

**Oracle Insurance Insight**

**Oracle Insurance Insight  
Data Dictionary**

version 7.0.2

Part Number: E24031-01

October 2011

Oracle Insurance Insight Data Dictionary

Version 7.0.2

Part Number: E24031-01

October 2011

Copyright © 2011, Oracle. All rights reserved.

The Programs (which include both the software and documentation) contain proprietary information; they are provided under a license agreement containing restrictions on use and disclosure and are also protected by copyright, patent, and other intellectual and industrial property laws. Reverse engineering, disassembly, or decompilation of the Programs, except to the extent required to obtain interoperability with other independently created software or as specified by law, is prohibited.

The information contained in this document is subject to change without notice. If you find any problems in the documentation, please report them to us in writing. This document is not warranted to be error-free. Except as may be expressly permitted in your license agreement for these Programs, no part of these Programs may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose.

If the Programs are delivered to the United States Government or anyone licensing or using the Programs on behalf of the United States Government, the following notice is applicable:

#### **U.S. GOVERNMENT RIGHTS**

Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the Programs, including documentation and technical data, shall be subject to the licensing restrictions set forth in the applicable Oracle license agreement, and, to the extent applicable, the additional rights set forth in FAR 52.227-19, Commercial Computer Software--Restricted Rights (June 1987). Oracle USA, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

The Programs are not intended for use in any nuclear, aviation, mass transit, medical, or other inherently dangerous applications. It shall be the licensee's responsibility to take all appropriate fail-safe, backup, redundancy and other measures to ensure the safe use of such applications if the Programs are used for such purposes, and we disclaim liability for any damages caused by such use of the Programs.

The Programs may provide links to Web sites and access to content, products, and services from third parties. Oracle is not responsible for the availability of, or any content provided on, third-party Web sites. You bear all risks associated with the use of such content. If you choose to purchase any products or services from a third party, the relationship is directly between you and the third party. Oracle is not responsible for: (a) the quality of third-party products or services; or (b) fulfilling any of the terms of the agreement with the third party, including delivery of products or services and warranty obligations related to purchased products or services. Oracle is not responsible for any loss or damage of any sort that you may incur from dealing with any third party.

Oracle, JD Edwards, and PeopleSoft are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

#### **THIRD PARTY SOFTWARE NOTICES**

This product includes software developed by the Apache Software Foundation (<http://www.apache.org/>).

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The Apache Software License, Version 2.0 Copyright (c) 2004 The Apache Software Foundation. All rights reserved.

The Apache Software License, Version 1.1 Copyright (c) 1999-2003 The Apache Software Foundation. All rights reserved.

# OII 7.0.2 Data Dictionary

## OII 7.0.2 Data Dictionary

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	BILL_ACCT	BEGIN_DT	Begin Date	DATE	This calendar date represents when the bill account applies.	Sample value : any calendar date
Warehouse	BILL_ACCT	BILL_ACCT_ID	Billing Account Identifier	NUMBER (22, 0)	This system generated number identifies the billing account instance.	No sample values available, system identifier
Staging	BILL_ACCT	BILL_ACCT_NAT_KEY	Billing Account Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the billing account.	No sample values available, natural key
Warehouse	BILL_ACCT	BILL_ACCT_NAT_KEY	Billing Account Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the billing account.	No sample values available, natural key
Staging	BILL_ACCT	BILL_ACCT_NUM	Billing Account Number	VARCHAR2(20)	This value represents the number of the account.	No sample values available, company defined
Warehouse	BILL_ACCT	BILL_ACCT_NUM	Billing Account Number	VARCHAR2(20)	This value represents the number of the account.	No sample values available, company defined
Staging	BILL_ACCT	BILL_ACCT_UDF_CD_1	Billing Account user defined field Code 1	VARCHAR2(25)	This system code identifies the first billing account user defined field.	No sample values available, user defined field
Warehouse	BILL_ACCT	BILL_ACCT_UDF_CD_1	Billing Account user defined field Code 1	VARCHAR2(25)	This system code identifies the first billing account user defined field.	No sample values available, user defined field
Staging	BILL_ACCT	BILL_ACCT_UDF_CD_2	Billing Account user defined field Code 2	VARCHAR2(25)	This system code identifies the second billing account user defined field.	No sample values available, user defined field

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	BILL_ACCT	BILL_ACCT_UDF_CD_2	Billing Account user defined field Code 2	VARCHAR2(25)	This system code identifies the second billing account user defined field.	No sample values available, user defined field
Staging	BILL_ACCT	BILL_ACCT_UDF_CD_3	Billing Account user defined field Code 3	VARCHAR2(25)	This system code identifies the third billing account user defined field.	No sample values available, user defined field
Warehouse	BILL_ACCT	BILL_ACCT_UDF_CD_3	Billing Account user defined field Code 3	VARCHAR2(25)	This system code identifies the third billing account user defined field.	No sample values available, user defined field
Staging	BILL_ACCT	BILL_ACCT_UDF_CD_4	Billing Account user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth billing account user defined field.	No sample values available, user defined field
Warehouse	BILL_ACCT	BILL_ACCT_UDF_CD_4	Billing Account user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth billing account user defined field.	No sample values available, user defined field
Staging	BILL_ACCT	BILL_ACCT_UDF_CD_5	Billing Account user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth billing account user defined field.	No sample values available, user defined field
Warehouse	BILL_ACCT	BILL_ACCT_UDF_CD_5	Billing Account user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth billing account user defined field.	No sample values available, user defined field
Warehouse	BILL_ACCT	BILL_ACCT_UDF_DESC_1	Billing Account user defined field Description 1	VARCHAR2(60)	This value describes the first billing account policy user defined field.	No sample values available, user defined field
Warehouse	BILL_ACCT	BILL_ACCT_UDF_DESC_2	Billing Account user defined field Description 2	VARCHAR2(60)	This value describes the second billing account policy user defined field.	No sample values available, user defined field
Warehouse	BILL_ACCT	BILL_ACCT_UDF_DESC_3	Billing Account user defined field Description 3	VARCHAR2(60)	This value describes the third billing account policy user defined field.	No sample values available, user defined field
Warehouse	BILL_ACCT	BILL_ACCT_UDF_DESC_4	Billing Account user defined field Description 4	VARCHAR2(60)	This value describes the fourth billing account policy user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	BILL_ACCT	BILL_ACCT_UDF_DESC_5	Billing Account user defined field Description 5	VARCHAR2(60)	This value describes the fifth billing account policy user defined field.	No sample values available, user defined field
Warehouse	BILL_ACCT	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the bill account is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	BILL_ACCT	END_DT	End Date	DATE	This calendar date represents when the bill account is no longer valid.	Sample value : any calendar date
Staging	BILL_ACCT	METH_OF_PMT_CD	Method of Payment Code	VARCHAR2(25)	This system code indicates the means by which the payment was/will be made and type of account being credited or debited.g. for premium payment, a credit card may be charged, and for a claim payment , a checking account may be credited).	Sample values: 'AMEX'- American Express, 'CASH'- Cash Click <a href="#">Method of Payment Codes</a> for more values.
Warehouse	BILL_ACCT	METH_OF_PMT_CD	Method of Payment Code	VARCHAR2(25)	This system code indicates the means by which the payment was/will be made and type of account being credited or debited.g. for premium payment, a credit card may be charged, and for a claim payment , a checking account may be credited).	Sample values: 'AMEX'- American Express, 'CASH'- Cash Click <a href="#">Method of Payment Codes</a> for more values.
Warehouse	BILL_ACCT	METH_OF_PMT_DESC	Method of Payment Description	VARCHAR2(60)	This value describes the means by which the payment was/will be made and type of account being credited or debited.g. for premium payment, a credit card may be charged, and for a claim payment, a checking account may be credited).	Sample values: 'AMEX'- American Express, 'CASH'- Cash Click <a href="#">Method of Payment Codes</a> for more values.

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	BILL_ACCT	PMT_PLAN_CD	Payment Plan Code	VARCHAR2(25)	This system code identifies the frequency of premium payment.	Sample values: '2P' - Two Payments, 'FL' - Full Payment Click <a href="#">Payment Plan Codes</a> for more values
Warehouse	BILL_ACCT	PMT_PLAN_CD	Payment Plan Code	VARCHAR2(25)	This system code identifies the frequency of premium payment.	Sample values: '2P' - Two Payments, 'FL' - Full Payment Click <a href="#">Payment Plan Codes</a> for more values
Warehouse	BILL_ACCT	PMT_PLAN_DESC	Payment Plan Description	VARCHAR2(60)	This value describes the premium payment plan.	Sample values: '2P' - Two Payments, 'FL' - Full Payment Click <a href="#">Payment Plan Codes</a> for more values
Staging	BILL_ACCT	PMT_SVC_CD	Payment Service Code	VARCHAR2(25)	This system code identifies the type of billing plan used.	Sample values: 'D'- Direct Bill to Insured 'A' - Account Current Click <a href="#">Payment Service Codes</a> for more values.
Warehouse	BILL_ACCT	PMT_SVC_CD	Payment Service Code	VARCHAR2(25)	This system code identifies the type of payment service used.	Sample values: 'D'- Direct Bill to Insured 'A' - Account Current Click <a href="#">Payment Service Codes</a> for more values.
Warehouse	BILL_ACCT	PMT_SVC_DESC	Payment Service Description	VARCHAR2(60)	This value describes the type of payment service used.	Sample values: 'D'- Direct Bill to Insured 'A' - Account Current Click <a href="#">Payment Service Codes</a> for more values.
Staging	BILL_ACCT	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the billing account with a specific transaction.	No sample values available. Sample value: a numerical integer value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	BILL_ACCT_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the bill account applies.	Sample value : any calendar date
Datamart	BILL_ACCT_DIM	BILL_ACCT_ID	Billing Account Identifier	NUMBER (22, 0)	This system generated number identifies the billing account instance.	No sample values available, system identifier
Datamart	BILL_ACCT_DIM	BILL_ACCT_NAT_KEY	Billing Account Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the billing account.	No sample values available, natural key
Datamart	BILL_ACCT_DIM	BILL_ACCT_NUM	Billing Account Number	VARCHAR2(20)	This value represents the number of the account.	No sample values available, company defined
Datamart	BILL_ACCT_DIM	BILL_ACCT_UDF_1	Billing Account user defined field 1	VARCHAR2(60)	This value describes the first billing account policy user defined field.	No sample values available, user defined field
Datamart	BILL_ACCT_DIM	BILL_ACCT_UDF_2	Billing Account user defined field 2	VARCHAR2(60)	This value describes the second billing account policy user defined field.	No sample values available, user defined field
Datamart	BILL_ACCT_DIM	BILL_ACCT_UDF_3	Billing Account user defined field 3	VARCHAR2(60)	This value describes the third billing account policy user defined field.	No sample values available, user defined field
Datamart	BILL_ACCT_DIM	BILL_ACCT_UDF_4	Billing Account user defined field 4	VARCHAR2(60)	This value describes the fourth billing account policy user defined field.	No sample values available, user defined field
Datamart	BILL_ACCT_DIM	BILL_ACCT_UDF_5	Billing Account user defined field 5	VARCHAR2(60)	This value describes the fifth billing account policy user defined field.	No sample values available, user defined field
Datamart	BILL_ACCT_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the bill account is currently applicable.	Sample values: 'Y'- Yes or 'N'- No

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	BILL_ACCT_DIM	END_DT	End Date	DATE	This calendar date represents when the bill account is no longer valid.	Sample value : any calendar date
Datamart	BILL_ACCT_DIM	METH_OF_PMT	Method of Payment	VARCHAR2(60)	This value represents the manner in which payments are made on an outstanding policy balance.	Sample values: 'AMEX'- American Express, 'CASH'- Cash Click <a href="#">Method of Payment Codes</a> for more values.
Datamart	BILL_ACCT_DIM	PMT_PLAN	Payment Plan	VARCHAR2(60)	This value represents the payment schedule applied to a policy balance.	Sample values: '2P' - Two Payments, 'FL' - Full Payment Click <a href="#">Payment Plan Codes</a> for more values
Datamart	BILL_ACCT_DIM	PMT_SVC	Payment Service	VARCHAR2(60)	This value represents the entity that processes insured payments.	Sample values: 'D'- Direct Bill to Insured 'A' - Account Current Click <a href="#">Payment Service Codes</a> for more values.
Warehouse	CAT	BEGIN_DT	Begin Date	DATE	This calendar date represents when the catastrophe applies.	Sample value : any calendar date
Staging	CAT	CAT_BEGIN_DT	Catastrophe Begin Date	DATE	This calendar date represents when the catastrophe started.	Sample value : any calendar date
Warehouse	CAT	CAT_BEGIN_DT	Catastrophe Begin Date	DATE	This calendar date represents when the catastrophe started.	Sample value : any calendar date
Staging	CAT	CAT_CD	Catastrophe Code	VARCHAR2(25)	This system code identifies a catastrophe. This is the number or other identifier assigned by the company.	Sample values: 'Y'- Yes or 'N'- No



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CAT	CAT_CD	Catastrophe Code	VARCHAR2(25)	This system code identifies a catastrophe. This is the number or other identifier assigned by the company.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CAT	CAT_DESC	Catastrophe Description	VARCHAR2(60)	This value describes a catastrophe. This is the name assigned by the company.	Sample values: 'Y'- Yes or 'N'- No
Staging	CAT	CAT_END_DT	Catastrophe Ending Date	DATE	This calendar date represents when a catastrophe ended.	Sample value : any calendar date
Warehouse	CAT	CAT_END_DT	Catastrophe Ending Date	DATE	This calendar date represents when a catastrophe ended.	Sample value : any calendar date
Warehouse	CAT	CAT_ID	Catastrophe Identifier	NUMBER (22, 0)	This system generated number identifies the catastrophe instance.	No sample values available, system identifier
Staging	CAT	CAT_NAT_CD	Catastrophe National Code	VARCHAR2(25)	This system code identifies the national catastrophe occurrence.	No sample values available, values assigned by source entity or company
Warehouse	CAT	CAT_NAT_CD	Catastrophe National Code	VARCHAR2(25)	This system code identifies the national catastrophe occurrence.	No sample values available, values assigned by source entity or company
Warehouse	CAT	CAT_NAT_DESC	Catastrophe National Description	VARCHAR2(60)	This value describes the catastrophe national code.	No sample values available, values assigned by source entity or company
Staging	CAT	CAT_NAT_KEY	Catastrophe Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the catastrophe.	No sample values available, natural key
Warehouse	CAT	CAT_NAT_KEY	Catastrophe Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the catastrophe.	No sample values available, natural key

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CAT	CAT_SRC_CD	Catastrophe Source Code	VARCHAR2(25)	This system code describes the source of a catastrophe.	Sample values: 'Carrier' - Carrier 'FEMA' - Federal Emergency Management Assoc. 'FICO' - Flood Insurance Coordinating Office
Warehouse	CAT	CAT_SRC_CD	Catastrophe Source Code	VARCHAR2(25)	This system code describes the source of a catastrophe.	Sample values: 'Carrier' - Carrier 'FEMA' - Federal Emergency Management Assoc. 'FICO' - Flood Insurance Coordinating Office
Warehouse	CAT	CAT_SRC_DESC	Catastrophe Source Description	VARCHAR2(60)	This value describes the catastrophe source code.	Sample values: 'Carrier' - Carrier 'FEMA' - Federal Emergency Management Assoc. 'FICO' - Flood Insurance Coordinating Office
Staging	CAT	CAT_STATE_CD	Catastrophe State Code	VARCHAR2(25)	This system code identifies the state where a catastrophe occurred.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Warehouse	CAT	CAT_STATE_CD	Catastrophe State Code	VARCHAR2(25)	This system code identifies the state where a catastrophe occurred.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Warehouse	CAT	CAT_STATE_DESC	Catastrophe State Description	VARCHAR2(60)	This value identifies the state name of the catastrophe state.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CAT	CAT_UDF_CD_1	Catastrophe user defined field Code 1	VARCHAR2(25)	This system code identifies the first catastrophe user defined field.	No sample values available, user defined field
Warehouse	CAT	CAT_UDF_CD_1	Catastrophe user defined field Code 1	VARCHAR2(25)	This system code identifies the first catastrophe user defined field.	No sample values available, user defined field
Staging	CAT	CAT_UDF_CD_2	Catastrophe user defined field Code 2	VARCHAR2(25)	This system code identifies the second catastrophe user defined field.	No sample values available, user defined field
Warehouse	CAT	CAT_UDF_CD_2	Catastrophe user defined field Code 2	VARCHAR2(25)	This system code identifies the second catastrophe user defined field.	No sample values available, user defined field
Staging	CAT	CAT_UDF_CD_3	Catastrophe user defined field Code 3	VARCHAR2(25)	This system code identifies the third catastrophe user defined field.	No sample values available, user defined field
Warehouse	CAT	CAT_UDF_CD_3	Catastrophe user defined field Code 3	VARCHAR2(25)	This system code identifies the third catastrophe user defined field.	No sample values available, user defined field
Staging	CAT	CAT_UDF_CD_4	Catastrophe user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth catastrophe user defined field.	No sample values available, user defined field
Warehouse	CAT	CAT_UDF_CD_4	Catastrophe user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth catastrophe user defined field.	No sample values available, user defined field
Staging	CAT	CAT_UDF_CD_5	Catastrophe user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth catastrophe user defined field.	No sample values available, user defined field
Warehouse	CAT	CAT_UDF_CD_5	Catastrophe user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth catastrophe user defined field.	No sample values available, user defined field
Warehouse	CAT	CAT_UDF_DESC_1	Catastrophe user defined field Description 1	VARCHAR2(60)	This value describes the first catastrophe user defined field.	No sample values available, user defined field

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CAT	CAT_UDF_DESC_2	Catastrophe user defined field Description 2	VARCHAR2(60)	This value describes the second catastrophe user defined field.	No sample values available, user defined field
Warehouse	CAT	CAT_UDF_DESC_3	Catastrophe user defined field Description 3	VARCHAR2(60)	This value describes the third catastrophe user defined field.	No sample values available, user defined field
Warehouse	CAT	CAT_UDF_DESC_4	Catastrophe user defined field Description 4	VARCHAR2(60)	This value describes the fourth catastrophe user defined field.	No sample values available, user defined field
Warehouse	CAT	CAT_UDF_DESC_5	Catastrophe user defined field Description 5	VARCHAR2(60)	This value describes the fifth catastrophe user defined field.	No sample values available, user defined field
Warehouse	CAT	CUR_FLG	Current Flag	CHAR(1)	This value based on the yes/no indicator identifying if the catastrophe is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CAT	END_DT	End Date	DATE	This calendar date represents when the catastrophe is no longer valid.	Sample value : any calendar date
Staging	CAT	EXCESS_CAT_CD	Excess Catastrophe Code	VARCHAR2(25)	This system code indicates that a catastrophe loss is in excess of a policyholders' retention.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CAT	EXCESS_CAT_CD	Excess Catastrophe Code	VARCHAR2(25)	This system code indicates that a catastrophe loss is in excess of a policyholders' retention.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CAT	EXCESS_CAT_DESC	Excess Catastrophe Description	VARCHAR2(60)	This value describes the code to indicate that a catastrophe loss is in excess of policyholders' retention.	Sample values: 'Y'- Yes or 'N'- No

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CAT	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the catastrophe with a specific transaction.	No sample values available. Sample value: a numerical integer value
Datamart	CAT_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the catastrophe started.	Sample value : any calendar date
Datamart	CAT_DIM	CAT_BEGIN_DT_ID	Catastrophe Begin Date Identifier	DATE	This calendar date that identifies the catastrophe begin date instance.	No sample values available, system identifier
Datamart	CAT_DIM	CAT_CD	Catastrophe Code	VARCHAR2(60)	This system code identifies a catastrophe. This is the number or other identifier assigned by the company.	Sample values: 'Y'- Yes or 'N'- No
Datamart	CAT_DIM	CAT_END_DT_ID	Catastrophe Ending Date Identifier	DATE	This calendar date identifies the catastrophe end date.	No sample values available, system identifier
Datamart	CAT_DIM	CAT_ID	Catastrophe Identifier	NUMBER (22, 0)	This system generated number identifies the catastrophe instance.	No sample values available, system identifier
Datamart	CAT_DIM	CAT_NAT_CD	Catastrophe National Code	VARCHAR2(60)	This system code identifies the national catastrophe occurrence.	No sample values available, values assigned by source entity or company
Datamart	CAT_DIM	CAT_NAT_KEY	Catastrophe Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the catastrophe.	No sample values available, natural key
Datamart	CAT_DIM	CAT_SRC_CD	Catastrophe Source Code	VARCHAR2(60)	This system code describes the source of a catastrophe.	Sample values: 'Carrier' - Carrier 'FEMA' - Federal Emergency Management Assoc. 'FICO'- Flood Insurance Coordinating Office

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CAT_DIM	CAT_STATE	Catastrophe State	VARCHAR2(60)	This value identifies the state where a catastrophe occurred.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Datamart	CAT_DIM	CAT_UDF_1	Catastrophe user defined field 1	VARCHAR2(60)	This value describes the first catastrophe user defined field.	No sample values available, user defined field
Datamart	CAT_DIM	CAT_UDF_2	Catastrophe user defined field 2	VARCHAR2(60)	This value describes the second catastrophe user defined field.	No sample values available, user defined field
Datamart	CAT_DIM	CAT_UDF_3	Catastrophe user defined field 3	VARCHAR2(60)	This value describes the third catastrophe user defined field.	No sample values available, user defined field
Datamart	CAT_DIM	CAT_UDF_4	Catastrophe user defined field 4	VARCHAR2(60)	This value describes the fourth catastrophe user defined field.	No sample values available, user defined field
Datamart	CAT_DIM	CAT_UDF_5	Catastrophe user defined field 5	VARCHAR2(60)	This value describes the fifth catastrophe user defined field.	No sample values available, user defined field
Datamart	CAT_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the catastrophe is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Datamart	CAT_DIM	END_DT	End Date	DATE	This calendar date represents when the catastrophe ended.	Sample value : any calendar date
Datamart	CAT_DIM	EXCESS_CAT_CD	Excess Catastrophe Code	VARCHAR2(60)	This system code indicates that a catastrophe loss is in excess of policyholders' retention.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CLASS	BEGIN_DT	Begin Date	DATE	This calendar date represents when the class applies.	Sample value : any calendar date

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CLASS	CLASS_CD	Class Code	VARCHAR2(25)	This system code classifies the subject of insurance.	Sample values: 'CLR'- Class Rated 'P'- Special Rated 'S'- Specifically Rated
Warehouse	CLASS	CLASS_CD	Class Code	VARCHAR2(25)	This system code classifies the subject of insurance.	Sample values: 'CLR'- Class Rated 'P'- Special Rated 'S'- Specifically Rated
Warehouse	CLASS	CLASS_DESC	Class Description	VARCHAR2(60)	This value represents the description of the characteristics of a subject of insurance.	Sample values: 'CLR'- Class Rated 'P'- Special Rated 'S'- Specifically Rated
Warehouse	CLASS	CLASS_ID	Class Identifier	NUMBER (22, 0)	This system generated number identifies the class.	No sample values available, system identifier
Staging	CLASS	CLASS_NAT_KEY	Class Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the class.	No sample values available, natural key
Warehouse	CLASS	CLASS_NAT_KEY	Class Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the class.	No sample values available, natural key
Staging	CLASS	CLASS_STATE_CD	Class State Code	VARCHAR2(25)	This system code abbreviates the class state.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Warehouse	CLASS	CLASS_STATE_CD	Class State Code	VARCHAR2(25)	This system code abbreviates the class state.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CLASS	CLASS_STATE_DESC	Class State Description	VARCHAR2(60)	This value represents the name of the class state.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Staging	CLASS	CLASS_UDF_CD_1	Class user defined field Code 1	VARCHAR2(25)	This system code identifies the first class user defined field.	No sample values available, user defined field
Warehouse	CLASS	CLASS_UDF_CD_1	Class user defined field Code 1	VARCHAR2(25)	This system code identifies the first class user defined field.	No sample values available, user defined field
Staging	CLASS	CLASS_UDF_CD_2	Class user defined field Code 2	VARCHAR2(25)	This system code identifies the second class user defined field.	No sample values available, user defined field
Warehouse	CLASS	CLASS_UDF_CD_2	Class user defined field Code 2	VARCHAR2(25)	This system code identifies the second class user defined field.	No sample values available, user defined field
Staging	CLASS	CLASS_UDF_CD_3	Class user defined field Code 3	VARCHAR2(25)	This system code identifies the third class user defined field.	No sample values available, user defined field
Warehouse	CLASS	CLASS_UDF_CD_3	Class user defined field Code 3	VARCHAR2(25)	This system code identifies the third class user defined field.	No sample values available, user defined field
Staging	CLASS	CLASS_UDF_CD_4	Class user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth class user defined field.	No sample values available, user defined field
Warehouse	CLASS	CLASS_UDF_CD_4	Class user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth class user defined field.	No sample values available, user defined field
Staging	CLASS	CLASS_UDF_CD_5	Class user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth class user defined field.	No sample values available, user defined field



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CLASS	CLASS_UDF_CD_5	Class user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth class user defined field.	No sample values available, user defined field
Warehouse	CLASS	CLASS_UDF_DESC_1	Class user defined field Description 1	VARCHAR2(60)	This value describes the first class user defined field.	No sample values available, user defined field
Warehouse	CLASS	CLASS_UDF_DESC_2	Class user defined field Description 2	VARCHAR2(60)	This value describes the second class user defined field.	No sample values available, user defined field
Warehouse	CLASS	CLASS_UDF_DESC_3	Class user defined field Description 3	VARCHAR2(60)	This value describes the third class user defined field.	No sample values available, user defined field
Warehouse	CLASS	CLASS_UDF_DESC_4	Class user defined field Description 4	VARCHAR2(60)	This value describes the fourth class user defined field.	No sample values available, user defined field
Warehouse	CLASS	CLASS_UDF_DESC_5	Class user defined field Description 5	VARCHAR2(60)	This value describes the fifth class user defined field.	No sample values available, user defined field
Warehouse	CLASS	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the class is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CLASS	END_DT	End Date	DATE	This calendar date represents when the class is no longer valid.	Sample value : any calendar date
Staging	CLASS	PRIM_CLASS_CD	Primary Class Code	VARCHAR2(25)	In a situation where the class code is split into more than one useful breakout, This value represents the primary portion.	Sample values: 'CLR'- Class Rated 'P'- Special Rated 'S'- Specifically Rated
Warehouse	CLASS	PRIM_CLASS_CD	Primary Class Description	VARCHAR2(25)	This value represents the description of the primary class.	Sample values: 'CLR'- Class Rated 'P'- Special Rated 'S'- Specifically Rated

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CLASS	PRIM_CLASS_DESC	Primary Class Code	VARCHAR2(60)	In a situation where the class code is split into more than one useful breakout, This value represents the primary portion.	Sample values: 'CLR'- Class Rated 'P'- Special Rated 'S'- Specifically Rated
Staging	CLASS	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the class with a specific transaction.	No sample values available. Sample value: a numerical integer value
Staging	CLASS	SCND_CLASS_CD	Second Class Code	VARCHAR2(25)	In a situation where the class code is split into more than one useful breakout, this value represents is the secondary portion.	Sample values: 'CLR'- Class Rated 'P'- Special Rated 'S'- Specifically Rated
Warehouse	CLASS	SCND_CLASS_CD	Second Class Code	VARCHAR2(25)	In a situation where the class code is split into more than one useful breakout, this value represents is the secondary portion.	Sample values: 'CLR'- Class Rated 'P'- Special Rated 'S'- Specifically Rated
Warehouse	CLASS	SCND_CLASS_DESC	Second Class Description	VARCHAR2(60)	This value represents the description of the secondary class.	Sample values: 'CLR'- Class Rated 'P'- Special Rated 'S'- Specifically Rated
Datamart	CLASS_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the class applies.	Sample value : any calendar date
Datamart	CLASS_DIM	CLASS_CD	Class Code	VARCHAR2(60)	This system code classifies the subject of insurance.	Sample values: 'CLR'- Class Rated 'P'- Special Rated 'S'- Specifically Rated
Datamart	CLASS_DIM	CLASS_ID	Class Identifier	NUMBER (22, 0)	This system generated number identifies the class instance.	No sample values available, system identifier

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLASS_DIM	CLASS_NAT_KEY	Class Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the class.	No sample values available, natural key
Datamart	CLASS_DIM	CLASS_STATE	Class State	VARCHAR2(60)	This value identifies the state associated with the class.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Datamart	CLASS_DIM	CLASS_UDF_1	Class user defined field 1	VARCHAR2(60)	This value describes the first class user defined field.	No sample values available, user defined field
Datamart	CLASS_DIM	CLASS_UDF_2	Class user defined field 2	VARCHAR2(60)	This value describes the second class user defined field.	No sample values available, user defined field
Datamart	CLASS_DIM	CLASS_UDF_3	Class user defined field 3	VARCHAR2(60)	This value describes the third class user defined field.	No sample values available, user defined field
Datamart	CLASS_DIM	CLASS_UDF_4	Class user defined field 4	VARCHAR2(60)	This value describes the fourth class user defined field.	No sample values available, user defined field
Datamart	CLASS_DIM	CLASS_UDF_5	Class user defined field 5	VARCHAR2(60)	This value describes the fifth class user defined field.	No sample values available, user defined field
Datamart	CLASS_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the class is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Datamart	CLASS_DIM	END_DT	End Date	DATE	This calendar date represents when the class is no longer valid.	Sample value : any calendar date

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLASS_DIM	PRIM_CLASS_CD	Primary Class Code	VARCHAR2(60)	In a situation where the class code is split into more than one useful breakout, This value represents the primary portion.	Sample values: 'CLR'- Class Rated 'P'- Special Rated 'S'- Specifically Rated
Datamart	CLASS_DIM	SCND_CLASS_CD	Second Class Code	VARCHAR2(60)	In a situation where the class code is split into more than one useful breakout, This value represents the secondary portion.	Sample values: 'CLR'- Class Rated 'P'- Special Rated 'S'- Specifically Rated
Warehouse	CLM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the claim occurred.	Sample value : any calendar date
Staging	CLM	CASE_MADE_RETROACTIVE_DT	Case Made Retroactive Date	DATE	This calendar date represenets when the claim case was made retroactive.	Sample value : any calendar date
Warehouse	CLM	CASE_MADE_RETROACTIVE_DT	Case Made Retroactive Date	DATE	This calendar date represenets when the claim case was made retroactive.	Sample value : any calendar date
Staging	CLM	CASE_MGMT_ASSIGNED_DT	Case Management Assigned Date	DATE	This calendar date represents when claim management is assigned to claim.	Sample value : any calendar date
Warehouse	CLM	CASE_MGMT_ASSIGNED_DT	Case Management Assigned Date	DATE	This calendar date represents when claim management is assigned to claim.	Sample value : any calendar date
Staging	CLM	CLM_CLOSED_DT	Claim Closed Date	DATE	This calendar date represents when the insurance company closed the claim.	Sample value : any calendar date
Warehouse	CLM	CLM_CLOSED_DT	Claim Closed Date	DATE	This calendar date represents when the insurance company closed the claim.	Sample value : any calendar date
Warehouse	CLM	CLM_ID	Claim Identifier	NUMBER (22, 0)	This system generated number identifies the claim instance.	No sample values available, system identifier

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CLM	CLM_NAT_KEY	Claim Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the claim.	No sample values available, natural key
Warehouse	CLM	CLM_NAT_KEY	Claim Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the claim.	No sample values available, natural key
Staging	CLM	CLM_NUM	Claim Number	VARCHAR2(30)	This number or other unique identifier identifies a claim.	No sample values available, company defined
Warehouse	CLM	CLM_NUM	Claim Number	VARCHAR2(30)	This number or other unique identifier identifies a claim.	No sample values available, company defined
Staging	CLM	CLM_OPENED_DT	Claim Opened Date	DATE	This calendar date represents when a claim was opened by the insurance company.	Sample value : any calendar date
Warehouse	CLM	CLM_OPENED_DT	Claim Opened Date	DATE	This calendar date represents when a claim was opened by the insurance company.	Sample value : any calendar date
Staging	CLM	CLM_RECLOSED_DT	Claim Re-Closed Date	DATE	This calendar date represents when a claim was re-closed by the insurance company.	Sample value : any calendar date
Warehouse	CLM	CLM_RECLOSED_DT	Claim Re-Closed Date	DATE	This calendar date represents when a claim was re-closed by the insurance company.	Sample value : any calendar date
Staging	CLM	CLM_REOPENED_DT	Claim Re-Opened Date	DATE	This calendar date represents when a closed claim was changed to open status by the insurance company.	Sample value : any calendar date
Warehouse	CLM	CLM_REOPENED_DT	Claim Re-Opened Date	DATE	This calendar date represents when a closed claim was changed to open status by the insurance company.	Sample value : any calendar date

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CLM	CLM_RPT_BY_CD	Claim Report By Code	VARCHAR2(25)	This system code indicates the claim reported by source.	Sample values - 'CLM'- Claimant 'WIT'- Witness Click for more values.
Warehouse	CLM	CLM_RPT_BY_CD	Claim Report By Code	VARCHAR2(25)	This system code indicates the claim reported by source.	Sample values - 'CLM'- Claimant 'WIT'- Witness Click for more values.
Warehouse	CLM	CLM_RPT_BY_DESC	Claim Report by Description	VARCHAR2(60)	This value describes the claim reported by entity.	Sample values - 'CLM'- Claimant 'WIT'- Witness Click for more values.
Staging	CLM	CLM_RPT_CLASS_CD	Claim Report Class Code	VARCHAR2(25)	This system code describes the class code report class applicable to the claim, regardless of the class values on the policy.	Sample values: 'Ordered'- Ordered , 'NotOrdered'- Not Ordered, 'Received'- Received
Warehouse	CLM	CLM_RPT_CLASS_CD	Claim Report Class Code	VARCHAR2(25)	This system code describes the class code report class applicable to the claim, regardless of the class values on the policy.	Sample values: 'Ordered'- Ordered , 'NotOrdered'- Not Ordered, 'Received'- Received
Warehouse	CLM	CLM_RPT_CLASS_DESC	Claim Report Class Description	VARCHAR2(60)	This value describes the class code reported as the one applicable to the claim, regardless of the class values on the policy.	Sample values: 'Ordered'- Ordered , 'NotOrdered'- Not Ordered, 'Received'- Received
Staging	CLM	CLM_RPT_DT	Claim Report Date	DATE	This calendar date represents when the claim was reported to the insurance carrier.	Sample value : any calendar date
Warehouse	CLM	CLM_RPT_DT	Claim Report Date	DATE	This calendar date represents when the claim was reported to the insurance carrier.	Sample value : any calendar date

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CLM	CLM_STATUS_CD	Claim Status Code	VARCHAR2(25)	This system code describes the claim status.	Sample values: 'C'- Closed 'D'- Declined 'L'- Reclosed 'O'- Open 'OT'- Other 'R'- Reopened 'S'- Subrogation W- Closed without Payment
Warehouse	CLM	CLM_STATUS_CD	Claim Status Code	VARCHAR2(25)	This system code describes the claim status.	Sample values: 'C'- Closed 'D'- Declined 'L'- Reclosed 'O'- Open 'OT'- Other 'R'- Reopened 'S'- Subrogation W- Closed without Payment
Warehouse	CLM	CLM_STATUS_DESC	Claim Status Description	VARCHAR2(60)	This value describes the claim status.	Sample values: 'C'- Closed 'D'- Declined 'L'- Reclosed 'O'- Open 'OT'- Other 'R'- Reopened 'S'- Subrogation W- Closed without Payment
Staging	CLM	CLM_UDF_CD_1	Claim user defined field Code 1	VARCHAR2(25)	This system code identifies the first claim user defined field.	No sample values available, user defined field
Warehouse	CLM	CLM_UDF_CD_1	Claim user defined field Code 1	VARCHAR2(25)	This system code identifies the first claim user defined field.	No sample values available, user defined field

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CLM	CLM_UDF_CD_2	Claim user defined field Code 2	VARCHAR2(25)	This system code identifies the second claim user defined field.	No sample values available, user defined field
Warehouse	CLM	CLM_UDF_CD_2	Claim user defined field Code 2	VARCHAR2(25)	This system code identifies the second claim user defined field.	No sample values available, user defined field
Staging	CLM	CLM_UDF_CD_3	Claim user defined field Code 3	VARCHAR2(25)	This system code identifies the third claim user defined field.	No sample values available, user defined field
Warehouse	CLM	CLM_UDF_CD_3	Claim user defined field Code 3	VARCHAR2(25)	This system code identifies the third claim user defined field.	No sample values available, user defined field
Staging	CLM	CLM_UDF_CD_4	Claim user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth claim user defined field.	No sample values available, user defined field
Warehouse	CLM	CLM_UDF_CD_4	Claim user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth claim user defined field.	No sample values available, user defined field
Staging	CLM	CLM_UDF_CD_5	Claim user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth claim user defined field.	No sample values available, user defined field
Warehouse	CLM	CLM_UDF_CD_5	Claim user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth claim user defined field.	No sample values available, user defined field
Warehouse	CLM	CLM_UDF_DESC_1	Claim user defined field Description 1	VARCHAR2(60)	This value describes the first claim user defined field.	No sample values available, user defined field
Warehouse	CLM	CLM_UDF_DESC_2	Claim user defined field Description 2	VARCHAR2(60)	This value describes the second claim user defined field.	No sample values available, user defined field
Warehouse	CLM	CLM_UDF_DESC_3	Claim user defined field Description 3	VARCHAR2(60)	This value describes the third claim user defined field.	No sample values available, user defined field



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CLM	CLM_UDF_DESC_4	Claim user defined field Description 4	VARCHAR2(60)	This value describes the fourth claim user defined field.	No sample values available, user defined field
Warehouse	CLM	CLM_UDF_DESC_5	Claim user defined field Description 5	VARCHAR2(60)	This value describes the fifth claim user defined field.	No sample values available, user defined field
Staging	CLM	CLMS_MADE_BASIS_CD	Claims Made Basis Code	VARCHAR2(25)	This system code identifies whether or not the claims made basis is being used for reporting of claims.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CLM	CLMS_MADE_BASIS_CD	Claims Made Basis Code	VARCHAR2(25)	This system code identifies whether or not the claims made basis is being used for reporting of claims.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CLM	CLMS_MADE_BASIS_DESC	Claims Made Basis Description	VARCHAR2(60)	This value describes the yes/no indicator identifying whether or not the claims made basis is being used for reporting of claims.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CLM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the claim is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CLM	END_DT	End Date	DATE	This calendar date represents when a loss period ended.	Sample value : any calendar date
Staging	CLM	FIRST_CLM_CNTCT_DT	First Claim Contact Date	DATE	This calendar date represents when the claimant was first contacted by the insuring company or its representative.	Sample value : any calendar date
Warehouse	CLM	FIRST_CLM_CNTCT_DT	First Claim Contact Date	DATE	This calendar date represents when the claimant was first contacted by the insuring company or its representative.	Sample value : any calendar date

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CLM	FIRST_CLM_PMT_DT	First Claim Payment Date	DATE	This calendar date represents when the first payment was made on a claim.	Sample value : any calendar date
Warehouse	CLM	FIRST_CLM_PMT_DT	First Claim Payment Date	DATE	This calendar date represents when the first payment was made on a claim.	Sample value : any calendar date
Staging	CLM	FRAUD_CLM_CD	Fraud Claim Code	VARCHAR2(25)	This system code indicates potential fraudulent claim based on adjusters' investigation.	Sample values: 'F'- Fully Fraudulent 'N'- No (Default) 'P'- Partially Fraudulent
Warehouse	CLM	FRAUD_CLM_CD	Fraud Claim Code	VARCHAR2(25)	This system code indicates potential fraudulent claim based on adjusters' investigation.	Sample values: 'F'- Fully Fraudulent 'N'- No (Default) 'P'- Partially Fraudulent
Warehouse	CLM	FRAUD_CLM_DESC	Fraud Claim Description	VARCHAR2(60)	This value represents the description of potential fraudulent claim based on adjusters' investigation.	Sample values: 'F'- Fully Fraudulent 'N'- No (Default) 'P'- Partially Fraudulent
Staging	CLM	LAST_CLM_PMT_DT	Last Claim Payment Date	DATE	This calendar date represents when the last claim payment was issued.	Sample value : any calendar date
Warehouse	CLM	LAST_CLM_PMT_DT	Last Claim Payment Date	DATE	This calendar date represents when the last claim payment was issued.	Sample value : any calendar date
Staging	CLM	LAST_SALV_PMT_DT	Last Salvage Payment Date	DATE	This calendar date represents when last salvage payment was received.	Sample value : any calendar date
Warehouse	CLM	LAST_SALV_PMT_DT	Last Salvage Payment Date	DATE	This calendar date represents when the last payment was made associated with salvage.	Sample value : any calendar date
Staging	CLM	LAST_SUBRO_PMT_DT	Last Subrogation Payment Date	DATE	This calendar date represents when last subrogation payment was received.	Sample value : any calendar date

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CLM	LAST_SUBRO_PMT_DT	Last Subrogation Payment Date	DATE	This calendar date represents when last subrogation payment was received.	Sample value : any calendar date
Warehouse	CLM	LOC_OF_LOSS_ADDR_ID	Location Of Loss Address Identifier	NUMBER (22, 0)	This system generated number identifies the loss location instance.	No sample values available, system identifier
Staging	CLM	LOSS_DT	Loss Date	DATE	This calendar date represents when an accident or loss occurred regardless of when the claim was filed.	Sample value : any calendar date
Warehouse	CLM	LOSS_DT	Loss Date	DATE	This calendar date represents when an accident or loss occurred regardless of when the claim was filed.	Sample value : any calendar date
Staging	CLM	NUM_RENTAL_DAYS	Number Of Rental Days	NUMBER (22,0)	This number represents the count of days a replacement item is rented.	No sample values available. Sample value: a numerical integer value
Warehouse	CLM	NUM_RENTAL_DAYS	Number Of Rental Days	NUMBER (22, 0)	This number represents the count of days a replacement item is rented.	No sample values available. Sample value: a numerical integer value
Staging	CLM	NUM_REPAIR_DAYS	Number Of Repair Days	NUMBER (22,0)	This number represents the count of days required to repair an item.	No sample values available. Sample value: a numerical integer value
Warehouse	CLM	NUM_REPAIR_DAYS	Number Of Repair Days	NUMBER (22, 0)	This number represents the count of days required to repair an item.	No sample values available. Sample value: a numerical integer value
Staging	CLM	NUM_STORAGE_DAYS	Number Of Storage Days	NUMBER (22,0)	This number represents the count of days an item is stored.	No sample values available. Sample value: a numerical integer value
Warehouse	CLM	NUM_STORAGE_DAYS	Number Of Storage Days	NUMBER (22, 0)	This number represents the count of days an item is stored.	No sample values available. Sample value: a numerical integer value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CLM	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the claim with a specific transaction.	No sample values available. Sample value: a numerical integer value
Warehouse	CLM_ADJ	BEGIN_DT	Begin Date	DATE	This calendar date represents when the claim adjuster begins employment.	Sample value : any calendar date
Warehouse	CLM_ADJ	CLM_ADJ_ID	Claim Adjuster Identifier	NUMBER (22, 0)	This system generated number identifies the claim adjuster instance.	No sample values available, system identifier
Staging	CLM_ADJ	CLM_ADJ_NUM	Claim Adjuster Number	VARCHAR2(25)	This value represents a number or other identifier for an adjuster.	No sample values available, company defined
Warehouse	CLM_ADJ	CLM_ADJ_NUM	Claim Adjuster Number	VARCHAR2(25)	This value represents a number or other identifier for an adjuster.	No sample values available, company defined
Staging	CLM_ADJ	CLM_ADJ_TYP_CD	Claim Adjuster Type Code	VARCHAR2(25)	This system code identifies the type of adjuster used to support the claim process.	Sample values: 'C' - Company Adjuster 'T' - Third Party Adjuster 'U' - Unknown (Default)
Warehouse	CLM_ADJ	CLM_ADJ_TYP_CD	Claim Adjuster Type Code	VARCHAR2(25)	This system code identifies the type of adjuster used to support the claim process.	Sample values: 'C' - Company Adjuster 'T' - Third Party Adjuster 'U' - Unknown (Default)
Warehouse	CLM_ADJ	CLM_ADJ_TYP_DESC	Claim Adjuster Type Description	VARCHAR2(60)	This value describes the type of adjuster used to support the claim process.	Sample values: 'C' - Company Adjuster 'T' - Third Party Adjuster 'U' - Unknown (Default)
Staging	CLM_ADJ	CLM_ADJ_UDF_CD_1	Claim Adjuster user defined field Code 1	VARCHAR2(25)	This system code identifies the first claim adjuster user defined field.	No sample values available, user defined field
Warehouse	CLM_ADJ	CLM_ADJ_UDF_CD_1	Claim Adjuster user defined field Code 1	VARCHAR2(25)	This system code identifies the first claim adjuster user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CLM_ADJ	CLM_ADJ_UDF_CD_2	Claim Adjuster user defined field Code 2	VARCHAR2(25)	This system code identifies the second claim adjuster user defined field.	No sample values available, user defined field
Warehouse	CLM_ADJ	CLM_ADJ_UDF_CD_2	Claim Adjuster user defined field Code 2	VARCHAR2(25)	This system code identifies the second claim adjuster user defined field.	No sample values available, user defined field
Staging	CLM_ADJ	CLM_ADJ_UDF_CD_3	Claim Adjuster user defined field Code 3	VARCHAR2(25)	This system code identifies the third claim adjuster user defined field.	No sample values available, user defined field
Warehouse	CLM_ADJ	CLM_ADJ_UDF_CD_3	Claim Adjuster user defined field Code 3	VARCHAR2(25)	This system code identifies the third claim adjuster user defined field.	No sample values available, user defined field
Staging	CLM_ADJ	CLM_ADJ_UDF_CD_4	Claim Adjuster user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth claim adjuster user defined field.	No sample values available, user defined field
Warehouse	CLM_ADJ	CLM_ADJ_UDF_CD_4	Claim Adjuster user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth claim adjuster user defined field.	No sample values available, user defined field
Staging	CLM_ADJ	CLM_ADJ_UDF_CD_5	Claim Adjuster user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth claim adjuster user defined field.	No sample values available, user defined field
Warehouse	CLM_ADJ	CLM_ADJ_UDF_CD_5	Claim Adjuster user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth claim adjuster user defined field.	No sample values available, user defined field
Warehouse	CLM_ADJ	CLM_ADJ_UDF_DESC_1	Claim Adjuster user defined field Description 1	VARCHAR2(60)	This value describes the first claim adjuster user defined field.	No sample values available, user defined field
Warehouse	CLM_ADJ	CLM_ADJ_UDF_DESC_2	Claim Adjuster user defined field Description 2	VARCHAR2(60)	This value describes the second claim adjuster user defined field.	No sample values available, user defined field
Warehouse	CLM_ADJ	CLM_ADJ_UDF_DESC_3	Claim Adjuster user defined field Description 3	VARCHAR2(60)	This value describes the third claim adjuster user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CLM_ADJ	CLM_ADJ_UDF_DESC_4	Claim Adjuster user defined field Description 4	VARCHAR2(60)	This value describes the fourth claim adjuster user defined field.	No sample values available, user defined field
Warehouse	CLM_ADJ	CLM_ADJ_UDF_DESC_5	Claim Adjuster user defined field Description 5	VARCHAR2(60)	This value describes the fifth claim adjuster user defined field.	No sample values available, user defined field
Warehouse	CLM_ADJ	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the claim adjuster is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CLM_ADJ	END_DT	End Date	DATE	This calendar date represents when the claim adjuster is no longer employed.	Sample value : any calendar date
Warehouse	CLM_ADJ	ORG_ID	Organization Identifier	NUMBER (22, 0)	This system generated number identifies the claim adjuster organization instance.	No sample values available, system identifier
Warehouse	CLM_ADJ	PARTY_NAT_KEY	Party Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the party.	No sample values available, natural key
Warehouse	CLM_ADJ	PERS_ID	Person Identifier	NUMBER (22, 0)	This system generated number identifies the person.	No sample values available, system identifier
Staging	CLM_ADJ	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the claim adjuster with a specific transaction.	No sample values available. Sample value: a numerical integer value
Datamart	CLM_ADJ_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the claim adjuster's employment began.	Sample value : any calendar date

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_ADJ_DIM	CLM_ADJ_BIRTH_DT_ID	Claim Adjuster Birth Date Identifier	DATE	This calendar date represents the claim adjuster's date of birth.	No sample values available, system identifier
Datamart	CLM_ADJ_DIM	CLM_ADJ_BUS_START_DT_ID	Claim Adjuster Business Start Date Identifier	DATE	This calendar date represents when the claim adjuster's business began business activities.	No sample values available, system identifier
Datamart	CLM_ADJ_DIM	CLM_ADJ_CNTCT_DESC	Claim Adjuster Contact Description	VARCHAR2(60)	This value describes the claim adjuster contact.	No sample values available, company defined
Datamart	CLM_ADJ_DIM	CLM_ADJ_CNTCT_TYP	Claim Adjuster Contact Type	VARCHAR2(60)	This value identifies the contact method for claim adjuster.	No sample values available, company defined
Datamart	CLM_ADJ_DIM	CLM_ADJ_CNTCT_UDF_1	Claim Adjuster Contact user defined field 1	VARCHAR2(60)	This value describes the first claim adjuster contact user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_CNTCT_UDF_2	Claim Adjuster Contact user defined field 2	VARCHAR2(60)	This value describes the second claim adjuster contact user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_CNTCT_UDF_3	Claim Adjuster Contact user defined field 3	VARCHAR2(60)	This value describes the third claim adjuster contact user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_CNTCT_UDF_4	Claim Adjuster Contact user defined field 4	VARCHAR2(60)	This value describes the fourth claim adjuster contact user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_CNTCT_UDF_5	Claim Adjuster Contact user defined field 5	VARCHAR2(60)	This value describes the fifth claim adjuster contact user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_CNTY	Claim Adjuster County	VARCHAR2(60)	This value identifies the county of the claim adjuster's location.	No sample values available, company defined. Sample value: 'ECTOR'

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_ADJ_DIM	CLM_ADJ_CTRY	Claim Adjuster Country	VARCHAR2(60)	This value identifies the country of the claim adjuster's location.	Sample value: 'USA'- United States of America Click <a href="#">Country Codes</a> for more values.
Datamart	CLM_ADJ_DIM	CLM_ADJ_CTY	Claim Adjuster City	VARCHAR2(32)	This value identifies the city of the claim adjuster's location.	No sample values available, company defined. Sample value: 'Dallas'
Datamart	CLM_ADJ_DIM	CLM_ADJ_DBA	Claim Adjuster Doing Business As	VARCHAR2(170)	This value represents the operational name of the claim adjuster's business.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_DSTRCT	Claim Adjuster District	VARCHAR2(60)	The district of the claim adjuster's location.	No sample values available, company defined
Datamart	CLM_ADJ_DIM	CLM_ADJ_GENDER	Claim Adjuster Gender	VARCHAR2(60)	This value represents the gender (male or female) of the claim adjuster.	Sample values : 'F' - Female 'M' - Male 'U' - Unknown (Default)
Datamart	CLM_ADJ_DIM	CLM_ADJ_GEOG_BNDRY_UDF_1	Claim Adjuster Geographic Boundary user defined field 1	VARCHAR2(60)	This value describes the first claim adjuster geographic boundary user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_GEOG_BNDRY_UDF_2	Claim Adjuster Geographic Boundary user defined field 2	VARCHAR2(60)	This value describes the second claim adjuster geographic boundary user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_GEOG_BNDRY_UDF_3	Claim Adjuster Geographic Boundary user defined field 3	VARCHAR2(60)	This value describes the third claim adjuster geographic boundary user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_GEOG_BNDRY_UDF_4	Claim Adjuster Geographic Boundary user defined field 4	VARCHAR2(60)	This value describes the fourth claim adjuster geographic boundary user defined field.	No sample values available, user defined field



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_ADJ_DIM	CLM_ADJ_GEOG_BNDRY_UDF_5	Claim Adjuster Geographic Boundary user defined field 5	VARCHAR2(60)	This value describes the fifth claim adjuster geographic boundary user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_GOVT_ID_NUM	Claim Adjuster Government Identification Number	CHAR(9)	This value represents the government-issued identifier issued to the claim adjuster.	No sample values available, refer to governmental identification standards
Datamart	CLM_ADJ_DIM	CLM_ADJ_ID	Claim Adjuster Identifier	NUMBER (22, 0)	This system generated number identifies the claims adjuster instance.	No sample values available, system identifier
Datamart	CLM_ADJ_DIM	CLM_ADJ_LATITUDE	Claim Adjuster Latitude	VARCHAR2(11)	This value represents the latitude location of the claim adjuster's location.	Sample value: A numerical and directional combo 21N
Datamart	CLM_ADJ_DIM	CLM_ADJ_LONGITUDE	Claim Adjuster Longitude	VARCHAR2(11)	This value represents the longitude location of the claim adjuster's location.	Sample value: A numerical and directional combo 21E
Datamart	CLM_ADJ_DIM	CLM_ADJ_MARITAL_STATUS	Claim Adjuster Marital Status	VARCHAR2(60)	This value represents the present marital condition (single, married, divorced, widowed) of the claim adjuster.	Sample values: 'D' - Divorced 'M' - Married 'P' - Separated 'S' - Single 'U' - Unknown (Default) 'W' - Widowed
Datamart	CLM_ADJ_DIM	CLM_ADJ_NAICS_CD	Claim Adjuster North American Industry Classification System Code	VARCHAR2(60)	This value represents the North America Industry Class (NAICS) code assigned to claim adjuster.	Sample value: 524291 - Claims Adjusting . See NAICS for more values.
Datamart	CLM_ADJ_DIM	CLM_ADJ_NAT_KEY	Claim Adjuster Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the claim adjuster.	No sample values available, natural key

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_ADJ_DIM	CLM_ADJ_NM	Claim Adjuster Name	VARCHAR2(170)	This value represents the name of claims adjuster.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_NOB	Claim Adjuster Nature of Business	VARCHAR2(60)	This value represents the type or category of the business activities done by the claim adjuster.	Sample values: 'AG'- Agriculture 'OF'- Office Click <a href="#">Nature of Business Codes</a> for more values.
Datamart	CLM_ADJ_DIM	CLM_ADJ_NUM	Claim Adjuster Number	VARCHAR2(25)	This value represents a number or other identifier for an adjuster.	No sample values available, company defined
Datamart	CLM_ADJ_DIM	CLM_ADJ_NUM_EMP	Claim Adjuster Number of Employees	NUMBER (22, 0)	This number represents the count of people employed by claim adjuster.	No sample values available. Sample value: a numerical integer value
Datamart	CLM_ADJ_DIM	CLM_ADJ_ORG_UDF_1	Claim Adjuster Organization user defined field 1	VARCHAR2(60)	This value describes the first claim adjuster organization user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_ORG_UDF_2	Claim Adjuster Organization user defined field 2	VARCHAR2(60)	This value describes the second claim adjuster organization user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_ORG_UDF_3	Claim Adjuster Organization user defined field 3	VARCHAR2(60)	This value describes the third claim adjuster organization user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_ORG_UDF_4	Claim Adjuster Organization user defined field 4	VARCHAR2(60)	This value describes the fourth claim adjuster organization user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_ORG_UDF_5	Claim Adjuster Organization user defined field 5	VARCHAR2(60)	This value describes the fifth claim adjuster organization user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_ADJ_DIM	CLM_ADJ_PARTY_UDF_1	Claim Adjuster Party user defined field 1	VARCHAR2(60)	This value describes the first claim adjuster party user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_PARTY_UDF_2	Claim Adjuster Party user defined field 2	VARCHAR2(60)	This value describes the second claim adjuster party user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_PARTY_UDF_3	Claim Adjuster Party user defined field 3	VARCHAR2(60)	This value describes the third claim adjuster party user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_PARTY_UDF_4	Claim Adjuster Party user defined field 4	VARCHAR2(60)	This value describes the fourth claim adjuster party user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_PARTY_UDF_5	Claim Adjuster Party user defined field 5	VARCHAR2(60)	This value describes the fifth claim adjuster party user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_PERS_UDF_1	Claim Adjuster Person user defined field 1	VARCHAR2(60)	This value describes the first claim adjuster person user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_PERS_UDF_2	Claim Adjuster Person user defined field 2	VARCHAR2(60)	This value describes the second claim adjuster person user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_PERS_UDF_3	Claim Adjuster Person user defined field 3	VARCHAR2(60)	This value describes the third claim adjuster person user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_PERS_UDF_4	Claim Adjuster Person user defined field 4	VARCHAR2(60)	This value describes the fourth claim adjuster person user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_PERS_UDF_5	Claim Adjuster Person user defined field 5	VARCHAR2(60)	This value describes the fifth claim adjuster person user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_ADJ_DIM	CLM_ADJ_PRES_EMPLMT_START_YR	Claim Adjuster Present Employment Start Year	CHAR(4)	This value represents the calendar year that the claim adjuster began working for their current employer.	Sample value: CCYY i.e. 2010
Datamart	CLM_ADJ_DIM	CLM_ADJ_PSTL_CD	Claim Adjuster Postal Code	VARCHAR2(11)	This value represents the full postal zip code as defined by company specifications.	No sample values available, defined by postal system
Datamart	CLM_ADJ_DIM	CLM_ADJ_PSTL_CD_PRFX	Claim Adjuster Postal Code Prefix	VARCHAR2(3)	This value represents the first 3 digits of a 5 digit geopolitical zip code.	No sample values available, defined by postal system
Datamart	CLM_ADJ_DIM	CLM_ADJ_PSTL_SUB_CD	Claim Adjuster Postal Sub Code	VARCHAR2(4)	This value represents the ending digits of postal code that identifies a smaller area of the total area served by a postal code.	No sample values available, defined by postal system
Datamart	CLM_ADJ_DIM	CLM_ADJ_REGION	Claim Adjuster Region	VARCHAR2(60)	This value represents the geographic region of the claim adjuster's location.	No sample values available, company defined
Datamart	CLM_ADJ_DIM	CLM_ADJ_SIC_CD	Claim Adjuster Standard Industrial Classification Code	VARCHAR2(60)	This system code is the SIC code assigned to the claim adjuster. The Standard Industrial Classification (SIC) code is an industry code that identifies the classification of business activity.	No sample values available, contact SIC for valid values
Datamart	CLM_ADJ_DIM	CLM_ADJ_STATE	Claim Adjuster State	VARCHAR2(60)	This value identifies the state where claim adjuster is located.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Datamart	CLM_ADJ_DIM	CLM_ADJ_TAX_LOC_ID	Claim Adjuster Tax Location Identifier	VARCHAR2(6)	This value represents the tax location identifier.	No sample values available, system identifier

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_ADJ_DIM	CLM_ADJ_TERR	Claim Adjuster Territory	VARCHAR2(60)	This value represents the territory of the claim adjuster's location.	No sample values available, company defined
Datamart	CLM_ADJ_DIM	CLM_ADJ_TYP	Claim Adjuster Type	VARCHAR2(60)	This value represents the classification of activities of the adjuster used to support the claim process.	Sample values: 'C' - Company Adjuster 'T' - Third Party Adjuster 'U' - Unknown (Default)
Datamart	CLM_ADJ_DIM	CLM_ADJ_UDF_1	Claim Adjuster user defined field 1	VARCHAR2(60)	This value describes the first claim adjuster user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_UDF_2	Claim Adjuster user defined field 2	VARCHAR2(60)	This value describes the second claim adjuster user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_UDF_3	Claim Adjuster user defined field 3	VARCHAR2(60)	This value describes the third claim adjuster user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_UDF_4	Claim Adjuster user defined field 4	VARCHAR2(60)	This value describes the fourth claim adjuster user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CLM_ADJ_UDF_5	Claim Adjuster user defined field 5	VARCHAR2(60)	This value describes the fifth claim adjuster user defined field.	No sample values available, user defined field
Datamart	CLM_ADJ_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the claim adjuster is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Datamart	CLM_ADJ_DIM	END_DT	End Date	DATE	This calendar date represents when the claim adjuster's employment ended.	Sample value : any calendar date
Datamart	CLM_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the claim loss period began.	Sample value : any calendar date

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_DIM	CASE_MADE_RETROACTIVE_DT_ID	Case Made Retroactive Date Identifier	DATE	This calendar date represents the case made retroactive date.	No sample values available, system identifier
Datamart	CLM_DIM	CASE_MGMT_ASSIGNED_DT_ID	Case Management Assigned Date Identifier	DATE	This calendar date identifies when the case management was assigned.	Sample value : any calendar date
Datamart	CLM_DIM	CLM_CLOSED_DT_ID	Claim Closed Date Identifier	DATE	This calendar date represents the claim closed date instance.	No sample values available, system identifier
Datamart	CLM_DIM	CLM_GEOG_BNDRY_UDF_1	Claim Geographic Boundary user defined field 1	VARCHAR2(60)	This value describes the first claim geographic boundary user defined field.	No sample values available, user defined field
Datamart	CLM_DIM	CLM_GEOG_BNDRY_UDF_2	Claim Geographic Boundary user defined field 2	VARCHAR2(60)	This value describes the second claim geographic boundary user defined field.	No sample values available, user defined field
Datamart	CLM_DIM	CLM_GEOG_BNDRY_UDF_3	Claim Geographic Boundary user defined field 3	VARCHAR2(60)	This value describes the third claim geographic boundary user defined field.	No sample values available, user defined field
Datamart	CLM_DIM	CLM_GEOG_BNDRY_UDF_4	Claim Geographic Boundary user defined field 4	VARCHAR2(60)	This value describes the fourth claim geographic boundary user defined field.	No sample values available, user defined field
Datamart	CLM_DIM	CLM_GEOG_BNDRY_UDF_5	Claim Geographic Boundary user defined field 5	VARCHAR2(60)	This value describes the fifth claim geographic boundary user defined field.	No sample values available, user defined field
Datamart	CLM_DIM	CLM_ID	Claim Identifier	NUMBER (22, 0)	This system generated number identifies the claim instance.	No sample values available, system identifier
Datamart	CLM_DIM	CLM_NAT_KEY	Claim Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the claim.	No sample values available, natural key

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_DIM	CLM_NUM	Claim Number	VARCHAR2(30)	This number or other unique identifier identifies a claim.	No sample values available, company defined
Datamart	CLM_DIM	CLM_OPENED_DT_ID	Claim Opened Date Identifier	DATE	This calendar date represents when the claim opened date instance.	No sample values available, system identifier
Datamart	CLM_DIM	CLM_RECLOSED_DT_ID	Claim Re-Closed Date Identifier	DATE	This calendar date represents when the claim re-closed date instance.	No sample values available, system identifier
Datamart	CLM_DIM	CLM_REOPENED_DT_ID	Claim Re-Opened Date Identifier	DATE	This calendar date represents when the claim re-opened date instance.	No sample values available, system identifier
Datamart	CLM_DIM	CLM_RPT_BY	Claim Report By	VARCHAR2(60)	This value represents the source of claim report.	Sample values - 'CLM'- Claimant 'WIT'- Witness Click for more values.
Datamart	CLM_DIM	CLM_RPT_CLASS_CD	Claim Report Class Code	VARCHAR2(60)	This system code describes the class code report class applicable to the claim, regardless of the class values on the policy.	Sample values: 'Ordered'- Ordered , 'NotOrdered'- Not Ordered,'Received'- Received
Datamart	CLM_DIM	CLM_RPT_DT_ID	Claim Report Date Identifier	DATE	This calendar date represents the claim reported date instance.	No sample values available, system identifier
Datamart	CLM_DIM	CLM_STATUS	Claim Status	VARCHAR2(60)	This value represents the process condition of a claim.	Sample values: 'C'- Closed 'D'- Declined 'L'- Reclosed 'O'- Open 'OT'- Other 'R'- Reopened 'S'- Subrogation W- Closed without Payment

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_DIM	CLM_UDF_1	Claim user defined field 1	VARCHAR2(60)	This value describes the first claim user defined field.	No sample values available, user defined field
Datamart	CLM_DIM	CLM_UDF_2	Claim user defined field 2	VARCHAR2(60)	This value describes the second claim user defined field.	No sample values available, user defined field
Datamart	CLM_DIM	CLM_UDF_3	Claim user defined field 3	VARCHAR2(60)	This value describes the third claim user defined field.	No sample values available, user defined field
Datamart	CLM_DIM	CLM_UDF_4	Claim user defined field 4	VARCHAR2(60)	This value describes the fourth claim user defined field.	No sample values available, user defined field
Datamart	CLM_DIM	CLM_UDF_5	Claim user defined field 5	VARCHAR2(60)	This value describes the fifth claim user defined field.	No sample values available, user defined field
Datamart	CLM_DIM	CLMS_MADE_BASIS_CD	Claims Made Basis Code	VARCHAR2(60)	This system code identifies whether or not the claims made basis is being used for reporting of claims.	Sample values: 'Y'- Yes or 'N'- No
Datamart	CLM_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the claim is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Datamart	CLM_DIM	END_DT	End Date	DATE	This calendar date represents when the claim loss period ended.	Sample value : any calendar date
Datamart	CLM_DIM	FIRST_CLM_CNTCT_DT_ID	First Claim Contact Date Identifier	DATE	This calendar date represents the first claim contact date instance.	No sample values available, system identifier
Datamart	CLM_DIM	FIRST_CLM_PMT_DT_ID	First Claim Payment Date Identifier	DATE	This calendar date represents the first claim payment date instance.	No sample values available, system identifier



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_DIM	FRAUD_CLM_CD	Fraud Claim Code	VARCHAR2(60)	This system code indicates potential fraudulent claim based on adjusters' investigation.	Sample values: 'F'- Fully Fraudulent 'N'- No (Default) 'P'- Partially Fraudulent
Datamart	CLM_DIM	LAST_CLM_PMT_DT_ID	Last Claim Payment Date Identifier	DATE	This calendar date represents the last claim payment date instance.	No sample values available, system identifier
Datamart	CLM_DIM	LAST_SALV_PMT_DT_ID	Last Salvage Payment Date Identifier	DATE	This calendar date represents the last salvage payment date instance.	No sample values available, system identifier
Datamart	CLM_DIM	LAST_SUBRO_PMT_DT_ID	Last Subrogation Payment Date Identifier	DATE	This calendar date represents the last subrogation payment date instance.	No sample values available, system identifier
Datamart	CLM_DIM	LOC_OF_LOSS_CNTY	Location Of Loss County	VARCHAR2(60)	This value identifies the county where the loss occurred.	No sample values available, company defined. Sample value: 'ECTOR'
Datamart	CLM_DIM	LOC_OF_LOSS_CTRY	Location Of Loss Country	VARCHAR2(60)	This value identifies the country where the loss occurred.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Datamart	CLM_DIM	LOC_OF_LOSS_CTY	Location Of Loss City	VARCHAR2(32)	This value identifies the city where the loss occurred.	No sample values available, company defined. Sample value: 'Dallas'
Datamart	CLM_DIM	LOC_OF_LOSS_DSTRCT	Location Of Loss District	VARCHAR2(60)	This value identifies the district where the loss occurred.	No sample values available, company defined
Datamart	CLM_DIM	LOC_OF_LOSS_LATITUDE	Location Of Loss Latitude	VARCHAR2(11)	This value identifies the latitude where the loss occurred.	Sample value: A numerical and directional combo 21N

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_DIM	LOC_OF_LOSS_LONGITUDE	Location Of Loss Longitude	VARCHAR2(11)	This value identifies the longitude where the loss occurred.	Sample value: A numerical and directional combo 21E
Datamart	CLM_DIM	LOC_OF_LOSS_PSTL_CD	Location Of Loss Postal Code	VARCHAR2(11)	This value represents the full postal zip code as defined by company specifications.	No sample values available, defined by postal system
Datamart	CLM_DIM	LOC_OF_LOSS_PSTL_CD_PRFX	Location Of Loss Postal Code Prefix	VARCHAR2(3)	This value represents the first 3 digits of a 5 digit geopolitical zip code.	No sample values available, defined by postal system
Datamart	CLM_DIM	LOC_OF_LOSS_PSTL_SUB_CD	Location Of Loss Postal Sub Code	VARCHAR2(4)	This value represents the ending digits of postal code that identifies a smaller area of the total area served by a postal code. This is the sub code of the location where the loss occurred.	No sample values available, defined by postal system
Datamart	CLM_DIM	LOC_OF_LOSS_REGION	Location Of Loss Region	VARCHAR2(60)	This value identifies the geographic region where the loss occurred.	No sample values available, company defined
Datamart	CLM_DIM	LOC_OF_LOSS_STATE	Location Of Loss State	VARCHAR2(60)	This value identifies the state where a loss occurred.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Datamart	CLM_DIM	LOC_OF_LOSS_TAX_LOC_ID	Location Of Loss Tax Location Identifier	VARCHAR2(6)	This value represents the tax location identifier of the location where a loss occurred.	No sample values available, system identifier
Datamart	CLM_DIM	LOC_OF_LOSS_TERR	Location Of Loss Territory	VARCHAR2(60)	This value represents the territory where a loss occurred.	No sample values available, company defined
Datamart	CLM_DIM	LOSS_DT_ID	Loss Date Identifier	DATE	This calendar date represents when an accident or loss occurred regardless of when the claim was filed.	No sample values available, system identifier

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_DIM	LOSS_TIME_ID	Loss Time Identifier	NUMBER (22, 0)	This system generated number identifies the loss time instance.	No sample values available, system identifier
Datamart	CLM_DIM	NUM_RENTAL_DAYS	Number Of Rental Days	NUMBER (22, 0)	This number represents the count of days a replacement item is rented.	No sample values available. Sample value: a numerical integer value
Datamart	CLM_DIM	NUM_REPAIR_DAYS	Number Of Repair Days	NUMBER (22, 0)	This number represents the count of days required to repair an item.	No sample values available. Sample value: a numerical integer value
Datamart	CLM_DIM	NUM_STORAGE_DAYS	Number Of Storage Days	NUMBER (22, 0)	This number represents the count of days an item is stored.	No sample values available. Sample value: a numerical integer value
Warehouse	CLM_EXAMR	BEGIN_DT	Begin Date	DATE	This calendar date represents when the claim examiner's employment began.	Sample value : any calendar date
Warehouse	CLM_EXAMR	CLM_EXAMR_ID	Claim Examiner Identifier	NUMBER (22, 0)	This system generated number identifies the claim examiner instance.	No sample values available, system identifier
Staging	CLM_EXAMR	CLM_EXAMR_NUM	Claim Examiner Number	VARCHAR2(25)	This value represents the number or identifier assigned to the claim examiner.	No sample values available, company defined
Warehouse	CLM_EXAMR	CLM_EXAMR_NUM	Claim Examiner Number	VARCHAR2(25)	This value represents the number or identifier assigned to the claim examiner.	No sample values available, company defined
Staging	CLM_EXAMR	CLM_EXAMR_TYP_CD	Claim Examiner Type Code	VARCHAR2(25)	This system code describes the activities of the claim examiner.	Sample values: 'C' - Company Adjuster 'T' - Third Party Adjuster 'U' - Unknown (Default)
Warehouse	CLM_EXAMR	CLM_EXAMR_TYP_CD	Claim Examiner Type Code	VARCHAR2(25)	This system code describes the activities of the claim examiner.	Sample values: 'C' - Company Adjuster 'T' - Third Party Adjuster 'U' - Unknown (Default)

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CLM_EXAMR	CLM_EXAMR_TYP_DESC	Claim Examiner Type Description	VARCHAR2(60)	This value describes the claim examiner type.	Sample values: 'C' - Company Adjuster 'T' - Third Party Adjuster 'U' - Unknown (Default)
Staging	CLM_EXAMR	CLM_EXAMR_UDF_CD_1	Claim Examiner user defined field Code 1	VARCHAR2(25)	This system code identifies the first claim examiner user defined field.	No sample values available, user defined field
Warehouse	CLM_EXAMR	CLM_EXAMR_UDF_CD_1	Claim Examiner user defined field Code 1	VARCHAR2(25)	This system code identifies the first claim examiner user defined field.	No sample values available, user defined field
Staging	CLM_EXAMR	CLM_EXAMR_UDF_CD_2	Claim Examiner user defined field Code 2	VARCHAR2(25)	This system code identifies the second claim examiner user defined field.	No sample values available, user defined field
Warehouse	CLM_EXAMR	CLM_EXAMR_UDF_CD_2	Claim Examiner user defined field Code 2	VARCHAR2(25)	This system code identifies the second claim examiner user defined field.	No sample values available, user defined field
Staging	CLM_EXAMR	CLM_EXAMR_UDF_CD_3	Claim Examiner user defined field Code 3	VARCHAR2(25)	This system code identifies the third claim examiner user defined field.	No sample values available, user defined field
Warehouse	CLM_EXAMR	CLM_EXAMR_UDF_CD_3	Claim Examiner user defined field Code 3	VARCHAR2(25)	This system code identifies the third claim examiner user defined field.	No sample values available, user defined field
Staging	CLM_EXAMR	CLM_EXAMR_UDF_CD_4	Claim Examiner user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth claim examiner user defined field.	No sample values available, user defined field
Warehouse	CLM_EXAMR	CLM_EXAMR_UDF_CD_4	Claim Examiner user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth claim examiner user defined field.	No sample values available, user defined field
Staging	CLM_EXAMR	CLM_EXAMR_UDF_CD_5	Claim Examiner user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth claim examiner user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CLM_EXAMR	CLM_EXAMR_UDF_CD_5	Claim Examiner user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth claim examiner user defined field.	No sample values available, user defined field
Warehouse	CLM_EXAMR	CLM_EXAMR_UDF_DESC_1	Claim Examiner user defined field Description 1	VARCHAR2(60)	This value describes the first claim examiner user defined field.	No sample values available, user defined field
Warehouse	CLM_EXAMR	CLM_EXAMR_UDF_DESC_2	Claim Examiner user defined field Description 2	VARCHAR2(60)	This value describes the second claim examiner user defined field.	No sample values available, user defined field
Warehouse	CLM_EXAMR	CLM_EXAMR_UDF_DESC_3	Claim Examiner user defined field Description 3	VARCHAR2(60)	This value describes the third claim examiner user defined field.	No sample values available, user defined field
Warehouse	CLM_EXAMR	CLM_EXAMR_UDF_DESC_4	Claim Examiner user defined field Description 4	VARCHAR2(60)	This value describes the fourth claim examiner user defined field.	No sample values available, user defined field
Warehouse	CLM_EXAMR	CLM_EXAMR_UDF_DESC_5	Claim Examiner user defined field Description 5	VARCHAR2(60)	This value describes the fifth claim examiner user defined field.	No sample values available, user defined field
Warehouse	CLM_EXAMR	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the claim examiner is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CLM_EXAMR	END_DT	End Date	DATE	This calendar date represents when the claim examiner's employment ends.	Sample value : any calendar date
Warehouse	CLM_EXAMR	PARTY_NAT_KEY	Party Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the party.	No sample values available, natural key
Warehouse	CLM_EXAMR	PERS_ID	Person Identifier	NUMBER (22, 0)	This system generated number identifies the person.	No sample values available, system identifier

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CLM_EXAMR	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the claim examiner with a specific transaction.	No sample values available. Sample value: a numerical integer value
Datamart	CLM_EXAMR_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the claim examiner's employment began.	Sample value : any calendar date
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_BIRTH_DT_ID	Claim Examiner Birth Date	DATE	This calendar date represents the claim examiner's date of birth.	Sample value : any calendar date
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_CNTCT_DESC	Claim Examiner Contact Description	VARCHAR2(60)	This value describes the claim examiner contact.	No sample values available, company defined
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_CNTCT_TYP	Claim Examiner Contact Type	VARCHAR2(60)	This value represents the contact method.	No sample values available, company defined
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_CNTCT_UDF_1	Claim Examiner Contact user defined field 1	VARCHAR2(60)	This value describes the first claim examiner contact user defined field.	No sample values available, user defined field
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_CNTCT_UDF_2	Claim Examiner Contact user defined field 2	VARCHAR2(60)	This value describes the second claim examiner contact user defined field.	No sample values available, user defined field
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_CNTCT_UDF_3	Claim Examiner Contact user defined field 3	VARCHAR2(60)	This value describes the third claim examiner contact user defined field.	No sample values available, user defined field
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_CNTCT_UDF_4	Claim Examiner Contact user defined field 4	VARCHAR2(60)	This value describes the fourth claim examiner contact user defined field.	No sample values available, user defined field
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_CNTCT_UDF_5	Claim Examiner Contact user defined field 5	VARCHAR2(60)	This value describes the fifth claim examiner contact user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_CNTY	Claim Examiner County	VARCHAR2(60)	This value identifies the county of the claim examiner's location.	No sample values available, company defined. Sample value: 'ECTOR'
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_CTRY	Claim Examiner Country	VARCHAR2(60)	This value identifies the country of the claim examiner's location.	Sample value: 'USA'- United States of America Click <a href="#">Country Codes</a> for more values.
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_CTY	Claim Examiner City	VARCHAR2(32)	This value identifies the city of the claim examiner's location.	No sample values available, company defined. Sample value: 'Dallas'
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_DSTRCT	Claim Examiner District	VARCHAR2(60)	This value represents the district of the claim examiner's location.	No sample values available, company defined
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_GENDER	Claim Examiner Gender	VARCHAR2(60)	This value represents the gender (male or female) of the claim examiner.	Sample values : 'F' - Female 'M' - Male 'U' - Unknown (Default)
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_GEOG_BNDRY_UDF_1	Claim Examiner Geographic Boundary user defined field 1	VARCHAR2(60)	This value describes the first claim examiner geographic boundary user defined field.	No sample values available, user defined field
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_GEOG_BNDRY_UDF_2	Claim Examiner Geographic Boundary user defined field 2	VARCHAR2(60)	This value describes the second claim examiner geographic boundary user defined field.	No sample values available, user defined field
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_GEOG_BNDRY_UDF_3	Claim Examiner Geographic Boundary user defined field 3	VARCHAR2(60)	This value describes the third claim examiner geographic boundary user defined field.	No sample values available, user defined field
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_GEOG_BNDRY_UDF_4	Claim Examiner Geographic Boundary user defined field 4	VARCHAR2(60)	This value describes the fourth claim examiner geographic boundary user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_GEOG_BNDRY_UDF_5	Claim Examiner Geographic Boundary user defined field 5	VARCHAR2(60)	This value describes the fifth claim examiner geographic boundary user defined field.	No sample values available, user defined field
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_GOVT_ID_NUM	Claim Examiner Government Identification Number	CHAR(9)	This value represents the government-issued identifier issued to the claim examiner. For example, in the USA: SSN or FEIN.	No sample values available, refer to governmental identification standards
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_ID	Claim Examiner Identifier	NUMBER (22, 0)	This system generated number identifies the claim examiner instance.	No sample values available, system identifier
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_LATITUDE	Claim Examiner Latitude	VARCHAR2(11)	This value represents the latitude location of the geographic boundary.	Sample value: A numerical and directional combo 21N
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_LONGITUDE	Claim Examiner Longitude	VARCHAR2(11)	This value represents the longitude location of the geographic boundary.	Sample value: A numerical and directional combo 21E
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_MARITAL_STATUS	Claim Examiner Marital Status	VARCHAR2(60)	The present marital condition (single, married, divorced, widowed) of the claim examiner.	Sample values: 'D' - Divorced 'M' - Married 'P' - Separated 'S' - Single 'U' - Unknown (Default) 'W' - Widowed
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_NAT_KEY	Claim Examiner Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the claim examiner.	No sample values available, natural key
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_NM	Claim Examiner Name	VARCHAR2(170)	This value represents the name of the claim examiner.	No sample values available, user defined field
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_NUM	Claim Examiner Number	VARCHAR2(25)	This value represents the number or identifier assigned to the claim examiner.	No sample values available, company defined



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_PARTY_UDF_1	Claim Examiner Party user defined field 1	VARCHAR2(60)	This value describes the first claim examiner party user defined field.	No sample values available, user defined field
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_PARTY_UDF_2	Claim Examiner Party user defined field 2	VARCHAR2(60)	This value describes the second claim examiner party user defined field.	No sample values available, user defined field
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_PARTY_UDF_3	Claim Examiner Party user defined field 3	VARCHAR2(60)	This value describes the third claim examiner party user defined field.	No sample values available, user defined field
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_PARTY_UDF_4	Claim Examiner Party user defined field 4	VARCHAR2(60)	This value describes the fourth claim examiner party user defined field.	No sample values available, user defined field
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_PARTY_UDF_5	Claim Examiner Party user defined field 5	VARCHAR2(60)	This value describes the fifth claim examiner party user defined field.	No sample values available, user defined field
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_PERS_UDF_1	Claim Examiner Person user defined field 1	VARCHAR2(60)	This value describes the first claim examiner person user defined field.	No sample values available, user defined field
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_PERS_UDF_2	Claim Examiner Person user defined field 2	VARCHAR2(60)	This value describes the second claim examiner person user defined field.	No sample values available, user defined field
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_PERS_UDF_3	Claim Examiner Person user defined field 3	VARCHAR2(60)	This value describes the third claim examiner person user defined field.	No sample values available, user defined field
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_PERS_UDF_4	Claim Examiner Person user defined field 4	VARCHAR2(60)	This value describes the fourth claim examiner person user defined field.	No sample values available, user defined field
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_PERS_UDF_5	Claim Examiner Person user defined field 5	VARCHAR2(60)	This value describes the fifth claim examiner person user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_PRES_EMPLMT_START_YR	Claim Examiner Present Employment Start Year	CHAR(4)	This value represents the calendar year that the claim examiner began working for their current employer.	Sample value: CCYY i.e. 2010
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_PSTL_CD	Claim Examiner Postal Code	VARCHAR2(11)	This value represents the full postal zip code as defined by company specifications.	No sample values available, defined by postal system
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_PSTL_CD_PREFIX	Claim Examiner Postal Code Prefix	VARCHAR2(3)	This value represents the first 3 digits of a 5 digit geopolitical zip code.	No sample values available, defined by postal system
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_PSTL_SUB_CD	Claim Examiner Postal Sub Code	VARCHAR2(4)	This value represents the ending digits of postal code that identifies a smaller area of the total area served by a postal code.	No sample values available, defined by postal system
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_REGION	Claim Examiner Region	VARCHAR2(60)	This value represents the geographic region of the claim examiner's location.	No sample values available, company defined
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_STATE	Claim Examiner State	VARCHAR2(60)	This value identifies the state of the claim examiner's location.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_TAX_LOC_ID	Claim Examiner Tax Location Identifier	VARCHAR2(6)	This value represents the tax location identifier of the claim examiner's location.	No sample values available, system identifier
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_TERR	Claim Examiner Territory	VARCHAR2(60)	This value represents the territory of the claim examiner's location.	No sample values available, company defined
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_TYP	Claim Examiner Type	VARCHAR2(60)	This value represents the classification describes claim examiner roles.	Sample values: 'C' - Company Adjuster 'T' - Third Party Adjuster 'U' - Unknown (Default)

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_UDF_1	Claim Examiner user defined field 1	VARCHAR2(60)	This value describes the first claim examiner user defined field.	No sample values available, user defined field
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_UDF_2	Claim Examiner user defined field 2	VARCHAR2(60)	This value describes the second claim examiner user defined field.	No sample values available, user defined field
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_UDF_3	Claim Examiner user defined field 3	VARCHAR2(60)	This value describes the third claim examiner user defined field.	No sample values available, user defined field
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_UDF_4	Claim Examiner user defined field 4	VARCHAR2(60)	This value describes the fourth claim examiner user defined field.	No sample values available, user defined field
Datamart	CLM_EXAMR_DIM	CLM_EXAMR_UDF_5	Claim Examiner user defined field 5	VARCHAR2(60)	This value describes the fifth claim examiner user defined field.	No sample values available, user defined field
Datamart	CLM_EXAMR_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the claim examiner is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Datamart	CLM_EXAMR_DIM	END_DT	End Date	DATE	This calendar date represents when the claim examiner's employment ended.	Sample value : any calendar date
Warehouse	CLM_MGR	BEGIN_DT	Begin Date	DATE	This calendar date represents when the claim manager's employment began.	Sample value : any calendar date
Warehouse	CLM_MGR	CLM_MGR_ID	Claim Manager Identifier	NUMBER (22, 0)	This system generated number identifies the claim manager instance.	No sample values available, system identifier
Staging	CLM_MGR	CLM_MGR_NUM	Claim Manager Number	VARCHAR2(25)	This number or other identifiers identifies claim manager.	No sample values available, company defined

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CLM_MGR	CLM_MGR_NUM	Claim Manager Number	VARCHAR2(25)	This number or other identifiers identifies claim manager.	No sample values available, company defined
Staging	CLM_MGR	CLM_MGR_TYP_CD	Claim Manager Type Code	VARCHAR2(25)	This system code indicates the claim manager type.	Sample values: 'C' - Company Adjuster 'T' - Third Party Adjuster 'U' - Unknown (Default)
Warehouse	CLM_MGR	CLM_MGR_TYP_CD	Claim Manager Type Code	VARCHAR2(25)	This system code indicates the claim manager type.	Sample values: 'C' - Company Adjuster 'T' - Third Party Adjuster 'U' - Unknown (Default)
Warehouse	CLM_MGR	CLM_MGR_TYP_DESC	Claim Manager Type Description	VARCHAR2(60)	This value describes the claim manager type.	Sample values: 'C' - Company Adjuster 'T' - Third Party Adjuster 'U' - Unknown (Default)
Staging	CLM_MGR	CLM_MGR_UDF_CD_1	Claim Manager user defined field Code 1	VARCHAR2(25)	This system code identifies the first claim manager user defined field.	No sample values available, user defined field
Warehouse	CLM_MGR	CLM_MGR_UDF_CD_1	Claim Manager user defined field Code 1	VARCHAR2(25)	This system code identifies the first claim manager user defined field.	No sample values available, user defined field
Staging	CLM_MGR	CLM_MGR_UDF_CD_2	Claim Manager user defined field Code 2	VARCHAR2(25)	This system code identifies the second claim manager user defined field.	No sample values available, user defined field
Warehouse	CLM_MGR	CLM_MGR_UDF_CD_2	Claim Manager user defined field Code 2	VARCHAR2(25)	This system code identifies the second claim manager user defined field.	No sample values available, user defined field
Staging	CLM_MGR	CLM_MGR_UDF_CD_3	Claim Manager user defined field Code 3	VARCHAR2(25)	This system code identifies the third claim manager user defined field.	No sample values available, user defined field
Warehouse	CLM_MGR	CLM_MGR_UDF_CD_3	Claim Manager user defined field Code 3	VARCHAR2(25)	This system code identifies the third claim manager user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CLM_MGR	CLM_MGR_UDF_CD_4	Claim Manager user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth claim manager user defined field.	No sample values available, user defined field
Warehouse	CLM_MGR	CLM_MGR_UDF_CD_4	Claim Manager user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth claim manager user defined field.	No sample values available, user defined field
Staging	CLM_MGR	CLM_MGR_UDF_CD_5	Claim Manager user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth claim manager user defined field.	No sample values available, user defined field
Warehouse	CLM_MGR	CLM_MGR_UDF_CD_5	Claim Manager user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth claim manager user defined field.	No sample values available, user defined field
Warehouse	CLM_MGR	CLM_MGR_UDF_DESC_1	Claim Manager user defined field Description 1	VARCHAR2(60)	This value describes the first claim manager user defined field.	No sample values available, user defined field
Warehouse	CLM_MGR	CLM_MGR_UDF_DESC_2	Claim Manager user defined field Description 2	VARCHAR2(60)	This value describes the second claim manager user defined field.	No sample values available, user defined field
Warehouse	CLM_MGR	CLM_MGR_UDF_DESC_3	Claim Manager user defined field Description 3	VARCHAR2(60)	This value describes the third claim manager user defined field.	No sample values available, user defined field
Warehouse	CLM_MGR	CLM_MGR_UDF_DESC_4	Claim Manager user defined field Description 4	VARCHAR2(60)	This value describes the fourth claim manager user defined field.	No sample values available, user defined field
Warehouse	CLM_MGR	CLM_MGR_UDF_DESC_5	Claim Manager user defined field Description 5	VARCHAR2(60)	This value describes the fifth claim manager user defined field.	No sample values available, user defined field
Warehouse	CLM_MGR	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the claim manager is currently applicable.	Sample values: 'Y'- Yes or 'N'- No

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CLM_MGR	END_DT	End Date	DATE	This calendar date represents when the claim manager's employment ended.	Sample value : any calendar date
Warehouse	CLM_MGR	PARTY_NAT_KEY	Party Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the party.	No sample values available, natural key
Warehouse	CLM_MGR	PERS_ID	Person Identifier	NUMBER (22, 0)	This system generated number identifies the person instance.	No sample values available, system identifier
Staging	CLM_MGR	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the claim manager with a specific transaction.	No sample values available. Sample value: a numerical integer value
Datamart	CLM_MGR_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the claim manager's employment began.	Sample value : any calendar date
Datamart	CLM_MGR_DIM	CLM_MGR_BIRTH_DT_ID	Claim Manager Birth Date Identifier	DATE	This calendar date represents the claim manager's date of birth.	No sample values available, system identifier
Datamart	CLM_MGR_DIM	CLM_MGR_CNTCT_DESC	Claim Manager Contact Description	VARCHAR2(60)	This value describes the claim manager contact.	No sample values available, company defined
Datamart	CLM_MGR_DIM	CLM_MGR_CNTCT_TYP	Claim Manager Contact Type	VARCHAR2(60)	This value represents claim manager's contact type.	No sample values available, company defined
Datamart	CLM_MGR_DIM	CLM_MGR_CNTCT_UDF_1	Claim Manager Contact user defined field 1	VARCHAR2(60)	This value describes the first claim manager contact user defined field.	No sample values available, user defined field
Datamart	CLM_MGR_DIM	CLM_MGR_CNTCT_UDF_2	Claim Manager Contact user defined field 2	VARCHAR2(60)	This value describes the second claim manager contact user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_MGR_DIM	CLM_MGR_CNTCT_UDF_3	Claim Manager Contact user defined field 3	VARCHAR2(60)	This value describes the third claim manager contact user defined field.	No sample values available, user defined field
Datamart	CLM_MGR_DIM	CLM_MGR_CNTCT_UDF_4	Claim Manager Contact user defined field 4	VARCHAR2(60)	This value describes the fourth claim manager contact user defined field.	No sample values available, user defined field
Datamart	CLM_MGR_DIM	CLM_MGR_CNTCT_UDF_5	Claim Manager Contact user defined field 5	VARCHAR2(60)	This value describes the fifth claim manager contact user defined field.	No sample values available, user defined field
Datamart	CLM_MGR_DIM	CLM_MGR_CNTY	Claim Manager County	VARCHAR2(60)	This value identifies the county of the claim examiner's location.	No sample values available, company defined. Sample value: 'ECTOR'
Datamart	CLM_MGR_DIM	CLM_MGR_CTRY	Claim Manager Country	VARCHAR2(60)	This value identifies the country of the claim examiner's location.	Sample value: 'USA'- United States of America Click <a href="#">Country Codes</a> for more values.
Datamart	CLM_MGR_DIM	CLM_MGR_CTY	Claim Manager City	VARCHAR2(32)	This value identifies the city of the claim examiner's location.	No sample values available, company defined. Sample value: 'Dallas'
Datamart	CLM_MGR_DIM	CLM_MGR_DSTRCT	Claim Manager District	VARCHAR2(60)	This value represents the district of the claim examiner's location.	No sample values available, company defined
Datamart	CLM_MGR_DIM	CLM_MGR_GENDER	Claim Manager Gender	VARCHAR2(60)	This value represents the gender (male or female) of the claim manager.	Sample values : 'F' - Female 'M' - Male 'U' - Unknown (Default)
Datamart	CLM_MGR_DIM	CLM_MGR_GEOG_BNDRY_UDF_1	Claim Manager Geographic Boundary user defined field 1	VARCHAR2(60)	This value describes the first claim manager geographic boundary user defined field.	No sample values available, user defined field

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_MGR_DIM	CLM_MGR_GEOG_BNDRY_UDF_2	Claim Manager Geographic Boundary user defined field 2	VARCHAR2(60)	This value describes the second claim manager geographic boundary user defined field.	No sample values available, user defined field
Datamart	CLM_MGR_DIM	CLM_MGR_GEOG_BNDRY_UDF_3	Claim Manager Geographic Boundary user defined field 3	VARCHAR2(60)	This value describes the third claim manager geographic boundary user defined field.	No sample values available, user defined field
Datamart	CLM_MGR_DIM	CLM_MGR_GEOG_BNDRY_UDF_4	Claim Manager Geographic Boundary user defined field 4	VARCHAR2(60)	This value describes the fourth claim manager geographic boundary user defined field.	No sample values available, user defined field
Datamart	CLM_MGR_DIM	CLM_MGR_GEOG_BNDRY_UDF_5	Claim Manager Geographic Boundary user defined field 5	VARCHAR2(60)	This value describes the fifth claim manager geographic boundary user defined field.	No sample values available, user defined field
Datamart	CLM_MGR_DIM	CLM_MGR_GOV'T_ID_NUM	Claim Manager Government Identification Number	CHAR(9)	This value represents the government-issued identifier issued to the claim manger. For example, in the USA: SSN or FEIN.	No sample values available, refer to governmental identification standards
Datamart	CLM_MGR_DIM	CLM_MGR_ID	Claim Manager Identifier	NUMBER (22, 0)	This system generated number identifies the claim manager instance.	No sample values available, system identifier
Datamart	CLM_MGR_DIM	CLM_MGR_LATITUDE	Claim Manager Latitude	VARCHAR2(11)	This value represents the claim manager's latitude location.	Sample value: A numerical and directional combo 21N
Datamart	CLM_MGR_DIM	CLM_MGR_LONGITUDE	Claim Manager Longitude	VARCHAR2(11)	This value represents the claim manager's longitude location.	Sample value: A numerical and directional combo 21E



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_MGR_DIM	CLM_MGR_MARITAL_STATUS	Claim Manager Marital Status	VARCHAR2(60)	This value represents the claim manager's present marital condition (single, married, divorced, widowed).	Sample values: 'D' - Divorced 'M' - Married 'P' - Separated 'S' - Single 'U' - Unknown (Default) 'W' - Widowed
Datamart	CLM_MGR_DIM	CLM_MGR_NAT_KEY	Claim Manager Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the claim manager.	No sample values available, natural key
Datamart	CLM_MGR_DIM	CLM_MGR_NM	Claim Manager Name	VARCHAR2(170)	This value represents the name of the claim manager.	No sample values available, user defined field
Datamart	CLM_MGR_DIM	CLM_MGR_NUM	Claim Manager Number	VARCHAR2(25)	This number or unique identifier identifies a claim manager.	No sample values available, system identifier
Datamart	CLM_MGR_DIM	CLM_MGR_PARTY_UDF_1	Claim Manager Party user defined field 1	VARCHAR2(60)	This value describes the first claim manager party user defined field.	No sample values available, user defined field
Datamart	CLM_MGR_DIM	CLM_MGR_PARTY_UDF_2	Claim Manager Party user defined field 2	VARCHAR2(60)	This value describes the second claim manager party user defined field.	No sample values available, user defined field
Datamart	CLM_MGR_DIM	CLM_MGR_PARTY_UDF_3	Claim Manager Party user defined field 3	VARCHAR2(60)	This value describes the third claim manager party user defined field.	No sample values available, user defined field
Datamart	CLM_MGR_DIM	CLM_MGR_PARTY_UDF_4	Claim Manager Party user defined field 4	VARCHAR2(60)	This value describes the fourth claim manager party user defined field.	No sample values available, user defined field
Datamart	CLM_MGR_DIM	CLM_MGR_PARTY_UDF_5	Claim Manager Party user defined field 5	VARCHAR2(60)	This value describes the fifth claim manager party user defined field.	No sample values available, user defined field

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_MGR_DIM	CLM_MGR_PERS_UDF_1	Claim Manager Person user defined field 1	VARCHAR2(60)	This value describes the first claim manager person user defined field.	No sample values available, user defined field
Datamart	CLM_MGR_DIM	CLM_MGR_PERS_UDF_2	Claim Manager Person user defined field 2	VARCHAR2(60)	This value describes the second claim manager person user defined field.	No sample values available, user defined field
Datamart	CLM_MGR_DIM	CLM_MGR_PERS_UDF_3	Claim Manager Person user defined field 3	VARCHAR2(60)	This value describes the third claim manager person user defined field.	No sample values available, user defined field
Datamart	CLM_MGR_DIM	CLM_MGR_PERS_UDF_4	Claim Manager Person user defined field 4	VARCHAR2(60)	This value describes the fourth claim manager person user defined field.	No sample values available, user defined field
Datamart	CLM_MGR_DIM	CLM_MGR_PERS_UDF_5	Claim Manager Person user defined field 5	VARCHAR2(60)	This value describes the fifth claim manager person user defined field.	No sample values available, user defined field
Datamart	CLM_MGR_DIM	CLM_MGR_PRES_EMPLMT_START_YR	Claim Manager Present Employment Start Year	CHAR(4)	This value represents the calendar year the claim manager began working for their current employer.	Sample value: CCYY i.e. 2010
Datamart	CLM_MGR_DIM	CLM_MGR_PSTL_CD	Claim Manager Postal Code	VARCHAR2(11)	This value represents the full postal zip code as defined by company specifications.	No sample values available, defined by postal system
Datamart	CLM_MGR_DIM	CLM_MGR_PSTL_CD_PRFX	Claim Manager Postal Code Prefix	VARCHAR2(3)	This value represents the first 3 digits of a 5 digit geopolitical zip code.	No sample values available, defined by postal system
Datamart	CLM_MGR_DIM	CLM_MGR_PSTL_SUB_CD	Claim Manager Postal Sub Code	VARCHAR2(4)	This value represents the ending digits of postal code that identifies a smaller area of the total area served by a postal code.	No sample values available, defined by postal system
Datamart	CLM_MGR_DIM	CLM_MGR_REGION	Claim Manager Region	VARCHAR2(60)	This value represents the geographic region of the claim manager's location.	No sample values available, company defined

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_MGR_DIM	CLM_MGR_STATE	Claim Manager State	VARCHAR2(60)	This value identifies the state where claim manager is located.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Datamart	CLM_MGR_DIM	CLM_MGR_TAX_LOC_ID	Claim Manager Tax Location Identifier	VARCHAR2(6)	This value represents the tax location identifier.	No sample values available, system identifier
Datamart	CLM_MGR_DIM	CLM_MGR_TERR	Claim Manager Territory	VARCHAR2(60)	This value represents the territory of the claim manager's location.	No sample values available, company defined
Datamart	CLM_MGR_DIM	CLM_MGR_TYP	Claim Manager Type	VARCHAR2(60)	This value represents the classification describes claim manager roles.	Sample values: 'C' - Company Adjuster 'T' - Third Party Adjuster 'U' - Unknown (Default)
Datamart	CLM_MGR_DIM	CLM_MGR_UDF_1	Claim Manager user defined field 1	VARCHAR2(60)	This value describes the first claim manager user defined field.	No sample values available, user defined field
Datamart	CLM_MGR_DIM	CLM_MGR_UDF_2	Claim Manager user defined field 2	VARCHAR2(60)	This value describes the second claim manager user defined field.	No sample values available, user defined field
Datamart	CLM_MGR_DIM	CLM_MGR_UDF_3	Claim Manager user defined field 3	VARCHAR2(60)	This value describes the third claim manager user defined field.	No sample values available, user defined field
Datamart	CLM_MGR_DIM	CLM_MGR_UDF_4	Claim Manager user defined field 4	VARCHAR2(60)	This value describes the fourth claim manager user defined field.	No sample values available, user defined field
Datamart	CLM_MGR_DIM	CLM_MGR_UDF_5	Claim Manager user defined field 5	VARCHAR2(60)	This value describes the fifth claim manager user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_MGR_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the claim manager is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Datamart	CLM_MGR_DIM	END_DT	End Date	DATE	This calendar date represents when the claim manager's employment ended.	Sample value : any calendar date
Datamart	CLM_MTH_SNAP_FACT	BILL_ACCT_ID	Billing Account Identifier	NUMBER (22, 0)	This system generated number identifies the billing account instance.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	CAL_MTH_ID	Calendar Month Identifier	NUMBER (22, 0)	This system generated number identifies the calendar month.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	CAT_ID	Catastrophe Identifier	NUMBER (22, 0)	This system generated number identifies the catastrophe.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	CLASS_ID	Class Identifier	NUMBER (22, 0)	This system generated number identifies the class.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	CLM_ADJ_ID	Claim Adjuster Identifier	NUMBER (22, 0)	This system generated number identifies the adjuster instance.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	CLM_EXAMR_ID	Claim Examiner Identifier	NUMBER (22, 0)	This system generated number identifies the claim examiner instance.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	CLM_ID	Claim Identifier	NUMBER (22, 0)	This system generated number identifies the claim instance.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	CLM_MGR_ID	Claim Manager Identifier	NUMBER (22, 0)	This system generated number identifies the claim manager instance.	No sample values available, system identifier

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_MTH_SNAP_FACT	CLM_NAT_KEY	Claim Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the claim.	No sample values available, natural key
Datamart	CLM_MTH_SNAP_FACT	CLMT_ID	Claimant Identifier	NUMBER (22, 0)	This system generated number identifies the claimant instance.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	CLMT_NAT_KEY	Claimant Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the claimant.	No sample values available, natural key
Datamart	CLM_MTH_SNAP_FACT	CLOSED_CLM_NAT_KEY	Closed Claim Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the closed claim.	No sample values available, natural key
Datamart	CLM_MTH_SNAP_FACT	COVRG_ID	Coverage Identifier	NUMBER (22, 0)	This system generated number identifies coverage instance.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	COVRG_STATUS_ID	Coverage Status Identifier	NUMBER (22, 0)	This system generated number identifies coverage status instance.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	DC_ID	Distribution Channel Identifier	NUMBER (22, 0)	This system generated number identifies the distribution channel instance.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	DED_ID	Deductible Identifier	NUMBER (22, 0)	This system generated number identifies the deductible instance.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	DOC_ALAE_AMT	Document Allocated Loss Adjustment Expense Amount	NUMBER (14, 3)	This number represents the cost of document allocated loss adjustment expense amount.	No sample values available. Sample value: a numerical currency value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_MTH_SNAP_FACT	DOC_ALAE_RSRV_AMT	Document Allocated Loss Adjustment Expense Reserve Amount	NUMBER (14, 3)	This number represents the cost of document allocated loss adjustment expense reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	DOC_ALLOC_EXPNS_AO_AMT	Document Allocated Expense Adjusting and Other Amount	NUMBER (14, 3)	This number represents the document allocated expense approving official amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	DOC_CTD_INCRD_AMT	Document Claim to Date Incurred Amount	NUMBER (14, 3)	This number represents the cost of document claims to date incurred amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	DOC_CTD_INCRD_WEXPNS_AMT	Document Claim to Date Incurred With Expenses Amount	NUMBER (14, 3)	This number represents the cost of document claims to date increased with expense amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	DOC_CURR_CD	Document Currency Code	VARCHAR2(25)	This system code identifies document currency for a claim monthly snapshot fact table.	No sample values available; the applicable codes are defined by International Standards Organization (ISO-4217).
Datamart	CLM_MTH_SNAP_FACT	DOC_DED_LPMT_AMT	Document Deductible Loss Payment Amount	NUMBER (14, 3)	This number represents the cost of document deductible loss payment amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	DOC_DED_LRSRV_CHANGE_AMT	Document Deductible Loss Reserve Change Amount	NUMBER (14, 3)	This number represents the cost of document deductible loss reserve change amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	DOC_END_ALAE_RSRV_AMT	Document Ending Allocated Loss Adjustment Expense Reserve Amount	NUMBER (14, 3)	This number represents the cost of document ending allocated loss adjustment expense reserve amount.	No sample values available. Sample value: a numerical currency value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_MTH_SNAP_FACT	DOC_END_DED_LPMT_RSRV_AMT	Document Ending Deductible Loss Payment Reserve Amount	NUMBER (14, 3)	This number represents the cost of document ending deductible loss payment reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	DOC_END_LRSRV_AMT	Document Ending Loss Reserve Amount	NUMBER (14, 3)	This number represents the cost of document ending loss reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	DOC_END_SALV_RSRV_AMT	Document Ending Salvage Reserve Amount	NUMBER (14, 3)	This number represents the cost of document ending salvage reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	DOC_END_SUBRO_RSRV_AMT	Document Ending Subrogation Reserve Amount	NUMBER (14, 3)	This number represents the cost of document ending subrogation reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	DOC_END_ULAE_RSRV_AMT	Document Ending Unallocated Loss Adjustment Expense Reserve Amount	NUMBER (14, 3)	This number represents the cost of document ending unallocated loss adjustment expense reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	DOC_INCRD_AMT	Document Incurred Amount	NUMBER (14, 3)	This number represents the cost of document incurred amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	DOC_INCRD_WEXPNS_AMT	Document Incurred With Expense Amount	NUMBER (14, 3)	This number represents the cost of document incurred with expense amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	DOC_LEGAL_FEES_AMT	Document Legal Fees Expense Amount	NUMBER (14, 3)	This number represents the cost of document legal fees amount.	No sample values available. Sample value: a numerical currency value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_MTH_SNAP_FACT	DOC_LRSRV_AMT	Document Loss Reserve Amount	NUMBER (14, 3)	This number represents the cost of document loss reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	DOC_OUT_ADJ_FEES_AMT	Document Outside Adjusting Fees Expense Amount	NUMBER (14, 3)	This number represents the cost of document outside adjustment fees amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	DOC_PAID_LOSS_AMT	Document Paid Loss Amount	NUMBER (14, 3)	This number represents the cost of document paid loss amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	DOC_SALV_AMT	Document Salvage Amount	NUMBER (14, 3)	This number represents the cost of document salvage amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	DOC_SALV_RSRV_AMT	Document Salvage Reserve Amount	NUMBER (14, 3)	This number represents the cost of document salvage reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	DOC_SUBRO_AMT	Document Subrogation Amount	NUMBER (14, 3)	This number represents the cost of document subrogation amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	DOC_SUBRO_RSRV_AMT	Document Subrogation Reserve Amount	NUMBER (14, 3)	This number represents the cost of document subrogation reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	DOC_ULAE_AMT	Document Unallocated Loss Adjustment Expense Amount	NUMBER (14, 3)	This number represents the cost of document unallocated loss adjustment expense amount.	No sample values available. Sample value: a numerical currency value



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_MTH_SNAP_FACT	DOC_ULAE_RSRV_AMT	Document Unallocated Loss Adjustment Expense Reserve Amount	NUMBER (14, 3)	This number represents the cost of document unallocated loss adjustment expense reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	DOC_UNALLOC_EXPNS_AO_AMT	Document Unallocated Expense Adjusting and Other Amount	NUMBER (14, 3)	This number represents the cost of document unallocated expense approving official amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	FEAT_ID	Feature Identifier	NUMBER (22, 0)	This system generated number identifies the claim feature instance.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	FEAT_STATUS_ID	Feature Status Identifier	NUMBER (22, 0)	This system generated number identifies the claim feature status instance.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	FISCAL_MTH_ID	Fiscal Month Identifier	NUMBER (22, 0)	This number identifies fiscal month.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_1_ALAE_AMT	Global 1 Allocated Loss Adjustment Expense Amount	NUMBER (14, 3)	This number represents the cost of the first global allocated loss adjusting expense amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_1_ALAE_RSRV_AMT	Global 1 Allocated Loss Adjustment Expense Reserve Amount	NUMBER (14, 3)	This number represents the cost of the first global allocated loss adjusting expense reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_1_ALLOC_EXPNS_AO_AMT	Global 1 Allocated Expense Adjusting and Other Amount	NUMBER (14, 3)	This number represents the cost of the first global allocated expense approving official amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_1_CTD_INCRD_AMT	Global 1 Claim to Date Incurred Amount	NUMBER (14, 3)	This number represents the cost of the first global claims to date incurred amount.	No sample values available. Sample value: a numerical currency value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_1_CTD_INCRD_WEXPNS_AMT	Global 1 Claim to Date Incurred With Expenses Amount	NUMBER (14, 3)	This number represents the cost of the first global claims to date increased with expense amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_1_DED_LPMT_AMT	Global 1 Deductible Loss Payment Amount	NUMBER (14, 3)	This number represents the cost of the first global deductible loss payment amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_1_DED_LRSRV_CHANGE_AMT	Global 1 Deductible Loss Reserve Change Amount	NUMBER (14, 3)	This number represents the cost of the first global deductible loss reserve change amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_1_END_ALAE_RSRV_AMT	Global 1 Ending Allocated Loss Adjustment Expense Reserve Amount	NUMBER (14, 3)	This number represents the cost of the first global end allocated loss adjusting expense reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_1_END_DED_LPMT_RSRV_AMT	Global 1 Ending Deductible Loss Payment Reserve Amount	NUMBER (14, 3)	This number represents the cost of the first global end deductible loss payment reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_1_END_LRSRV_AMT	Global 1 Ending Loss Reserve Amount	NUMBER (14, 3)	This number represents the cost of the first global ending loss reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_1_END_SALV_RSRV_AMT	Global 1 Ending Salvage Reserve Amount	NUMBER (14, 3)	This number represents the cost of the first global end salvage reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_1_END_SUBRO_RSRV_A MT	Global 1 Ending Subrogation Reserve Amount	NUMBER (14, 3)	This number represents the cost of the first global end subrogation reserve amount.	No sample values available. Sample value: a numerical currency value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_1_END_ULAE_RSRV_AMT	Global 1 Ending Unallocated Loss Adjustment Expense Reserve Amount	NUMBER (14, 3)	This number represents the cost of the first global end unallocated loss adjusting expense reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_1_INCRD_AMT	Global 1 Incurred Amount	NUMBER (14, 3)	This number represents the cost of the first global incurred amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_1_INCRD_WEXPNS_AMT	Global 1 Incurred With Expenses Amount	NUMBER (14, 3)	This number represents the cost of the first global increased with expense amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_1_LEGAL_FEES_AMT	Global 1 Legal Fees Expense Amount	NUMBER (14, 3)	This number represents the cost of the first global legal fees amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_1_LRSRV_AMT	Global 1 Loss Reserve Amount	NUMBER (14, 3)	This number represents the cost of the first global loss reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_1_OUT_ADJ_FEES_AMT	Global 1 Outside Adjusting Fees Amount	NUMBER (14, 3)	This number represents the cost of the first global outside adjustment fees amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_1_PAID_LOSS_AMT	Global 1 Paid Loss Amount	NUMBER (14, 3)	This number represents the cost of the first global paid loss amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_1_SALV_AMT	Global 1 Salvage Amount	NUMBER (14, 3)	This number represents the cost of the first global salvage amount.	No sample values available. Sample value: a numerical currency value

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_1_SALV_RSRV_AMT	Global 1 Salvage Reserve Amount	NUMBER (14, 3)	This number represents the cost of the first global salvage reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_1_SUBRO_AMT	Global 1 Subrogation Amount	NUMBER (14, 3)	This number represents the cost of the first global subrogation amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_1_SUBRO_RSRV_AMT	Global 1 Subrogation Reserve Amount	NUMBER (14, 3)	This number represents the cost of the first global subrogation reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_1_ULAE_AMT	Global 1 Unallocated Loss Adjustment Expense Amount	NUMBER (14, 3)	This number represents the cost of the first global unallocated loss adjusting expense amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_1_ULAE_RSRV_AMT	Global 1 Unallocated Loss Adjustment Expense Reserve Amount	NUMBER (14, 3)	This number represents the cost of the first global unallocated loss adjusting expense reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_1_UNALLOC_EXPNS_AO_AMT	Global 1 UnAllocated Expense Adjusting and Other Amount	NUMBER (14, 3)	This number represents the cost of the first global unallocated expense approving official amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_2_ALAE_AMT	Global 2 Allocated Loss Adjustment Expense Amount	NUMBER (14, 3)	This number represents the cost of the second global allocated loss adjusting expense amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_2_ALAE_RSRV_AMT	Global 2 Allocated Loss Adjustment Expense Reserve Amount	NUMBER (14, 3)	This number represents the cost of the second global allocated loss adjusting expense reserve amount.	No sample values available. Sample value: a numerical currency value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_2_ALLOC_EXPNS_AO_AMT	Global 2 Allocated Expense Adjusting and Other Amount	NUMBER (14, 3)	This number represents the cost of the second global allocated expense approving official amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_2_CTD_INCRD_AMT	Global 2 Claim to Date Incurred Amount	NUMBER (14, 3)	This number represents the cost of the second global claims to date incurred amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_2_CTD_INCRD_WEXPNS_AMT	Global 2 Claim to Date Incurred With Expenses Amount	NUMBER (14, 3)	This number represents the cost of the second global claims to date increased with expense amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_2_DED_LPMT_AMT	Global 2 Deductible Loss Payment Amount	NUMBER (14, 3)	This number represents the cost of the second global deductible loss payment amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_2_DED_LRSRV_CHANGE_AMT	Global 2 Deductible Loss Reserve Change Amount	NUMBER (14, 3)	This number represents the cost of the second global deductible loss reserve change amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_2_END_ALAE_RSRV_AMT	Global 2 Ending Allocated Loss Adjustment Expense Reserve Amount	NUMBER (14, 3)	This number represents the cost of the second global end allocated loss adjusting expense reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_2_END_DED_LPMT_RSRV_AMT	Global 2 Ending Deductible Loss Payment Reserve Amount	NUMBER (14, 3)	This number represents the cost of the second global end deductible loss payment reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_2_END_LRSRV_AMT	Global 2 Ending Loss Reserve Amount	NUMBER (14, 3)	This number represents the cost of the second global ending loss reserve amount.	No sample values available. Sample value: a numerical currency value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_2_END_SALV_RSRV_AMT	Global 2 Ending Salvage Reserve Amount	NUMBER (14, 3)	This number represents the cost of the second global end salvage reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_2_END_SUBRO_RSRV_A MT	Global 2 Ending Subrogation Reserve Amount	NUMBER (14, 3)	This number represents the cost of the second global end subrogation reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_2_END_ULAE_RSRV_AMT	Global 2 Ending Unallocated Loss Adjustment Expense Reserve Amount	NUMBER (14, 3)	This number represents the cost of the second global end unallocated loss adjusting expense reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_2_INCRD_AMT	Global 2 Incurred Amount	NUMBER (14, 3)	This number represents the cost of the second global incurred amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_2_INCRD_WEXPNS_AMT	Global 2 Incurred With Expenses Amount	NUMBER (14, 3)	This number represents the cost of the second global increased with expense amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_2_LEGAL_FEES_AMT	Global 2 Legal Fees Expense Amount	NUMBER (14, 3)	This number represents the cost of the second global legal fees amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_2_LRSRV_AMT	Global 2 Loss Reserve Amount	NUMBER (14, 3)	This number represents the cost of the second global loss reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_2_OUT_ADJ_FEES_AMT	Global 2 Outside Adjusting Fees Amount	NUMBER (14, 3)	This number represents the cost of the second global outside adjustment fees amount.	No sample values available. Sample value: a numerical currency value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_2_PAID_LOSS_AMT	Global 2 Paid Loss Amount	NUMBER (14, 3)	This number represents the cost of the second global paid loss amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_2_SALV_AMT	Global 2 Salvage Amount	NUMBER (14, 3)	This number represents the cost of the second global salvage amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_2_SALV_RSRV_AMT	Global 2 Salvage Reserve Amount	NUMBER (14, 3)	This number represents the cost of the second global salvage reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_2_SUBRO_AMT	Global 2 Subrogation Amount	NUMBER (14, 3)	This number represents the cost of the second global subrogation amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_2_SUBRO_RSRV_AMT	Global 2 Subrogation Reserve Amount	NUMBER (14, 3)	This number represents the cost of the second global subrogation reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_2_ULAE_AMT	Global 2 Unallocated Loss Adjustment Expense Amount	NUMBER (14, 3)	This number represents the cost of the second global unallocated loss adjusting expense amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_2_ULAE_RSRV_AMT	Global 2 Unallocated Loss Adjustment Expense Reserve Amount	NUMBER (14, 3)	This number represents the cost of the second global unallocated loss adjusting expense reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_2_UNALLOC_EXPNS_AO_AMT	Global 2 UnAllocated Expense Adjusting and Other Amount	NUMBER (14, 3)	This number represents the cost of the second global unallocated expense approving official amount.	No sample values available. Sample value: a numerical currency value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_3_ALAE_AMT	Global 3 Allocated Loss Adjustment Expense Amount	NUMBER (14, 3)	This number represents the cost of the third global allocated loss adjusting expense amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_3_ALAE_RSRV_AMT	Global 3 Allocated Loss Adjustment Expense Reserve Amount	NUMBER (14, 3)	This number represents the cost of the third global allocated loss adjusting expense reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_3_ALLOC_EXPNS_AO_AMT	Global 3 Allocated Expense Adjusting and Other Amount	NUMBER (14, 3)	This number represents the cost of the third global allocated expense approving official amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_3_CTD_INCRD_AMT	Global 3 Claim to Date Incurred Amount	NUMBER (14, 3)	This number represents the cost of the third global claims to date incurred amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_3_CTD_INCRD_WEXPNS_AMT	Global 3 Claim to Date Incurred With Expenses Amount	NUMBER (14, 3)	This number represents the cost of the third global claims to date increased with expense amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_3_DED_LPMT_AMT	Global 3 Deductible Loss Payment Amount	NUMBER (14, 3)	This number represents the cost of the third global deductible loss payment amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_3_DED_LRSRV_CHANGE_AMT	Global 3 Deductible Loss Reserve Change Amount	NUMBER (14, 3)	This number represents the cost of the third global deductible loss reserve change amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_3_END_ALAE_RSRV_AMT	Global 3 Ending Allocated Loss Adjustment Expense Reserve Amount	NUMBER (14, 3)	This number represents the cost of the third global end allocated loss adjusting expense reserve amount.	No sample values available. Sample value: a numerical currency value



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_3_END_DED_LPMT_RSRV_AMT	Global 3 Ending Deductible Loss Payment Reserve Amount	NUMBER (14, 3)	This number represents the cost of the third global end deductible loss payment reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_3_END_LRSRV_AMT	Global 3 Ending Loss Reserve Amount	NUMBER (14, 3)	This number represents the cost of the third global ending loss reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_3_END_SALV_RSRV_AMT	Global 3 Ending Salvage Reserve Amount	NUMBER (14, 3)	This number represents the cost of the third global end salvage reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_3_END_SUBRO_RSRV_AMT	Global 3 Ending Subrogation Reserve Amount	NUMBER (14, 3)	This number represents the cost of the third global end subrogation reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_3_END_ULAE_RSRV_AMT	Global 3 Ending Unallocated Loss Adjustment Expense Reserve Amount	NUMBER (14, 3)	This number represents the cost of the third global end unallocated loss adjusting expense reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_3_INCRD_AMT	Global 3 Incurred Amount	NUMBER (14, 3)	This number represents the cost of the third global incurred amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_3_INCRD_WEXPNS_AMT	Global 3 Incurred With Expenses Amount	NUMBER (14, 3)	This number represents the cost of the third global increased with expense amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_3_LEGAL_FEES_AMT	Global 3 Legal Fees Expense Amount	NUMBER (14, 3)	This number represents the cost of the third global legal fees amount.	No sample values available. Sample value: a numerical currency value

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_3_LRSRV_AMT	Global 3 Loss Reserve Amount	NUMBER (14, 3)	This number represents the cost of the third global loss reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_3_OUT_ADJ_FEES_AMT	Global 3 Outside Adjusting Fees Amount	NUMBER (14, 3)	This number represents the cost of the third global outside adjustment fees amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_3_PAID_LOSS_AMT	Global 3 Paid Loss Amount	NUMBER (14, 3)	This number represents the cost of the third global paid loss amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_3_SALV_AMT	Global 3 Salvage Amount	NUMBER (14, 3)	This number represents the cost of the third global salvage amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_3_SALV_RSRV_AMT	Global 3 Salvage Reserve Amount	NUMBER (14, 3)	This number represents the cost of the third global salvage reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_3_SUBRO_AMT	Global 3 Subrogation Amount	NUMBER (14, 3)	This number represents the cost of the third global subrogation amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_3_SUBRO_RSRV_AMT	Global 3 Subrogation Reserve Amount	NUMBER (14, 3)	This number represents the cost of the third global subrogation reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_3_ULAE_AMT	Global 3 Unallocated Loss Adjustment Expense Amount	NUMBER (14, 3)	This number represents the cost of the third global unallocated loss adjusting expense amount.	No sample values available. Sample value: a numerical currency value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_3_ULAE_RSRV_AMT	Global 3 Unallocated Loss Adjustment Expense Reserve Amount	NUMBER (14, 3)	This number represents the cost of the third global unallocated loss adjusting expense reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GLOBAL_3_UNALLOC_EXPNS_AO_AMT	Global 3 UnAllocated Expense Adjusting and Other Amount	NUMBER (14, 3)	This number represents the cost of the third global unallocated expense approving official amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	GRP_PRG_ID	Group Program Identifier	NUMBER (22, 0)	This system generated number identifies the group program instance.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	INSD_ID	Insured Identifier	NUMBER (22, 0)	This system generated number identifies the insured instance.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	INSUR_CO_ID	Insurance Company Identifier	NUMBER (22, 0)	This system generated number identifies the insurance company instance in the claim monthly snapshot fact.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	LITG_ID	Litigation Identifier	NUMBER (22, 0)	This system generated number identifies the litigation instance.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	LMT_ID	Limit Identifier	NUMBER (22, 0)	This system generated number identifies the limit instance.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	LOB_FACT_ID	Line Of Business Fact Identifier	NUMBER (22, 0)	This system generated number identifies the line of business fact instance.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	LOB_ID	Line Of Business Identifier	NUMBER (22, 0)	This system generated number identifies the line of business instance.	No sample values available, system identifier

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_MTH_SNAP_FACT	LOCAL_ALAE_AMT	Local Allocated Loss Adjustment Expense Amount	NUMBER (14, 3)	This number represents the cost of the local allocated loss adjustment expense amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	LOCAL_ALAE_RSRV_AMT	Local Allocated Loss Adjustment Expense Reserve Amount	NUMBER (14, 3)	This number represents the cost of the local allocated loss adjustment expense reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	LOCAL_ALLOC_EXPNS_AO_AMT	Local Allocated Expense Adjusting and Other Amount	NUMBER (14, 3)	This number represents the cost of the local allocated expense approving official amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	LOCAL_CTD_INCRD_AMT	Local Claim to Date Incurred Amount	NUMBER (14, 3)	This number represents the cost of the local claims to date incurred amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	LOCAL_CTD_INCRD_WEXPNS_AMT	Local Claim to Date Incurred With Expenses Amount	NUMBER (14, 3)	This number represents the cost of the local claims to date increased with expense amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	LOCAL_DED_LPMT_AMT	Local Deductible Loss Payment Amount	NUMBER (14, 3)	This number represents the cost of the local deductible loss payment amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	LOCAL_DED_LRSRV_CHANGE_AMT	Local Deductible Loss Reserve Change Amount	NUMBER (14, 3)	This number represents the cost of the local deductible loss reserve change amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	LOCAL_END_ALAE_RSRV_AMT	Local Ending Allocated Loss Adjustment Expense Reserve Amount	NUMBER (14, 3)	This number represents the cost of the local end allocated loss adjustment expense reserve amount.	No sample values available. Sample value: a numerical currency value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_MTH_SNAP_FACT	LOCAL_END_DED_LPMT_RSRV_AMT	Local Ending Deductible Loss Payment Reserve Amount	NUMBER (14, 3)	This number represents the cost of the local end deductible loss payment reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	LOCAL_END_LRSRV_AMT	Local Ending Loss Reserve Amount	NUMBER (14, 3)	This number represents the cost of the local ending loss reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	LOCAL_END_SALV_RSRV_AMT	Local Ending Salvage Reserve Amount	NUMBER (14, 3)	This number represents the cost of the local end salvage reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	LOCAL_END_SUBRO_RSRV_AMT	Local Ending Subrogation Reserve Amount	NUMBER (14, 3)	This number represents the cost of the local end subrogation reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	LOCAL_END_ULAE_RSRV_AMT	Local Ending Unallocated Loss Adjustment Expense Reserve Amount	NUMBER (14, 3)	This number represents the cost of the local end unallocated loss adjustment expense reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	LOCAL_INCRD_AMT	Local Incurred Amount	NUMBER (14, 3)	This number represents the cost of the local incurred amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	LOCAL_INCRD_WEXPNS_AMT	Local Incurred With Expenses Amount	NUMBER (14, 3)	This number represents the cost of the local increased with expense amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	LOCAL_LEGAL_FEES_AMT	Local Legal Fees Expense Amount	NUMBER (14, 3)	This number represents the cost of the local legal fees amount.	No sample values available. Sample value: a numerical currency value

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_MTH_SNAP_FACT	LOCAL_LRSRV_AMT	Local Loss Reserve Amount	NUMBER (14, 3)	This number represents the cost of the local loss reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	LOCAL_OUT_ADJ_FEES_AMT	Local Outside Adjusting Fees Amount	NUMBER (14, 3)	This number represents the cost of the local outside adjustment fees amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	LOCAL_PAID_LOSS_AMT	Local Paid Loss Amount	NUMBER (14, 3)	This number represents the cost of the local paid loss amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	LOCAL_SALV_AMT	Local Salvage Amount	NUMBER (14, 3)	This number represents the cost of the local salvage amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	LOCAL_SALV_RSRV_AMT	Local Salvage Reserve Amount	NUMBER (14, 3)	This number represents the cost of the local salvage reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	LOCAL_SUBRO_AMT	Local Subrogation Amount	NUMBER (14, 3)	This number represents the cost of the local subrogation amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	LOCAL_SUBRO_RSRV_AMT	Local Subrogation Reserve Amount	NUMBER (14, 3)	This number represents the cost of the local subrogation reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	LOCAL_ULAE_AMT	Local Unallocated Loss Adjustment Expense Amount	NUMBER (14, 3)	This number represents the cost of the local unallocated loss adjustment expense amount.	No sample values available. Sample value: a numerical currency value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_MTH_SNAP_FACT	LOCAL_ULAE_RSRV_AMT	Local Unallocated Loss Adjustment Expense Reserve Amount	NUMBER (14, 3)	This number represents the cost of the local unallocated loss adjustment expense reserve amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	LOCAL_UNALLOC_EXPNS_AO_AMT	Local UnAllocated Expense Adjusting and Other Amount	NUMBER (14, 3)	This number represents the cost of the local unallocated expense approving official amount.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_MTH_SNAP_FACT	OPENED_CLM_NAT_KEY	Opened Claim Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the opened claim.	No sample values available, natural key
Datamart	CLM_MTH_SNAP_FACT	PARENT_INSUR_CO_ID	Parent Insurance Company Identifier	NUMBER (22, 0)	This system generated number identifies the parent insurance company instance.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	PLCY_ID	Policy Identifier	NUMBER (22, 0)	This system generated number identifies the policy instance.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	PRODR_ID	Producer Identifier	NUMBER (22, 0)	This system generated number identifies the producer instance.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	REINS_CNTRCT_ID	Reinsurance Contract Identifier	NUMBER (22, 0)	This system generated number identifies the reinsurance contract instance.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	REINS_CO_ID	Reinsurance Company Identifier	NUMBER (22, 0)	This system generated number identifies the reinsurance company instance.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	SUB_PRODR_ID	Sub Producer Identifier	NUMBER (22, 0)	This system generated number identifies the sub-producer instance.	No sample values available, system identifier

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_MTH_SNAP_FACT	SUPPLIER_ID	Supplier Identifier	NUMBER (22, 0)	This system generated number identifies the supplier instance.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	SYS_PROC_DT	System Process Date	DATE	This calendar date represents when the system processed the claim monthly snapshot fact table.	Sample value : any calendar date
Datamart	CLM_MTH_SNAP_FACT	UW_ASST_ID	Underwriting Assistant Identifier	NUMBER (22, 0)	This system generated number identifies the underwriting assistant instance.	No sample values available, system identifier
Datamart	CLM_MTH_SNAP_FACT	UW_ID	Underwriter Identifier	NUMBER (22, 0)	This system generated number identifies the underwriter instance.	No sample values available, system identifier
Staging	CLM_TRANS	ALLOC_EXPNS_TYP_CD	Allocation Expense Type Code	VARCHAR2(25)	This system code identifies the expense allocation type in the claim transaction.	Sample Values: 'Expense' 'Indemnity'
Warehouse	CLM_TRANS	ALLOC_EXPNS_TYP_CD	Allocation Expense Type Code	VARCHAR2(25)	This system code identifies the expense allocation type in the claim transaction.	Sample Values: 'Expense' 'Indemnity'
Warehouse	CLM_TRANS	ALLOC_EXPNS_TYP_DESC	Allocation Expense Type Code Description	VARCHAR2(60)	This value describes the allocation expense type code in the claim transaction.	Sample Values: 'Expense' 'Indemnity'
Staging	CLM_TRANS	AVG_EXPNS_RSRV_CD	Average Expense Reserve Code	VARCHAR2(25)	This system code identifies the average reserve set in the claim transaction expenses.	Sample values: '1'-Average Allocated Expense Reserve Was Used '2'-Average Unallocated Expense Reserve Was Used '3'-Average Allocated and Unallocated Expense Reserves Were Used '4'-Average Expense Reserves Were Not Used



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CLM_TRANS	AVG_EXPNS_RSRV_CD	Average Expense Reserve Code	VARCHAR2(25)	This system code identifies the average reserve set in the claim transaction expenses.	Sample values: '1'-Average Allocated Expense Reserve Was Used '2'-Average Unallocated Expense Reserve Was Used '3'-Average Allocated and Unallocated Expense Reserves Were Used '4'-Average Expense Reserves Were Not Used
Warehouse	CLM_TRANS	AVG_EXPNS_RSRV_DESC	Average Expense Reserve Code Description	VARCHAR2(60)	This system code identifies if an average reserve was set for expenses in the claim transaction.	Sample values: '1'- Average Loss Reserve Was Used 2'- Average Loss Reserve Was Not Used
Staging	CLM_TRANS	AVG_RSRV_CD	Average Reserve Code	VARCHAR2(25)	This system code identifies the average reserve set in the claim transaction.	Sample values: '1'- Average Loss Reserve Was Used 2'- Average Loss Reserve Was Not Used
Warehouse	CLM_TRANS	AVG_RSRV_CD	Average Reserve Code	VARCHAR2(25)	This system code identifies the average reserve set for a claim transaction.	Sample values: '1'- Average Loss Reserve Was Used 2'- Average Loss Reserve Was Not Used
Warehouse	CLM_TRANS	AVG_RSRV_DESC	Average Reserve Code Description	VARCHAR2(60)	This value describes whether an average reserve was set in the claim transaction.	Sample values: '1'- Average Loss Reserve Was Used 2'- Average Loss Reserve Was Not Used

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CLM_TRANS	BILL_ACCT_ID	Billing Account Identifier	NUMBER (22, 0)	This system generated number identifies the billing account instance for claim transaction.	No sample values available, system identifier
Staging	CLM_TRANS	BILL_HRLY_RATE	Billable Hourly Rate	NUMBER (6,5)	This number represents the charge applicable or each hour for a service associated with a claims transaction.	No sample values available. Sample value: a numerical currency value
Warehouse	CLM_TRANS	BILL_HRLY_RATE	Billable Hourly Rate	NUMBER (6, 5)	This number represents the charge applicable or each hour for a service associated with a claims transaction.	No sample values available. Sample value: a numerical currency value
Staging	CLM_TRANS	BOOK_DT	Book Date	DATE	This calendar date represents when the claim transaction is recorded into the company's books. Usually, this is the greater of the transaction date or the effective date.	Sample value : any calendar date
Warehouse	CLM_TRANS	BOOK_DT	Book Date	DATE	This calendar date represents when the claim transaction is recorded into the company's books. Usually, this is the greater of the transaction date or the effective date.	Sample value : any calendar date
Warehouse	CLM_TRANS	CAT_ID	Catastrophe Identifier	NUMBER (22, 0)	This system generated number identifies the catastrophe in the claim transaction.	No sample values available, system identifier
Warehouse	CLM_TRANS	CLASS_ID	Class Identifier	NUMBER (22, 0)	This system generated number identifies the class in the claim transaction.	No sample values available, system identifier
Warehouse	CLM_TRANS	CLM_ID	Claim Identifier	NUMBER (22, 0)	This system generated number identifies the claim instance for claim transaction.	No sample values available, system identifier

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CLM_TRANS	CLM_TRANS_AMT	Claim Transaction Amount	NUMBER (14,3)	This number represents the actual amount of a claim transaction.	No sample values available. Sample value: a numerical currency value
Warehouse	CLM_TRANS	CLM_TRANS_AMT	Claim Transaction Amount	NUMBER (14, 3)	This number represents the actual amount of a claim transaction.	No sample values available. Sample value: a numerical currency value
Staging	CLM_TRANS	CLM_TRANS_CATG_CD	Claim Transaction Category Code	VARCHAR2(25)	This value represents a way to combine claim transactions into similar categories.	Sample Values: AE'-Allocated Expenses Paid 'AR'-Allocated Expenses Reserved 'DE'-Deductible Recovered 'DR'-Deductible Recovery Reserved 'LR'-Loss Reserve 'PL'-Paid Loss (default) 'RS'-Subrogation Reserved 'SB'-Subrogation Recovered 'SL'-Salvage Recovered 'SR'-Salvage Reserved 'UE'-Unallocated Expenses Paid 'UR'-Unallocated Expensed Reserved

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CLM_TRANS	CLM_TRANS_CATG_CD	Claim Transaction Category Code	VARCHAR2(25)	This value represents a way to combine claim transactions into similar categories.	Sample Values: AE'-Allocated Expenses Paid 'AR'-Allocated Expenses Reserved 'DE'-Deductible Recovered 'DR'-Deductible Recovery Reserved 'LR'-Loss Reserve 'PL'-Paid Loss (default) 'RS'-Subrogation Reserved 'SB'-Subrogation Recovered 'SL'-Salvage Recovered 'SR'-Salvage Reserved 'UE'-Unallocated Expenses Paid 'UR'-Unallocated Expensed Reserved

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CLM_TRANS	CLM_TRANS_CATG_DESC	Claim Transaction Category Description	VARCHAR2(60)	This value describes the way to combine claim transactions into similar categories.	Sample Values: 'AE'-Allocated Expenses Paid 'AR'-Allocated Expenses Reserved 'DE'-Deductible Recovered 'DR'-Deductible Recovery Reserved 'LR'-Loss Reserve 'PL'-Paid Loss (default) 'RS'-Subrogation Reserved 'SB'-Subrogation Recovered 'SL'-Salvage Recovered 'SR'-Salvage Reserved 'UE'-Unallocated Expenses Paid 'UR'-Unallocated Expensed Reserved
Staging	CLM_TRANS	CLM_TRANS_CD	Claim Transaction Code	VARCHAR2(25)	This system code represents what type of loss activity occurred in the claim transaction.	Sample Values: 'AE'-Allocated Expenses Paid 'AR'-Allocated Expense Reserved 'DE'-Loss Deductible Recovered 'DR'-Loss Deductible Recovery Reserved 'LR'-Loss Reserve Click <a href="#">Claim Transaction Codes</a> for more values

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CLM_TRANS	CLM_TRANS_CD	Claim Transaction Code	VARCHAR2(25)	This system code represents what type of loss activity occurred in the claim transaction.	Sample Values: 'AE'-Allocated Expenses Paid 'AR'-Allocated Expense Reserved 'DE'-Loss Deductible Recovered 'DR'-Loss Deductible Recovery Reserved 'LR'-Loss Reserve Click <a href="#">Claim Transaction Codes</a> for more values
Warehouse	CLM_TRANS	CLM_TRANS_DESC	Claim Transaction Description	VARCHAR2(60)	This value describes the claim transaction.	Sample Values: 'AE'-Allocated Expenses Paid 'AR'-Allocated Expense Reserved 'DE'-Loss Deductible Recovered 'DR'-Loss Deductible Recovery Reserved 'LR'-Loss Reserve Click <a href="#">Claim Transaction Codes</a> for more values
Warehouse	CLM_TRANS	CLM_TRANS_ID	Claim Transaction Identifier	NUMBER (22, 0)	This system generated number identifies the claim transaction instance.	No sample values available, system identifier
Warehouse	CLM_TRANS	COVRG_ID	Coverage Identifier	NUMBER (22, 0)	This system generated number identifies coverage instance in the claim transaction.	No sample values available, system identifier

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CLM_TRANS	COVRG_STATUS_ID	Coverage Status Identifier	NUMBER (22, 0)	This system generated number identifies coverage status instance in the claim transaction.	No sample values available, system identifier
Warehouse	CLM_TRANS	DC_ID	Distribution Channel Identifier	NUMBER (22, 0)	This system generated number identifies the distribution channel instance in the claim transaction.	No sample values available, system identifier
Warehouse	CLM_TRANS	DED_ID	Deductible Identifier	NUMBER (22, 0)	This system generated number identifies the deductible instance in the claim transaction.	No sample values available, system identifier
Staging	CLM_TRANS	DIRECT_CEDED_ASSUMED_CD	Direct or Ceded or Assumed Code	VARCHAR2(25)	This system code identifies the claim transaction type as being direct, ceded, or assumed.	Sample values: 'Assumed'- Assumed 'Ceded'- Ceded 'Direct'- Direct
Warehouse	CLM_TRANS	DIRECT_CEDED_ASSUMED_CD	Direct or Ceded or Assumed Code	VARCHAR2(25)	This system code identifies the claim transaction type as being direct, ceded, or assumed.	Sample values: 'Assumed'- Assumed 'Ceded'- Ceded 'Direct'- Direct
Warehouse	CLM_TRANS	DIRECT_CEDED_ASSUMED_DESC	Direct or Ceded or Assumed Description	VARCHAR2(60)	This value describes a claims transaction to classify if it is direct, ceded or assumed.	Sample values: 'Assumed'- Assumed 'Ceded'- Ceded 'Direct'- Direct
Staging	CLM_TRANS	DOC_CURR_CD	Document Currency Code	VARCHAR2(25)	This system code identifies document currency for claim transaction.	No sample values available; the applicable codes are defined by International Standards Organization (ISO-4217).
Warehouse	CLM_TRANS	DOC_CURR_CD	Document Currency Code	VARCHAR2(25)	This system code identifies document currency for claim transaction.	No sample values available; the applicable codes are defined by International Standards Organization (ISO-4217).

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CLM_TRANS	FEAT_ID	Feature Identifier	NUMBER (22, 0)	This system generated number identifies the claim feature instance for claims transaction.	No sample values available, system identifier
Warehouse	CLM_TRANS	FEAT_STATUS_ID	Feature Status Identifier	NUMBER (22, 0)	This system generated number identifies the claim feature status instance in the claim transaction.	No sample values available, system identifier
Warehouse	CLM_TRANS	GLOBAL_CURR_RATE_1	Global Currency Rate 1	NUMBER (22, 7)	This number represents the first global currency rate in the claim transaction.	No sample values available. Sample value: a numerical decimal value
Warehouse	CLM_TRANS	GLOBAL_CURR_RATE_2	Global Currency Rate 2	NUMBER (22, 7)	This number represents the second global currency rate in the claim transaction.	No sample values available. Sample value: a numerical decimal value
Warehouse	CLM_TRANS	GLOBAL_CURR_RATE_3	Global Currency Rate 3	NUMBER (22, 7)	This number represents the third global currency rate in the claim transaction.	No sample values available. Sample value: a numerical decimal value
Warehouse	CLM_TRANS	GRP_PRG_ID	Group Program Identifier	NUMBER (22, 0)	This system generated number identifies the group program instance in the claim transaction.	No sample values available, system identifier
Warehouse	CLM_TRANS	LITG_ID	Litigation Identifier	NUMBER (22, 0)	This system generated number identifies the litigation instance in the claim transaction.	No sample values available, system identifier
Warehouse	CLM_TRANS	LMT_ID	Limit Identifier	NUMBER (22, 0)	This system generated number identifies the limit instance in the claim transaction.	No sample values available, system identifier
Warehouse	CLM_TRANS	LOB_ID	Line Of Business Identifier	NUMBER (22, 0)	This system generated number identifies the line of business instance in the claim transaction.	No sample values available, system identifier



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CLM_TRANS	LOCAL_CURR_RATE	Local Currency Rate	NUMBER (22, 7)	This number represents the local currency rate for claim transaction.	No sample values available. Sample value: a numerical decimal value
Staging	CLM_TRANS	NUM_HRS_BILLED	Number Of Hours Billed	NUMBER (22,0)	This number represents the count of hours billed to a claims transaction.	No sample values available. Sample value: a numerical value
Warehouse	CLM_TRANS	NUM_HRS_BILLED	Number Of Hours Billed	NUMBER (22, 0)	This number represents the count of hours billed to a claims transaction.	No sample values available. Sample value: a numerical value
Warehouse	CLM_TRANS	PLCY_ID	Policy Identifier	NUMBER (22, 0)	This system generated number identifies the policy instance in the claim transaction.	No sample values available, system identifier
Warehouse	CLM_TRANS	REINS_CNTRCT_ID	Reinsurance Contract Identifier	NUMBER (22, 0)	This system generated number identifies the reinsurance contract instance for claim transaction.	No sample values available, system identifier
Staging	CLM_TRANS	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the claim transaction with a specific transaction.	No sample values available. Sample value: a numerical integer value
Staging	CLM_TRANS	SRC_SYS_PROC_DT	Source System Process Date	DATE	This calendar date represents when source system processed the claim transaction.	Sample value : any calendar date
Warehouse	CLM_TRANS	SRC_SYS_PROC_DT	Source System Process Date	DATE	This calendar date represents when source system processed the claim transaction.	Sample value : any calendar date

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CLM_TRANS	SYS_CLM_TRANS_CD	System Claim Transaction Code	VARCHAR2(25)	This system code identifies the system claim transaction.	Sample Values: 'AE'-Allocated Expenses Paid 'AR'-Allocated Expense Reserved 'DE'-Loss Deductible Recovered 'DR'-Loss Deductible Recovery Reserved 'LR'-Loss Reserve Click <a href="#">Claim Transaction Codes</a> for more values
Warehouse	CLM_TRANS	SYS_CLM_TRANS_DESC	System Claim Transaction Description	VARCHAR2(60)	This system code identifies the system claim transaction.	Sample Values: 'AE'-Allocated Expenses Paid 'AR'-Allocated Expense Reserved 'DE'-Loss Deductible Recovered 'DR'-Loss Deductible Recovery Reserved 'LR'-Loss Reserve Click <a href="#">Claim Transaction Codes</a> for more values
Warehouse	CLM_TRANS	SYS_PROC_DT	System Process Date	DATE	This calendar date represents when the system processed the claim transaction.	Sample value : any calendar date
Staging	CLM_TRANS	TRANS_EFF_DT	Transaction Effective Date	DATE	This calendar date represents when a claims transaction is effective.	Sample value : any calendar date
Warehouse	CLM_TRANS	TRANS_EFF_DT	Transaction Effective Date	DATE	This calendar date represents when a claims transaction is effective.	Sample value : any calendar date

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_TRANS_CD_DIM	ALLOC_EXPNS_TYP	Allocation Expense Type	VARCHAR2(60)	This value identifies the allocation expense. This expense represents the item or category against which expenses are applied.	Sample Values: 'Expense' 'Indemnity'
Datamart	CLM_TRANS_CD_DIM	AVG_EXPNS_RSRV_CD	Average Expense Reserve Code	VARCHAR2(60)	This system code identifies the average expense reserve. This reserve is the average reserve set in the claim transaction expenses.	Sample Values: '1'-Average Allocated Expense Reserve Was Used '2'-Average Unallocated Expense Reserve Was Used '3'-Average Allocated and Unallocated Expense Reserves Were Used '4'-Average Expense Reserves Were Not Used
Datamart	CLM_TRANS_CD_DIM	AVG_RSRV_CD	Average Reserve Code	VARCHAR2(60)	This system code identifies the average reserve set.	Sample values: '1'- Average Loss Reserve Was Used '2'- Average Loss Reserve Was Not Used

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_TRANS_CD_DIM	CLM_TRANS_CATG_CD	Claim Transaction Category Code	VARCHAR2(60)	This system code represents what type of loss activity occurred.	Sample Values: 'AR'-Allocated Expenses Reserved 'DE'-Deductible Recovered 'DR'-Deductible Recovery Reserved 'LR'-Loss Reserve 'PL'-Paid Loss (default) 'RS'-Subrogation Reserved 'SB'-Subrogation Recovered 'SL'-Salvage Recovered 'SR'-Salvage Reserved 'UE'-Unallocated Expenses Paid 'UR'-Unallocated Expensed Reserved
Datamart	CLM_TRANS_CD_DIM	CLM_TRANS_CD	Claim Transaction Code	VARCHAR2(60)	This system code represents what type of loss activity occurred.	Sample Values: 'AE'-Allocated Expenses Paid 'AR'-Allocated Expense Reserved 'DE'-Loss Deductible Recovered 'DR'-Loss Deductible Recovery Reserved 'LR'-Loss Reserve Click <a href="#">Claim Transaction Codes</a> for more values
Datamart	CLM_TRANS_CD_DIM	CLM_TRANS_CD_ID	Claim Transaction Code Identifier	NUMBER (22, 0)	This system generated number identifies the claim transaction code instance.	No sample values available, system identifier

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_TRANS_CD_DIM	DIRECT_CEDED_ASSUMED	Direct or Ceded or Assumed	VARCHAR2(60)	This value represents the indicator that identifies if a loss is paid internally, transferred to a reinsurer, or assumed.	Sample values: 'Assumed'- Assumed 'Ceded'- Ceded 'Direct'- Direct
Datamart	CLM_TRANS_CD_DIM	SYS_CLM_TRANS_CD	System Claim Transaction Code	VARCHAR2(60)	This system code identifies the system claim transaction.	No sample values available, company defined
Datamart	CLM_TRANS_FACT	BILL_ACCT_ID	Billing Account Identifier	NUMBER (22, 0)	This system generated number identifies the billing account instance.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	BILL_HRLY_RATE	Billable Hourly Rate	NUMBER (6, 5)	This number represents the charge applicable or each hour for a service associated with a claims transaction.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_TRANS_FACT	BOOK_DT_ID	Book Date Identifier	DATE	This calendar date represents the book date.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	CAT_ID	Catastrophe Identifier	NUMBER (22, 0)	This system generated number identifies the catastrophe.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	CLASS_ID	Class Identifier	NUMBER (22, 0)	This system generated number identifies the class.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	CLM_ADJ_ID	Claim Adjuster Identifier	NUMBER (22, 0)	This system generated number identifies the claim adjuster instance.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	CLM_EXAMR_ID	Claim Examiner Identifier	NUMBER (22, 0)	This system generated number identifies the claim examiner instance.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	CLM_ID	Claim Identifier	NUMBER (22, 0)	This system generated number identifies the claim instance.	No sample values available, system identifier

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_TRANS_FACT	CLM_MGR_ID	Claim Manager Identifier	NUMBER (22, 0)	This system generated number identifies the claim manager instance.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	CLM_TRANS_AMT	Claim Transaction Amount	NUMBER (14, 3)	This number represents the actual amount of a claim transaction.	No sample values available. Sample value: a numerical currency value
Datamart	CLM_TRANS_FACT	CLM_TRANS_CD_ID	Claim Transaction Code Identifier	NUMBER (22, 0)	This system generated number identifies the claim transaction code instance.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	CLMT_ID	Claimant Identifier	NUMBER (22, 0)	This system generated number identifies the claimant instance.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	COVRG_ID	Coverage Identifier	NUMBER (22, 0)	This system generated number identifies coverage instance in the claim transaction fact.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	COVRG_STATUS_ID	Coverage Status Identifier	NUMBER (22, 0)	This system generated number identifies coverage status instance in the claim transaction fact.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	DC_ID	Distribution Channel Identifier	NUMBER (22, 0)	This system generated number identifies the distribution channel instance.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	DED_ID	Deductible Identifier	NUMBER (22, 0)	This system generated number identifies the deductible instance.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	DOC_CURR_CD	Document Currency Code	VARCHAR2(25)	This system code identifies document currency.	No sample values available; the applicable codes are defined by International Standards Organization (ISO-4217).

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_TRANS_FACT	FEAT_ID	Feature Identifier	NUMBER (22, 0)	This system generated number identifies the claim feature instance.	No sample values available. Sample value: a numerical integer value
Datamart	CLM_TRANS_FACT	FEAT_STATUS_ID	Feature Status Identifier	NUMBER (22, 0)	This system generated number identifies the claim feature status instance.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	GLOBAL_CURR_RATE_1	Global Currency Rate 1	NUMBER (22, 7)	This number represents the first global currency rate.	No sample values available. Sample value: a numerical decimal value
Datamart	CLM_TRANS_FACT	GLOBAL_CURR_RATE_2	Global Currency Rate 2	NUMBER (22, 7)	This number represents the second global currency rate.	No sample values available. Sample value: a numerical decimal value
Datamart	CLM_TRANS_FACT	GLOBAL_CURR_RATE_3	Global Currency Rate 3	NUMBER (22, 7)	This number represents the third global currency rate.	No sample values available. Sample value: a numerical decimal value
Datamart	CLM_TRANS_FACT	GRP_PRG_ID	Group Program Identifier	NUMBER (22, 0)	This system generated number identifies the group program instance.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	INSD_ID	Insured Identifier	NUMBER (22, 0)	This system generated number identifies the insured instance in the claim transaction.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	INSUR_CO_ID	Insurance Company Identifier	NUMBER (22, 0)	This system generated number identifies the insurance company instance in the claim monthly snapshot fact.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	LITG_ID	Litigation Identifier	NUMBER (22, 0)	This system generated number identifies the litigation instance.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	LMT_ID	Limit Identifier	NUMBER (22, 0)	This system generated number identifies the limit instance.	No sample values available, system identifier

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_TRANS_FACT	LOB_FACT_ID	Line Of Business Fact Identifier	NUMBER (22, 0)	This system generated number identifies the line of business fact instance in the claim transaction.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	LOB_ID	Line Of Business Identifier	NUMBER (22, 0)	This system generated number identifies the line of business instance.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	LOCAL_CURR_RATE	Local Currency Rate	NUMBER (22, 7)	This number represents the local currency rate.	No sample values available. Sample value: a numerical decimal value
Datamart	CLM_TRANS_FACT	NUM_HRS_BILLED	Number Of Hours Billed	NUMBER (22, 0)	This number represents the count of hours billed to a claims transaction fact table.	No sample values available. Sample value: a numerical value
Datamart	CLM_TRANS_FACT	PARENT_INSUR_CO_ID	Parent Insurance Company Identifier	NUMBER (22, 0)	This system generated number identifies the parent insurance company instance.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	PLCY_ID	Policy Identifier	NUMBER (22, 0)	This system generated number identifies the policy instance.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	PRODR_ID	Producer Identifier	NUMBER (22, 0)	This system generated number identifies the producer instance.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	REINS_CNTRCT_ID	Reinsurance Contract Identifier	NUMBER (22, 0)	This system generated number identifies the reinsurance contract instance.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	REINS_CO_ID	Reinsurance Company Identifier	NUMBER (22, 0)	This system generated number identifies the reinsurance company instance.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	SRC_SYS_PROC_DT_ID	Source System Process Date Identifier	DATE	This calendar date represents the system source process date instance.	No sample values available, system identifier



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLM_TRANS_FACT	SUB_PRODR_ID	Sub Producer Identifier	NUMBER (22, 0)	This system generated number identifies the sub-producer instance.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	SUPPLIER_ID	Supplier Identifier	NUMBER (22, 0)	This system generated number identifies the supplier instance.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	SYS_PROC_DT	System Process Date	DATE	This calendar date represents when the system processed the claim transaction fact table.	Sample value : any calendar date
Datamart	CLM_TRANS_FACT	TRANS_EFF_DT_ID	Transaction Effective Date Identifier	DATE	This calendar date represents when a claim transaction fact is effective.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	UW_ASST_ID	Underwriting Assistant Identifier	NUMBER (22, 0)	This system generated number identifies the underwriting assistant instance.	No sample values available, system identifier
Datamart	CLM_TRANS_FACT	UW_ID	Underwriter Identifier	NUMBER (22, 0)	This system generated number identifies the underwriter instance.	No sample values available, system identifier
Warehouse	CLMT	BEGIN_DT	Begin Date	DATE	This calendar date represents when the claimant applies.	Sample value : any calendar date
Warehouse	CLMT	CLMT_ID	Claimant Identifier	NUMBER (22, 0)	This system generated number identifies the claimant instance.	No sample values available, system identifier

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CLMT	CLMT_TYP_CD	Claimant Type Code	VARCHAR2(25)	This system code refers to the type of entity making the claim.	C'-Claimant is child of insured 'H'-Claimant is a household member 'I'-Claimant is the insured 'N'-Claimant was involved in the loss 'O'-Claimant is a third party 'P'-Claimant was a pedestrian 'S'-Claimant is spouse of insured 'U'-Unknown (Default) 'X'-Claimant is another occupant
Warehouse	CLMT	CLMT_TYP_CD	Claimant Type Code	VARCHAR2(25)	This system code refers to the type of entity making the claim.	C'-Claimant is child of insured 'H'-Claimant is a household member 'I'-Claimant is the insured 'N'-Claimant was involved in the loss 'O'-Claimant is a third party 'P'-Claimant was a pedestrian 'S'-Claimant is spouse of insured 'U'-Unknown (Default) 'X'-Claimant is another occupant

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CLMT	CLMT_TYP_DESC	Claimant Type Description	VARCHAR2(60)	This value describes the type of entity making the claim.	C'-Claimant is child of insured 'H'-Claimant is a household member 'I'-Claimant is the insured 'N'-Claimant was involved in the loss 'O'-Claimant is a third party 'P'-Claimant was a pedestrian 'S'-Claimant is spouse of insured 'U'-Unknown (Default) 'X'-Claimant is another occupant
Staging	CLMT	CLMT_UDF_CD_1	Claimant user defined field Code 1	VARCHAR2(25)	This system code identifies the first claimant user defined field.	No sample values available, user defined field
Warehouse	CLMT	CLMT_UDF_CD_1	Claimant user defined field Code 1	VARCHAR2(25)	This system code identifies the first claimant user defined field.	No sample values available, user defined field
Staging	CLMT	CLMT_UDF_CD_2	Claimant user defined field Code 2	VARCHAR2(25)	This system code identifies the second claimant user defined field.	No sample values available, user defined field
Warehouse	CLMT	CLMT_UDF_CD_2	Claimant user defined field Code 2	VARCHAR2(25)	This system code identifies the second claimant user defined field.	No sample values available, user defined field
Staging	CLMT	CLMT_UDF_CD_3	Claimant user defined field Code 3	VARCHAR2(25)	This system code identifies the third claimant user defined field.	No sample values available, user defined field
Warehouse	CLMT	CLMT_UDF_CD_3	Claimant user defined field Code 3	VARCHAR2(25)	This system code identifies the third claimant user defined field.	No sample values available, user defined field

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CLMT	CLMT_UDF_CD_4	Claimant user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth claimant user defined field.	No sample values available, user defined field
Warehouse	CLMT	CLMT_UDF_CD_4	Claimant user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth claimant user defined field.	No sample values available, user defined field
Staging	CLMT	CLMT_UDF_CD_5	Claimant user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth claimant user defined field.	No sample values available, user defined field
Warehouse	CLMT	CLMT_UDF_CD_5	Claimant user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth claimant user defined field.	No sample values available, user defined field
Warehouse	CLMT	CLMT_UDF_DESC_1	Claimant user defined field Description 1	VARCHAR2(60)	This value describes the first claimant user defined field.	No sample values available, user defined field
Warehouse	CLMT	CLMT_UDF_DESC_2	Claimant user defined field Description 2	VARCHAR2(60)	This value describes the second claimant user defined field.	No sample values available, user defined field
Warehouse	CLMT	CLMT_UDF_DESC_3	Claimant user defined field Description 3	VARCHAR2(60)	This value describes the third claimant user defined field.	No sample values available, user defined field
Warehouse	CLMT	CLMT_UDF_DESC_4	Claimant user defined field Description 4	VARCHAR2(60)	This value describes the fourth claimant user defined field.	No sample values available, user defined field
Warehouse	CLMT	CLMT_UDF_DESC_5	Claimant user defined field Description 5	VARCHAR2(60)	This value describes the fifth claimant user defined field.	No sample values available, user defined field
Warehouse	CLMT	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the claimant is currently applicable.	Sample values: 'Y'- Yes or 'N'- No

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CLMT	END_DT	End Date	DATE	This calendar date represents when the claimant is no longer valid.	Sample value : any calendar date
Warehouse	CLMT	ORG_ID	Organization Identifier	NUMBER (22, 0)	This system generated number identifies the claimant organization instance.	No sample values available, system identifier
Warehouse	CLMT	PARTY_NAT_KEY	Party Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the party in the claimant.	No sample values available, natural key
Warehouse	CLMT	PERS_ID	Person Identifier	NUMBER (22, 0)	This system generated number identifies the person in the claimant.	No sample values available, system identifier
Staging	CLMT	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the claimant with a specific transaction.	No sample values available. Sample value: a numerical integer value
Datamart	CLMT_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the claimant applies.	Sample value : any calendar date
Datamart	CLMT_DIM	CLMT_BIRTH_DT_ID	Claimant Birth Date Identifier	DATE	This calendar date represents the claimant date of birth.	No sample values available, system identifier
Datamart	CLMT_DIM	CLMT_BUS_START_DT_ID	Claimant Business Start Date Identifier	DATE	This calendar date represents the claimant business start date.	No sample values available, system identifier
Datamart	CLMT_DIM	CLMT_CNTCT_DESC	Claimant Contact Description	VARCHAR2(60)	This value describes claimant contact.	No sample values available, company defined
Datamart	CLMT_DIM	CLMT_CNTCT_TYP	Claimant Contact Type	VARCHAR2(60)	This value the claimant's method of contact.	No sample values available, company defined

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLMT_DIM	CLMT_CNTCT_UDF_1	Claimant Contact user defined field 1	VARCHAR2(60)	This value describes the first claimant contact user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_CNTCT_UDF_2	Claimant Contact user defined field 2	VARCHAR2(60)	This value describes the second claimant contact user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_CNTCT_UDF_3	Claimant Contact user defined field 3	VARCHAR2(60)	This value describes the third claimant contact user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_CNTCT_UDF_4	Claimant Contact user defined field 4	VARCHAR2(60)	This value describes the fourth claimant contact user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_CNTCT_UDF_5	Claimant Contact user defined field 5	VARCHAR2(60)	This value describes the fifth claimant contact user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_CNTY	Claimant County	VARCHAR2(60)	This value identifies the county where claimant is located.	No sample values available, company defined. Sample value: 'ECTOR'
Datamart	CLMT_DIM	CLMT_CTRY	Claimant Country	VARCHAR2(60)	This value identifies the country where claimant is located.	Sample value: 'USA'-United States of America Click <a href="#">Country Codes</a> for more values.
Datamart	CLMT_DIM	CLMT_CTY	Claimant City	VARCHAR2(32)	This value identifies the city where claimant is located.	No sample values available, company defined. Sample value: 'Dallas'
Datamart	CLMT_DIM	CLMT_DBA	Claimant Doing Business As	VARCHAR2(170)	This value represents the claimant's operating business name.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_DSTRCT	Claimant District	VARCHAR2(60)	This value represents the district where claimant is located.	No sample values available, company defined

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLMT_DIM	CLMT_GENDER	Claimant Gender	VARCHAR2(60)	This value represents the gender (male or female) of the claimant.	Sample values : 'F' - Female 'M' - Male 'U' - Unknown (Default)
Datamart	CLMT_DIM	CLMT_GEOG_BNDRY_UDF_1	Claimant Geographic Boundary user defined field 1	VARCHAR2(60)	This value describes the first claimant geographic boundary user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_GEOG_BNDRY_UDF_2	Claimant Geographic Boundary user defined field 2	VARCHAR2(60)	This value describes the second claimant geographic boundary user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_GEOG_BNDRY_UDF_3	Claimant Geographic Boundary user defined field 3	VARCHAR2(60)	This value describes the third claimant geographic boundary user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_GEOG_BNDRY_UDF_4	Claimant Geographic Boundary user defined field 4	VARCHAR2(60)	This value describes the fourth claimant geographic boundary user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_GEOG_BNDRY_UDF_5	Claimant Geographic Boundary user defined field 5	VARCHAR2(60)	This value describes the fifth claimant geographic boundary user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_GOV'T_ID_NUM	Claimant Government Identification Number	CHAR(9)	This value represents the government-issued identifier issued to the claimant. For example, in the USA: SSN or FEIN.	No sample values available, refer to governmental identification standards
Datamart	CLMT_DIM	CLMT_ID	Claimant Identifier	NUMBER (22, 0)	This system generated number identifies the claimant instance.	No sample values available, system identifier
Datamart	CLMT_DIM	CLMT_LATITUDE	Claimant Latitude	VARCHAR2(11)	This value represents the latitude location of claimant.	Sample value: A numerical and directional combo 21N

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLMT_DIM	CLMT_LONGITUDE	Claimant Longitude	VARCHAR2(11)	This value represents the longitude location of claimant.	Sample value: A numerical and directional combo 21E
Datamart	CLMT_DIM	CLMT_MARITAL_STATUS	Claimant Marital Status	VARCHAR2(60)	The present marital condition (single, married, divorced, widowed) of the claimant.	Sample values: 'D' - Divorced 'M' - Married 'P' - Separated 'S' - Single 'U' - Unknown (Default) 'W' - Widowed
Datamart	CLMT_DIM	CLMT_NAICS_CD	Claimant North American Industry Classification System Code	VARCHAR2(60)	This value represents the North America Industry Class (NAICS) code assigned to claimant.	Sample value: 441110 - New Car Dealer. See NAICS for more values.
Datamart	CLMT_DIM	CLMT_NAT_KEY	Claimant Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the claimant.	No sample values available, natural key
Datamart	CLMT_DIM	CLMT_NM	Claimant Name	VARCHAR2(170)	This value represents the name of the claimant associated with a claim.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_NOB	Claimant Nature of Business	VARCHAR2(60)	This value represents the type or category of the business activities done by the claimant.	Sample values: 'AG'- Agriculture 'OF'- Office Click <a href="#">Nature of Business Codes</a> for more values.
Datamart	CLMT_DIM	CLMT_NUM_EMP	Claimant Number of Employees	NUMBER (22, 0)	This number represents the count of people employed by claimant.	No sample values available. Sample value: a numerical integer value
Datamart	CLMT_DIM	CLMT_ORG_UDF_1	Claimant Organization user defined field 1	VARCHAR2(60)	This value describes the first claimant organization user defined field.	No sample values available, user defined field



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLMT_DIM	CLMT_ORG_UDF_2	Claimant Organization user defined field 2	VARCHAR2(60)	This value describes the second claimant organization user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_ORG_UDF_3	Claimant Organization user defined field 3	VARCHAR2(60)	This value describes the third claimant organization user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_ORG_UDF_4	Claimant Organization user defined field 4	VARCHAR2(60)	This value describes the fourth claimant organization user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_ORG_UDF_5	Claimant Organization user defined field 5	VARCHAR2(60)	This value describes the fifth claimant organization user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_PARTY_UDF_1	Claimant Party user defined field 1	VARCHAR2(60)	This value describes the first claimant party user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_PARTY_UDF_2	Claimant Party user defined field 2	VARCHAR2(60)	This value describes the second claimant party user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_PARTY_UDF_3	Claimant Party user defined field 3	VARCHAR2(60)	This value describes the third claimant party user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_PARTY_UDF_4	Claimant Party user defined field 4	VARCHAR2(60)	This value describes the fourth claimant party user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_PARTY_UDF_5	Claimant Party user defined field 5	VARCHAR2(60)	This value describes the fifth claimant party user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_PERS_UDF_1	Claimant Person user defined field 1	VARCHAR2(60)	This value describes the first claimant person user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_PERS_UDF_2	Claimant Person user defined field 2	VARCHAR2(60)	This value describes the second claimant person user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLMT_DIM	CLMT_PERS_UDF_3	Claimant Person user defined field 3	VARCHAR2(60)	This value describes the third claimant person user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_PERS_UDF_4	Claimant Person user defined field 4	VARCHAR2(60)	This value describes the fourth claimant person user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_PERS_UDF_5	Claimant Person user defined field 5	VARCHAR2(60)	This value describes the fifth claimant person user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_PRES_EMPLMT_START_YR	Claimant Present Employment Start Year	CHAR(4)	This value represents the calendar year that the claimant began working for their current employer.	Sample value: CCYY (i.e. 2010)
Datamart	CLMT_DIM	CLMT_PSTL_CD	Claimant Postal Code	VARCHAR2(11)	This value represents the claimant's full postal zip code as defined by company specifications.	No sample values available, defined by postal system
Datamart	CLMT_DIM	CLMT_PSTL_CD_PRFX	Claimant Postal Code Prefix	VARCHAR2(3)	This value represents the claimant's first 3 digits of a 5 digit geopolitical zip code.	No sample values available, defined by postal system
Datamart	CLMT_DIM	CLMT_PSTL_SUB_CD	Claimant Postal Sub Code	VARCHAR2(4)	This value represents the claimant's ending digits of postal code that identifies a smaller area of the total area served by a postal code.	No sample values available, defined by postal system
Datamart	CLMT_DIM	CLMT_REGION	Claimant Region	VARCHAR2(60)	This value represents the geographic region where claimant is located.	No sample values available, company defined
Datamart	CLMT_DIM	CLMT_SIC_CD	Claimant Standard Industrial Classification Code	VARCHAR2(60)	This system code represents the SIC code assigned to the claimant. The Standard industrial Classification (SIC) code is an industry code that identifies the classification of business activity.	No sample values available, contact SIC for valid values

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLMT_DIM	CLMT_STATE	Claimant State	VARCHAR2(60)	This value identifies the state where claimant is located.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Datamart	CLMT_DIM	CLMT_TAX_LOC_ID	Claimant Tax Location Identifier	VARCHAR2(6)	This value represents the tax location identifier.	No sample values available, system identifier
Datamart	CLMT_DIM	CLMT_TERR	Claimant Territory	VARCHAR2(60)	This value represents the territory where the claimant is located.	No sample values available, company defined
Datamart	CLMT_DIM	CLMT_TYP	Claimant Type	VARCHAR2(60)	This value represents the attributes of the claimant.	C'-Claimant is child of insured H'-Claimant is a household member I'-Claimant is the insured N'-Claimant was involved in the loss O'-Claimant is a third party P'-Claimant was a pedestrian S'-Claimant is spouse of insured U'-Unknown (Default) X'-Claimant is another occupant
Datamart	CLMT_DIM	CLMT_UDF_1	Claimant user defined field 1	VARCHAR2(60)	This value describes the first claimant user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_UDF_2	Claimant user defined field 2	VARCHAR2(60)	This value describes the second claimant user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_UDF_3	Claimant user defined field 3	VARCHAR2(60)	This value describes the third claimant user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CLMT_DIM	CLMT_UDF_4	Claimant user defined field 4	VARCHAR2(60)	This value describes the fourth claimant user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CLMT_UDF_5	Claimant user defined field 5	VARCHAR2(60)	This value describes the fifth claimant user defined field.	No sample values available, user defined field
Datamart	CLMT_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the claimant is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Datamart	CLMT_DIM	END_DT	End Date	DATE	This date represents the calendar date that the claimant is no longer valid.	Sample value : any calendar date
Staging	CNTCT	CNTCT_CD	Contact Code	VARCHAR2(25)	This system code indicates the attributes of contact.	No sample values available, company defined
Warehouse	CNTCT	CNTCT_CD	Contact Code	VARCHAR2(25)	This system code describes the type of contact.	No sample values available, company defined
Warehouse	CNTCT	CNTCT_DESC	Contact Description	VARCHAR2(60)	This value describes the contact.	No sample values available, company defined
Warehouse	CNTCT	CNTCT_ID	Contact Identifier	NUMBER (22, 0)	This system generated number identifies the contact instance.	No sample values available, system identifier
Staging	CNTCT	CNTCT_NAT_KEY	Contact Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the contact.	No sample values available, natural key
Warehouse	CNTCT	CNTCT_NAT_KEY	Contact Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the contact.	No sample values available, natural key

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CNTCT	CNTCT_RLAT_CD	Contact Relationship Code	VARCHAR2(25)	This system code indicates the contact relationship.	No sample values available, company defined
Staging	CNTCT	CNTCT_TYP_CD	Contact Type Code	VARCHAR2(25)	This system code identifies the contact type.	No sample values available, company defined
Warehouse	CNTCT	CNTCT_TYP_CD	Contact Type Code	VARCHAR2(25)	This system code indicates the contact type.	No sample values available, company defined
Warehouse	CNTCT	CNTCT_TYP_DESC	Contact Type Description	VARCHAR2(60)	This value describes the contact type.	No sample values available, company defined
Staging	CNTCT	CNTCT_UDF_CD_1	Contact user defined field Code 1	VARCHAR2(25)	This system code identifies the first contact user defined field.	No sample values available, user defined field
Warehouse	CNTCT	CNTCT_UDF_CD_1	Contact user defined field Code 1	VARCHAR2(25)	This system code identifies the first contact user defined field.	No sample values available, user defined field
Staging	CNTCT	CNTCT_UDF_CD_2	Contact user defined field Code 2	VARCHAR2(25)	This system code identifies the second contact user defined field.	No sample values available, user defined field
Warehouse	CNTCT	CNTCT_UDF_CD_2	Contact user defined field Code 2	VARCHAR2(25)	This system code identifies the second contact user defined field.	No sample values available, user defined field
Staging	CNTCT	CNTCT_UDF_CD_3	Contact user defined field Code 3	VARCHAR2(25)	This system code identifies the third contact user defined field.	No sample values available, user defined field
Warehouse	CNTCT	CNTCT_UDF_CD_3	Contact user defined field Code 3	VARCHAR2(25)	This system code identifies the third contact user defined field.	No sample values available, user defined field
Staging	CNTCT	CNTCT_UDF_CD_4	Contact user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth contact user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CNTCT	CNTCT_UDF_CD_4	Contact user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth contact user defined field.	No sample values available, user defined field
Staging	CNTCT	CNTCT_UDF_CD_5	Contact user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth contact user defined field.	No sample values available, user defined field
Warehouse	CNTCT	CNTCT_UDF_CD_5	Contact user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth contact user defined field.	No sample values available, user defined field
Warehouse	CNTCT	CNTCT_UDF_DESC_1	Contact user defined field Description 1	VARCHAR2(60)	This value describes the first contact user defined field.	No sample values available, user defined field
Warehouse	CNTCT	CNTCT_UDF_DESC_2	Contact user defined field Description 2	VARCHAR2(60)	This value describes the second contact user defined field.	No sample values available, user defined field
Warehouse	CNTCT	CNTCT_UDF_DESC_3	Contact user defined field Description 3	VARCHAR2(60)	This value describes the third contact user defined field.	No sample values available, user defined field
Warehouse	CNTCT	CNTCT_UDF_DESC_4	Contact user defined field Description 4	VARCHAR2(60)	This value describes the fourth contact user defined field.	No sample values available, user defined field
Warehouse	CNTCT	CNTCT_UDF_DESC_5	Contact user defined field Description 5	VARCHAR2(60)	This value describes the fifth contact user defined field.	No sample values available, user defined field
Staging	CNTCT	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the contact with a specific transaction.	No sample values available. Sample value: a numerical integer value
Staging	COVRG	ANNU_STMT_LINE_CD	Annual Statement Line Code	VARCHAR2(25)	This system code indicates in which line of the annual statement a transaction belongs.	Sample Values: '010'- Fire '090'- Inland Marine Click <a href="#">Annual Statement Line Codes</a> for more values.

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	COVRG	ANNU_STMT_LINE_CD	Annual Statement Line Code	VARCHAR2(25)	This system code indicates in which line of the annual statement a transaction belongs.	Sample Values: '010'- Fire '090'- Inland Marine Click <a href="#">Annual Statement Line Codes</a> for more values.
Warehouse	COVRG	ANNU_STMT_LINE_DESC	Annual Statement Line Code Description	VARCHAR2(60)	This value represents the description that indicates in which line of the annual statement a transaction belongs.	Sample Values: '010'- Fire '090'- Inland Marine Click <a href="#">Annual Statement Line Codes</a> for more values.
Warehouse	COVRG	BEGIN_DT	Begin Date	DATE	This calendar date represents when the coverage was initially available.	Sample value : any calendar date
Staging	COVRG	BUREAU_RPT_PLAN_CD	Bureau Report Plan Code	VARCHAR2(25)	This system code indicates the statistical plan code used for bureau reporting.	Sample values: 'GS'- Glass 'IM'- Inland Marine Click <a href="#">Bureau Report Plan Codes</a> for more values.
Warehouse	COVRG	BUREAU_RPT_PLAN_CD	Bureau Report Plan Code	VARCHAR2(25)	This system code indicates the statistical plan code used for bureau reporting.	Sample values: 'GS'- Glass 'IM'- Inland Marine Click <a href="#">Bureau Report Plan Codes</a> for more values.
Warehouse	COVRG	BUREAU_RPT_PLAN_DESC	Bureau Report Plan Code Description	VARCHAR2(60)	This system code indicates the statistical plan code used for bureau reporting.	Sample values: 'GS'- Glass 'IM'- Inland Marine Click <a href="#">Bureau Report Plan Codes</a> for more values.

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	COVRG	COVRG_CATG_CD	Coverage Category Code	VARCHAR2(25)	This value represents a way to group coverages within a line of business.	Sample values: 'BLDG'-Building 'NOF'-No Fault Click <a href="#">Coverage Category Codes</a> for more values.
Warehouse	COVRG	COVRG_CATG_CD	Coverage Category Code	VARCHAR2(25)	This system code indicates the coverage category.	Sample values: 'BLDG'-Building 'NOF'-No Fault Click <a href="#">Coverage Category Codes</a> for more values.
Warehouse	COVRG	COVRG_CATG_DESC	Coverage Category Description	VARCHAR2(60)	This value describes the coverage category.	Sample values: 'BLDG'-Building 'NOF'-No Fault Click <a href="#">Coverage Category Codes</a> for more values.
Staging	COVRG	COVRG_CD	Coverage Code	VARCHAR2(25)	This system code identifies and/or further defines a type of coverage, discount, surcharge or factor being requested or applied It may also identify the type of insured value or coverage requested as part of a commercial property schedule submission.	No sample values available, company defined



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	COVRG	COVRG_CD	Coverage Code	VARCHAR2(25)	This system code identifies and/or further defines a type of coverage, discount, surcharge or factor being requested or applied. It may also identify the type of insured value or coverage requested as part of a commercial property schedule submission.	No sample values available, company defined
Warehouse	COVRG	COVRG_DESC	Coverage Description	VARCHAR2(60)	This value describes a single coverage afforded on the insurance policy.	No sample values available, company defined
Warehouse	COVRG	COVRG_ID	Coverage Identifier	NUMBER (22, 0)	This system generated number identifies coverage instance.	No sample values available, system identifier
Staging	COVRG	COVRG_NAT_KEY	Coverage Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the coverage.	No sample values available, natural key
Warehouse	COVRG	COVRG_NAT_KEY	Coverage Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the coverage.	No sample values available, natural key
Staging	COVRG	COVRG_PART_CD	Coverage Part Code	VARCHAR2(25)	This system code represents a line of business within a package policy.	Sample values: 'AUTO'-Automobile 'CGL'-Commercial General Liability Click <a href="#">Coverage Part Codes</a> for more values.
Warehouse	COVRG	COVRG_PART_CD	Coverage Part Code	VARCHAR2(25)	This system code represents a line of business within a package policy.	Sample values: 'AUTO'-Automobile 'CGL'-Commercial General Liability Click <a href="#">Coverage Part Codes</a> for more values.

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	COVRG	COVRG_PART_DESC	Coverage Part Description	VARCHAR2(60)	This value describes a line of business within a package policy.	Sample values: 'AUTO'-Automobile 'CGL'-Commercial General Liability Click <a href="#">Coverage Part Codes</a> for more values.
Staging	COVRG	COVRG_UDF_CD_1	Coverage user defined field Code 1	VARCHAR2(25)	This system code identifies the first coverage user defined field.	No sample values available, user defined field
Warehouse	COVRG	COVRG_UDF_CD_1	Coverage user defined field Code 1	VARCHAR2(25)	This system code identifies the first coverage user defined field.	No sample values available, user defined field
Staging	COVRG	COVRG_UDF_CD_2	Coverage user defined field Code 2	VARCHAR2(25)	This system code identifies the second coverage user defined field.	No sample values available, user defined field
Warehouse	COVRG	COVRG_UDF_CD_2	Coverage user defined field Code 2	VARCHAR2(25)	This system code identifies the second coverage user defined field.	No sample values available, user defined field
Staging	COVRG	COVRG_UDF_CD_3	Coverage user defined field Code 3	VARCHAR2(25)	This system code identifies the third coverage user defined field.	No sample values available, user defined field
Warehouse	COVRG	COVRG_UDF_CD_3	Coverage user defined field Code 3	VARCHAR2(25)	This system code identifies the third coverage user defined field.	No sample values available, user defined field
Staging	COVRG	COVRG_UDF_CD_4	Coverage user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth coverage user defined field.	No sample values available, user defined field
Warehouse	COVRG	COVRG_UDF_CD_4	Coverage user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth coverage user defined field.	No sample values available, user defined field
Staging	COVRG	COVRG_UDF_CD_5	Coverage user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth coverage user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	COVRG	COVRG_UDF_CD_5	Coverage user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth coverage user defined field.	No sample values available, user defined field
Warehouse	COVRG	COVRG_UDF_DESC_1	Coverage user defined field Description 1	VARCHAR2(60)	This value describes the first coverage user defined field.	No sample values available, user defined field
Warehouse	COVRG	COVRG_UDF_DESC_2	Coverage user defined field Description 2	VARCHAR2(60)	This value describes the second coverage user defined field.	No sample values available, user defined field
Warehouse	COVRG	COVRG_UDF_DESC_3	Coverage user defined field Description 3	VARCHAR2(60)	This value describes the third coverage user defined field.	No sample values available, user defined field
Warehouse	COVRG	COVRG_UDF_DESC_4	Coverage user defined field Description 4	VARCHAR2(60)	This value describes the fourth coverage user defined field.	No sample values available, user defined field
Warehouse	COVRG	COVRG_UDF_DESC_5	Coverage user defined field Description 5	VARCHAR2(60)	This value describes the fifth coverage user defined field.	No sample values available, user defined field
Warehouse	COVRG	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the coverage is currently available.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	COVRG	END_DT	End Date	DATE	This calendar date represents when the coverage is no longer valid.	Sample value : any calendar date
Staging	COVRG	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the coverage with a specific transaction.	No sample values available. Sample value: a numerical integer value
Staging	COVRG	SCND_COVRG_CD	Second Coverage Code	VARCHAR2(25)	This value represents the client defined code that will further breakdown the type of coverage afforded on the insurance line policy.	No sample values available, company defined

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	COVRG	SCND_COVRG_CD	Second Coverage Code	VARCHAR2(25)	This value represents the client defined code that will further breakdown the type of coverage afforded on the insurance policy.	No sample values available, company defined
Warehouse	COVRG	SCND_COVRG_DESC	Second Coverage Description	VARCHAR2(60)	This value represents the client defined code that will further breakdown the type of coverage afforded on the insurance policy.	No sample values available, company defined
Staging	COVRG	STAT_PLAN_CD	Statistical Plan Code	VARCHAR2(25)	This system code identifies the statistical plan for coverage.	No sample values available, company defined
Warehouse	COVRG	STAT_PLAN_CD	Statistical Plan Code	VARCHAR2(25)	This system code identifies the statistical plan for coverage.	No sample values available, company defined
Warehouse	COVRG	STAT_PLAN_DESC	Statistical Plan Description	VARCHAR2(60)	This value describes the statistical plan.	No sample values available, company defined
Warehouse	COVRG	SYS_COVRG_PART_CD	System Coverage Part Code	VARCHAR2(25)	This system code represents a system coverage part.	No sample values available, company defined
Warehouse	COVRG	SYS_COVRG_PART_DESC	System Coverage Part Description	VARCHAR2(60)	This value describes the system coverage part.	No sample values available, company defined
Datamart	COVRG_DIM	ANNU_STMT_LINE	Annual Statement Line	VARCHAR2(60)	This value represents the description that indicates in which line of the annual statement a transaction belongs.	Sample Values: '010'- Fire '090'- Inland Marine Click <a href="#">Annual Statement Line Codes</a> for more values.
Datamart	COVRG_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the coverage applies.	Sample value : any calendar date

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	COVRG_DIM	BUREAU_RPT_PLAN_CD	Bureau Report Plan Code	VARCHAR2(60)	This system code indicates the statistical plan code used for bureau reporting.	Sample values: 'GS'- Glass 'IM'- Inland Marine Click <a href="#">Bureau Report Plan Codes</a> for more values.
Datamart	COVRG_DIM	COVRG_CATG	Coverage Category	VARCHAR2(60)	This value represents the way coverages are grouped within a line of business.	Sample values: 'BLDG'-Building 'NOF'-No Fault Click <a href="#">Coverage Category Codes</a> for more values.
Datamart	COVRG_DIM	COVRG_DESC	Coverage Description	VARCHAR2(60)	This value describes a single coverage afforded on the insurance policy.	Sample values: 'BLDG'-Building 'NOF'-No Fault Click <a href="#">Coverage Category Codes</a> for more values.
Datamart	COVRG_DIM	COVRG_ID	Coverage Identifier	NUMBER (22, 0)	This system generated number identifies coverage instance.	No sample values available, system identifier
Datamart	COVRG_DIM	COVRG_NAT_KEY	Coverage Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the coverage.	No sample values available, natural key
Datamart	COVRG_DIM	COVRG_PART	Coverage Part	VARCHAR2(60)	This value describes the portion of a risk to which a coverage applies.	Sample values: 'AUTO'-Automobile 'CGL'-Commercial General Liability Click <a href="#">Coverage Part Codes</a> for more values.
Datamart	COVRG_DIM	COVRG_UDF_1	Coverage user defined field 1	VARCHAR2(60)	This value describes the first coverage user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	COVRG_DIM	COVRG_UDF_2	Coverage user defined field 2	VARCHAR2(60)	This value describes the second coverage user defined field.	No sample values available, user defined field
Datamart	COVRG_DIM	COVRG_UDF_3	Coverage user defined field 3	VARCHAR2(60)	This value describes the third coverage user defined field.	No sample values available, user defined field
Datamart	COVRG_DIM	COVRG_UDF_4	Coverage user defined field 4	VARCHAR2(60)	This value describes the fourth coverage user defined field.	No sample values available, user defined field
Datamart	COVRG_DIM	COVRG_UDF_5	Coverage user defined field 5	VARCHAR2(60)	This value describes the fifth coverage user defined field.	No sample values available, user defined field
Datamart	COVRG_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the coverage is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Datamart	COVRG_DIM	END_DT	End Date	DATE	This calendar date represents when the coverage is no longer valid.	Sample value : any calendar date
Datamart	COVRG_DIM	SCND_COVRG_DESC	Second Coverage Description	VARCHAR2(60)	This value represents the client defined code that will further breakdown the type of coverage afforded on the insurance policy.	No sample values available, company defined
Datamart	COVRG_DIM	STAT_PLAN_CD	Statistical Plan Code	VARCHAR2(60)	This system code identifies the statistical plan for coverage.	No sample values available, company defined
Staging	COVRG_STATUS	COVRG_EFF_DT	Coverage Effective Date	DATE	This calendar date represents when the policy coverage begins.	Sample value : any calendar date
Warehouse	COVRG_STATUS	COVRG_EFF_DT	Coverage Effective Date	DATE	This calendar date represents when the policy coverage begins.	Sample value : any calendar date

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	COVRG_STATUS	COVRG_EXPR_DT	Coverage Expiration Date	DATE	This calendar date represents when the policy coverage ends.	Sample value : any calendar date
Warehouse	COVRG_STATUS	COVRG_EXPR_DT	Coverage Expiration Date	DATE	This calendar date represents when the policy coverage ends.	Sample value : any calendar date
Warehouse	COVRG_STATUS	COVRG_STATUS_ID	Coverage Status Identifier	NUMBER (22, 0)	This system generated number identifies coverage status instance.	No sample values available, system identifier
Staging	COVRG_STATUS	COVRG_STATUS_UDF_CD_1	Coverage Status user defined field Code 1	VARCHAR2(25)	This system code identifies the first coverage status user defined field.	No sample values available, user defined field
Warehouse	COVRG_STATUS	COVRG_STATUS_UDF_CD_1	Coverage Status user defined field Code 1	VARCHAR2(25)	This system code identifies the first coverage status user defined field.	No sample values available, user defined field
Staging	COVRG_STATUS	COVRG_STATUS_UDF_CD_2	Coverage Status user defined field Code 2	VARCHAR2(25)	This system code identifies the second coverage status user defined field.	No sample values available, user defined field
Warehouse	COVRG_STATUS	COVRG_STATUS_UDF_CD_2	Coverage Status user defined field Code 2	VARCHAR2(25)	This system code identifies the second coverage status user defined field.	No sample values available, user defined field
Staging	COVRG_STATUS	COVRG_STATUS_UDF_CD_3	Coverage Status user defined field Code 3	VARCHAR2(25)	This system code identifies the third coverage status user defined field.	No sample values available, user defined field
Warehouse	COVRG_STATUS	COVRG_STATUS_UDF_CD_3	Coverage Status user defined field Code 3	VARCHAR2(25)	This system code identifies the third coverage status user defined field.	No sample values available, user defined field
Staging	COVRG_STATUS	COVRG_STATUS_UDF_CD_4	Coverage Status user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth coverage status user defined field.	No sample values available, user defined field
Warehouse	COVRG_STATUS	COVRG_STATUS_UDF_CD_4	Coverage Status user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth coverage status user defined field.	No sample values available, user defined field

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	COVRG_STATUS	COVRG_STATUS_UDF_CD_5	Coverage Status user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth coverage status user defined field.	No sample values available, user defined field
Warehouse	COVRG_STATUS	COVRG_STATUS_UDF_CD_5	Coverage Status user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth coverage status user defined field.	No sample values available, user defined field
Warehouse	COVRG_STATUS	COVRG_STATUS_UDF_DESC_1	Coverage Status user defined field Description 1	VARCHAR2(60)	This value describes the first coverage status user defined field.	No sample values available, user defined field
Warehouse	COVRG_STATUS	COVRG_STATUS_UDF_DESC_2	Coverage Status user defined field Description 2	VARCHAR2(60)	This value describes the second coverage status user defined field.	No sample values available, user defined field
Warehouse	COVRG_STATUS	COVRG_STATUS_UDF_DESC_3	Coverage Status user defined field Description 3	VARCHAR2(60)	This value describes the third coverage status user defined field.	No sample values available, user defined field
Warehouse	COVRG_STATUS	COVRG_STATUS_UDF_DESC_4	Coverage Status user defined field Description 4	VARCHAR2(60)	This value describes the fourth coverage status user defined field.	No sample values available, user defined field
Warehouse	COVRG_STATUS	COVRG_STATUS_UDF_DESC_5	Coverage Status user defined field Description 5	VARCHAR2(60)	This value describes the fifth coverage status user defined field.	No sample values available, user defined field
Staging	COVRG_STATUS	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the coverage status with a specific transaction.	No sample values available. Sample value: a numerical integer value
Datamart	COVRG_STATUS_DIM	COVRG_EFF_DT	Coverage Effective Date	DATE	This date represents the calendar date of the policy coverage begins.	Sample value : any calendar date
Datamart	COVRG_STATUS_DIM	COVRG_EXPR_DT	Coverage Expiration Date	DATE	This date represents the calendar date of the policy coverage ends.	Sample value : any calendar date



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	COVRG_STATUS_DIM	COVRG_STATUS_ID	Coverage Status Identifier	NUMBER (22, 0)	This system generated number identifies coverage status instance.	No sample values available, system identifier
Datamart	COVRG_STATUS_DIM	COVRG_STATUS_UDF_1	Coverage Status user defined field 1	VARCHAR2(60)	This value describes the first coverage status user defined field.	No sample values available, user defined field
Datamart	COVRG_STATUS_DIM	COVRG_STATUS_UDF_2	Coverage Status user defined field 2	VARCHAR2(60)	This value describes the second coverage status user defined field.	No sample values available, user defined field
Datamart	COVRG_STATUS_DIM	COVRG_STATUS_UDF_3	Coverage Status user defined field 3	VARCHAR2(60)	This value describes the third coverage status user defined field.	No sample values available, user defined field
Datamart	COVRG_STATUS_DIM	COVRG_STATUS_UDF_4	Coverage Status user defined field 4	VARCHAR2(60)	This value describes the fourth coverage status user defined field.	No sample values available, user defined field
Datamart	COVRG_STATUS_DIM	COVRG_STATUS_UDF_5	Coverage Status user defined field 5	VARCHAR2(60)	This value describes the fifth coverage status user defined field.	No sample values available, user defined field
Staging	CURR_CNV	CURR_CNV_DT	Currency Conversion Date	DATE	This calendar date represents when currency was converted to another currency.	Sample value : any calendar date
Staging	CURR_CNV	CURR_CNV_FROM_CD	Currency Converted From Code	VARCHAR2(25)	This system code identifies the original currency type that was converted.	Sample values: 'D' -Dollar 'E'- Euro
Staging	CURR_CNV	CURR_CNV_RATE	Currency Conversion Rate	NUMBER (22,7)	This number represents the rate at which a currency is converted to another currency.	No sample values available. Sample value: a numerical decimal value
Staging	CURR_CNV	CURR_CNV_TO_CD	Currency Converted To Code	VARCHAR2(25)	This system code identifies currency converted to.	Sample values: 'D' -Dollar 'E'- Euro

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	DC	BEGIN_DT	Begin Date	DATE	This calendar date represents when the distribution channel applies.	Sample value : any calendar date
Warehouse	DC	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the distribution channel is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	DC	DC_ID	Distribution Channel Identifier	NUMBER (22, 0)	This system generated number identifies the distribution channel instance.	No sample values available, system identifier
Staging	DC	DC_NAT_KEY	Distribution Channel Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the distribution channel.	No sample values available, natural key
Warehouse	DC	DC_NAT_KEY	Distribution Channel Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the distribution channel.	No sample values available, natural key
Staging	DC	DC_NM	Distribution Channel Name	VARCHAR2(60)	This value represents distribution channel's name.	No sample values available, user defined field
Warehouse	DC	DC_NM	Distribution Channel Name	VARCHAR2(60)	This value represents distribution channel's name.	No sample values available, user defined field
Staging	DC	DC_NUM	Distribution Channel Number	VARCHAR2(10)	This value represents the number or other identifier assigned to the distribution channel.	No sample values available, company defined
Warehouse	DC	DC_NUM	Distribution Channel Number	VARCHAR2(10)	This value represents the number or other identifier assigned to the distribution channel.	No sample values available, company defined

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	DC	DC_TYP_CD	Distribution Channel Type Code	VARCHAR2(25)	This system code identifies distribution channel type.	Sample values: 'A'- Agency (Default) 'B'- Broker Click <a href="#">Distribution Channel Type Codes</a> for more values.
Warehouse	DC	DC_TYP_CD	Distribution Channel Type Code	VARCHAR2(25)	This system code identifies the distribution channel type.	Sample values: 'A'- Agency (Default) 'B'- Broker Click <a href="#">Distribution Channel Type Codes</a> for more values.
Warehouse	DC	DC_TYP_DESC	Distribution Channel Type Description	VARCHAR2(60)	This value describes the distribution channel type.	Sample values: 'A'- Agency (Default) 'B'- Broker Click <a href="#">Distribution Channel Type Codes</a> for more values.
Staging	DC	DC_UDF_CD_1	Distribution Channel user defined field Code 1	VARCHAR2(25)	This system code identifies the first distribution channel user defined field.	No sample values available, user defined field
Warehouse	DC	DC_UDF_CD_1	Distribution Channel user defined field Code 1	VARCHAR2(25)	This system code identifies the first distribution channel user defined field.	No sample values available, user defined field
Staging	DC	DC_UDF_CD_2	Distribution Channel user defined field Code 2	VARCHAR2(25)	This system code identifies the second distribution channel user defined field.	No sample values available, user defined field
Warehouse	DC	DC_UDF_CD_2	Distribution Channel user defined field Code 2	VARCHAR2(25)	This system code identifies the second distribution channel user defined field.	No sample values available, user defined field
Staging	DC	DC_UDF_CD_3	Distribution Channel user defined field Code 3	VARCHAR2(25)	This system code identifies the third distribution channel user defined field.	No sample values available, user defined field

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	DC	DC_UDF_CD_3	Distribution Channel user defined field Code 3	VARCHAR2(25)	This system code identifies the third distribution channel user defined field.	No sample values available, user defined field
Staging	DC	DC_UDF_CD_4	Distribution Channel user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth distribution channel user defined field.	No sample values available, user defined field
Warehouse	DC	DC_UDF_CD_4	Distribution Channel user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth distribution channel user defined field.	No sample values available, user defined field
Staging	DC	DC_UDF_CD_5	Distribution Channel user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth distribution channel user defined field.	No sample values available, user defined field
Warehouse	DC	DC_UDF_CD_5	Distribution Channel user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth distribution channel user defined field.	No sample values available, user defined field
Warehouse	DC	DC_UDF_DESC_1	Distribution Channel user defined field Description 1	VARCHAR2(60)	This value describes the first distribution channel user defined field.	No sample values available, user defined field
Warehouse	DC	DC_UDF_DESC_2	Distribution Channel user defined field Description 2	VARCHAR2(60)	This value describes the second distribution channel user defined field.	No sample values available, user defined field
Warehouse	DC	DC_UDF_DESC_3	Distribution Channel user defined field Description 3	VARCHAR2(60)	This value describes the third distribution channel user defined field.	No sample values available, user defined field
Warehouse	DC	DC_UDF_DESC_4	Distribution Channel user defined field Description 4	VARCHAR2(60)	This value describes the fourth distribution channel user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	DC	DC_UDF_DESC_5	Distribution Channel user defined field Description 5	VARCHAR2(60)	This value describes the fifth distribution channel user defined field.	No sample values available, user defined field
Warehouse	DC	END_DT	End Date	DATE	This calendar date represents when the distribution channel is no longer valid.	Sample value : any calendar date
Staging	DC	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the distribution channel with a specific transaction.	No sample values available. Sample value: a numerical integer value
Staging	DC	TYPICAL_COMM_RATE	Typical Commission Rate	NUMBER (6,5)	This number represents the typical commission rate for distribution channel.	No sample values available. Sample value: a numerical currency value
Warehouse	DC	TYPICAL_COMM_RATE	Typical Commission Rate	NUMBER (6, 5)	This number represents the rate of commission given to a producer for a sale of a policy unless the commission rate is overridden.	No sample values available. Sample value: a numerical currency value
Datamart	DC_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the distribution channel applies.	Sample value : any calendar date
Datamart	DC_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the distribution channel is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Datamart	DC_DIM	DC_ID	Distribution Channel Identifier	NUMBER (22, 0)	This system generated number identifies the distribution channel instance.	No sample values available, system identifier

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	DC_DIM	DC_NAT_KEY	Distribution Channel Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the distribution channel.	No sample values available, natural key
Datamart	DC_DIM	DC_NM	Distribution Channel Name	VARCHAR2(60)	This value represents the full name of the distribution channel.	No sample values available, user defined field
Datamart	DC_DIM	DC_NUM	Distribution Channel Number	VARCHAR2(10)	This value represents the number or other identifier assigned to the distribution channel.	No sample values available, company defined
Datamart	DC_DIM	DC_TYP	Distribution Channel Type	VARCHAR2(60)	This value represents the classification of the activities of a distribution channel.	Sample values: 'A'- Agency (Default) 'B'- Broker Click <a href="#">Distribution Channel Type Codes</a> for more values.
Datamart	DC_DIM	DC_UDF_1	Distribution Channel user defined field 1	VARCHAR2(60)	This value describes the first distribution channel user defined field.	No sample values available, user defined field
Datamart	DC_DIM	DC_UDF_2	Distribution Channel user defined field 2	VARCHAR2(60)	This value describes the second distribution channel user defined field.	No sample values available, user defined field
Datamart	DC_DIM	DC_UDF_3	Distribution Channel user defined field 3	VARCHAR2(60)	This value describes the third distribution channel user defined field.	No sample values available, user defined field
Datamart	DC_DIM	DC_UDF_4	Distribution Channel user defined field 4	VARCHAR2(60)	This value describes the fourth distribution channel user defined field.	No sample values available, user defined field
Datamart	DC_DIM	DC_UDF_5	Distribution Channel user defined field 5	VARCHAR2(60)	This value describes the fifth distribution channel user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	DC_DIM	END_DT	End Date	DATE	This calendar date represents when the distribution channel is no longer valid.	Sample value : any calendar date
Datamart	DC_DIM	TYPICAL_COMM_RATE	Typical Commission Rate	NUMBER (6, 5)	This number represents the rate of commission given to a producer for a sale of a policy unless the commission rate is overridden.	No sample values available. Sample value: a numerical currency value
Warehouse	DED	BEGIN_DT	Begin Date	DATE	This calendar date represents when the deductible applies.	Sample value : any calendar date
Warehouse	DED	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the deductible is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Staging	DED	DED	Deductible	VARCHAR2(10)	This value represents the monetary amount of a claim detailed in policy contract as not covered by the insurer for a covered risk loss.	Sample value: numeric integer value
Warehouse	DED	DED	Deductible	VARCHAR2(10)	This value represents the monetary amount of a claim detailed in policy contract as not covered by the insurer for a covered risk loss.	Sample value: numeric integer value
Staging	DED	DED_APPLIES_TO_CD	Deductible Applies To Code	VARCHAR2(25)	This system code identifies to what coverage the deductible applies.	Sample Value: 'ANN'- Annual Aggregate, 'COMP'- Comprehensive Deductible Click <a href="#">Deductible Applies to Code</a> for more values.

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	DED	DED_APPLIES_TO_CD	Deductible Applies To Code	VARCHAR2(25)	This system code identifies to what coverage the deductible applies.	Sample Value: 'ANN'- Annual Aggregate, 'COMP'- Comprehensive Deductible Click <a href="#">Deductible Applies to Code</a> for more values.
Warehouse	DED	DED_APPLIES_TO_DESC	Deductible Applies to Description	VARCHAR2(60)	This value describes to what coverage the deductible applies.	Sample Value: 'ANN'- Annual Aggregate, 'COMP'- Comprehensive Deductible Click <a href="#">Deductible Applies to Code</a> for more values.
Staging	DED	DED_BASIS_CD	Deductible Basis Code	VARCHAR2(25)	This system code represents the basis applied to determine the deductible.	Sample values: 'AA'- Annual Aggregate 'AN'- Annual 'ID'- Deductible Per Item 'L'- Location 'LA'- Loss Aggregate 'O'- Any One Occurance 'P'- Per Loss 'S'- Subject
Warehouse	DED	DED_BASIS_CD	Deductible Basis Code	VARCHAR2(25)	This system code represents the basis applied to determine the deductible.	Sample values: 'AA'- Annual Aggregate 'AN'- Annual 'ID'- Deductible Per Item 'L'- Location 'LA'- Loss Aggregate 'O'- Any One Occurance 'P'- Per Loss 'S'- Subject



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	DED	DED_BASIS_DESC	Deductible Basis Description	VARCHAR2(60)	This value describes the basis applied to determine the deductible.	Sample values: 'AA'- Annual Aggregate 'AN'- Annual 'ID'- Deductible Per Item 'L'- Location 'LA'- Loss Aggregate 'O'- Any One Occurance 'P'- Per Loss 'S'- Subject
Warehouse	DED	DED_ID	Deductible Identifier	NUMBER (22, 0)	This system generated number identifies the deductible instance.	No sample values available, system identifier
Staging	DED	DED_NAT_KEY	Deductible Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the deductible.	No sample values available, natural key
Warehouse	DED	DED_NAT_KEY	Deductible Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the deductible.	No sample values available, natural key
Staging	DED	DED_TYP_CD	Deductible Type Code	VARCHAR2(25)	This system code identifies the type of deductible.	<a href="#">Sample values:</a> <a href="#">'SH'- Shared</a> <a href="#">'WV'- Waived</a> <a href="#">Click here for more values.</a>
Warehouse	DED	DED_TYP_CD	Deductible Type Code	VARCHAR2(25)	This system code identifies the type of deductible.	<a href="#">Sample values:</a> <a href="#">'SH'- Shared</a> <a href="#">'WV'- Waived</a> <a href="#">Click here for more values.</a>
Warehouse	DED	DED_TYP_DESC	Deductible Type Description	VARCHAR2(60)	This value describes the type of deductible.	<a href="#">Sample values:</a> <a href="#">'SH'- Shared</a> <a href="#">'WV'- Waived</a> <a href="#">Click here for more values.</a>

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	DED	DED_UDF_CD_1	Deductible user defined field Code 1	VARCHAR2(25)	This system code identifies the first deductible user defined field.	No sample values available, user defined field
Warehouse	DED	DED_UDF_CD_1	Deductible user defined field Code 1	VARCHAR2(25)	This system code identifies the first deductible user defined field.	No sample values available, user defined field
Staging	DED	DED_UDF_CD_2	Deductible user defined field Code 2	VARCHAR2(25)	This system code identifies the second deductible user defined field.	No sample values available, user defined field
Warehouse	DED	DED_UDF_CD_2	Deductible user defined field Code 2	VARCHAR2(25)	This system code identifies the second deductible user defined field.	No sample values available, user defined field
Staging	DED	DED_UDF_CD_3	Deductible user defined field Code 3	VARCHAR2(25)	This system code identifies the third deductible user defined field.	No sample values available, user defined field
Warehouse	DED	DED_UDF_CD_3	Deductible user defined field Code 3	VARCHAR2(25)	This system code identifies the third deductible user defined field.	No sample values available, user defined field
Staging	DED	DED_UDF_CD_4	Deductible user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth deductible user defined field.	No sample values available, user defined field
Warehouse	DED	DED_UDF_CD_4	Deductible user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth deductible user defined field.	No sample values available, user defined field
Staging	DED	DED_UDF_CD_5	Deductible user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth deductible user defined field.	No sample values available, user defined field
Warehouse	DED	DED_UDF_CD_5	Deductible user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth deductible user defined field.	No sample values available, user defined field
Warehouse	DED	DED_UDF_DESC_1	Deductible user defined field Description 1	VARCHAR2(60)	This value describes the first deductible user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	DED	DED_UDF_DESC_2	Deductible user defined field Description 2	VARCHAR2(60)	This value describes the second deductible user defined field.	No sample values available, user defined field
Warehouse	DED	DED_UDF_DESC_3	Deductible user defined field Description 3	VARCHAR2(60)	This value describes the third deductible user defined field.	No sample values available, user defined field
Warehouse	DED	DED_UDF_DESC_4	Deductible user defined field Description 4	VARCHAR2(60)	This value describes the fourth deductible user defined field.	No sample values available, user defined field
Warehouse	DED	DED_UDF_DESC_5	Deductible user defined field Description 5	VARCHAR2(60)	This value describes the fifth deductible user defined field.	No sample values available, user defined field
Warehouse	DED	END_DT	End Date	DATE	This calendar date represents when the deductible is no longer valid.	Sample value : any calendar date
Staging	DED	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the deductible with a specific transaction.	No sample values available. Sample value: a numerical integer value
Datamart	DED_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the deductible applies.	Sample value : any calendar date
Datamart	DED_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the deductible is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Datamart	DED_DIM	DED	Deductible	VARCHAR2(10)	The monetary amount paid by insured for a covered loss.	Sample values: '500', '1000' '1%', '2%'

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	DED_DIM	DED_APPLIES_TO	Deductible Applies To	VARCHAR2(60)	The coverage for which a deductible applies.	Sample Value: 'ANN'- Annual Aggregate, 'COMP'- Comprehensive Deductible Click <a href="#">Deductible Applies to Code</a> for more values.
Datamart	DED_DIM	DED_BASIS	Deductible Basis	VARCHAR2(60)	This value represents the basis applied to determine the deductible.	Sample values: 'AA' - Annual Aggregate 'AN'- Annual 'ID'- Deductible Per Item 'L'- Location 'LA'- Loss Aggregate 'O'- Any One Occurrence 'P'- Per Loss 'S'- Subject
Datamart	DED_DIM	DED_ID	Deductible Identifier	NUMBER (22, 0)	This system generated number identifies the deductible instance.	No sample values available, system identifier
Datamart	DED_DIM	DED_NAT_KEY	Deductible Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the deductible.	No sample values available, natural key
Datamart	DED_DIM	DED_TYP	Deductible Type	VARCHAR2(60)	This value represents the manner in which the deductible is calculated. For example, percentage of a total coverage amount.	Sample values: 'SH'- Shared 'WV'- Waived Click <a href="#">Deductible Type Codes</a> for more values.
Datamart	DED_DIM	DED_UDF_1	Deductible user defined field 1	VARCHAR2(60)	This value describes the first deductible user defined field.	No sample values available, user defined field
Datamart	DED_DIM	DED_UDF_2	Deductible user defined field 2	VARCHAR2(60)	This value describes the second deductible user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	DED_DIM	DED_UDF_3	Deductible user defined field 3	VARCHAR2(60)	This value describes the third deductible user defined field.	No sample values available, user defined field
Datamart	DED_DIM	DED_UDF_4	Deductible user defined field 4	VARCHAR2(60)	This value describes the fourth deductible user defined field.	No sample values available, user defined field
Datamart	DED_DIM	DED_UDF_5	Deductible user defined field 5	VARCHAR2(60)	This value describes the fifth deductible user defined field.	No sample values available, user defined field
Datamart	DED_DIM	END_DT	End Date	DATE	This calendar date represents when the deductible is no longer valid.	Sample value : any calendar date
Datamart	DT_DIM	CAL_HALF_YR	Calendar Half Year	CHAR(2)	This value represents the calendar half year.	Sample values: '10' for '2010', '11' for 2011
Datamart	DT_DIM	CAL_MTH_LONG_NM	Calendar Month Long Name	VARCHAR2(60)	This value describes the calendar month long name.	Sample values: 'January', 'February', 'March', 'April', 'May', 'June', 'July', 'August', 'September', 'October', 'November', 'December'
Datamart	DT_DIM	CAL_MTH_NM	Calendar Month Name	VARCHAR2(60)	This value describes the calendar month name.	Sample values: 'Jan', 'Feb', 'Mar', 'Apr', 'May', 'Jun', 'Jul', 'Aug', 'Sept', 'Oct', 'Nov', 'Dec'
Datamart	DT_DIM	CAL_MTH_NUM_IN_YR	Calendar Month Number In Year	NUMBER (22, 0)	This number identifies the calendar month in year.	No sample values available. Sample value: a numerical integer value
Datamart	DT_DIM	CAL_QTR	Calendar Quarter	CHAR(2)	This value represents the calendar quarter.	Sample values: '01,', '02', '03', '04'
Datamart	DT_DIM	CAL_QTR_NUM_IN_YR	Calendar Quarter Number In Year	NUMBER (22, 0)	This number identifies the calendar quarter number in year.	No sample values available. Sample value: a numerical integer value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	DT_DIM	CAL_WK_BEGIN_DT	Calendar Week Begin Date	DATE	This calendar date represents when the calendar week begins.	Sample value : any calendar date
Datamart	DT_DIM	CAL_WK_END_DT	Calendar Week Ending Date	DATE	This calendar date represents when the calendar week ends.	Sample value : any calendar date
Datamart	DT_DIM	CAL_WK_NUM_IN_YR	Calendar Week Number In Year	NUMBER (22, 0)	This number identifies the calendar week number in year.	No sample values available. Sample value: a numerical integer value
Datamart	DT_DIM	CAL_YR	Calendar Year	CHAR(4)	This value represents the calendar year.	Sample values: '2010', '2011', '2012'
Datamart	DT_DIM	CAL_YR_MTH	Calendar Year Month	CHAR(6)	This value represents identifies the calendar year month.	Sample values: '01', '02'- '12
Datamart	DT_DIM	CAL_YR_MTH_NUM	Calendar Year Month Number	NUMBER (22, 0)	This number identifies the calendar year month.	No sample values available. Sample value: a numerical integer value
Datamart	DT_DIM	CAL_YR_NUM	Calendar Year Number	NUMBER (22, 0)	This number identifies the calendar year.	No sample values available. Sample value: a numerical integer value
Datamart	DT_DIM	CAL_YR_QTR	Calendar Year Quarter	CHAR(6)	A value that identifies calendar year quarter.	Sample values: '2010Q1', '2010Q2', '2010Q3', '2010Q4'
Datamart	DT_DIM	CAL_YR_QTR_NUM	Calendar Year Quarter Number	NUMBER (22, 0)	This number identifies the calendar year quarter number.	No sample values available. Sample value: a numerical integer value
Datamart	DT_DIM	DAY_LONG_NM	Day of Week Long Name	VARCHAR2(60)	This value represents the day of week long name.	Samole values: 'Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday', 'Saturday', 'Sunday'

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	DT_DIM	DAY_NM	Day of Week Name	VARCHAR2(60)	This value represents the name of the day of week.	Sample values: 'Mon', 'Tues', 'Wed', 'Thur', 'Fri', 'Sat', 'Sun'
Datamart	DT_DIM	DAY_NUM_IN_CAL_MTH	Day Number in Calendar Month	NUMBER (22, 0)	This number identifies day of week number in calendar month.	No sample values available. Sample value: a numerical integer value
Datamart	DT_DIM	DAY_NUM_IN_CAL_YR	Day Number in Calendar Year	NUMBER (22, 0)	This number identifies day of week number in calendar year.	No sample values available. Sample value: a numerical integer value
Datamart	DT_DIM	DAY_NUM_IN_FISCAL_MTH	Day Number in Fiscal Month	NUMBER (22, 0)	This number identifies day of week number in fiscal month.	No sample values available. Sample value: a numerical integer value
Datamart	DT_DIM	DAY_NUM_IN_FISCAL_YR	Day Number in Fiscal Year	NUMBER (22, 0)	This number identifies day of week number in fiscal year.	No sample values available. Sample value: a numerical integer value
Datamart	DT_DIM	DAY_NUM_IN_WK	Day Number in Week	NUMBER (22, 0)	This number identifies day of week number in week.	No sample values available. Sample value: a numerical integer value
Datamart	DT_DIM	DT_FULL_DESC	Date Full Description	VARCHAR2(60)	This value represents the full description of the date.	Sample values: 2010January11 2010January11:01:00:00
Datamart	DT_DIM	DT_ID	Date Identifier	DATE	This calendar date represents the actual date.	No sample values available, system identifier
Datamart	DT_DIM	FISCAL_HALF_YR	Fiscal Half Year	CHAR(2)	This value represents the fiscal half year.	Sample values: '01', '02'
Datamart	DT_DIM	FISCAL_MTH_LONG_NM	Fiscal Month Long Name	VARCHAR2(60)	This value represents the long name of fiscal month.	Sample values: 'January', 'February', 'March', 'April', 'May', 'June', 'July', 'August', 'September', 'October', 'November', 'December'

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	DT_DIM	FISCAL_MTH_NM	Fiscal Month Name	VARCHAR2(60)	This value represents the name of fiscal month.	Sample values: 'Jan', 'Feb', 'Mar', 'Apr', 'May', 'Jun', 'Jul', 'Aug', 'Sept', 'Oct', 'Nov', 'Dec'
Datamart	DT_DIM	FISCAL_MTH_NUM_IN_YR	Fiscal Month Number In Year	NUMBER (22, 0)	This number identifies fiscal month number in year.	No sample values available. Sample value: a numerical integer value
Datamart	DT_DIM	FISCAL_QTR	Fiscal Quarter	CHAR(2)	This value describes the fiscal quarter.	Sample values: 'Q1', 'Q2', 'Q3', 'Q4'
Datamart	DT_DIM	FISCAL_QTR_NUM_IN_YR	Fiscal Quarter Number In Year	NUMBER (22, 0)	This number identifies fiscal quarter number in year.	No sample values available. Sample value: a numerical integer value
Datamart	DT_DIM	FISCAL_WK_BEGIN_DT	Fiscal Week Beginning Date	DATE	This date identifies the fiscal week begin date.	Sample value : any calendar date
Datamart	DT_DIM	FISCAL_WK_END_DT	Fiscal Week Ending Date	DATE	This date identifies the fiscal week end date.	Sample value : any calendar date
Datamart	DT_DIM	FISCAL_WK_NUM_IN_YR	Fiscal Week Number In Year	NUMBER (22, 0)	This number identifies fiscal number in year.	No sample values available. Sample value: a numerical integer value
Datamart	DT_DIM	FISCAL_YR	Fiscal Year	CHAR(4)	This value describes the fiscal year.	Sample values: '2010', '2011', '2012'
Datamart	DT_DIM	FISCAL_YR_MTH	Fiscal Year Month	CHAR(6)	This value describes the fiscal year month.	Sample values: '201001', '201101', '201201'
Datamart	DT_DIM	FISCAL_YR_MTH_NUM	Fiscal Year Month Number	NUMBER (22, 0)	This number represents the fiscal year month number.	No sample values available. Sample value: a numerical integer value
Datamart	DT_DIM	FISCAL_YR_NUM	Fiscal Year Number	NUMBER (22, 0)	This number represents the fiscal year number.	No sample values available. Sample value: a numerical integer value
Datamart	DT_DIM	FISCAL_YR_QTR	Fiscal Year Quarter	CHAR(6)	This value describes the fiscal year quarter.	Sample values: '2010Q1', '2010Q2'



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	DT_DIM	FISCAL_YR_QTR_NUM	Fiscal Year Quarter Number	NUMBER (22, 0)	This number represents the fiscal year quarter number.	No sample values available. Sample value: a numerical integer value
Datamart	DT_DIM	LAST_DAY_IN_CAL_MTH_FLG	Last Day in Calendar Month Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the date is the last day in the calendar month.	Sample values: 'Y'- Yes or 'N'- No
Datamart	DT_DIM	LAST_DAY_IN_CAL_WK_FLG	Last Day in Calendar Week Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the date is the last day in the calendar week.	Sample values: 'Y'- Yes or 'N'- No
Datamart	DT_DIM	LAST_DAY_IN_FISCAL_MTH_FLG	Last Day in Fiscal Month Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the date is the last day in the fiscal month.	Sample values: 'Y'- Yes or 'N'- No
Datamart	DT_DIM	LAST_DAY_IN_FISCAL_WK_FLG	Last Day in Fiscal Week Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the date is the last day in the fiscal week.	Sample values: 'Y'- Yes or 'N'- No
Datamart	DT_DIM	WK_DAY_FLG	Weekday Flag	CHAR(1)	This value represents based on the yes/no indicator identifying presence or absence of week day.	Sample values: 'Y'- Yes or 'N'- No
Staging	ERND_EXPO_TRANS	ERND_EXPO_AMT	Earned Exposure Amount	NUMBER (14,3)	This number represents the amount of written exposure that is recognized as earned within a given time period.	No sample values available. Sample value: a numerical currency value
Warehouse	ERND_EXPO_TRANS	ERND_EXPO_AMT	Earned Exposure Amount	NUMBER (14, 3)	This number represents the amount of written exposure that is recognized as earned within a given time period.	No sample values available. Sample value: a numerical currency value
Warehouse	ERND_EXPO_TRANS	ERND_EXPO_ID	Earned Exposure Identifier	NUMBER (22, 0)	This system generated number identifies the earned exposure.	No sample values available, system identifier

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	ERND_EXPO_TRANS	FISCAL_YR_MTH	Fiscal Year Month	NUMBER (22,0)	This number represents the fiscal year month.	No sample values available. Sample value: a numerical integer value
Warehouse	ERND_EXPO_TRANS	FISCAL_YR_MTH	Fiscal Year Month	CHAR(6)	This value describes the fiscal year month.	Calendar Months (January, February, March, April, May, June, July, August, September, October, November, December)
Warehouse	ERND_EXPO_TRANS	PLCY_TRANS_ID	Policy Transaction Identifier	NUMBER (22, 0)	This system generated number identifies the policy transaction.	No sample values available, system identifier
Staging	ERND_EXPO_TRANS	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the earned exposure transaction with a specific transaction.	No sample values available. Sample value: a numerical integer value
Warehouse	ERND_EXPO_TRANS	SYS_PROC_DT	System Process Date	DATE	This calendar date represents when the system processed the earned exposure transaction.	Sample value : any calendar date
Staging	ERND_EXPO_TRANS	UNERND_EXPO_AMT	Unearned Exposure Amount	NUMBER (14,3)	This number represents the monetary cost of exposure that is recognized as unearned within a given time period.	No sample values available. Sample value: a numerical currency value
Warehouse	ERND_EXPO_TRANS	UNERND_EXPO_AMT	Unearned Exposure Amount	NUMBER (14, 3)	This number represents the amount of exposure that is recognized as unearned within a given time period.	No sample values available. Sample value: a numerical currency value
Staging	ERND_PREM_TRANS	ERND_PREM_AMT	Earned Premium Amount	NUMBER (14,3)	This number represents the amount of written premium that that is recognized as earned within a given time period.	No sample values available. Sample value: a numerical currency value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	ERND_PREM_TRANS	ERND_PREM_AMT	Earned Premium Amount	NUMBER (14, 3)	This number represents the amount of written premium that that is recognized as earned within a given time period.	No sample values available. Sample value: a numerical currency value
Warehouse	ERND_PREM_TRANS	ERND_PREM_TRANS_ID	Earned Premium Transaction Identifier	NUMBER (22, 0)	This system generated number identifies the earned premium transaction instance.	No sample values available, system identifier
Staging	ERND_PREM_TRANS	FISCAL_YR_MTH	Fiscal Year Month	VARCHAR2(6)	This value describes the fiscal year month in the earned premium transaction.	Sample values: Calendar Months (January, February, March, April, May, June, July, August, September, October, November, December)
Warehouse	ERND_PREM_TRANS	FISCAL_YR_MTH	Fiscal Year Month	CHAR(6)	This value describes the fiscal year month.	Sample values: Calendar Months (January, February, March, April, May, June, July, August, September, October, November, December)
Warehouse	ERND_PREM_TRANS	PLCY_TRANS_ID	Policy Transaction Identifier	NUMBER (22, 0)	This system generated number identifies the policy transaction instance in the earned premium transaction.	No sample values available, system identifier
Staging	ERND_PREM_TRANS	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the earned premium transaction with a specific transaction.	No sample values available. Sample value: a numerical integer value
Warehouse	ERND_PREM_TRANS	SYS_PROC_DT	System Process Date	DATE	This calendar date represents when the system processed the earned premium transaction.	Sample value : any calendar date

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	ERND_PREM_TRANS	UNERND_PREM_AMT	Unearned Premium Amount	NUMBER (14,3)	This number represents the monetary cost of written premium that is recognized as unearned within a given time period.	No sample values available. Sample value: a numerical currency value
Warehouse	ERND_PREM_TRANS	UNERND_PREM_AMT	Unearned Premium Amount	NUMBER (14, 3)	This number represents the amount of written premium that is recognized as unearned within a given time period.	No sample values available. Sample value: a numerical currency value
Staging	FEAT	ACCID_INJY_ANALYS_CD	Accident Injury Analysis Code (AIA)	VARCHAR2(25)	This system code summarizes the facts relating to a claim. The code can be used to indicate injuries such as body parts involved, type of injury or disease and cause of condition related to a claim.	Sample values dependent on line of business. Click <a href="#">Accident Injury Analysis Codes</a> for sample values.
Warehouse	FEAT	ACCID_INJY_ANALYS_CD	Accident Injury Analysis Code (AIA)	VARCHAR2(25)	This system code summarizes the facts relating to a claim. The code can be used to indicate injuries such as body parts involved, type of injury or disease and cause of condition related to a claim.	Sample values dependent on line of business. Click <a href="#">Accident Injury Analysis Codes</a> for sample values.
Warehouse	FEAT	ACCID_INJY_ANALYS_DESC	Accident Injury Analysis Code Description	VARCHAR2(60)	This system code summarizes the facts relating to a claim. The description can be that identifies injuries such as body parts involved, type of injury or disease and cause of condition related to a claim.	Sample values dependent on line of business. Click <a href="#">Accident Injury Analysis Codes</a> for sample values.

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	FEAT	ACCID_INJY_ANALYS_SUB_CD	Accident Injury Analysis Sub Code	VARCHAR2(25)	This system code describes the loss in more detail than the accident injury analysis code and further describes such things as the object/incident involved in the loss (i.e. machinery, wet floor, etc.).	Sample values dependent on line of business. Click <a href="#">Accident Injury Analysis Codes</a> for sample values.
Warehouse	FEAT	ACCID_INJY_ANALYS_SUB_CD	Accident Injury Analysis Sub Code	VARCHAR2(25)	This system code describes the loss in more detail than the accident injury analysis code and further describes such things as the object/incident involved in the loss (i.e. machinery, wet floor, etc.).	Sample values dependent on line of business. Click <a href="#">Accident Injury Analysis Codes</a> for sample values.
Warehouse	FEAT	ACCID_INJY_ANALYS_SUB_DESC	Accident Injury Analysis Sub Code Description	VARCHAR2(60)	This description identifies the loss in more detail than the accident injury analysis sub code. This description further identifies such things as the object/incident involved in the loss (i.e. machinery, wet floor, etc.).	Sample values dependent on line of business. Click <a href="#">Accident Injury Analysis Codes</a> for sample values.
Warehouse	FEAT	BEGIN_DT	Begin Date	DATE	This calendar date represents when the claim feature applies.	Sample value : any calendar date
Staging	FEAT	CAUSE_OF_LOSS_CD	Cause of Loss Code	VARCHAR2(25)	This system code represents the condition that caused a loss to occur.	Sample values: 'BURG'- Burglary 'COLL'- Collision Click <a href="#">Cause of Loss Codes</a> for more values.
Warehouse	FEAT	CAUSE_OF_LOSS_CD	Cause of Loss Code	VARCHAR2(25)	This system code represents the condition that caused a loss to occur.	Sample values: 'BURG'- Burglary 'COLL'- Collision Click <a href="#">Cause of Loss Codes</a> for more values.

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	FEAT	CAUSE_OF_LOSS_DESC	Cause of Loss Description	VARCHAR2(60)	This value describes the condition that caused a loss to occur.	Sample values: 'BURG'- Burglary 'COLL'- Collision Click <a href="#">Cause of Loss Codes</a> for more values.
Warehouse	FEAT	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the claim feature is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Staging	FEAT	DSBLY_TYP_CD	Disability Type Code	VARCHAR2(25)	This system code indicates the disability type.	Suggested values: 'L' - Long term 'S'- Short term
Warehouse	FEAT	DSBLY_TYP_CD	Disability Type Code	VARCHAR2(25)	This system code indicates the disability type.	Suggested values: 'L' - Long term 'S'- Short term
Warehouse	FEAT	DSBLY_TYP_DESC	Disability Type Description	VARCHAR2(60)	This value describes disability type.	Suggested values:7 'L' - Long term 'S'- Short term
Warehouse	FEAT	END_DT	End Date	DATE	This calendar date represents when the claim feature is no longer valid.	Sample value : any calendar date
Warehouse	FEAT	FEAT_ID	Feature Identifier	NUMBER (22, 0)	This system generated number identifies the claim feature instance.	No sample values available, system identifier
Staging	FEAT	FEAT_NAT_KEY	Feature Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the claim feature.	No sample values available, natural key
Warehouse	FEAT	FEAT_NAT_KEY	Feature Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the claim feature.	No sample values available, natural key

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	FEAT	FEAT_UDF_CD_1	Feature user defined field Code 1	VARCHAR2(25)	This system code identifies the first claim feature user defined field.	No sample values available, user defined field
Warehouse	FEAT	FEAT_UDF_CD_1	Feature user defined field Code 1	VARCHAR2(25)	This system code identifies the first claim feature user defined field.	No sample values available, user defined field
Staging	FEAT	FEAT_UDF_CD_2	Feature user defined field Code 2	VARCHAR2(25)	This system code identifies the second claim feature user defined field.	No sample values available, user defined field
Warehouse	FEAT	FEAT_UDF_CD_2	Feature user defined field Code 2	VARCHAR2(25)	This system code identifies the second claim feature user defined field.	No sample values available, user defined field
Staging	FEAT	FEAT_UDF_CD_3	Feature user defined field Code 3	VARCHAR2(25)	This system code identifies the third claim feature user defined field.	No sample values available, user defined field
Warehouse	FEAT	FEAT_UDF_CD_3	Feature user defined field Code 3	VARCHAR2(25)	This system code identifies the third claim feature user defined field.	No sample values available, user defined field
Staging	FEAT	FEAT_UDF_CD_4	Feature user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth claim feature user defined field.	No sample values available, user defined field
Warehouse	FEAT	FEAT_UDF_CD_4	Feature user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth claim feature user defined field.	No sample values available, user defined field
Staging	FEAT	FEAT_UDF_CD_5	Feature user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth claim feature user defined field.	No sample values available, user defined field
Warehouse	FEAT	FEAT_UDF_CD_5	Feature user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth claim feature user defined field.	No sample values available, user defined field
Warehouse	FEAT	FEAT_UDF_DESC_1	Feature user defined field Description 1	VARCHAR2(60)	This value describes the first claim feature user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	FEAT	FEAT_UDF_DESC_2	Feature user defined field Description 2	VARCHAR2(60)	This value describes the second claim feature user defined field.	No sample values available, user defined field
Warehouse	FEAT	FEAT_UDF_DESC_3	Feature user defined field Description 3	VARCHAR2(60)	This value describes the third claim feature user defined field.	No sample values available, user defined field
Warehouse	FEAT	FEAT_UDF_DESC_4	Feature user defined field Description 4	VARCHAR2(60)	This value describes the fourth claim feature user defined field.	No sample values available, user defined field
Warehouse	FEAT	FEAT_UDF_DESC_5	Feature user defined field Description 5	VARCHAR2(60)	This value describes the fifth claim feature user defined field.	No sample values available, user defined field
Staging	FEAT	INJURED_BODY_PART_CD	Injured Body Part Code	VARCHAR2(25)	This system code represents an anatomical part of the insured body.	No sample values available, see the Workers Compensation Insurance Organizations (WCIO) or Occupational Safety and Health Administration (OSHA).
Warehouse	FEAT	INJURED_BODY_PART_CD	Injured Body Part Code	VARCHAR2(25)	This system code represents an anatomical part of the insured body.	No sample values available, see the Workers Compensation Insurance Organizations (WCIO) or Occupational Safety and Health Administration (OSHA).
Warehouse	FEAT	INJURED_BODY_PART_DESC	Injured Body Part Description	VARCHAR2(60)	This value describes an anatomical part of the insured body.	No sample values available, see the Workers Compensation Insurance Organizations (WCIO) or Occupational Safety and Health Administration (OSHA).



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	FEAT	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the claim feature with a specific transaction.	No sample values available. Sample value: a numerical integer value
Staging	FEAT	TYP_OF_LOSS_CD	Type of Loss Code	VARCHAR2(25)	This system code describes the type of loss.	Sample value: '18'- Insured Premises Flood Click <a href="#">Type of Loss Codes</a> for more values
Warehouse	FEAT	TYP_OF_LOSS_CD	Type of Loss Code	VARCHAR2(25)	This is the CSP type of loss code It includes the loss location and the loss cause.	Sample value: '18'- Insured Premises Flood Click <a href="#">Type of Loss Codes</a> for more values
Warehouse	FEAT	TYP_OF_LOSS_DESC	Type of Loss Description	VARCHAR2(60)	This is the CSP type of loss code It includes the loss location and the loss cause.	Sample value: '18'- Insured Premises Flood Click <a href="#">Type of Loss Codes</a> for more values
Datamart	FEAT_DIM	ACCID_INJY_ANALYS_CD	Accident Injury Analysis Code (AIA)	VARCHAR2(60)	This system code summarizes the facts relating to a claim. The code can be used to indicate injuries such as body parts involved, type of injury or disease and cause of condition related to a claim.	Sample values dependent on line of business. Click <a href="#">Accident Injury Analysis Codes</a> for sample values.
Datamart	FEAT_DIM	ACCID_INJY_ANALYS_SUB_CD	Accident Injury Analysis Sub Code	VARCHAR2(60)	This system code describes the loss in more detail than the accident injury analysis code and further describes such things as the object/ incident involved in the loss (i.e. machinery, wet floor, etc.).	Sample values dependent on line of business. Click <a href="#">Accident Injury Analysis Codes</a> for sample values.

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	FEAT_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the claim feature applies.	Sample value : any calendar date
Datamart	FEAT_DIM	CAUSE_OF_LOSS	Cause of Loss	VARCHAR2(60)	This value describes the condition that caused a loss to occur.	Sample values: 'BURG'- Burglary 'COLL'- Collision Click <a href="#">Cause of Loss Codes</a> for more values.
Datamart	FEAT_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the claim feature is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Datamart	FEAT_DIM	DSBLY_TYP	Disability Type	VARCHAR2(60)	This value represents the classification that identifies physical impairments.	Suggested values: 'L' - Long term 'S'- Short term
Datamart	FEAT_DIM	END_DT	End Date	DATE	This calendar date represents when the claim feature is no longer valid.	Sample value : any calendar date
Datamart	FEAT_DIM	FEAT_ID	Feature Identifier	NUMBER (22, 0)	This system generated number identifies the claim feature instance.	No sample values available, system identifier
Datamart	FEAT_DIM	FEAT_NAT_KEY	Feature Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the Feature.	No sample values available, natural key
Datamart	FEAT_DIM	FEAT_UDF_1	Feature user defined field 1	VARCHAR2(60)	This value describes the first claim feature user defined field.	No sample values available, user defined field
Datamart	FEAT_DIM	FEAT_UDF_2	Feature user defined field 2	VARCHAR2(60)	This value describes the second claim feature user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	FEAT_DIM	FEAT_UDF_3	Feature user defined field 3	VARCHAR2(60)	This value describes the third claim feature user defined field.	No sample values available, user defined field
Datamart	FEAT_DIM	FEAT_UDF_4	Feature user defined field 4	VARCHAR2(60)	This value describes the fourth claim feature user defined field.	No sample values available, user defined field
Datamart	FEAT_DIM	FEAT_UDF_5	Feature user defined field 5	VARCHAR2(60)	This value describes the fifth claim feature user defined field.	No sample values available, user defined field
Datamart	FEAT_DIM	INJURED_BODY_PART	Injured Body Part	VARCHAR2(60)	This value represents the anatomical part of the insured's body.	No sample values available, see the Workers Compensation Insurance Organizations (WCIO) or Occupational Safety and Health Administration (OSHA).
Datamart	FEAT_DIM	TYP_OF_LOSS	Type of Loss	VARCHAR2(60)	This is the CSP type of loss code It includes the loss location and the loss cause.	Sample value: '18'- Insured Premises Flood Click <a href="#">Type of Loss Codes</a> for more values
Staging	FEAT_STATUS	FEAT_CLOSED_DT	Feature Closed Date	DATE	This calendar date represents when the claim feature, defined as a subset of a claim occurrence, was closed.	Sample value : any calendar date
Warehouse	FEAT_STATUS	FEAT_CLOSED_DT	Feature Closed Date	DATE	This calendar date represents when the claim feature, defined as a subset of a claim occurrence, was closed.	Sample value : any calendar date
Staging	FEAT_STATUS	FEAT_OPENED_DT	Feature Opened Date	DATE	This calendar date represents when the claim feature, defined as a subset of a claim occurrence, was opened.	Sample value : any calendar date

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	FEAT_STATUS	FEAT_OPENED_DT	Feature Opened Date	DATE	This calendar date represents when the claim feature, defined as a subset of a claim occurrence, was opened.	Sample value : any calendar date
Staging	FEAT_STATUS	FEAT_RECLOSED_DT	Feature Re-closed Date	DATE	This calendar date represents when the claim feature, defined as a subset of a claim occurrence, was reclosed.	Sample value : any calendar date
Warehouse	FEAT_STATUS	FEAT_RECLOSED_DT	Feature Re-closed Date	DATE	This date represents the calendar date the claim feature was closed after original closing.	Sample value : any calendar date
Staging	FEAT_STATUS	FEAT_REOPENED_DT	Feature Re-Opened Date	DATE	This calendar date represents when the claim feature, defined as a subset of a claim occurrence, was reopened.	Sample value : any calendar date
Warehouse	FEAT_STATUS	FEAT_REOPENED_DT	Feature Re-Opened Date	DATE	This calendar date represents when the claim feature was opened after previous closing.	Sample value : any calendar date
Staging	FEAT_STATUS	FEAT_STATUS_CD	Feature Status Code	VARCHAR2(25)	This system code identifies the current condition of the claim feature, defined as a subset of a claim occurrence.	Sample values: 'C'- Closed 'D'-Declined Click <a href="#">Feature Status Codes</a> for more vlaues.
Warehouse	FEAT_STATUS	FEAT_STATUS_CD	Feature Status Code	VARCHAR2(25)	This system code identifies the current condition of the claim feature, defined as a subset of a claim occurrence.	Sample values: 'C'- Closed 'D'-Declined Click <a href="#">Feature Status Codes</a> for more vlaues.
Warehouse	FEAT_STATUS	FEAT_STATUS_DESC	Feature Status Description	VARCHAR2(60)	This value describes the current condition of the claim feature, defined as a subset of a claim.	Sample values: 'C'- Closed 'D'-Declined Click <a href="#">Feature Status Codes</a> for more vlaues.

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	FEAT_STATUS	FEAT_STATUS_ID	Feature Status Identifier	NUMBER (22, 0)	This system generated number identifies the feature status instance.	No sample values available, system identifier
Staging	FEAT_STATUS	FEAT_STATUS_UDF_CD_1	Feature Status user defined field Code 1	VARCHAR2(25)	This system code identifies the first claim feature status user defined field.	No sample values available, user defined field
Warehouse	FEAT_STATUS	FEAT_STATUS_UDF_CD_1	Feature Status user defined field Code 1	VARCHAR2(25)	This system code identifies the first claim feature status user defined field.	No sample values available, user defined field
Staging	FEAT_STATUS	FEAT_STATUS_UDF_CD_2	Feature Status user defined field Code 2	VARCHAR2(25)	This system code identifies the second claim feature status user defined field.	No sample values available, user defined field
Warehouse	FEAT_STATUS	FEAT_STATUS_UDF_CD_2	Feature Status user defined field Code 2	VARCHAR2(25)	This system code identifies the second claim feature status user defined field.	No sample values available, user defined field
Staging	FEAT_STATUS	FEAT_STATUS_UDF_CD_3	Feature Status user defined field Code 3	VARCHAR2(25)	This system code identifies the third claim feature status user defined field.	No sample values available, user defined field
Warehouse	FEAT_STATUS	FEAT_STATUS_UDF_CD_3	Feature Status user defined field Code 3	VARCHAR2(25)	This system code identifies the third claim feature status user defined field.	No sample values available, user defined field
Staging	FEAT_STATUS	FEAT_STATUS_UDF_CD_4	Feature Status user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth claim feature status user defined field.	No sample values available, user defined field
Warehouse	FEAT_STATUS	FEAT_STATUS_UDF_CD_4	Feature Status user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth claim feature status user defined field.	No sample values available, user defined field
Staging	FEAT_STATUS	FEAT_STATUS_UDF_CD_5	Feature Status user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth claim feature status user defined field.	No sample values available, user defined field
Warehouse	FEAT_STATUS	FEAT_STATUS_UDF_CD_5	Feature Status user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth claim feature status user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	FEAT_STATUS	FEAT_STATUS_UDF_DESC_1	Feature Status user defined field Description 1	VARCHAR2(60)	This value describes the first claim feature status user defined field.	No sample values available, user defined field
Warehouse	FEAT_STATUS	FEAT_STATUS_UDF_DESC_2	Feature Status user defined field Description 2	VARCHAR2(60)	This value describes the second claim feature status user defined field.	No sample values available, user defined field
Warehouse	FEAT_STATUS	FEAT_STATUS_UDF_DESC_3	Feature Status user defined field Description 3	VARCHAR2(60)	This value describes the third claim feature status user defined field.	No sample values available, user defined field
Warehouse	FEAT_STATUS	FEAT_STATUS_UDF_DESC_4	Feature Status user defined field Description 4	VARCHAR2(60)	This value describes the fourth claim feature status user defined field.	No sample values available, user defined field
Warehouse	FEAT_STATUS	FEAT_STATUS_UDF_DESC_5	Feature Status user defined field Description 5	VARCHAR2(60)	This value describes the fifth claim feature status user defined field.	No sample values available, user defined field
Staging	FEAT_STATUS	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the claim feature status with a specific transaction.	No sample values available. Sample value: a numerical integer value
Datamart	FEAT_STATUS_DIM	FEAT_CLOSED_DT_ID	Feature Closed Date	DATE	This calendar date represents when the claim feature, defined as a subset of a claim occurrence, was closed.	Sample value : any calendar date
Datamart	FEAT_STATUS_DIM	FEAT_OPENED_DT_ID	Feature Opened Date	DATE	This calendar date represents when the claim feature, defined as a subset of a claim occurrence, was opened.	Sample value : any calendar date
Datamart	FEAT_STATUS_DIM	FEAT_RECLOSED_DT_ID	Feature Re-closed Date Identifier	DATE	This calendar date represents when a claim feature was closed after original closing.	No sample values available, system identifier
Datamart	FEAT_STATUS_DIM	FEAT_REOPENED_DT_ID	Feature Re-Opened Date Identifier	DATE	This date identifies when a claim feature was opened after a previous closing.	No sample values available, system identifier

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	FEAT_STATUS_DIM	FEAT_STATUS	Feature Status	VARCHAR2(60)	This value describes the current condition of the claim feature, defined as a subset of a claim.	Sample values: 'C'- Closed 'D'-Declined Click <a href="#">Feature Status Codes</a> for more vlaues.
Datamart	FEAT_STATUS_DIM	FEAT_STATUS_ID	Feature Status Identifier	NUMBER (22, 0)	This system generated number identifies the claim feature status instance.	No sample values available, system identifier
Datamart	FEAT_STATUS_DIM	FEAT_STATUS_UDF_1	Feature Status user defined field 1	VARCHAR2(60)	This value describes the first claim feature status user defined field.	No sample values available, user defined field
Datamart	FEAT_STATUS_DIM	FEAT_STATUS_UDF_2	Feature Status user defined field 2	VARCHAR2(60)	This value describes the second claim feature status user defined field.	No sample values available, user defined field
Datamart	FEAT_STATUS_DIM	FEAT_STATUS_UDF_3	Feature Status user defined field 3	VARCHAR2(60)	This value describes the third claim feature status user defined field.	No sample values available, user defined field
Datamart	FEAT_STATUS_DIM	FEAT_STATUS_UDF_4	Feature Status user defined field 4	VARCHAR2(60)	This value describes the fourth claim feature status user defined field.	No sample values available, user defined field
Datamart	FEAT_STATUS_DIM	FEAT_STATUS_UDF_5	Feature Status user defined field 5	VARCHAR2(60)	This value describes the fifth claim feature status user defined field.	No sample values available, user defined field
Warehouse	GEOG_BNDRY	CNTY_CD	County Code	VARCHAR2(25)	This system code describes a county.	No sample values available, company defined. Sample value: 'ECTOR'
Warehouse	GEOG_BNDRY	CNTY_DESC	County Description	VARCHAR2(60)	This value identifies the county where the geographic boundary exists.	No sample values available, company defined. Sample value: 'ECTOR'

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	GEOG_BNDRY	CTRY_CD	Country Code	VARCHAR2(25)	This value identifies the country code of the geographic boundary.	Sample value: 'USA'-United States of America Click <a href="#">Country Codes</a> for more values.
Warehouse	GEOG_BNDRY	CTRY_DESC	Country Description	VARCHAR2(60)	This value identifies the country where the geographic boundary is established.	Sample value: 'USA'-United States of America Click <a href="#">Country Codes</a> for more values.
Warehouse	GEOG_BNDRY	CTY	City	VARCHAR2(32)	This value identifies the city in the geographic boundary.	No sample values available, company defined. Sample value: 'Dallas'
Warehouse	GEOG_BNDRY	DSTRCT_CD	District Code	VARCHAR2(25)	This system code identifies the company-defined district.	No sample values available, company defined
Warehouse	GEOG_BNDRY	DSTRCT_DESC	District Description	VARCHAR2(60)	This value describes the company-defined district for geographic boundary category.	No sample values available, company defined
Warehouse	GEOG_BNDRY	GEOG_BNDRY_ID	Geographic Boundary Identifier	NUMBER (22, 0)	This system generated number identifies the geographic boundary instance.	No sample values available, system identifier
Warehouse	GEOG_BNDRY	GEOG_BNDRY_UDF_CD_1	Geographic Boundary user defined field Code 1	VARCHAR2(25)	This system code identifies the first geographic boundary user defined field.	No sample values available, user defined field
Warehouse	GEOG_BNDRY	GEOG_BNDRY_UDF_CD_2	Geographic Boundary user defined field Code 2	VARCHAR2(25)	This system code identifies the second geographic boundary user defined field.	No sample values available, user defined field
Warehouse	GEOG_BNDRY	GEOG_BNDRY_UDF_CD_3	Geographic Boundary user defined field Code 3	VARCHAR2(25)	This system code identifies the third geographic boundary user defined field.	No sample values available, user defined field



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	GEOG_BNDRY	GEOG_BNDRY_UDF_CD_4	Geographic Boundary user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth geographic boundary user defined field.	No sample values available, user defined field
Warehouse	GEOG_BNDRY	GEOG_BNDRY_UDF_CD_5	Geographic Boundary user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth geographic boundary user defined field.	No sample values available, user defined field
Warehouse	GEOG_BNDRY	GEOG_BNDRY_UDF_DESC_1	Geographic Boundary user defined field Description 1	VARCHAR2(60)	This value describes the first geographic boundary user defined field.	No sample values available, user defined field
Warehouse	GEOG_BNDRY	GEOG_BNDRY_UDF_DESC_2	Geographic Boundary user defined field Description 2	VARCHAR2(60)	This value describes the second geographic boundary user defined field.	No sample values available, user defined field
Warehouse	GEOG_BNDRY	GEOG_BNDRY_UDF_DESC_3	Geographic Boundary user defined field Description 3	VARCHAR2(60)	This value describes the third geographic boundary user defined field.	No sample values available, user defined field
Warehouse	GEOG_BNDRY	GEOG_BNDRY_UDF_DESC_4	Geographic Boundary user defined field Description 4	VARCHAR2(60)	This value describes the fourth geographic boundary user defined field.	No sample values available, user defined field
Warehouse	GEOG_BNDRY	GEOG_BNDRY_UDF_DESC_5	Geographic Boundary user defined field Description 5	VARCHAR2(60)	This value describes the fifth geographic boundary user defined field.	No sample values available, user defined field
Warehouse	GEOG_BNDRY	LATITUDE	Latitude	VARCHAR2(11)	This value represents the latitude location of the geographic boundary.	Sample value: A numerical and directional combo 21N
Warehouse	GEOG_BNDRY	LONGITUDE	Longitude	VARCHAR2(11)	This value represents the longitude location for the geographic boundary.	Sample value: A numerical and directional combo 21E

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	GEOG_BNDRY	PSTL_CD	Postal Code	VARCHAR2(11)	This value represents the full postal zip code as defined by company specifications.	No sample values available, defined by postal system
Warehouse	GEOG_BNDRY	PSTL_CD_PRFX	Postal Code Prefix	VARCHAR2(3)	This value represents the first 3 digits of a 5 digit geopolitical zip code.	No sample values available, defined by postal system
Warehouse	GEOG_BNDRY	PSTL_SUB_CD	Postal Sub Code	VARCHAR2(4)	This value represents the ending digits of postal code that identifies a smaller area of the total area served by a postal code.	No sample values available, defined by postal system
Warehouse	GEOG_BNDRY	REGION_CD	Region Code	VARCHAR2(25)	This system code identifies the geographic region as defined by company specifications.	No sample values available, company defined
Warehouse	GEOG_BNDRY	REGION_DESC	Region Description	VARCHAR2(60)	This value describes the company-defined geographic boundary.	No sample values available, company defined
Warehouse	GEOG_BNDRY	STATE_CD	State Code	VARCHAR2(25)	This system code identifies the state where the geographic boundary is established.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Warehouse	GEOG_BNDRY	STATE_DESC	State Description	VARCHAR2(60)	This value represents the name of the state where the geographic boundary is established.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Warehouse	GEOG_BNDRY	TAX_LOC_ID	Tax Location Identifier	VARCHAR2(6)	This system code identifies company-defined areas for tax purposes.	No sample values available, system identifier
Warehouse	GEOG_BNDRY	TERR_CD	Territory Code	VARCHAR2(25)	This system code identifies the company-defined territory.	No sample values available, company defined

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	GEOG_BNDRY	TERR_DESC	Territory Description	VARCHAR2(60)	This value represents the description of territory located in geographic boundary.	No sample values available, company defined
Staging	INSD	AUDIT_FREQ_CD	Audit Frequency Code	VARCHAR2(25)	This system code identifies the intervals at which audits of the insured attributes are performed at the insurance company.	Sample Values: '2D'- Twice per day 'NV'- Neve Click <a href="#">Audit Frequency Codes</a> for more values
Warehouse	INSD	AUDIT_FREQ_CD	Audit Frequency Code	VARCHAR2(25)	This system code identifies the intervals at which audits of the insured attributes are performed at the insurance company.	Sample Values: '2D'- Twice per day 'NV'- Neve Click <a href="#">Audit Frequency Codes</a> for more values
Warehouse	INSD	AUDIT_FREQ_DESC	Audit Frequency Code Description	VARCHAR2(60)	This value describes the intervals at which audits are performed at the insured company.	Sample Values: '2D'- Twice per day 'NV'- Neve Click <a href="#">Audit Frequency Codes</a> for more values
Staging	INSD	AUDIT_TYP_CD	Audit Type Code	VARCHAR2(25)	This system code identifies what type of audit will be performed when the insured is audited.	Sample values: 'P'- Physical Audit 'R'- Reporting Audit Click <a href="#">Audit Type Codes</a> for more values.
Warehouse	INSD	AUDIT_TYP_CD	Audit Type Code	VARCHAR2(25)	This system code identifies what type of audit will be performed when the insured is audited.	Sample values: 'P'- Physical Audit 'R'- Reporting Audit Click <a href="#">Audit Type Codes</a> for more values.
Warehouse	INSD	AUDIT_TYP_DESC	Audit Type Code Description	VARCHAR2(60)	This value describes what type of audit will be performed when the insured is audited.	Sample values: 'P'- Physical Audit 'R'- Reporting Audit Click <a href="#">Audit Type Codes</a> for more values.

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	INSD	BEGIN_DT	Begin Date	DATE	This calendar date represents when the insured applies.	Sample value : any calendar date
Staging	INSD	CRED_SCORE	Credit Score	VARCHAR2(11)	This value represents the rating from the current credit report.	No sample values available, see credit report vendor for values
Warehouse	INSD	CRED_SCORE	Credit Score	VARCHAR2(11)	This value represents the rating from the current credit report.	No sample values available, see credit report vendor for values
Warehouse	INSD	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the insured is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	INSD	END_DT	End Date	DATE	This calendar date represents when the insured is no longer valid.	Sample value : any calendar date
Warehouse	INSD	INSD_ID	Insured Identifier	NUMBER (22, 0)	This system generated number identifies the insured instance.	No sample values available, system identifier
Staging	INSD	INSD_TYP_CD	Insured Type Code	VARCHAR2(25)	This system code indicates the type of entity that a policy represents.	Sample values: 'Corp'-Corporation 'Indiv'- Individual 'Trust'-Trust
Warehouse	INSD	INSD_TYP_CD	Insured Type Code	VARCHAR2(25)	This system code indicates the type of entity that a policy represents.	Sample values: 'Corp'-Corporation 'Indiv'- Individual 'Trust'-Trust
Warehouse	INSD	INSD_TYP_DESC	Insured Type Description	VARCHAR2(60)	This value describes the type of entity that a policy represents.	Sample values: 'Corp'-Corporation 'Indiv'- Individual 'Trust'-Trust
Staging	INSD	INSD_UDF_CD_1	Insured user defined field Code 1	VARCHAR2(25)	This system code identifies the first insured user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	INSD	INSD_UDF_CD_1	Insured user defined field Code 1	VARCHAR2(25)	This system code identifies the first insured user defined field.	No sample values available, user defined field
Staging	INSD	INSD_UDF_CD_2	Insured user defined field Code 2	VARCHAR2(25)	This system code identifies the second insured user defined field.	No sample values available, user defined field
Warehouse	INSD	INSD_UDF_CD_2	Insured user defined field Code 2	VARCHAR2(25)	This system code identifies the second insured user defined field.	No sample values available, user defined field
Staging	INSD	INSD_UDF_CD_3	Insured user defined field Code 3	VARCHAR2(25)	This system code identifies the third insured user defined field.	No sample values available, user defined field
Warehouse	INSD	INSD_UDF_CD_3	Insured user defined field Code 3	VARCHAR2(25)	This system code identifies the third insured user defined field.	No sample values available, user defined field
Staging	INSD	INSD_UDF_CD_4	Insured user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth insured user defined field.	No sample values available, user defined field
Warehouse	INSD	INSD_UDF_CD_4	Insured user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth insured user defined field.	No sample values available, user defined field
Staging	INSD	INSD_UDF_CD_5	Insured user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth insured user defined field.	No sample values available, user defined field
Warehouse	INSD	INSD_UDF_CD_5	Insured user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth insured user defined field.	No sample values available, user defined field
Warehouse	INSD	INSD_UDF_DESC_1	Insured user defined field Description 1	VARCHAR2(60)	This value describes the first insured user defined field.	No sample values available, user defined field
Warehouse	INSD	INSD_UDF_DESC_2	Insured user defined field Description 2	VARCHAR2(60)	This value describes the second insured user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	INSD	INSD_UDF_DESC_3	Insured user defined field Description 3	VARCHAR2(60)	This value describes the third insured user defined field.	No sample values available, user defined field
Warehouse	INSD	INSD_UDF_DESC_4	Insured user defined field Description 4	VARCHAR2(60)	This value describes the fourth insured user defined field.	No sample values available, user defined field
Warehouse	INSD	INSD_UDF_DESC_5	Insured user defined field Description 5	VARCHAR2(60)	This value describes the fifth insured user defined field.	No sample values available, user defined field
Warehouse	INSD	ORG_ID	Organization Identifier	NUMBER (22, 0)	This system generated number identifies the insured organization instance.	No sample values available, system identifier
Warehouse	INSD	PARTY_NAT_KEY	Party Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the party.	No sample values available, natural key
Warehouse	INSD	PERS_ID	Person Identifier	NUMBER (22, 0)	This system generated number identifies the person.	No sample values available, system identifier
Staging	INSD	PRIOR_INSUR_CO_CD	Prior Insurance Company Code	VARCHAR2(25)	This system code represents the prior insurance company.	No sample values available, company defined
Warehouse	INSD	PRIOR_INSUR_CO_CD	Prior Insurance Company Code	VARCHAR2(25)	This system code represents the prior insurance company.	No sample values available, company defined
Warehouse	INSD	PRIOR_INSUR_CO_DESC	Prior Insurance Company Description	VARCHAR2(60)	This value represents the name of the insurance company writing a policyholder's insurance before the current carrier.	No sample values available, company defined
Staging	INSD	RISK_GRADE_CD	Risk Grade Code	VARCHAR2(25)	This system code represents the A.M. Best or company defined risk grade in the insured.	No sample values available, company defined

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	INSD	RISK_GRADE_CD	Risk Grade Code	VARCHAR2(25)	This system code represents the A.M. Best or company defined risk grade in the insured.	No sample values available, company defined
Warehouse	INSD	RISK_GRADE_DESC	Risk Grade Code	VARCHAR2(60)	This value describes the A.M. Best or company defined risk grade.	No sample values available, company defined
Staging	INSD	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the insured with a specific transaction.	No sample values available. Sample value: a numerical integer value
Staging	INSD	RPT_PERIOD_CD	Reporting Period Code	VARCHAR2(25)	This system code identifies the frequency with which reports are due for policies issued on a reporting basis.	No sample values available, company defined
Warehouse	INSD	RPT_PERIOD_CD	Reporting Period Code	VARCHAR2(25)	This system code identifies the frequency with which reports are due for policies issued on a reporting basis.	No sample values available, company defined
Warehouse	INSD	RPT_PERIOD_DESC	Reporting Period Description	VARCHAR2(60)	This value describes the frequency of reports sent to the company for reporting form coverage.	No sample values available, company defined
Datamart	INSD_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the insured applies.	Sample value : any calendar date
Datamart	INSD_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the insured is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Datamart	INSD_DIM	END_DT	End Date	DATE	This calendar date represents when the insured is no longer valid.	Sample value : any calendar date

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	INSD_DIM	INSD_AUDIT_FREQ	Insured Audit Frequency	VARCHAR2(60)	This value represents the indicator of when an insured audit is scheduled.	Sample Values: '2D'- Twice per day 'NV'- Neve Click <a href="#">Audit Frequency Codes</a> for more values
Datamart	INSD_DIM	INSD_AUDIT_TYP	Insured Audit Type	VARCHAR2(60)	This value represents the classification of the audit activities conducted on insured.	Sample Values: '2D'- Twice per day 'NV'- Neve Click <a href="#">Audit Frequency Codes</a> for more values
Datamart	INSD_DIM	INSD_BIRTH_DT_ID	Insured Birth Date Identifier	DATE	This calendar date represents the insured date of birth instance.	No sample values available, system identifier
Datamart	INSD_DIM	INSD_BUS_START_DT_ID	Insured Business Start Date Identifier	DATE	This calendar date represents when insured business operations began.	No sample values available, system identifier
Datamart	INSD_DIM	INSD_CNTCT_DESC	Insured Contact Description	VARCHAR2(60)	This value represents the description of the insured's contact type.	No sample values available, company defined
Datamart	INSD_DIM	INSD_CNTCT_TYP	Insured Contact Type	VARCHAR2(60)	This value represents the contact method for insured.	No sample values available, company defined
Datamart	INSD_DIM	INSD_CNTCT_UDF_1	Insured Contact user defined field 1	VARCHAR2(60)	This value describes the first insured contact user defined field.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_CNTCT_UDF_2	Insured Contact user defined field 2	VARCHAR2(60)	This value describes the second insured contact user defined field.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_CNTCT_UDF_3	Insured Contact user defined field 3	VARCHAR2(60)	This value describes the third insured contact user defined field.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_CNTCT_UDF_4	Insured Contact user defined field 4	VARCHAR2(60)	This value describes the fourth insured contact user defined field.	No sample values available, user defined field



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	INSD_DIM	INSD_CNTCT_UDF_5	Insured Contact user defined field 5	VARCHAR2(60)	This value describes the fifth insured contact user defined field.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_CNTY	Insured County	VARCHAR2(60)	This value identifies the county associated with the insured.	No sample values available, company defined. Sample value: 'ECTOR'
Datamart	INSD_DIM	INSD_CRED_SCORE	Insured Credit Score	VARCHAR2(11)	This system code or number that represents the insured credit rating score.	No sample values available, see credit report vendor for values
Datamart	INSD_DIM	INSD_CTRY	Insured Country	VARCHAR2(60)	This value identifies the country associated with the insured.	Sample value: 'USA'- United States of America Click <a href="#">Country Codes</a> for more values.
Datamart	INSD_DIM	INSD_CTY	Insured City	VARCHAR2(32)	This value identifies the city associated with the insured.	No sample values available, company defined. Sample value: 'Dallas'
Datamart	INSD_DIM	INSD_DBA	Insured Doing Business As	VARCHAR2(170)	This value represents the insured business operating name.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_DSTRCT	Insured District	VARCHAR2(60)	This value represents the district where the insured is located.	No sample values available, company defined
Datamart	INSD_DIM	INSD_GENDER	Insured Gender	VARCHAR2(60)	This value represents the gender (male or female) of the insured.	Sample values : 'F' - Female 'M' - Male 'U' - Unknown (Default)
Datamart	INSD_DIM	INSD_GEOG_BNDRY_UDF_1	Insured Geographic Boundary user defined field 1	VARCHAR2(60)	This value describes the first insured geographic boundary user defined field.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_GEOG_BNDRY_UDF_2	Insured Geographic Boundary user defined field 2	VARCHAR2(60)	This value describes the second insured geographic boundary user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	INSD_DIM	INSD_GEOG_BNDRY_UDF_3	Insured Geographic Boundary user defined field 3	VARCHAR2(60)	This value describes the third insured geographic boundary user defined field.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_GEOG_BNDRY_UDF_4	Insured Geographic Boundary user defined field 4	VARCHAR2(60)	This value describes the fourth insured geographic boundary user defined field.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_GEOG_BNDRY_UDF_5	Insured Geographic Boundary user defined field 5	VARCHAR2(60)	This value describes the fifth insured geographic boundary user defined field.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_GOVT_ID_NUM	Insured Government Identification Number	CHAR(9)	This value represents the government-issued identifier issued to the insured. For example, in the USA: SSN or FEIN.	No sample values available, refer to governmental identification standards
Datamart	INSD_DIM	INSD_ID	Insured Identifier	NUMBER (22, 0)	This system generated number identifies the insured instance.	No sample values available, system identifier
Datamart	INSD_DIM	INSD_LATITUDE	Insured Latitude	VARCHAR2(11)	This value represents the latitude location of the insured's location.	Sample value: A numerical and directional combo 21N
Datamart	INSD_DIM	INSD_LONGITUDE	Insured Longitude	VARCHAR2(11)	This value represents the longitude location of the insured's location.	Sample value: A numerical and directional combo 21E
Datamart	INSD_DIM	INSD_MARITAL_STATUS	Insured Marital Status	VARCHAR2(60)	This value represents the present marital condition (single, married, divorced, widowed) of the insured.	Sample values: 'D' - Divorced 'M' - Married 'P' - Separated 'S' - Single 'U' - Unknown (Default) 'W' - Widowed
Datamart	INSD_DIM	INSD_NAICS_CD	Insured North American Industry Classification System Code	VARCHAR2(60)	This value represents the North America Industry Class (NAICS) code assigned to insured.	Sample value: 441110 - New Car Dealer. See NAICS for more values.

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	INSD_DIM	INSD_NAT_KEY	Insured Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the insured.	No sample values available, natural key
Datamart	INSD_DIM	INSD_NM	Insured Name	VARCHAR2(170)	This value represents the full given name of the insured.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_NOB	Insured Nature of Business	VARCHAR2(60)	This value represents the type or category of the business activities done by the insured.	Sample values: 'AG'- Agriculture 'OF'- Office Click <a href="#">Nature of Business Codes</a> for more values.
Datamart	INSD_DIM	INSD_NUM_EMP	Insured Number of Employees	NUMBER (22, 0)	This number represents the count of people employed by insured.	No sample values available. Sample value: a numerical integer value
Datamart	INSD_DIM	INSD_ORG_UDF_1	Insured Organization user defined field 1	VARCHAR2(60)	This value describes the first insured organization user defined field.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_ORG_UDF_2	Insured Organization user defined field 2	VARCHAR2(60)	This value describes the second insured organization user defined field.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_ORG_UDF_3	Insured Organization user defined field 3	VARCHAR2(60)	This value describes the third insured organization user defined field.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_ORG_UDF_4	Insured Organization user defined field 4	VARCHAR2(60)	This value describes the fourth insured organization user defined field.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_ORG_UDF_5	Insured Organization user defined field 5	VARCHAR2(60)	This value describes the fifth insured organization user defined field.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_PARTY_UDF_1	Insured Party user defined field 1	VARCHAR2(60)	This value describes the first insured party user defined field.	No sample values available, user defined field

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	INSD_DIM	INSD_PARTY_UDF_2	Insured Party user defined field 2	VARCHAR2(60)	This value describes the second insured party user defined field.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_PARTY_UDF_3	Insured Party user defined field 3	VARCHAR2(60)	This value describes the third insured party user defined field.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_PARTY_UDF_4	Insured Party user defined field 4	VARCHAR2(60)	This value describes the fourth insured party user defined field.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_PARTY_UDF_5	Insured Party user defined field 5	VARCHAR2(60)	This value describes the fifth insured party user defined field.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_PERS_UDF_1	Insured Person user defined field 1	VARCHAR2(60)	This value describes the first insured person user defined field.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_PERS_UDF_2	Insured Person user defined field 2	VARCHAR2(60)	This value describes the second insured person user defined field.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_PERS_UDF_3	Insured Person user defined field 3	VARCHAR2(60)	This value describes the third insured person user defined field.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_PERS_UDF_4	Insured Person user defined field 4	VARCHAR2(60)	This value describes the fourth insured person user defined field.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_PERS_UDF_5	Insured Person user defined field 5	VARCHAR2(60)	This value describes the fifth insured person user defined field.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_PRES_EMPLMT_START_YR	Insured Present Employment Start Year	CHAR(4)	This value represents the calendar year that the insured began working for their current employer.	Sample value : CCYY e.g. 2011

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	INSD_DIM	INSD_PRIOR_INSUR_CO	Insured Prior Insurance Company	VARCHAR2(60)	This value represents the name of insurance company that last provided insurance prior to policy inception.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_PSTL_CD	Insured Postal Code	VARCHAR2(11)	This value represents the full postal zip code as defined by company specifications.	No sample values available, defined by postal system
Datamart	INSD_DIM	INSD_PSTL_CD_PRFX	Insured Postal Code Prefix	VARCHAR2(3)	This value represents the first 3 digits of a 5 digit geopolitical zip code.	No sample values available, defined by postal system
Datamart	INSD_DIM	INSD_PSTL_SUB_CD	Insured Postal Sub Code	VARCHAR2(4)	This value represents the ending digits of postal code that identifies a smaller area of the total area served by a postal code.	No sample values available, defined by postal system
Datamart	INSD_DIM	INSD_REGION	Insured Region	VARCHAR2(60)	This value represents the geographic region of the insured's location.	No sample values available, company defined
Datamart	INSD_DIM	INSD_RISK_GRADE	Insured Risk Grade	VARCHAR2(60)	This system code represents the A.M. Best or company defined risk grade for insured.	No sample values available, company defined
Datamart	INSD_DIM	INSD_RPT_PERIOD	Insured Report Period	VARCHAR2(60)	This value describes the timeframe of activities considered in an insured report.	No sample values available, company defined
Datamart	INSD_DIM	INSD_SIC_CD	Insured Standard Industrial Classification Code	VARCHAR2(60)	This system code is the SIC code assigned to the insured. The Standard Industrial Classification (SIC) code is an industry code that identifies the classification of business activity.	No sample values available, contact SIC for valid values

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	INSD_DIM	INSD_STATE	Insured State	VARCHAR2(60)	This value identifies the state of the insured's location.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Datamart	INSD_DIM	INSD_TAX_LOC_ID	Insured Tax Location Identifier	VARCHAR2(6)	This value represents the tax location identifier in the insured's location.	No sample values available, system identifier
Datamart	INSD_DIM	INSD_TERR	Insured Territory	VARCHAR2(60)	This value represents the territory of the insured's location.	No sample values available, company defined
Datamart	INSD_DIM	INSD_TYP	Insured Type	VARCHAR2(60)	This value represents the type of entity that contracted with insurance company to obtain a policy.	Sample values: 'Corp'-Corporation 'Indiv'- Individual 'Trust'-Trust
Datamart	INSD_DIM	INSD_UDF_1	Insured user defined field 1	VARCHAR2(60)	This value describes the first insured user defined field.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_UDF_2	Insured user defined field 2	VARCHAR2(60)	This value describes the second insured user defined field.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_UDF_3	Insured user defined field 3	VARCHAR2(60)	This value describes the third insured user defined field.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_UDF_4	Insured user defined field 4	VARCHAR2(60)	This value describes the fourth insured user defined field.	No sample values available, user defined field
Datamart	INSD_DIM	INSD_UDF_5	Insured user defined field 5	VARCHAR2(60)	This value describes the fifth insured user defined field.	No sample values available, user defined field
Staging	INSUR_CO	AM_BEST_NUM	A.M. Best Number	VARCHAR2(5)	This value represents the insurance company code assigned by A.M. Best.	No sample values available: See AM Best for values.

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	INSUR_CO	AM_BEST_NUM	A.M. Best Number	VARCHAR2(5)	This value represents the insurance company code assigned by A.M. Best.	No sample values available: See AM Best for values.
Warehouse	INSUR_CO	BEGIN_DT	Begin Date	DATE	This calendar date represents when the insurance company applies.	Sample value : any calendar date
Warehouse	INSUR_CO	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the insurance company is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	INSUR_CO	END_DT	End Date	DATE	This calendar date represents when the insurance company is no longer valid.	Sample value : any calendar date
Warehouse	INSUR_CO	INSUR_CO_ID	Insurance Company Identifier	NUMBER (22, 0)	This system generated number identifies the insurance company instance.	No sample values available, system identifier
Staging	INSUR_CO	INSUR_CO_RLAT_CD	Insurance Company Relationship Code	VARCHAR2(25)	This system code identifies the insurance company relationship.	No sample values available: company defined
Staging	INSUR_CO	INSUR_CO_TYP_CD	Insurance Company Type Code	VARCHAR2(25)	This system code identifies insurance company type.	Sample values: 'Reinsurer' 'Indemnity'
Warehouse	INSUR_CO	INSUR_CO_TYP_CD	Insurance Company Type Code	VARCHAR2(25)	This system code identifies insurance company type.	Sample values: 'Reinsurer' 'Indemnity'
Warehouse	INSUR_CO	INSUR_CO_TYP_DESC	Insurance Company Type Description	VARCHAR2(60)	This value describes the insurance company type.	Sample values: 'Reinsurer' 'Indemnity'
Staging	INSUR_CO	INSUR_CO_UDF_CD_1	Insurance Company user defined field Code 1	VARCHAR2(25)	This system code identifies the first insurance company user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	INSUR_CO	INSUR_CO_UDF_CD_1	Insurance Company user defined field Code 1	VARCHAR2(25)	This system code identifies the first insurance company user defined field.	No sample values available, user defined field
Staging	INSUR_CO	INSUR_CO_UDF_CD_2	Insurance Company user defined field Code 2	VARCHAR2(25)	This system code identifies the second insurance company user defined field.	No sample values available, user defined field
Warehouse	INSUR_CO	INSUR_CO_UDF_CD_2	Insurance Company user defined field Code 2	VARCHAR2(25)	This system code identifies the second insurance company user defined field.	No sample values available, user defined field
Staging	INSUR_CO	INSUR_CO_UDF_CD_3	Insurance Company user defined field Code 3	VARCHAR2(25)	This system code identifies the third insurance company user defined field.	No sample values available, user defined field
Warehouse	INSUR_CO	INSUR_CO_UDF_CD_3	Insurance Company user defined field Code 3	VARCHAR2(25)	This system code identifies the third insurance company user defined field.	No sample values available, user defined field
Staging	INSUR_CO	INSUR_CO_UDF_CD_4	Insurance Company user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth insurance company user defined field.	No sample values available, user defined field
Warehouse	INSUR_CO	INSUR_CO_UDF_CD_4	Insurance Company user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth insurance company user defined field.	No sample values available, user defined field
Staging	INSUR_CO	INSUR_CO_UDF_CD_5	Insurance Company user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth insurance company user defined field.	No sample values available, user defined field
Warehouse	INSUR_CO	INSUR_CO_UDF_CD_5	Insurance Company user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth insurance company user defined field.	No sample values available, user defined field
Warehouse	INSUR_CO	INSUR_CO_UDF_DESC_1	Insurance Company user defined field Description 1	VARCHAR2(60)	This value describes the first insurance company user defined field.	No sample values available, user defined field



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	INSUR_CO	INSUR_CO_UDF_DESC_2	Insurance Company user defined field Description 2	VARCHAR2(60)	This value describes the second insurance company user defined field.	No sample values available, user defined field
Warehouse	INSUR_CO	INSUR_CO_UDF_DESC_3	Insurance Company user defined field Description 3	VARCHAR2(60)	This value describes the third insurance company user defined field.	No sample values available, user defined field
Warehouse	INSUR_CO	INSUR_CO_UDF_DESC_4	Insurance Company user defined field Description 4	VARCHAR2(60)	This value describes the fourth insurance company user defined field.	No sample values available, user defined field
Warehouse	INSUR_CO	INSUR_CO_UDF_DESC_5	Insurance Company user defined field Description 5	VARCHAR2(60)	This value describes the fifth insurance company user defined field.	No sample values available, user defined field
Staging	INSUR_CO	ISO_CD	Insurance Services Office Code	VARCHAR2(5)	This value represents the company code assigned by ISO.	No sample values available, see ISO for values
Warehouse	INSUR_CO	ISO_CD	Insurance Services Office Code	VARCHAR2(5)	This value represents the Insurance Services Office code assigned to insurance company.	No sample values available, see ISO for values
Staging	INSUR_CO	NAIC_CD	National Association of Insurance Commissioners Code	VARCHAR2(5)	This system code is assigned to the company to use for NAIC reporting - The National Association of Insurance Commissioners Code groups types of business.	Sample value: '18023' - See NAIC for more values
Warehouse	INSUR_CO	NAIC_CD	National Association of Insurance Commissioners Code Code	VARCHAR2(5)	This system code is assigned to the company to use for NAIC reporting - The National Association of Insurance Commissioners Code groups types of business.	Sample value: '18023' - See NAIC for more values

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	INSUR_CO	NCCI_CD	NCCI Code	VARCHAR2(5)	This system code is assigned to the company to use for National Council on Compensation insurance (NCCI) reporting.	No sample values available: See NCCI for values
Warehouse	INSUR_CO	NCCI_CD	NCCI Code	VARCHAR2(5)	This system code is assigned to the company to use for National Council on Compensation insurance (NCCI) reporting.	No sample values available: See NCCI for values
Warehouse	INSUR_CO	ORG_ID	Organization Identifier	NUMBER (22, 0)	This system generated number identifies the insurance company organization instance.	No sample values available, system identifier
Warehouse	INSUR_CO	PARTY_NAT_KEY	Party Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the party.	No sample values available, natural key
Staging	INSUR_CO	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the insurance company with a specific transaction.	No sample values available. Sample value: a numerical integer value
Datamart	INSUR_CO_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the insurance company applies.	Sample value : any calendar date
Datamart	INSUR_CO_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the insurance company is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Datamart	INSUR_CO_DIM	END_DT	End Date	DATE	This calendar date represents when the insurance company is no longer valid.	Sample value : any calendar date

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	INSUR_CO_DIM	INSUR_CO_AM_BEST_NUM	Insurance Company A.M. Best Number	VARCHAR2(5)	This value represents the number or other identifier that identifies the insurance company A.M. Best Rating.	No sample values available, see AMBest for values
Datamart	INSUR_CO_DIM	INSUR_CO_BUS_START_DT_ID	Insurance Company Business Start Date Identifier	DATE	This calendar date represents when the insurance company began business operations.	Sample value : any calendar date
Datamart	INSUR_CO_DIM	INSUR_CO_CNTCT_DESC	Insurance Company Contact Description	VARCHAR2(60)	This value describes the insurance company contact type.	No sample values available, company defined
Datamart	INSUR_CO_DIM	INSUR_CO_CNTCT_TYP	Insurance Company Contact Type	VARCHAR2(60)	This value represents the contact method for insurance company.	No sample values available, company defined
Datamart	INSUR_CO_DIM	INSUR_CO_CNTCT_UDF_1	Insurance Company Contact user defined field 1	VARCHAR2(60)	This value describes the first insured company contact user defined field.	No sample values available, user defined field
Datamart	INSUR_CO_DIM	INSUR_CO_CNTCT_UDF_2	Insurance Company Contact user defined field 2	VARCHAR2(60)	This value describes the second insured company contact user defined field.	No sample values available, user defined field
Datamart	INSUR_CO_DIM	INSUR_CO_CNTCT_UDF_3	Insurance Company Contact user defined field 3	VARCHAR2(60)	This value describes the third insured company contact user defined field.	No sample values available, user defined field
Datamart	INSUR_CO_DIM	INSUR_CO_CNTCT_UDF_4	Insurance Company Contact user defined field 4	VARCHAR2(60)	This value describes the fourth insured company contact user defined field.	No sample values available, user defined field
Datamart	INSUR_CO_DIM	INSUR_CO_CNTCT_UDF_5	Insurance Company Contact user defined field 5	VARCHAR2(60)	This value describes the fifth insured company contact user defined field.	No sample values available, user defined field
Datamart	INSUR_CO_DIM	INSUR_CO_CNTY	Insurance Company County	VARCHAR2(60)	This value identifies the county where insurance company is located.	No sample values available, company defined. Sample value: 'ECTOR'

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	INSUR_CO_DIM	INSUR_CO_CTRY	Insurance Company Country	VARCHAR2(60)	This value identifies the country where insurance company is located.	Sample value: 'USA'-United States of America Click <a href="#">Country Codes</a> for more values.
Datamart	INSUR_CO_DIM	INSUR_CO_CTY	Insurance Company City	VARCHAR2(32)	This value identifies the city where insurance company is located.	No sample values available, company defined. Sample value: 'Dallas'
Datamart	INSUR_CO_DIM	INSUR_CO_DBA	Insurance Company Doing Business As	VARCHAR2(170)	This value represents the business operating name.	No sample values available, user defined field
Datamart	INSUR_CO_DIM	INSUR_CO_DSTRCT	Insurance Company District	VARCHAR2(60)	This value represents the district where insurance company is located.	No sample values available, company defined
Datamart	INSUR_CO_DIM	INSUR_CO_GEOG_BNDRY_UDF_1	Insurance Company Geographic Boundary user defined field 1	VARCHAR2(60)	This value describes the first insurance company geographic boundary user defined field.	No sample values available, user defined field
Datamart	INSUR_CO_DIM	INSUR_CO_GEOG_BNDRY_UDF_2	Insurance Company Geographic Boundary user defined field 2	VARCHAR2(60)	This value describes the second insurance company geographic boundary user defined field.	No sample values available, user defined field
Datamart	INSUR_CO_DIM	INSUR_CO_GEOG_BNDRY_UDF_3	Insurance Company Geographic Boundary user defined field 3	VARCHAR2(60)	This value describes the third insurance company geographic boundary user defined field.	No sample values available, user defined field
Datamart	INSUR_CO_DIM	INSUR_CO_GEOG_BNDRY_UDF_4	Insurance Company Geographic Boundary user defined field 4	VARCHAR2(60)	This value describes the fourth insurance company geographic boundary user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	INSUR_CO_DIM	INSUR_CO_GEOG_BNDRY_UDF_5	Insurance Company Geographic Boundary user defined field 5	VARCHAR2(60)	This value describes the fifth insurance company geographic boundary user defined field.	No sample values available, user defined field
Datamart	INSUR_CO_DIM	INSUR_CO_GOVT_ID_NUM	Insurance Company Government Identification Number	CHAR(9)	This value represents the government-issued identifier issued to the insurance company. For example, in the USA: SSN or FEIN.	No sample values available, refer to governmental identification standards
Datamart	INSUR_CO_DIM	INSUR_CO_ID	Insurance Company Identifier	NUMBER (22, 0)	This system generated number identifies the insurance company instance.	No sample values available, system identifier
Datamart	INSUR_CO_DIM	INSUR_CO_ISO_CD	Insurance Company Insurance Services Office Code	VARCHAR2(5)	This value represents the insurance company's Insurance Services Office (ISO) code.	No sample values available, see ISO for values
Datamart	INSUR_CO_DIM	INSUR_CO_LATITUDE	Insurance Company Latitude	VARCHAR2(11)	This value represents the latitude location of insurance company.	Sample value: A numerical and directional combo 21N
Datamart	INSUR_CO_DIM	INSUR_CO_LONGITUDE	Insurance Company Longitude	VARCHAR2(11)	This value represents the longitude location of insurance company.	Sample value: A numerical and directional combo 21E
Datamart	INSUR_CO_DIM	INSUR_CO_NAIC_CD	Insurance Company National Association of Insurance Commissioners Code	VARCHAR2(5)	This value represents the National Association of Insurance Commissioners Code (NAIC) code assigned to insurance company.	Sample value: '18023' - See NAIC for more values
Datamart	INSUR_CO_DIM	INSUR_CO_NAICS_CD	Insurance Company North American Industry Classification System Code	VARCHAR2(60)	This value represents the North America Industry Class (NAICS) code assigned to insurance company.	Sample value: 524126 - Direct Property and Casualty Insurance Carriers . See NAICS for more values.

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	INSUR_CO_DIM	INSUR_CO_NAT_KEY	Insurance Company Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the insurance company.	No sample values available, natural key
Datamart	INSUR_CO_DIM	INSUR_CO_NCCI_CD	Insurance Company National Council on Compensation Insurance Code	VARCHAR2(5)	This value represents the insurance company's National Council on Compensation insurance (NCCI) code.	No sample values available, see NCCI for values
Datamart	INSUR_CO_DIM	INSUR_CO_NM	Insurance Company Name	VARCHAR2(170)	This value represents the name of insurance company.	No sample values available, user defined field
Datamart	INSUR_CO_DIM	INSUR_CO_NOB	Insurance Company Nature of Business	VARCHAR2(60)	This value represents the type or category of the business activities done by the insurance company.	Sample values: 'AG'- Agriculture 'OF'- Office Click <a href="#">Nature of Business Codes</a> for more values.
Datamart	INSUR_CO_DIM	INSUR_CO_NUM_EMP	Insurance Company Number of Employees	NUMBER (22, 0)	This number represents the count of people employed at insurance company.	No sample values available. Sample value: a numerical integer value
Datamart	INSUR_CO_DIM	INSUR_CO_ORG_UDF_1	Insurance Company Organization user defined field 1	VARCHAR2(60)	This value describes the first insurance company organization user defined field.	No sample values available, user defined field
Datamart	INSUR_CO_DIM	INSUR_CO_ORG_UDF_2	Insurance Company Organization user defined field 2	VARCHAR2(60)	This value describes the second insurance company organization user defined field.	No sample values available, user defined field
Datamart	INSUR_CO_DIM	INSUR_CO_ORG_UDF_3	Insurance Company Organization user defined field 3	VARCHAR2(60)	This value describes the third insurance company organization user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	INSUR_CO_DIM	INSUR_CO_ORG_UDF_4	Insurance Company Organization user defined field 4	VARCHAR2(60)	This value describes the fourth insurance company organization user defined field.	No sample values available, user defined field
Datamart	INSUR_CO_DIM	INSUR_CO_ORG_UDF_5	Insurance Company Organization user defined field 5	VARCHAR2(60)	This value describes the fifth insurance company organization user defined field.	No sample values available, user defined field
Datamart	INSUR_CO_DIM	INSUR_CO_PARTY_UDF_1	Insurance Company Party user defined field 1	VARCHAR2(60)	This value describes the first insurance company party user defined field.	No sample values available, user defined field
Datamart	INSUR_CO_DIM	INSUR_CO_PARTY_UDF_2	Insurance Company Party user defined field 2	VARCHAR2(60)	This value describes the second insurance company party user defined field.	No sample values available, user defined field
Datamart	INSUR_CO_DIM	INSUR_CO_PARTY_UDF_3	Insurance Company Party user defined field 3	VARCHAR2(60)	This value describes the third insurance company party user defined field.	No sample values available, user defined field
Datamart	INSUR_CO_DIM	INSUR_CO_PARTY_UDF_4	Insurance Company Party user defined field 4	VARCHAR2(60)	This value describes the fourth insurance company party user defined field.	No sample values available, user defined field
Datamart	INSUR_CO_DIM	INSUR_CO_PARTY_UDF_5	Insurance Company Party user defined field 5	VARCHAR2(60)	This value describes the fifth insurance company party user defined field.	No sample values available, user defined field
Datamart	INSUR_CO_DIM	INSUR_CO_PSTL_CD	Insurance Company Postal Code	VARCHAR2(11)	This value represents the full postal zip code as defined by company specifications.	No sample values available, defined by postal system
Datamart	INSUR_CO_DIM	INSUR_CO_PSTL_CD_PRFX	Insurance Company Postal Code Prefix	VARCHAR2(3)	This value represents the first 3 digits of a 5 digit geopolitical zip code.	No sample values available, defined by postal system
Datamart	INSUR_CO_DIM	INSUR_CO_PSTL_SUB_CD	Insurance Company Postal Sub Code	VARCHAR2(4)	This value represents the ending digits of postal code that identifies a smaller area of the total area served by a postal code.	No sample values available, defined by postal system

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	INSUR_CO_DIM	INSUR_CO_REGION	Insurance Company Region	VARCHAR2(60)	This value represents the geographic region where insurance company is located.	No sample values available, company defined
Datamart	INSUR_CO_DIM	INSUR_CO_SIC_CD	Insurance Company Standard Industrial Classification Code	VARCHAR2(60)	The Standard Industrial Classification (SIC) code is an industry code that identifies the classification of business activity. This system code is the SIC code assigned to the insurance company.	No sample values available, contact SIC for valid values
Datamart	INSUR_CO_DIM	INSUR_CO_STATE	Insurance Company State	VARCHAR2(60)	This value identifies the state where insurance company is located.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Datamart	INSUR_CO_DIM	INSUR_CO_TAX_LOC_ID	Insurance Company Tax Location Identifier	VARCHAR2(6)	This value represents the tax location identifier in the insurance company's location.	No sample values available, system identifier
Datamart	INSUR_CO_DIM	INSUR_CO_TERR	Insurance Company Territory	VARCHAR2(60)	This value represents the territory where insurance company is located.	No sample values available, company defined
Datamart	INSUR_CO_DIM	INSUR_CO_TYP	Insurance Company Type	VARCHAR2(60)	This value represents the classification of the insurance company's primary operations.	Sample values: 'Reinsurer' 'Indemnity'
Datamart	INSUR_CO_DIM	INSUR_CO_UDF_1	Insurance Company user defined field 1	VARCHAR2(60)	This value describes the first insurance company user defined field.	No sample values available, user defined field
Datamart	INSUR_CO_DIM	INSUR_CO_UDF_2	Insurance Company user defined field 2	VARCHAR2(60)	This value describes the second insurance company user defined field.	No sample values available, user defined field



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	INSUR_CO_DIM	INSUR_CO_UDF_3	Insurance Company user defined field 3	VARCHAR2(60)	This value describes the third insurance company user defined field.	No sample values available, user defined field
Datamart	INSUR_CO_DIM	INSUR_CO_UDF_4	Insurance Company user defined field 4	VARCHAR2(60)	This value describes the fourth insurance company user defined field.	No sample values available, user defined field
Datamart	INSUR_CO_DIM	INSUR_CO_UDF_5	Insurance Company user defined field 5	VARCHAR2(60)	This value describes the fifth insurance company user defined field.	No sample values available, user defined field
Staging	LITG	ALT_DISPUTE_RESOLUTION_CD	Alternate Dispute Resolution Code	VARCHAR2(25)	This system code identifies the outcome of using an intermediary for dispute settlement.	No sample values available, company defined
Warehouse	LITG	ALT_DISPUTE_RESOLUTION_CD	Alternate Dispute Resolution Code	VARCHAR2(25)	This system code identifies the outcome of using an intermediary for dispute settlement.	No sample values available, company defined
Warehouse	LITG	BEGIN_DT	Begin Date	DATE	This calendar date represents when the litigation began.	Sample value : any calendar date
Staging	LITG	COMPENSATORY_DEMAND_AMT	Compensatory Demand Amount	NUMBER (14,3)	This number represents the amount of requested compensatory damages.	No sample values available. Sample value: a numerical currency value
Warehouse	LITG	COMPENSATORY_DEMAND_AMT	Compensatory Demand Amount	NUMBER (14, 3)	This number represents the amount of requested compensatory damages.	No sample values available. Sample value: a numerical currency value
Staging	LITG	COMPENSATORY_OFFER_AMT	Compensatory Offer Amount	NUMBER (14,3)	This number represents the amount of offered compensatory damages.	No sample values available. Sample value: a numerical currency value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	LITG	COMPENSATORY_OFFER_AMT	Compensatory Offer Amount	NUMBER (14, 3)	This number represents the amount of offered compensatory damages.	No sample values available. Sample value: a numerical currency value
Warehouse	LITG	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the litigation is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Staging	LITG	DISCLOSURE_DT	Disclosure Date	DATE	This date represents the calendar date of disclosure of information related to litigation.	Sample value : any calendar date
Warehouse	LITG	DISCLOSURE_DT	Disclosure Date	DATE	This date represents the calendar date of disclosure of information related to litigation.	Sample value : any calendar date
Warehouse	LITG	END_DT	End Date	DATE	This calendar date represents when the litigation is no longer valid.	Sample value : any calendar date
Staging	LITG	LITG_AMT	Litigation Amount	NUMBER (14,3)	This number represents the amount of litigation case.	No sample values available. Sample value: a numerical currency value
Warehouse	LITG	LITG_AMT	Litigation Amount	NUMBER (14, 3)	This number represents the amount of litigation case.	No sample values available. Sample value: a numerical currency value
Staging	LITG	LITG_CLOSED_DT	Litigation Closed Date	DATE	This calendar date represents when litigation case was closed.	Sample value : any calendar date
Warehouse	LITG	LITG_CLOSED_DT	Litigation Closed Date	DATE	This calendar date represents when litigation case was closed.	Sample value : any calendar date

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	LITG	LITG_CNTY_CD	Litigation County Code	VARCHAR2(25)	This system code describes a litigation county.	No sample values available, company defined. Sample value: 'ECTOR'
Warehouse	LITG	LITG_CNTY_CD	Litigation County Code	VARCHAR2(25)	This system code describes a litigation county.	No sample values available, company defined. Sample value: 'ECTOR'
Warehouse	LITG	LITG_CNTY_DESC	Litigation County Description	VARCHAR2(60)	This value identifies the county of jurisdiction over litigation case.	No sample values available, company defined. Sample value: 'ECTOR'
Staging	LITG	LITG_DISPOSITION_CD	Litigation Disposition Code	VARCHAR2(25)	This system code identifies the litigation disposition.	SampleValues: 'Dismissed', 'SettleDuringTrial', 'SettlePriorTrial', 'VerdictForDefendent', 'VerdictForPlaintiff'
Warehouse	LITG	LITG_DISPOSITION_CD	Litigation Disposition Code	VARCHAR2(25)	This system code identifies the litigation disposition.	SampleValues: 'Dismissed', 'SettleDuringTrial', 'SettlePriorTrial', 'VerdictForDefendent', 'VerdictForPlaintiff'

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	LITG	LITG_DISPOSITION_DESC	Litigation Disposition Description	VARCHAR2(60)	This value describes the litigation Disposition.	SampleValues: 'Dismissed'- Suit was dismissed 'SettleDuringTrial'- Settlement reached during trial 'SettlePriorTrial'- Settlement reached prior to trial 'VerdictForDefendent'- Verdict in favor of defendant 'VerdictForPlaintiff'- Verdict in favor of plaintiff
Warehouse	LITG	LITG_ID	Litigation Identifier	NUMBER (22, 0)	This system generated number identifies the litigation instance.	No sample values available, system identifier
Staging	LITG	LITG_NAT_KEY	Litigation Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the litigation.	No sample values available, natural key
Warehouse	LITG	LITG_NAT_KEY	Litigation Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the litigation.	No sample values available, natural key
Staging	LITG	LITG_OPENED_DT	Litigation Opened Date	DATE	This calendar date represents when litigation case was filed in court.	Sample value : any calendar date
Warehouse	LITG	LITG_OPENED_DT	Litigation Opened Date	DATE	This calendar date represents when litigation case was filed in court.	Sample value : any calendar date
Staging	LITG	LITG_STATE_CD	Litigation State Code	VARCHAR2(25)	This system code identifies the litigation state.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	LITG	LITG_STATE_CD	Litigation State Code	VARCHAR2(25)	This system code identifies the litigation state.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Warehouse	LITG	LITG_STATE_DESC	Litigation State Description	VARCHAR2(60)	This value represents the name of the litigation state.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Staging	LITG	LITG_UDF_CD_1	Litigation user defined field Code 1	VARCHAR2(25)	This system code identifies the first litigation user defined field.	No sample values available, user defined field
Warehouse	LITG	LITG_UDF_CD_1	Litigation user defined field Code 1	VARCHAR2(25)	This system code identifies the first litigation user defined field.	No sample values available, user defined field
Staging	LITG	LITG_UDF_CD_2	Litigation user defined field Code 2	VARCHAR2(25)	This system code identifies the second litigation user defined field.	No sample values available, user defined field
Warehouse	LITG	LITG_UDF_CD_2	Litigation user defined field Code 2	VARCHAR2(25)	This system code identifies the second litigation user defined field.	No sample values available, user defined field
Staging	LITG	LITG_UDF_CD_3	Litigation user defined field Code 3	VARCHAR2(25)	This system code identifies the third litigation user defined field.	No sample values available, user defined field
Warehouse	LITG	LITG_UDF_CD_3	Litigation user defined field Code 3	VARCHAR2(25)	This system code identifies the third litigation user defined field.	No sample values available, user defined field
Staging	LITG	LITG_UDF_CD_4	Litigation user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth litigation user defined field.	No sample values available, user defined field
Warehouse	LITG	LITG_UDF_CD_4	Litigation user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth litigation user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	LITG	LITG_UDF_CD_5	Litigation user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth litigation user defined field.	No sample values available, user defined field
Warehouse	LITG	LITG_UDF_CD_5	Litigation user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth litigation user defined field.	No sample values available, user defined field
Warehouse	LITG	LITG_UDF_DESC_1	Litigation user defined field Description 1	VARCHAR2(60)	This value describes the first litigation user defined field.	No sample values available, user defined field
Warehouse	LITG	LITG_UDF_DESC_2	Litigation user defined field Description 2	VARCHAR2(60)	This value describes the second litigation user defined field.	No sample values available, user defined field
Warehouse	LITG	LITG_UDF_DESC_3	Litigation user defined field Description 3	VARCHAR2(60)	This value describes the third litigation user defined field.	No sample values available, user defined field
Warehouse	LITG	LITG_UDF_DESC_4	Litigation user defined field Description 4	VARCHAR2(60)	This value describes the fourth litigation user defined field.	No sample values available, user defined field
Warehouse	LITG	LITG_UDF_DESC_5	Litigation user defined field Description 5	VARCHAR2(60)	This value describes the fifth litigation user defined field.	No sample values available, user defined field
Staging	LITG	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the litigation with a specific transaction.	No sample values available. Sample value: a numerical integer value
Staging	LITG	TRIAL_DT	Trial Date	DATE	This calendar date represents the when the trial is scheduled, or has already occurred.	Sample value : any calendar date
Warehouse	LITG	TRIAL_DT	Trial Date	DATE	This calendar date represents the when the trial is scheduled, or has already occurred.	Sample value : any calendar date

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	LITG_DIM	ALT_DISPUTE_RESOLUTION	Alternate Dispute Resolution	VARCHAR2(60)	This value represents the intermediary for used for dispute settlement.	No sample values available, company defined
Datamart	LITG_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the litigation begins.	Sample value : any calendar date
Datamart	LITG_DIM	COMPENSATORY_DEMAND_AMT	Compensatory Demand Amount	NUMBER (14, 3)	This number represents the amount of requested compensatory damages.	No sample values available. Sample value: a numerical currency value
Datamart	LITG_DIM	COMPENSATORY_OFFER_AMT	Compensatory Offer Amount	NUMBER (14, 3)	This number represents the amount of offered compensatory damages.	No sample values available. Sample value: a numerical currency value
Datamart	LITG_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the litigation is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Datamart	LITG_DIM	DISCLOSURE_DT_ID	Disclosure Date Identifier	DATE	This date is the unique identifier assigned to the litigation disclosure date.	No sample values available, system identifier
Datamart	LITG_DIM	END_DT	End Date	DATE	This calendar date represents when the litigation is no longer valid.	Sample value : any calendar date
Datamart	LITG_DIM	LITG_AMT	Litigation Amount	NUMBER (14, 3)	This number represents the amount of litigation case.	No sample values available. Sample value: a numerical currency value
Datamart	LITG_DIM	LITG_CLOSED_DT_ID	Litigation Closed Date Identifier	DATE	This calendar date represents when identifies when litigation case was closed.	No sample values available, system identifier
Datamart	LITG_DIM	LITG_CNTY	Litigation County	VARCHAR2(60)	This value identifies the county where litigation occurs.	No sample values available, company defined. Sample value: 'ECTOR'

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	LITG_DIM	LITG_DISPOSITION	Litigation Disposition	VARCHAR2(60)	This value describes the status of a litigation case.	SampleValues: 'Dismissed', 'SettleDuringTrial', 'SettlePriorTrial', 'VerdictForDefendent', 'VerdictForPlaintiff'
Datamart	LITG_DIM	LITG_ID	Litigation Identifier	NUMBER (22, 0)	This system generated number identifies the litigation instance.	No sample values available, system identifier
Datamart	LITG_DIM	LITG_NAT_KEY	Litigation Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the litigation.	No sample values available, natural key
Datamart	LITG_DIM	LITG_OPENED_DT_ID	Litigation Opened Date Identifier	DATE	This calendar date represents when identifies when litigation case was filed in court.	No sample values available, system identifier
Datamart	LITG_DIM	LITG_STATE	Litigation State	VARCHAR2(60)	This value identifies the state associated with the litigation.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Datamart	LITG_DIM	LITG_UDF_1	Litigation user defined field 1	VARCHAR2(60)	This value describes the first litigation user defined field.	No sample values available, user defined field
Datamart	LITG_DIM	LITG_UDF_2	Litigation user defined field 2	VARCHAR2(60)	This value describes the second litigation user defined field.	No sample values available, user defined field
Datamart	LITG_DIM	LITG_UDF_3	Litigation user defined field 3	VARCHAR2(60)	This value describes the third litigation user defined field.	No sample values available, user defined field
Datamart	LITG_DIM	LITG_UDF_4	Litigation user defined field 4	VARCHAR2(60)	This value describes the fourth litigation user defined field.	No sample values available, user defined field



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	LITG_DIM	LITG_UDF_5	Litigation user defined field 5	VARCHAR2(60)	This value describes the fifth litigation user defined field.	No sample values available, user defined field
Datamart	LITG_DIM	TRIAL_DT_ID	Trial Date Identifier	DATE	This calendar date represents when identifies when a trial begins.	No sample values available, system identifier
Warehouse	LMT	BEGIN_DT	Begin Date	DATE	This calendar date represents when the limit applies.	Sample value : any calendar date
Warehouse	LMT	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the limit is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	LMT	END_DT	End Date	DATE	This calendar date represents when the limit is no longer valid.	Sample value : any calendar date
Staging	LMT	FIRST_LMT	First Limit	VARCHAR2(15)	This value represents the first limit.	No sample values available. Sample value: a numerical integer value
Warehouse	LMT	FIRST_LMT	First Limit	VARCHAR2(15)	This value represents the first limit.	No sample values available. Sample value: a numerical integer value
Staging	LMT	FULL_LMT	Full Limit	VARCHAR2(50)	This value represents the unabbreviated limit amount.	No sample values available. Sample value: a numerical integer value
Warehouse	LMT	FULL_LMT	Full Limit	VARCHAR2(50)	This value represents the unabbreviated limit amount.	No sample values available. Sample value: a numerical integer value
Staging	LMT	LMT_APPLIES_TO_CD	Limit Applies To Code	VARCHAR2(25)	This system code identifies the limit applies to.	Sample value: 'AccDeath"- Accidental Death 'Inc'- Included Click <a href="#">Limit Applies to Codes</a> for more values.

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	LMT	LMT_APPLIES_TO_CD	Limit Applies To Code	VARCHAR2(25)	This system code identifies the limit applies to.	Sample value: 'AccDeath"- Accidental Death 'Inc'- Included Click <a href="#">Limit Applies to Codes</a> for more values.
Warehouse	LMT	LMT_APPLIES_TO_DESC	Limit Applies To Description	VARCHAR2(60)	This value describes the classification of coverage for which a limit applies.	Sample value: 'AccDeath"- Accidental Death 'Inc'- Included Click <a href="#">Limit Applies to Codes</a> for more values.
Staging	LMT	LMT_BASIS_CD	Limit Basis Code	VARCHAR2(25)	This system code identifies limit basis.	Sample values: 'Excess' - Excess 'Incl'- Included (Default) 'MaxPerItem'- Maximum Limit Per Item 'Nincl"- Not Included 'TotalExp'- Total Exposure
Warehouse	LMT	LMT_BASIS_CD	Limit Basis Code	VARCHAR2(25)	This system code identifies limit basis.	Sample values: 'Excess' - Excess 'Incl'- Included (Default) 'MaxPerItem'- Maximum Limit Per Item 'Nincl"- Not Included 'TotalExp'- Total Exposure
Warehouse	LMT	LMT_BASIS_DESC	Limit Basis Description	VARCHAR2(60)	This value describes limit basis.	Sample values: 'Excess' - Excess 'Incl'- Included (Default) 'MaxPerItem'- Maximum Limit Per Item 'Nincl"- Not Included 'TotalExp'- Total Exposure

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	LMT	LMT_ID	Limit Identifier	NUMBER (22, 0)	This system generated number identifies the limit instance.	No sample values available, system identifier
Staging	LMT	LMT_NAT_KEY	Limit Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the limit.	No sample values available, natural key
Warehouse	LMT	LMT_NAT_KEY	Limit Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the limit.	No sample values available, natural key
Staging	LMT	LMT_TYP_CD	Limit Type Code	VARCHAR2(25)	This system code identifies limit type.	Sample values: 'AG' - Aggregate 'PA'- Per Accident Click <a href="#">City Limits Codes</a> for more values.
Warehouse	LMT	LMT_TYP_CD	Limit Type Code	VARCHAR2(25)	This system code identifies limit type.	Sample values: 'AG' - Aggregate 'PA'- Per Accident Click <a href="#">City Limits Codes</a> for more values.
Warehouse	LMT	LMT_TYP_DESC	Limit Type Description	VARCHAR2(60)	This value describes limit type.	Sample values: 'AG' - Aggregate 'PA'- Per Accident Click <a href="#">City Limits Codes</a> for more values.
Staging	LMT	LMT_UDF_CD_1	Limit user defined field Code 1	VARCHAR2(25)	This system code identifies the first limit user defined field.	No sample values available, user defined field
Warehouse	LMT	LMT_UDF_CD_1	Limit user defined field Code 1	VARCHAR2(25)	This system code identifies the first limit user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	LMT	LMT_UDF_CD_2	Limit user defined field Code 2	VARCHAR2(25)	This system code identifies the second limit user defined field.	No sample values available, user defined field
Warehouse	LMT	LMT_UDF_CD_2	Limit user defined field Code 2	VARCHAR2(25)	This system code identifies the second limit user defined field.	No sample values available, user defined field
Staging	LMT	LMT_UDF_CD_3	Limit user defined field Code 3	VARCHAR2(25)	This system code identifies the third limit user defined field.	No sample values available, user defined field
Warehouse	LMT	LMT_UDF_CD_3	Limit user defined field Code 3	VARCHAR2(25)	This system code identifies the third limit user defined field.	No sample values available, user defined field
Staging	LMT	LMT_UDF_CD_4	Limit user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth limit user defined field.	No sample values available, user defined field
Warehouse	LMT	LMT_UDF_CD_4	Limit user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth limit user defined field.	No sample values available, user defined field
Staging	LMT	LMT_UDF_CD_5	Limit user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth limit user defined field.	No sample values available, user defined field
Warehouse	LMT	LMT_UDF_CD_5	Limit user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth limit user defined field.	No sample values available, user defined field
Warehouse	LMT	LMT_UDF_DESC_1	Limit user defined field Description 1	VARCHAR2(60)	This value describes the first limit user defined field.	No sample values available, user defined field
Warehouse	LMT	LMT_UDF_DESC_2	Limit user defined field Description 2	VARCHAR2(60)	This value describes the second limit user defined field.	No sample values available, user defined field
Warehouse	LMT	LMT_UDF_DESC_3	Limit user defined field Description 3	VARCHAR2(60)	This value describes the third limit user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	LMT	LMT_UDF_DESC_4	Limit user defined field Description 4	VARCHAR2(60)	This value describes the fourth limit user defined field.	No sample values available, user defined field
Warehouse	LMT	LMT_UDF_DESC_5	Limit user defined field Description 5	VARCHAR2(60)	This value describes the fifth limit user defined field.	No sample values available, user defined field
Staging	LMT	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the limit with a specific transaction.	No sample values available. Sample value: a numerical integer value
Staging	LMT	SECOND_LMT	Second Limit	VARCHAR2(15)	This value represents the second limit.	No sample values available. Sample value: a numerical integer value
Warehouse	LMT	SECOND_LMT	Second Limit	VARCHAR2(15)	This value represents the second limit.	No sample values available. Sample value: a numerical integer value
Staging	LMT	THIRD_LMT	Third Limit	VARCHAR2(15)	This value identifies the third limit.	No sample values available. Sample value: a numerical integer value
Warehouse	LMT	THIRD_LMT	Third Limit	VARCHAR2(15)	This value identifies the third limit.	No sample values available. Sample value: a numerical integer value
Staging	LMT	VALUATION_CD	Valuation Code	VARCHAR2(25)	This value describes the code assigned in the method of loss valuation.	Sample values: 'Contract', 'Incoming', 'InsideBuilding', 'Interplant', 'OffPremises', 'Outgoing', 'OutsideBuilding', 'Owner Supplied Property', 'PerPackage', 'PerPound', 'PerShipment', 'PerVehicle', 'ReleasedValue', 'Terminal', 'Trailer'

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	LMT	VALUATION_CD	Valuation Code	VARCHAR2(25)	This system code identifies the type of valuation or valuation requested.	Sample values: 'Contract', 'Incoming', 'InsideBuilding', 'Interplant', 'OffPremises', 'Outgoing', 'OutsideBuilding', 'Owner Supplied Property', 'PerPackage', 'PerPound', 'PerShipment', 'PerVehicle', 'ReleasedValue', 'Terminal', 'Trailer'
Warehouse	LMT	VALUATION_DESC	Valuation Description	VARCHAR2(60)	This value describes the code assigned in the method of loss valuation.	Sample values: 'Contract', 'Incoming', 'InsideBuilding', 'Interplant', 'OffPremises', 'Outgoing', 'OutsideBuilding', 'Owner Supplied Property', 'PerPackage', 'PerPound', 'PerShipment', 'PerVehicle', 'ReleasedValue', 'Terminal', 'Trailer'
Datamart	LMT_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the limit applies.	Sample value : any calendar date
Datamart	LMT_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the limit is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Datamart	LMT_DIM	END_DT	End Date	DATE	This calendar date represents when the limit is no longer valid.	Sample value : any calendar date

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	LMT_DIM	FIRST_LMT	First Limit	VARCHAR2(15)	This value represents the first limit.	No sample values available. Sample value: a numerical integer value
Datamart	LMT_DIM	FULL_LMT	Full Limit	VARCHAR2(50)	This value represents the unabbreviated limit amount.	No sample values available. Sample value: a numerical integer value
Datamart	LMT_DIM	LMT_APPLIES_TO	Limit Applies To	VARCHAR2(60)	This value represents the classification of coverage for which a limit applies.	Sample value: 'AccDeath'- Accidental Death 'Inc'- Included Click <a href="#">Limit Applies to Codes</a> for more values.
Datamart	LMT_DIM	LMT_BASIS	Limit Basis	VARCHAR2(60)	This value represents the basis to which limits are applied.	Sample values: 'Excess' - Excess 'Incl'- Included (Default) 'MaxPerItem'- Maximum Limit Per Item 'Nincl"- Not Included 'TotalExp'- Total Exposure
Datamart	LMT_DIM	LMT_ID	Limit Identifier	NUMBER (22, 0)	This system generated number identifies the limit instance.	No sample values available, system identifier
Datamart	LMT_DIM	LMT_NAT_KEY	Limit Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the limit.	No sample values available, natural key
Datamart	LMT_DIM	LMT_TYP	Limit Type	VARCHAR2(60)	This value represents the indicator of the category of how a limit is determined.	Sample values: 'AG' - Aggregate 'PA'- Per Accident Click <a href="#">City Limits Codes</a> for more values.
Datamart	LMT_DIM	LMT_UDF_1	Limit user defined field 1	VARCHAR2(60)	This value describes the first limit user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	LMT_DIM	LMT_UDF_2	Limit user defined field 2	VARCHAR2(60)	This value describes the second limit user defined field.	No sample values available, user defined field
Datamart	LMT_DIM	LMT_UDF_3	Limit user defined field 3	VARCHAR2(60)	This value describes the third limit user defined field.	No sample values available, user defined field
Datamart	LMT_DIM	LMT_UDF_4	Limit user defined field 4	VARCHAR2(60)	This value describes the fourth limit user defined field.	No sample values available, user defined field
Datamart	LMT_DIM	LMT_UDF_5	Limit user defined field 5	VARCHAR2(60)	This value describes the fifth limit user defined field.	No sample values available, user defined field
Datamart	LMT_DIM	SECOND_LMT	Second Limit	VARCHAR2(15)	This value represents the second limit of limit dimension table.	No sample values available. Sample value: a numerical integer value
Datamart	LMT_DIM	THIRD_LMT	Third Limit	VARCHAR2(15)	This value identifies the third limit of limit dimension table.	No sample values available. Sample value: a numerical integer value
Datamart	LMT_DIM	VALUATION_CD	Valuation Code	VARCHAR2(60)	This value describes the code assigned in the method of loss valuation.	Sample values: 'Contract', 'Incoming', 'InsideBuilding', 'Interplant', 'OffPremises', 'Outgoing', 'OutsideBuilding', 'Owner Supplied Property', 'PerPackage', 'PerPound', 'PerShipment', 'PerVehicle', 'ReleasedValue', 'Terminal', 'Trailer'
Warehouse	LOB	BEGIN_DT	Begin Date	DATE	This calendar date represents when the line of business applies.	Sample value : any calendar date



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	LOB	CO_PROD_CD	Company Product Code	VARCHAR2(25)	This system code identifies the company product.	No sample values available, company defined
Warehouse	LOB	CO_PROD_CD	Company Product Code	VARCHAR2(25)	This system code identifies the company product.	No sample values available, company defined
Warehouse	LOB	CO_PROD_DESC	Company Product Description	VARCHAR2(60)	This value describes the company product.	No sample values available, company defined
Warehouse	LOB	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the line of business is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	LOB	END_DT	End Date	DATE	This calendar date represents when the line of business is no longer valid.	Sample value : any calendar date
Staging	LOB	LOB_CD	Line Of Business Code	VARCHAR2(25)	This system code identifies the line of business classification.	Sample values : 'CA' – Commercial Auto 'CP' – Commercial Property 'DF' – Dwelling Fire 'HO' – Homeowners 'PA' – Personal Auto 'PU' – Personal Umbrella
Warehouse	LOB	LOB_CD	Line Of Business Code	VARCHAR2(25)	This system code identifies the line of business classification.	Sample values : 'CA' – Commercial Auto 'CP' – Commercial Property 'DF' – Dwelling Fire 'HO' – Homeowners 'PA' – Personal Auto 'PU' – Personal Umbrella

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	LOB	LOB_DESC	Line Of Business Description	VARCHAR2(60)	This value describes the line of business.	Sample values : 'CA' – Commercial Auto 'CP' – Commercial Property 'DF' – Dwelling Fire 'HO' – Homeowners 'PA' – Personal Auto 'PU' – Personal Umbrella
Warehouse	LOB	LOB_ID	Line Of Business Identifier	NUMBER (22, 0)	This system generated number identifies the line of business instance.	No sample values available, system identifier
Staging	LOB	LOB_NAT_KEY	Line of Business Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the line of business.	No sample values available, natural key
Warehouse	LOB	LOB_NAT_KEY	Line of Business Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the line of business.	No sample values available, natural key
Staging	LOB	LOB_SUB_CD	Line Of Business Sub Code	VARCHAR2(25)	This system code identifies the line of business sub code that further refines the line of business code.	Sample values: 'STOR'-Storekeepers, 'SPEC' - Special Automobile
Warehouse	LOB	LOB_SUB_CD	Line Of Business Sub Code	VARCHAR2(25)	This system code identifies the line of business sub code that further refines the line of business code.	Sample values: 'STOR'-Storekeepers, 'SPEC' - Special Automobile Click <a href="#">Line of Business Sub Codes</a> for more values.
Warehouse	LOB	LOB_SUB_DESC	Line Of Business Sub Code Description	VARCHAR2(60)	This value represents the further breakdown of line of business that may be defined by company.	Sample values: 'STOR'-Storekeepers, 'SPEC' - Special Automobile Click <a href="#">Line of Business Sub Codes</a> for more values.

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	LOB	LOB_UDF_CD_1	Line of Business user defined field Code 1	VARCHAR2(25)	This system code identifies the first line of business user defined field.	No sample values available, user defined field
Warehouse	LOB	LOB_UDF_CD_1	Line of Business user defined field Code 1	VARCHAR2(25)	This system code identifies the first line of business user defined field.	No sample values available, user defined field
Staging	LOB	LOB_UDF_CD_2	Line of Business user defined field Code 2	VARCHAR2(25)	This system code identifies the second line of business user defined field.	No sample values available, user defined field
Warehouse	LOB	LOB_UDF_CD_2	Line of Business user defined field Code 2	VARCHAR2(25)	This system code identifies the second line of business user defined field.	No sample values available, user defined field
Staging	LOB	LOB_UDF_CD_3	Line of Business user defined field Code 3	VARCHAR2(25)	This system code identifies the third line of business user defined field.	No sample values available, user defined field
Warehouse	LOB	LOB_UDF_CD_3	Line of Business user defined field Code 3	VARCHAR2(25)	This system code identifies the third line of business user defined field.	No sample values available, user defined field
Staging	LOB	LOB_UDF_CD_4	Line of Business user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth line of business user defined field.	No sample values available, user defined field
Warehouse	LOB	LOB_UDF_CD_4	Line of Business user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth line of business user defined field.	No sample values available, user defined field
Staging	LOB	LOB_UDF_CD_5	Line of Business user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth line of business user defined field.	No sample values available, user defined field
Warehouse	LOB	LOB_UDF_CD_5	Line of Business user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth line of business user defined field.	No sample values available, user defined field
Warehouse	LOB	LOB_UDF_DESC_1	Line of Business user defined field Description 1	VARCHAR2(60)	This value describes the first line of business user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	LOB	LOB_UDF_DESC_2	Line of Business user defined field Description 2	VARCHAR2(60)	This value describes the second line of business user defined field.	No sample values available, user defined field
Warehouse	LOB	LOB_UDF_DESC_3	Line of Business user defined field Description 3	VARCHAR2(60)	This value describes the third line of business user defined field.	No sample values available, user defined field
Warehouse	LOB	LOB_UDF_DESC_4	Line of Business user defined field Description 4	VARCHAR2(60)	This value describes the fourth line of business user defined field.	No sample values available, user defined field
Warehouse	LOB	LOB_UDF_DESC_5	Line of Business user defined field Description 5	VARCHAR2(60)	This value describes the fifth line of business user defined field.	No sample values available, user defined field
Staging	LOB	PSNL_OR_COML_CD	Personal Or Commercial Code	VARCHAR2(25)	This system code indicates if the policy is a personal or commercial policy.	Sample values: 'P'- Personal (Default) 'C'- Commercial
Warehouse	LOB	PSNL_OR_COML_CD	Personal Or Commercial Code	VARCHAR2(25)	This system code indicates if the policy is a personal or commercial policy.	Sample values: 'P'- Personal (Default) 'C'- Commercial
Warehouse	LOB	PSNL_OR_COML_DESC	Personal Or Commercial Description	VARCHAR2(60)	This value describes a policy's status as personal or commercial lines.	Sample values: 'P'- Personal (Default) 'C'- Commercial
Staging	LOB	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the line of business with a specific transaction.	No sample values available. Sample value: a numerical integer value
Warehouse	LOB	SYS_LOB_CD	System Line of Business Code	VARCHAR2(25)	This system code represents a system line of business.	No sample values available, company defined
Warehouse	LOB	SYS_LOB_DESC	System Line of Business Description	VARCHAR2(60)	This value describes the system line of business.	No sample values available, company defined

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	LOB_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the line of business applies.	Sample value : any calendar date
Datamart	LOB_DIM	CO_PROD_CD	Company Product Code	VARCHAR2(60)	This system code identifies the company product.	No sample values available, company defined
Datamart	LOB_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the line of business is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Datamart	LOB_DIM	END_DT	End Date	DATE	This calendar date represents when the line of business is no longer valid.	Sample value : any calendar date
Datamart	LOB_DIM	LOB_CD	Line Of Business Code	VARCHAR2(60)	This system code identifies the line of business classification.	Sample values : 'CA' – Commercial Auto 'CP' – Commercial Property 'DF' – Dwelling Fire 'HO' – Homeowners 'PA' – Personal Auto 'PU' – Personal Umbrella
Datamart	LOB_DIM	LOB_ID	Line Of Business Identifier	NUMBER (22, 0)	This system generated number identifies the line of business instance.	No sample values available, system identifier
Datamart	LOB_DIM	LOB_NAT_KEY	Line of Business Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the line of business.	No sample values available, natural key

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	LOB_DIM	LOB_SUB_CD	Line Of Business Sub Code	VARCHAR2(60)	This system code identifies the line of business sub code that further refines the line of business code. This system code identifies the product classification of the policy.	Sample values: 'STOR'- Storekeepers, 'SPEC' - Special Automobile Click <a href="#">Line of Business Sub Codes</a> for more values.
Datamart	LOB_DIM	LOB_UDF_1	Line of Business user defined field 1	VARCHAR2(60)	This value describes the first line of business user defined field.	No sample values available, user defined field
Datamart	LOB_DIM	LOB_UDF_2	Line of Business user defined field 2	VARCHAR2(60)	This value describes the second line of business user defined field.	No sample values available, user defined field
Datamart	LOB_DIM	LOB_UDF_3	Line of Business user defined field 3	VARCHAR2(60)	This value describes the third line of business user defined field.	No sample values available, user defined field
Datamart	LOB_DIM	LOB_UDF_4	Line of Business user defined field 4	VARCHAR2(60)	This value describes the fourth line of business user defined field.	No sample values available, user defined field
Datamart	LOB_DIM	LOB_UDF_5	Line of Business user defined field 5	VARCHAR2(60)	This value describes the fifth line of business user defined field.	No sample values available, user defined field
Datamart	LOB_DIM	PSNL_OR_COML	Personal Or Commercial	VARCHAR2(60)	This value describes a policy coverage type as personal or commercial lines.	Sample values: 'P'- Personal (Default) 'C'- Commercial
Datamart	LOB_DIM	SYS_LOB_CD	System Line of Business Code	VARCHAR2(60)	This system code represents the system line of business.	No sample values available, company defined
Datamart	MTH_DIM	CAL_HALF_YR	Calendar Half Year	CHAR(2)	This value represents the the calendar half year for the month dimension.	Sample values: 01,02

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	MTH_DIM	CAL_MTH_LONG_NM	Calendar Month Long Name	VARCHAR2(60)	This value identifies calendar month long name.	Sample values: Calendar Months (January, February, March, April, May, June, July, August, September, October, November, December)
Datamart	MTH_DIM	CAL_MTH_NM	Calendar Month Name	VARCHAR2(60)	This description identifies calendar month name.	Sample values: Calendar Months (Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sept, Oct, Nov, Dec)
Datamart	MTH_DIM	CAL_MTH_NUM_IN_YR	Calendar Month Number In Year	NUMBER (22, 0)	This number identifies the calendar month in year.	No sample values available. Sample value: a numerical integer value
Datamart	MTH_DIM	CAL_QTR	Calendar Quarter	CHAR(2)	This value represents the calendar quarter for the month dimension.	Sample values: 01,02,03,04
Datamart	MTH_DIM	CAL_QTR_NUM_IN_YR	Calendar Quarter Number In Year	NUMBER (22, 0)	This number represents the calendar quarter number in year.	No sample values available. Sample value: a numerical integer value
Datamart	MTH_DIM	CAL_YR	Calendar Year	CHAR(4)	This value represents the calendar year.	Sample value: CCYY i.e. 2010
Datamart	MTH_DIM	CAL_YR_MTH	Calendar Year Month	CHAR(6)	This value represents the calendar year month.	Sample values: Calendar Months (Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sept, Oct, Nov, Dec)
Datamart	MTH_DIM	CAL_YR_MTH_NUM	Calendar Year Month Number	NUMBER (22, 0)	This value represents the calendar year month.	No sample values available. Sample value: a numerical integer value
Datamart	MTH_DIM	CAL_YR_NUM	Calendar Year Number	NUMBER (22, 0)	This number identifies the calendar year.	No sample values available. Sample value: a numerical integer value
Datamart	MTH_DIM	CAL_YR_QTR	Calendar Year Quarter	CHAR(6)	A value that identifies calendar year quarter.	Sample values: 01,02,03,04

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	MTH_DIM	CAL_YR_QTR_NUM	Calendar Year Quarter Number	NUMBER (22, 0)	This number identifies the calendar year quarter number.	No sample values available. Sample value: a numerical integer value
Datamart	MTH_DIM	FISCAL_HALF_YR	Fiscal Half Year	CHAR(2)	This value represents the fiscal half year.	Sample values: 2010H1, 2010H2
Datamart	MTH_DIM	FISCAL_MTH_LONG_NM	Fiscal Month Long Name	VARCHAR2(60)	This value represents the long name of fiscal month.	Sample values: Calendar Months (January, February, March, April, May, June, July, August, September, October, November, December)
Datamart	MTH_DIM	FISCAL_MTH_NM	Fiscal Month Name	VARCHAR2(60)	This value represents the name of fiscal month.	Sample values: Calendar Months (Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sept, Oct, Nov, Dec)
Datamart	MTH_DIM	FISCAL_MTH_NUM_IN_YR	Fiscal Month Number In Year	NUMBER (22, 0)	This number identifies fiscal month number in year.	No sample values available. Sample value: a numerical integer value
Datamart	MTH_DIM	FISCAL_QTR	Fiscal Quarter	CHAR(2)	This value represents the fiscal quarter.	Sample values: 01,02,03,04
Datamart	MTH_DIM	FISCAL_QTR_NUM_IN_YR	Fiscal Quarter Number In Year	NUMBER (22, 0)	This number identifies fiscal quarter number in year.	No sample values available. Sample value: a numerical integer value
Datamart	MTH_DIM	FISCAL_YR	Fiscal Year	CHAR(4)	This value describes the fiscal year.	Sample value: CCYY i.e. 2010
Datamart	MTH_DIM	FISCAL_YR_MTH	Fiscal Year Month	CHAR(6)	This value describes the fiscal year month.	Sample values: Calendar Months (Jan, Feb, Mar, Apr, May, Jun, Jul, Aug, Sept, Oct, Nov, Dec)
Datamart	MTH_DIM	FISCAL_YR_MTH_NUM	Fiscal Year Month Number	NUMBER (22, 0)	This number represents the fiscal year month number.	No sample values available. Sample value: a numerical integer value



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	MTH_DIM	FISCAL_YR_NUM	Fiscal Year Number	NUMBER (22, 0)	This number represents the fiscal year number.	No sample values available. Sample value: a numerical integer value
Datamart	MTH_DIM	FISCAL_YR_QTR	Fiscal Year Quarter	CHAR(6)	This value describes the fiscal year quarter.	Sample values: 01,02,03,04
Datamart	MTH_DIM	FISCAL_YR_QTR_NUM	Fiscal Year Quarter Number	NUMBER (22, 0)	This number represents the fiscal year quarter number.	No sample values available. Sample value: a numerical integer value
Datamart	MTH_DIM	MTH_ID	Month Identifier	NUMBER (22, 0)	This number represents the month instance.	No sample values available, system identifier
Warehouse	ORG	BEGIN_DT	Begin Date	DATE	This calendar date represents when the organization applies.	Sample value : any calendar date
Staging	ORG	BUS_START_DT	Business Start Date	DATE	This calendar date represents when the insurance company began business operations.	Sample value : any calendar date
Warehouse	ORG	BUS_START_DT	Business Start Date	DATE	This calendar date represents when the insurance company began business operations.	Sample value : any calendar date
Warehouse	ORG	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the organization is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Staging	ORG	DBA	Doing Business As	VARCHAR2(170)	This value represents the type or category of the business activities done by the organization.	No sample values available, user defined field
Warehouse	ORG	DBA	Doing Business As	VARCHAR2(170)	This value represents the type or category of the business activities done by the producer.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	ORG	END_DT	End Date	DATE	This calendar date represents when the organization is no longer valid.	Sample value : any calendar date
Staging	ORG	NAICS_CD	North American Industry Classification System Code	VARCHAR2(25)	This system code is assigned to the company to use for NAICS reporting - The North American Industry Classification System groups types of business.	Sample value: 441110 - New Car Dealer. See NAICS for more values.
Warehouse	ORG	NAICS_CD	North American Industry Classification System Code	VARCHAR2(25)	This system code is assigned to the company to use for NAICS reporting - The North American Industry Classification System groups types of business.	Sample value: 441110 - New Car Dealer. See NAICS for more values.
Warehouse	ORG	NAICS_DESC	North American Industry Classification System Description	VARCHAR2(60)	This value describes The North American Industry Classification System code.	Sample value: 441110 - New Car Dealer. See NAICS for more values.
Staging	ORG	NOB_CD	Nature of Business Code	VARCHAR2(25)	This system code identifies the nature of business of organization.	Sample values: 'AG'- Agriculture 'OF'- Office Click <a href="#">Nature of Business Codes</a> for more values.
Warehouse	ORG	NOB_CD	Nature of Business Code	VARCHAR2(25)	This system code identifies the nature of business of organization.	Sample values: 'AG'- Agriculture 'OF'- Office Click <a href="#">Nature of Business Codes</a> for more values.

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	ORG	NOB_DESC	Nature of Business Description	VARCHAR2(60)	This value represents the type or category of the business activities done by the organization.	Sample values: 'AG'- Agriculture 'OF'- Office Click <a href="#">Nature of Business Codes</a> for more values.
Staging	ORG	NUM_EMP	Number Of Employees	NUMBER (22,0)	This number represents the count of people employed by organization.	No sample values available. Sample value: a numerical integer value
Warehouse	ORG	NUM_EMP	Number Of Employees	NUMBER (22, 0)	This number represents the count of people employed by organization.	No sample values available. Sample value: a numerical integer value
Warehouse	ORG	ORG_ID	Organization Identifier	NUMBER (22, 0)	This system generated number identifies the organization instance.	No sample values available, system identifier
Staging	ORG	ORG_NM	Organization Name	VARCHAR2(170)	This value represents the name of an organization.	No sample values available, user defined field
Warehouse	ORG	ORG_NM	Organization Name	VARCHAR2(170)	This value represents the name of an organization.	No sample values available, user defined field
Staging	ORG	ORG_RLAT_CD	Organization Relationship Code	VARCHAR2(25)	This system code indicates the organization relationship.	No sample values available, company defined
Staging	ORG	ORG_UDF_CD_1	Organization user defined field Code 1	VARCHAR2(25)	This system code identifies the first organization user defined field.	No sample values available, user defined field
Warehouse	ORG	ORG_UDF_CD_1	Organization user defined field Code 1	VARCHAR2(25)	This system code identifies the first organization user defined field.	No sample values available, user defined field
Staging	ORG	ORG_UDF_CD_2	Organization user defined field Code 2	VARCHAR2(25)	This system code identifies the second organization user defined field.	No sample values available, user defined field

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	ORG	ORG_UDF_CD_2	Organization user defined field Code 2	VARCHAR2(25)	This system code identifies the second organization user defined field.	No sample values available, user defined field
Staging	ORG	ORG_UDF_CD_3	Organization user defined field Code 3	VARCHAR2(25)	This system code identifies the third organization user defined field.	No sample values available, user defined field
Warehouse	ORG	ORG_UDF_CD_3	Organization user defined field Code 3	VARCHAR2(25)	This system code identifies the third organization user defined field.	No sample values available, user defined field
Staging	ORG	ORG_UDF_CD_4	Organization user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth organization user defined field.	No sample values available, user defined field
Warehouse	ORG	ORG_UDF_CD_4	Organization user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth organization user defined field.	No sample values available, user defined field
Staging	ORG	ORG_UDF_CD_5	Organization user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth organization user defined field.	No sample values available, user defined field
Warehouse	ORG	ORG_UDF_CD_5	Organization user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth organization user defined field.	No sample values available, user defined field
Warehouse	ORG	ORG_UDF_DESC_1	Organization user defined field Description 1	VARCHAR2(60)	This value describes the first organization user defined field.	No sample values available, user defined field
Warehouse	ORG	ORG_UDF_DESC_2	Organization user defined field Description 2	VARCHAR2(60)	This value describes the second organization user defined field.	No sample values available, user defined field
Warehouse	ORG	ORG_UDF_DESC_3	Organization user defined field Description 3	VARCHAR2(60)	This value describes the third organization user defined field.	No sample values available, user defined field
Warehouse	ORG	ORG_UDF_DESC_4	Organization user defined field Description 4	VARCHAR2(60)	This value describes the fourth organization user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	ORG	ORG_UDF_DESC_5	Organization user defined field Description 5	VARCHAR2(60)	This value describes the fifth organization user defined field.	No sample values available, user defined field
Warehouse	ORG	PARTY_ID	Party Identifier	NUMBER (22, 0)	This system generated number identifies the party.	No sample values available, system identifier
Warehouse	ORG	PARTY_NAT_KEY	Party Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the party.	No sample values available, natural key
Staging	ORG	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the organization with a specific transaction.	No sample values available. Sample value: a numerical integer value
Warehouse	ORG	SIC_CD	Standard Industrial Classification Code	VARCHAR2(25)	The Standard Industrial Classification (SIC) code is an industry code that identifies the classification of business activity. This is the SIC assigned to the company.	No sample values available, contact SIC for valid values
Staging	ORG	SIC_CD	Standard Industrial Classification Code	VARCHAR2(25)	The Standard Industrial Classification (SIC) code is an industry code that identifies the classification of business activity. This is the SIC assigned to the company.	No sample values available, contact SIC for valid values
Warehouse	ORG	SIC_DESC	Standard Industrial Classification Code Description	VARCHAR2(60)		No sample values available, contact SIC for valid values
Staging	PARTY	GOVT_ID_NUM	Government Identification Number	CHAR(9)	This value represents the government-issued identifier issued to the party. For example, in the USA: SSN or FEIN.	No sample values available, refer to governmental identification standards

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PARTY	GOVT_ID_NUM	Government Identification Number	CHAR(9)	This value represents the government-issued identifier issued to the party. For example, in the USA: SSN or FEIN.	No sample values available, refer to governmental identification standards
Warehouse	PARTY	PARTY_ID	Party Identifier	NUMBER (22, 0)	This system generated number identifies the party.	No sample values available, system identifier
Staging	PARTY	PARTY_NAT_KEY	Party Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the party.	No sample values available, natural key
Warehouse	PARTY	PARTY_NAT_KEY	Party Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the party.	No sample values available, natural key
Staging	PARTY	PARTY_RLAT_CD	Party Relationship Code	VARCHAR2(25)	This system code identifies the party relationship.	No sample values available, company defined
Staging	PARTY	PARTY_UDF_CD_1	Party user defined field Code 1	VARCHAR2(25)	This system code identifies the first party user defined field.	No sample values available, user defined field
Warehouse	PARTY	PARTY_UDF_CD_1	Party user defined field Code 1	VARCHAR2(25)	This system code identifies the first party user defined field.	No sample values available, user defined field
Staging	PARTY	PARTY_UDF_CD_2	Party user defined field Code 2	VARCHAR2(25)	This system code identifies the second party user defined field.	No sample values available, user defined field
Warehouse	PARTY	PARTY_UDF_CD_2	Party user defined field Code 2	VARCHAR2(25)	This system code identifies the second party user defined field.	No sample values available, user defined field
Staging	PARTY	PARTY_UDF_CD_3	Party user defined field Code 3	VARCHAR2(25)	This system code identifies the third party user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PARTY	PARTY_UDF_CD_3	Party user defined field Code 3	VARCHAR2(25)	This system code identifies the third party user defined field.	No sample values available, user defined field
Staging	PARTY	PARTY_UDF_CD_4	Party user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth party user defined field.	No sample values available, user defined field
Warehouse	PARTY	PARTY_UDF_CD_4	Party user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth party user defined field.	No sample values available, user defined field
Staging	PARTY	PARTY_UDF_CD_5	Party user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth party user defined field.	No sample values available, user defined field
Warehouse	PARTY	PARTY_UDF_CD_5	Party user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth party user defined field.	No sample values available, user defined field
Warehouse	PARTY	PARTY_UDF_DESC_1	Party user defined field Description 1	VARCHAR2(60)	This value describes the first party user defined field.	No sample values available, user defined field
Warehouse	PARTY	PARTY_UDF_DESC_2	Party user defined field Description 2	VARCHAR2(60)	This value describes the second party user defined field.	No sample values available, user defined field
Warehouse	PARTY	PARTY_UDF_DESC_3	Party user defined field Description 3	VARCHAR2(60)	This value describes the third party user defined field.	No sample values available, user defined field
Warehouse	PARTY	PARTY_UDF_DESC_4	Party user defined field Description 4	VARCHAR2(60)	This value describes the fourth party user defined field.	No sample values available, user defined field
Warehouse	PARTY	PARTY_UDF_DESC_5	Party user defined field Description 5	VARCHAR2(60)	This value describes the fifth party user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	PARTY	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the party with a specific transaction.	No sample values available. Sample value: a numerical integer value
Warehouse	PARTY_ROLE	PARTY_ROLE_CD	Party Role Code	VARCHAR2(25)	This system code identifies the party role.	No sample values available, company defined
Warehouse	PARTY_ROLE	PARTY_ROLE_DESC	Party Role Description	VARCHAR2(60)	This value describes party role.	No sample values available, company defined
Warehouse	PARTY_ROLE	PARTY_ROLE_ID	Party Role Identifier	NUMBER (22, 0)	This system generated number identifies the party role instance.	No sample values available, system identifier
Warehouse	PARTY_TO_CNTCT	BEGIN_DT	Begin Date	DATE	This calendar date represents when the party to contact applies.	Sample value : any calendar date
Warehouse	PARTY_TO_CNTCT	CNTCT_ID	Contact Identifier	NUMBER (22, 0)	This system generated number identifies the contact instance.	No sample values available, system identifier
Warehouse	PARTY_TO_CNTCT	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the party to contact is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	PARTY_TO_CNTCT	END_DT	End Date	DATE	This calendar date represents when the party to contact is no longer valid.	Sample value : any calendar date
Warehouse	PARTY_TO_CNTCT	PARTY_ID	Party Identifier	NUMBER (22, 0)	This system generated number identifies the party instance.	No sample values available, system identifier
Warehouse	PARTY_TO_CNTCT	PARTY_TO_CNTCT_ID	Party To Contract Identifier	NUMBER (22, 0)	This system generated number identifies the party to contact instance.	No sample values available, system identifier



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PARTY_TO_CNTCT	PARTY_TO_CNTCT_NAT_KEY	Party To Contact Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the party to contact.	No sample values available, natural key
Warehouse	PARTY_TO_PARTY	BEGIN_DT	Begin Date	DATE	This calendar date represents when the party to party applies.	Sample value : any calendar date
Warehouse	PARTY_TO_PARTY	CHILD_PARTY_ID	Child Party Identifier	NUMBER (22, 0)	This system generated number identifies the child party instance.	No sample values available, system identifier
Warehouse	PARTY_TO_PARTY	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the party to party is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	PARTY_TO_PARTY	END_DT	End Date	DATE	This calendar date represents when the party to party longer applies.	Sample value : any calendar date
Warehouse	PARTY_TO_PARTY	PARENT_PARTY_ID	Parent Party Identifier	NUMBER (22, 0)	This system generated number identifies the parent party instance.	No sample values available, system identifier
Warehouse	PARTY_TO_PARTY	PARTY_TO_PARTY_ID	Party To Party Identifier	NUMBER (22, 0)	This system generated number identifies the party to party instance.	No sample values available, system identifier
Warehouse	PARTY_TO_PARTY	PARTY_TO_PARTY_NAT_KEY	Party To Party Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the party to party.	No sample values available, natural key
Warehouse	PARTY_TO_PARTY	PARTY_TO_PARTY_TYP_CD	Party To Party Type Code	VARCHAR2(25)	This system code identifies the party to party type.	No sample values available, company defined
Warehouse	PARTY_TO_PARTY	PARTY_TO_PARTY_TYP_DESC	Party To Party Type Description	VARCHAR2(60)	This value describes the party to party type.	No sample values available, company defined

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PARTY_TO_PARTY_ROLE	BEGIN_DT	Begin Date	DATE	This calendar date represents when the party to party role applies.	Sample value : any calendar date
Warehouse	PARTY_TO_PARTY_ROLE	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the party to party role is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	PARTY_TO_PARTY_ROLE	END_DT	End Date	DATE	This calendar date represents when the party to party role is no longer valid.	Sample value : any calendar date
Warehouse	PARTY_TO_PARTY_ROLE	PARTY_ID	Party Identifier	NUMBER (22, 0)	This system generated number identifies the party instance.	No sample values available, system identifier
Warehouse	PARTY_TO_PARTY_ROLE	PARTY_ROLE_ID	Party Role Identifier	NUMBER (22, 0)	This system generated number identifies the party role.	No sample values available, system identifier
Warehouse	PARTY_TO_PARTY_ROLE	PARTY_TO_PARTY_ROLE_ID	Party To Party Role Identifier	NUMBER (22, 0)	This system generated number identifies the party to party role instance.	No sample values available, system identifier
Warehouse	PARTY_TO_PARTY_ROLE	PARTY_TO_PARTY_ROLE_NAT_KEY	Party To Party Role Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the party to party role.	No sample values available, natural key
Warehouse	PERS	BEGIN_DT	Begin Date	DATE	This calendar date represents when the insurance policy coverage applies to the person.	Sample value : any calendar date
Staging	PERS	BIRTH_DT	Birth Date	DATE	This date represents the calendar date of birth of the person listed on an insurance policy.	Sample value : any calendar date

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PERS	BIRTH_DT	Birth Date	DATE	This date represents the calendar date of birth of the person listed on an insurance policy.	Sample value : any calendar date
Warehouse	PERS	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the person is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	PERS	END_DT	End Date	DATE	This calendar date represents when the insurance policy coverage ends in the person.	Sample value : any calendar date
Staging	PERS	FIRST_NM	First Name	VARCHAR2(50)	This value represents the first name of the person.	No sample values available, user defined field
Warehouse	PERS	FIRST_NM	First Name	VARCHAR2(50)	This value represents the first name of the person.	No sample values available, user defined field
Staging	PERS	GENDER_CD	Gender Code	VARCHAR2(25)	This system code abbreviates the gender (male or female).	Sample values : 'F' - Female 'M' - Male 'U' - Unknown (Default)
Warehouse	PERS	GENDER_CD	Gender Code	VARCHAR2(25)	This system code abbreviates the gender (male or female).	Sample values : 'F' - Female 'M' - Male 'U' - Unknown (Default)
Warehouse	PERS	GENDER_DESC	Gender Description	VARCHAR2(60)	This value represents the full description of the gender (male or female).	Sample values : 'F' - Female 'M' - Male 'U' - Unknown (Default)
Staging	PERS	LAST_NM	Last Name	VARCHAR2(50)	This value represents the last name of the person.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PERS	LAST_NM	Last Name	VARCHAR2(50)	This value represents the last name of person.	No sample values available, user defined field
Staging	PERS	MARITAL_STATUS_CD	Marital Status Code	VARCHAR2(25)	This system code identifies the present marital condition (single, married, divorced, widowed) of the person.	Sample values: 'D' - Divorced 'M' - Married 'P' - Separated 'S' - Single 'U' - Unknown (Default) 'W' - Widowed
Warehouse	PERS	MARITAL_STATUS_CD	Marital Status Code	VARCHAR2(25)	This system code identifies the present marital condition (single, married, divorced, widowed) of the person.	Sample values: 'D' - Divorced 'M' - Married 'P' - Separated 'S' - Single 'U' - Unknown (Default) 'W' - Widowed
Warehouse	PERS	MARITAL_STATUS_DESC	Marital Status Description	VARCHAR2(60)	This value describes the present marital condition (single, married, divorced, widowed) of the claimant.	Sample values: 'D' - Divorced 'M' - Married 'P' - Separated 'S' - Single 'U' - Unknown (Default) 'W' - Widowed
Staging	PERS	MIDDLE_NM	Middle Name	VARCHAR2(50)	This value represents the middle name of the person.	No sample values available, user defined field
Warehouse	PERS	MIDDLE_NM	Middle Name	VARCHAR2(50)	This value represents the middle name of the person.	No sample values available, user defined field
Warehouse	PERS	PARTY_ID	Party Identifier	NUMBER (22, 0)	This system generated number identifies the party instance.	No sample values available, system identifier

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PERS	PARTY_NAT_KEY	Party Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the party.	No sample values available, natural key
Warehouse	PERS	PERS_ID	Person Identifier	NUMBER (22, 0)	This system generated number identifies the person instance.	No sample values available, system identifier
Staging	PERS	PERS_RLAT_CD	Person Relationship Code	VARCHAR2(25)	This system code identifies the person relationship.	No sample values available, company defined
Staging	PERS	PERS_UDF_CD_1	Person user defined field Code 1	VARCHAR2(25)	This system code identifies the first person user defined field.	No sample values available, user defined field
Warehouse	PERS	PERS_UDF_CD_1	Person user defined field Code 1	VARCHAR2(25)	This system code identifies the first person user defined field.	No sample values available, user defined field
Staging	PERS	PERS_UDF_CD_2	Person user defined field Code 2	VARCHAR2(25)	This system code identifies the second person user defined field.	No sample values available, user defined field
Warehouse	PERS	PERS_UDF_CD_2	Person user defined field Code 2	VARCHAR2(25)	This system code identifies the second person user defined field.	No sample values available, user defined field
Staging	PERS	PERS_UDF_CD_3	Person user defined field Code 3	VARCHAR2(25)	This system code identifies the third person user defined field.	No sample values available, user defined field
Warehouse	PERS	PERS_UDF_CD_3	Person user defined field Code 3	VARCHAR2(25)	This system code identifies the third person user defined field.	No sample values available, user defined field
Staging	PERS	PERS_UDF_CD_4	Person user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth person user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PERS	PERS_UDF_CD_4	Person user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth person user defined field.	No sample values available, user defined field
Staging	PERS	PERS_UDF_CD_5	Person user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth person user defined field.	No sample values available, user defined field
Warehouse	PERS	PERS_UDF_CD_5	Person user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth person user defined field.	No sample values available, user defined field
Warehouse	PERS	PERS_UDF_DESC_1	Person user defined field Description 1	VARCHAR2(60)	This value describes the first person user defined field.	No sample values available, user defined field
Warehouse	PERS	PERS_UDF_DESC_2	Person user defined field Description 2	VARCHAR2(60)	This value describes the second person user defined field.	No sample values available, user defined field
Warehouse	PERS	PERS_UDF_DESC_3	Person user defined field Description 3	VARCHAR2(60)	This value describes the third person user defined field.	No sample values available, user defined field
Warehouse	PERS	PERS_UDF_DESC_4	Person user defined field Description 4	VARCHAR2(60)	This value describes the fourth person user defined field.	No sample values available, user defined field
Warehouse	PERS	PERS_UDF_DESC_5	Person user defined field Description 5	VARCHAR2(60)	This value describes the fifth person user defined field.	No sample values available, user defined field
Staging	PERS	PRES_EMPLMT_START_YR	Present Employment Start Year	CHAR(4)	This value represents the calendar year that the person began working for their current employer.	Sample value: CCYY i.e. 2010
Warehouse	PERS	PRES_EMPLMT_START_YR	Present Employment Start Year	CHAR(4)	This value represents the calendar year that the person began working for their current employer.	Sample value: CCYY i.e. 2010

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	PERS	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the person with a specific transaction.	No sample values available. Sample value: a numerical integer value
Staging	PERS	SUFFIX	Suffix	VARCHAR2(8)	This value represents the suffix after a surname to identify a person. Examples include Jr. and Sr.	Sample values: III, Jr. , Sr.
Warehouse	PERS	SUFFIX	Suffix	VARCHAR2(8)	This value represents the suffix after a surname to identify a person. Examples include Jr. and Sr.	Sample values: III, Jr. , Sr.
Staging	PERS	TITLE	Title	VARCHAR2(8)	This value represents the title to precede the name which is not part of the actual name.	Sample values : Mr., Mrs., Ms.
Warehouse	PERS	TITLE	Title	VARCHAR2(8)	This value represents the title to precede the name which is not part of the actual name.	Sample values : Mr., Mrs., Ms.
Staging	PLCY	ACTV_OR_CNCLD_CD	Active Or Canceled Code	VARCHAR2(25)	This system code describes whether this policy is active or canceled.	Sample values: 'A'- Active (Default) 'C'- Canceled
Warehouse	PLCY	ACTV_OR_CNCLD_CD	Active Or Canceled Code	VARCHAR2(25)	This system code describes whether this policy is active or canceled.	Sample values: 'A'- Active (Default) 'C'- Canceled
Warehouse	PLCY	ACTV_OR_CNCLD_DESC	Active Or Canceled Code Description	VARCHAR2(60)	This value describes active or canceled code.	Sample values: 'A'- Active (Default) 'C'- Canceled
Warehouse	PLCY	BEGIN_DT	Begin Date	DATE	This calendar date represents when the policy applies.	Sample value : any calendar date
Staging	PLCY	CNCL_REASON_CD	Cancel Reason Code	VARCHAR2(25)	This system code describes the reason for a cancellation.	No sample values available, company defined

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PLCY	CNCL_REASON_CD	Cancel Reason Code	VARCHAR2(25)	This system code describes the reason for a cancellation.	No sample values available, company defined
Warehouse	PLCY	CNCL_REASON_DESC	Cancel Reason Description	VARCHAR2(60)	This value describes the cancel reason.	No sample values available, company defined
Warehouse	PLCY	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the policy is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	PLCY	END_DT	End Date	DATE	This calendar date represents when the policy is no longer valid.	Sample value : any calendar date
Staging	PLCY	EXPO_BASIS_CD	Exposure Basis Code	VARCHAR2(25)	This value represents the exposure basis is the denomination in which the exposure units are expressed.	Sample values: 'J'- Hire 'K'- Mileage Click <a href="#">Exposure Basis Codes</a> for more values.
Warehouse	PLCY	EXPO_BASIS_CD	Exposure Basis Code	VARCHAR2(25)	This value represents the exposure basis is the denomination in which the exposure units are expressed.	Sample values: 'J'- Hire 'K'- Mileage Click <a href="#">Exposure Basis Codes</a> for more values.
Warehouse	PLCY	EXPO_BASIS_DESC	Exposure Basis Description	VARCHAR2(60)	This value represents the description of exposure basis.	Sample values: 'J'- Hire 'K'- Mileage Click <a href="#">Exposure Basis Codes</a> for more values.
Staging	PLCY	MONOLINE_OR_PKG_CD	Monoline or Package Code	VARCHAR2(25)	This system code tells if a policy is a monoline policy or is written as part of a package.	Sample values: 'M' Monoline (Default) 'P' Package



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PLCY	MONOLINE_OR_PKG_CD	Monoline or Package Code	VARCHAR2(25)	This system code identifies if a policy is monoline or package.	Sample values: 'M' Monoline (Default) 'P' Package
Warehouse	PLCY	MONOLINE_OR_PKG_DESC	Monoline or Package Description	VARCHAR2(60)	This value describes the monoline or package type.	Sample values: 'M' Monoline (Default) 'P' Package
Staging	PLCY	NEW_OR_RENEWAL_CD	New or Renewal Code	VARCHAR2(25)	This value represents the indicator of whether this policy is a new policy or a renewal policy.	Sample values: 'N'- New Business 'R'- Renewal (Default)
Warehouse	PLCY	NEW_OR_RENEWAL_CD	New or Renewal Code	VARCHAR2(25)	This value represents the indicator of whether this policy is a new policy or a renewal policy.	Sample values: 'N'- New Business 'R'- Renewal (Default)
Warehouse	PLCY	NEW_OR_RENEWAL_DESC	New or Renewal Description	VARCHAR2(60)	This value describes the indicator of whether this policy is a new policy or a renewal policy.	Sample values: 'N'- New Business 'R'- Renewal (Default)
Staging	PLCY	PKG_DSCNT_CD	Package Discount Code	VARCHAR2(25)	This system code indicates the presence or absence of a package discount.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	PLCY	PKG_DSCNT_CD	Package Discount Code	VARCHAR2(25)	This system code indicates the presence or absence of a package discount.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	PLCY	PKG_DSCNT_DESC	Package Discount Description	VARCHAR2(60)	This value describes the package discount.	Sample values: 'Y'- Yes or 'N'- No
Staging	PLCY	PKG_DSCNT_PCT	Package Discount Percentage	NUMBER (6,3)	This number represents the percentage of premium waived when package discount applies.	No sample values available. Sample value: a numerical decimal value
Warehouse	PLCY	PKG_DSCNT_PCT	Package Discount Percentage	NUMBER (6, 3)	This number represents the percentage of premium waived when package discount applies.	No sample values available. Sample value: a numerical decimal value

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	PLCY	PKG_MOD_ASSIGNMENT_CD	Package Modification Assignment Code	VARCHAR2(25)	This system code indicates the package modification assignment.	No sample values available, company defined
Warehouse	PLCY	PKG_MOD_ASSIGNMENT_CD	Package Modification Assignment Code	VARCHAR2(25)	This system code indicates the package modification assignment.	No sample values available, company defined
Warehouse	PLCY	PKG_MOD_ASSIGNMENT_DESC	Package Modification Assignment Description	VARCHAR2(60)	This value describes the package modification assignment.	No sample values available, company defined
Staging	PLCY	PKG_MOD_FCT	Package Modification Factor	NUMBER (6,3)	This number represents the percentage of premium waived as a result of packaging coverages.	No sample values available. Sample value: a numerical decimal value
Warehouse	PLCY	PKG_MOD_FCT	Package Modification Factor	NUMBER (6, 3)	This number represents the percentage of premium waived as a result of packaging coverages.	No sample values available. Sample value: a numerical decimal value
Staging	PLCY	PLCY_CNCL_DT	Policy Cancellation Date	DATE	This calendar date represents when policy coverage ceased due to a cancellation.	Sample value : any calendar date
Warehouse	PLCY	PLCY_CNCL_DT	Policy Cancellation Date	DATE	This calendar date represents when policy coverage ceased due to a cancellation.	Sample value : any calendar date
Staging	PLCY	PLCY_EFF_DT	Policy Effective Date	DATE	This calendar date represents when policy coverage began.	Sample value : any calendar date
Warehouse	PLCY	PLCY_EFF_DT	Policy Effective Date	DATE	This calendar date represents when policy coverage began.	Sample value : any calendar date
Staging	PLCY	PLCY_EXPR_DT	Policy Expiration Date	DATE	This calendar date represents when the policy term ends.	Sample value : any calendar date
Warehouse	PLCY	PLCY_EXPR_DT	Policy Expiration Date	DATE	This calendar date represents when the policy term ends.	Sample value : any calendar date

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PLCY	PLCY_ID	Policy Identifier	NUMBER (22, 0)	This system generated number identifies the policy instance.	No sample values available, system identifier
Staging	PLCY	PLCY_NAT_KEY	Policy Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the policy.	No sample values available, natural key
Warehouse	PLCY	PLCY_NAT_KEY	Policy Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the policy.	No sample values available, natural key
Staging	PLCY	PLCY_NUM	Policy Number	VARCHAR2(25)	This value represents a number or other identifier for a policy.	No sample values available, user defined field
Warehouse	PLCY	PLCY_NUM	Policy Number	VARCHAR2(25)	This value represents a number or other identifier for a policy.	No sample values available, user defined field
Staging	PLCY	PLCY_ORIG_INCPN_DT	Policy Original Inception Date	DATE	This calendar date represents when insured originally purchased insurance coverage with the insurance company.	Sample value : any calendar date
Warehouse	PLCY	PLCY_ORIG_INCPN_DT	Policy Original Inception Date	DATE	This calendar date represents when insured originally purchased insurance coverage with the insurance company.	Sample value : any calendar date
Staging	PLCY	PLCY_TYP_CATG_CD	Policy Type Category Code	VARCHAR2(25)	This system code identifies the policy type category.	Sample Values: 'AR'-Assigned Risk 'P'-Preferred 'S'-Standard
Warehouse	PLCY	PLCY_TYP_CATG_CD	Policy Type Category Code	VARCHAR2(25)	This system code identifies the policy type category.	Sample Values: 'AR'-Assigned Risk 'P'-Preferred 'S'-Standard

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PLCY	PLCY_TYP_CATG_DESC	Policy Type Category Description	VARCHAR2(60)	This value describes an additional way to categorize policies.	Sample Values: 'AR'-Assigned Risk 'P'-Preferred 'S'-Standard
Staging	PLCY	PLCY_TYP_CD	Policy Type Code	VARCHAR2(25)	This system code identifies the type of policy as it would normally be identified on a coverage level.	Sample values: '4A'- All Risks Tenants Homeowners 'BR'- Broad Click <a href="#">Policy Type Codes</a> for more sample values.
Warehouse	PLCY	PLCY_TYP_CD	Policy Type Code	VARCHAR2(25)	This system code identifies the type of policy as it would normally be identified on a coverage level.	Sample values: '4A'- All Risks Tenants Homeowners 'BR'- Broad Click <a href="#">Policy Type Codes</a> for more sample values.
Warehouse	PLCY	PLCY_TYP_DESC	Policy Type Description	VARCHAR2(60)	This value describes the type of policy as it would normally be identified on a coverage level.	Sample values: '4A'- All Risks Tenants Homeowners 'BR'- Broad Click <a href="#">Policy Type Codes</a> for more sample values.
Staging	PLCY	PLCY_UDF_CD_1	Policy user defined field Code 1	VARCHAR2(25)	This system code identifies the first policy user defined field.	No sample values available, user defined field
Warehouse	PLCY	PLCY_UDF_CD_1	Policy user defined field Code 1	VARCHAR2(25)	This system code identifies the first policy user defined field.	No sample values available, user defined field
Staging	PLCY	PLCY_UDF_CD_2	Policy user defined field Code 2	VARCHAR2(25)	This system code identifies the second policy user defined field.	No sample values available, user defined field
Warehouse	PLCY	PLCY_UDF_CD_2	Policy user defined field Code 2	VARCHAR2(25)	This system code identifies the second policy user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	PLCY	PLCY_UDF_CD_3	Policy user defined field Code 3	VARCHAR2(25)	This system code identifies the third policy user defined field.	No sample values available, user defined field
Warehouse	PLCY	PLCY_UDF_CD_3	Policy user defined field Code 3	VARCHAR2(25)	This system code identifies the third policy user defined field.	No sample values available, user defined field
Staging	PLCY	PLCY_UDF_CD_4	Policy user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth policy user defined field.	No sample values available, user defined field
Warehouse	PLCY	PLCY_UDF_CD_4	Policy user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth policy user defined field.	No sample values available, user defined field
Staging	PLCY	PLCY_UDF_CD_5	Policy user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth policy user defined field.	No sample values available, user defined field
Warehouse	PLCY	PLCY_UDF_CD_5	Policy user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth policy user defined field.	No sample values available, user defined field
Warehouse	PLCY	PLCY_UDF_DESC_1	Policy user defined field Description 1	VARCHAR2(60)	This value describes the first policy user defined field.	No sample values available, user defined field
Warehouse	PLCY	PLCY_UDF_DESC_2	Policy user defined field Description 2	VARCHAR2(60)	This value describes the second policy user defined field.	No sample values available, user defined field
Warehouse	PLCY	PLCY_UDF_DESC_3	Policy user defined field Description 3	VARCHAR2(60)	This value describes the third policy user defined field.	No sample values available, user defined field
Warehouse	PLCY	PLCY_UDF_DESC_4	Policy user defined field Description 4	VARCHAR2(60)	This value describes the fourth policy user defined field.	No sample values available, user defined field
Warehouse	PLCY	PLCY_UDF_DESC_5	Policy user defined field Description 5	VARCHAR2(60)	This value describes the fifth policy user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	PLCY	PLCY_VERSION	Policy Version	VARCHAR2(4)	This value represents the number or other identifier used by the company to identify 'this' version of the policy.	No sample values available, company defined
Warehouse	PLCY	PLCY_VERSION	Policy Version	VARCHAR2(4)	This value represents the number or other identifier used by the company to identify 'this' version of the policy.	No sample values available, company defined
Staging	PLCY	PREM_BASIS_CD	Premium Basis Code	VARCHAR2(25)	This system code identifies the type of rating scale used.	Sample values: 'BA'- Bond Amount 'CP'- Contract Price Click <a href="#">Premium Basis Codes</a> for more values.
Warehouse	PLCY	PREM_BASIS_CD	Premium Basis Code	VARCHAR2(25)	This system code identifies the type of rating scale used.	Sample values: 'BA'- Bond Amount 'CP'- Contract Price Click <a href="#">Premium Basis Codes</a> for more values.
Warehouse	PLCY	PREM_BASIS_DESC	Premium Basis Description	VARCHAR2(60)	This value describes the type of rating scale used.	Sample values: 'BA'- Bond Amount 'CP'- Contract Price Click <a href="#">Premium Basis Codes</a> for more values.
Staging	PLCY	RENEWAL_TERM	Renewal Term in Months	VARCHAR2(3)	This value represents the length of the renewal policy period (term) in months (006,012).	Sample values: '006' or '012'
Warehouse	PLCY	RENEWAL_TERM	Renewal Term in Months	VARCHAR2(3)	This value represents the length of the renewal policy period (term) in months (006,012).	Sample values: '006' or '012'

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	PLCY	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the policy with a specific transaction.	No sample values available. Sample value: a numerical integer value
Staging	PLCY	SUPPORTING_BUS_DSCNT_PCT	Supporting Business Discount Percentage	NUMBER (6,3)	This number represents the percentage of premium waived when supporting business discount applies.	No sample values available. Sample value: a numerical decimal value
Warehouse	PLCY	SUPPORTING_BUS_DSCNT_PCT	Supporting Business Discount Percentage	NUMBER (6, 3)	This number represents the percent of discount for supporting business issued with the company.	No sample values available. Sample value: a numerical decimal value
Staging	PLCY	SUPPORTING_BUS_TYP_CD	Supporting Business Type Code	VARCHAR2(25)	This value represents the type of supporting business for which the policyholder received a discount standard code.	Sample values: 'A'- Automobile 'H'- Homeowners
Warehouse	PLCY	SUPPORTING_BUS_TYP_CD	Supporting Business Type Code	VARCHAR2(25)	This value represents the type of supporting business for which the policyholder received a discount.	Sample values: 'A'- Automobile 'H'- Homeowners
Warehouse	PLCY	SUPPORTING_BUS_TYP_DESC	Supporting Business Type Description	VARCHAR2(60)	This value describes the Supporting business type.	Sample values: 'A'- Automobile 'H'- Homeowners
Datamart	PLCY_DIM	ACTV_OR_CNCLD	Active Or Canceled Code Description	VARCHAR2(60)	This value describes the active or canceled code.	Sample values : 'A'- Active 'C'- Canceled
Datamart	PLCY_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the policy applies.	Sample value : any calendar date
Datamart	PLCY_DIM	CNCL_REASON	Cancel Reason	VARCHAR2(60)	This value represents the cancellation reason.	Sample values: 'NP'- Nonpayment of premium 'UW'- Underwriting Reasons

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PLCY_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the policy is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Datamart	PLCY_DIM	END_DT	End Date	DATE	This calendar date represents when the policy is no longer valid.	Sample value : any calendar date
Datamart	PLCY_DIM	EXPO_BASIS	Exposure Basis	VARCHAR2(60)	This value represents the basis for which exposure applies.	Sample values: 'J'- Hire 'K'- Mileage Click <a href="#">Exposure Basis Codes</a> for more values.
Datamart	PLCY_DIM	MONOLINE_OR_PKG	Monoline or Package	VARCHAR2(60)	This value represents the indicator that describes if a policy is a monoline or a package policy.	Sample Values: 'M'- Monoline (Default) 'P'- Package
Datamart	PLCY_DIM	NEW_OR_RENEWAL	New or Renewal	VARCHAR2(60)	This value represents the indicator that describes if the policy is a new business or renewal policy type.	Sample values: 'N'- New Business 'R'- Renewal (Default)
Datamart	PLCY_DIM	PKG_DSCNT	Package Discount	VARCHAR2(60)	This value represents the indicator that describes the presence or absence of a discount for packaging of insurance coverage.	Sample values: 'Y'- Yes or 'N'- No
Datamart	PLCY_DIM	PKG_DSCNT_PCT	Package Discount Percentage	NUMBER (6, 3)	This number represents the percentage of premium waived when package discount applies.	No sample values available. Sample value: a numerical decimal value
Datamart	PLCY_DIM	PKG_MOD_ASSIGNMENT_CD	Package Modification Assignment Code	VARCHAR2(60)	This system code indicates the package modification assignment.	No sample values available, company defined



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PLCY_DIM	PKG_MOD_FCT	Package Modification Factor	NUMBER (6, 3)	This number represents the percentage of premium waived as a result of packaging coverages.	No sample values available. Sample value: a numerical decimal value
Datamart	PLCY_DIM	PLCY_CNCL_DT_ID	Policy Cancellation Date Identifier	DATE	This calendar date identifies the policy cancellation date instance.	No sample values available, system identifier
Datamart	PLCY_DIM	PLCY_EFF_DT_ID	Policy Effective Date Identifier	DATE	This calendar date represents the policy effective date instance.	No sample values available, system identifier
Datamart	PLCY_DIM	PLCY_EXPR_DT_ID	Policy Expiration Date Identifier	DATE	This calendar date represents the policy expiration date instance.	No sample values available, system identifier
Datamart	PLCY_DIM	PLCY_ID	Policy Identifier	NUMBER (22, 0)	This system generated number identifies the policy instance.	No sample values available, system identifier
Datamart	PLCY_DIM	PLCY_NAT_KEY	Policy Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the policy.	No sample values available, natural key
Datamart	PLCY_DIM	PLCY_NUM	Policy Number	VARCHAR2(25)	This value represents the number or other identifier that is assigned to policy.	No sample values available, user defined field
Datamart	PLCY_DIM	PLCY_ORIG_INCPN_DT_ID	Policy Original Inception Date Identifier	DATE	This calendar date represents when identifies policy original inception date.	No sample values available, system identifier
Datamart	PLCY_DIM	PLCY_TYP	Policy Type	VARCHAR2(60)	This value describes the type of coverage included in a policy.	Sample values: '4A'- All Risks Tenants Homeowners 'BR'- Broad Click <a href="#">Policy Type Codes</a> for more sample values.

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PLCY_DIM	PLCY_TYP_CATG	Policy Type Category	VARCHAR2(60)	This value represents the categorization of the type of coverage a policy includes.	Sample Values: 'AR'-Assigned Risk 'P'-Preferred 'S'-Standard
Datamart	PLCY_DIM	PLCY_UDF_1	Policy user defined field 1	VARCHAR2(60)	This value describes the first policy user defined field.	No sample values available, user defined field
Datamart	PLCY_DIM	PLCY_UDF_2	Policy user defined field 2	VARCHAR2(60)	This value describes the second policy user defined field.	No sample values available, user defined field
Datamart	PLCY_DIM	PLCY_UDF_3	Policy user defined field 3	VARCHAR2(60)	This value describes the third policy user defined field.	No sample values available, user defined field
Datamart	PLCY_DIM	PLCY_UDF_4	Policy user defined field 4	VARCHAR2(60)	This value describes the fourth policy user defined field.	No sample values available, user defined field
Datamart	PLCY_DIM	PLCY_UDF_5	Policy user defined field 5	VARCHAR2(60)	This value describes the fifth policy user defined field.	No sample values available, user defined field
Datamart	PLCY_DIM	PLCY_VERSION	Policy Version	VARCHAR2(4)	This value represents the number or other identifier used by the company to identify 'this' version of the policy.	No sample values available, company defined
Datamart	PLCY_DIM	PREM_BASIS	Premium Basis	VARCHAR2(60)	This value represents the basis to which rates are applied to determine premiums.	Sample values: 'BA'- Bond Amount 'CP'- Contract Price Click <a href="#">Premium Basis Codes</a> for more values.
Datamart	PLCY_DIM	RENEWAL_TERM	Renewal Term in Months	VARCHAR2(3)	This value represents the length of the renewal policy period (term) in months.	Sample values: '006' or '012'

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PLCY_DIM	SUPPORTING_BUS_DSCNT_PCT	Supporting Business Discount Percentage	NUMBER (6, 3)	This number represents the percentage of premium waived when supporting business discount applies.	No sample values available. Sample value: a numerical decimal value
Datamart	PLCY_DIM	SUPPORTING_BUS_TYP	Supporting Business Type	VARCHAR2(60)	This value represents the indicator that describes the type of policy that is also issued by the insurer.	Sample values: 'A'- Automobile 'H'- Homeowners
Datamart	PLCY_MTH_SNAP_FACT	BILL_ACCT_ID	Billing Account Identifier	NUMBER (22, 0)	This system generated number identifies the billing account instance.	No sample values available, system identifier
Datamart	PLCY_MTH_SNAP_FACT	CAL_MTH_ID	Calendar Month Identifier	NUMBER (22, 0)	This system generated number identifies the calendar month.	No sample values available, system identifier
Datamart	PLCY_MTH_SNAP_FACT	CLASS_ID	Class Identifier	NUMBER (22, 0)	This system generated number identifies the class.	No sample values available, system identifier
Datamart	PLCY_MTH_SNAP_FACT	CNCLD_PREM_PLCY_NAT_KEY	Canceled Premium Policy Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the canceled premium.	No sample values available, natural key
Datamart	PLCY_MTH_SNAP_FACT	COVRG_ID	Coverage Identifier	NUMBER (22, 0)	This system generated number identifies coverage instance.	No sample values available, system identifier
Datamart	PLCY_MTH_SNAP_FACT	COVRG_STATUS_ID	Coverage Status Identifier	NUMBER (22, 0)	This system generated number identifies coverage status instance.	No sample values available, system identifier
Datamart	PLCY_MTH_SNAP_FACT	DC_ID	Distribution Channel Identifier	NUMBER (22, 0)	This system generated number identifies the distribution channel instance.	No sample values available, system identifier
Datamart	PLCY_MTH_SNAP_FACT	DED_ID	Deductible Identifier	NUMBER (22, 0)	This system generated number identifies the deductible instance.	No sample values available, system identifier

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PLCY_MTH_SNAP_FACT	DOC_CNCLD_PREM_AMT	Document Canceled Premium Amount	NUMBER (14, 3)	This number represents the document canceled premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	DOC_COMM_AMT	Document Commission Amount	NUMBER (14, 3)	This number represents the document commission amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	DOC_CURR_CD	Document Currency Code	VARCHAR2(25)	This system code identifies document currency.	No sample values available; the applicable codes are defined by International Standards Organization (ISO-4217).
Datamart	PLCY_MTH_SNAP_FACT	DOC_EFF_PREM_AMT	Document Effective Premium Amount	NUMBER (14, 3)	This number represents the document effective premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	DOC_ERND_EXPO_AMT	Document Earned Exposure Amount	NUMBER (14, 3)	This number represents the amount of written exposure that is recognized as earned within a given time period.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	DOC_ERND_PREM_AMT	Document Earned Premium Amount	NUMBER (14, 3)	This number represents the document earned premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	DOC_EXPR_PREM_AMT	Document Expired Premium Amount	NUMBER (14, 3)	This number represents the document expired premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	DOC_FUTURE_WRTN_PREM_AMT	Document Future Written Premium Amount	NUMBER (14, 3)	This number represents the document future written premium amount.	No sample values available. Sample value: a numerical currency value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PLCY_MTH_SNAP_FACT	DOC_IN_FORCE_PREM_AMT	Document In-Force Premium Amount	NUMBER (14, 3)	This number represents the document in-force premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	DOC_PROC_PREM_AMT	Document Processed Premium Amount	NUMBER (14, 3)	This number represents the document processed premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	DOC_RETAINED_PREM_AMT	Document Retained Premium Amount	NUMBER (14, 3)	This number represents the document retained premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	DOC_WRTN_EXPO_AMT	Document Written Exposure Amount	NUMBER (14, 3)	This number represents the document written exposure amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	DOC_WRTN_PREM_AMT	Document Written Premium Amount	NUMBER (14, 3)	This number represents the document written premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	EFF_PREM_PLCY_NAT_KEY	Effective Premium Policy Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the effective premium policy.	No sample values available, natural key
Datamart	PLCY_MTH_SNAP_FACT	EXPR_PREM_PLCY_NAT_KEY	Expired Premium Policy Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the expired premium policy.	No sample values available, natural key
Datamart	PLCY_MTH_SNAP_FACT	FISCAL_MTH_ID	Fiscal Month Identifier	NUMBER (22, 0)	This number identifies fiscal month.	No sample values available, system identifier
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_1_CNCLD_PREM_AMT	Global 1 Canceled Premium Amount	NUMBER (14, 3)	This number represents the first global canceled premium amount.	No sample values available. Sample value: a numerical currency value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_1_COMM_AMT	Global 1 Commission Amount	NUMBER (14, 3)	This number represents the first global commission amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_1_EFF_PREM_AMT	Global 1 Effective Premium Amount	NUMBER (14, 3)	This number represents the first global effective premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_1_ERND_EXPO_AMT	Global 1 Earned Exposure Amount	NUMBER (14, 3)	This number represents the amount of written exposure that is recognized as earned within a given time period.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_1_ERND_PREM_AMT	Global 1 Earned Premium Amount	NUMBER (14, 3)	This number represents the first global earned premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_1_EXPR_PREM_AMT	Global 1 Expired Premium Amount	NUMBER (14, 3)	This number represents the first global expired premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_1_FUTURE_WRTN_PREM_AMT	Global 1 Future Written Premium Amount	NUMBER (14, 3)	This number represents the first global future written premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_1_IN_FORCE_PREM_AMT	Global 1 In-Force Premium Amount	NUMBER (14, 3)	This number represents the first global in-force premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_1_PROC_PREM_AMT	Global 1 Processed Premium Amount	NUMBER (14, 3)	This number represents the first global processed premium amount.	No sample values available. Sample value: a numerical currency value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_1_RETAINED_PREM_AMT	Global 1 Retained Premium Amount	NUMBER (14, 3)	This number represents the first global retained premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_1_WRTN_EXPO_AMT	Global 1 Written Exposure Amount	NUMBER (14, 3)	This number represents the first global written exposure amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_1_WRTN_PREM_AMT	Global 1 Written Premium Amount	NUMBER (14, 3)	This number represents the first global written premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_2_CNCLD_PREM_AMT	Global 2 Canceled Premium Amount	NUMBER (14, 3)	This number represents the second global canceled premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_2_COMM_AMT	Global 2 Commission Amount	NUMBER (14, 3)	This number represents the second global commission amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_2_EFF_PREM_AMT	Global 2 Effective Premium Amount	NUMBER (14, 3)	This number represents the second global effective premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_2_ERND_EXPO_AMT	Global 2 Earned Exposure Amount	NUMBER (14, 3)	This number represents the amount of written exposure that is recognized as earned within a given time period.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_2_ERND_PREM_AMT	Global 2 Earned Premium Amount	NUMBER (14, 3)	This number represents the second global earned premium amount.	No sample values available. Sample value: a numerical currency value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_2_EXPR_PREM_AMT	Global 2 Expired Premium Amount	NUMBER (14, 3)	This number represents the second global expired premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_2_FUTURE_WRTN_PREM_AMT	Global 2 Future Written Premium Amount	NUMBER (14, 3)	This number represents the second global future written premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_2_IN_FORCE_PREM_AMT	Global 2 In-Force Premium Amount	NUMBER (14, 3)	This number represents the second global in-force premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_2_PROC_PREM_AMT	Global 2 Processed Premium Amount	NUMBER (14, 3)	This number represents the second global processed premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_2_RETAINED_PREM_AMT	Global 2 Retained Premium Amount	NUMBER (14, 3)	This number represents the second global retained premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_2_WRTN_EXPO_AMT	Global 2 Written Exposure Amount	NUMBER (14, 3)	This number represents the second global written exposure amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_2_WRTN_PREM_AMT	Global 2 Written Premium Amount	NUMBER (14, 3)	This number represents the second global written premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_3_CNCLD_PREM_AMT	Global 3 Canceled Premium Amount	NUMBER (14, 3)	This number represents the third global canceled premium amount.	No sample values available. Sample value: a numerical currency value



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_3_COMM_AMT	Global 3 Commission Amount	NUMBER (14, 3)	This number represents the third global commission amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_3_EFF_PREM_AMT	Global 3 Effective Premium Amount	NUMBER (14, 3)	This number represents the third global effective premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_3_ERND_EXPO_AMT	Global 3 Earned Exposure Amount	NUMBER (14, 3)	This number represents the amount of written exposure that is recognized as earned within a given time period.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_3_ERND_PREM_AMT	Global 3 Earned Premium Amount	NUMBER (14, 3)	This number represents the third global earned premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_3_EXPR_PREM_AMT	Global 3 Expired Premium Amount	NUMBER (14, 3)	This number represents the third global expired premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_3_FUTURE_WRTN_PREM_AMT	Global 3 Future Written Premium Amount	NUMBER (14, 3)	This number represents the third global future written premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_3_IN_FORCE_PREM_AMT	Global 3 In-Force Premium Amount	NUMBER (14, 3)	This number represents the third global in-force premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_3_PROC_PREM_AMT	Global 3 Processed Premium Amount	NUMBER (14, 3)	This number represents the third global processed premium amount.	No sample values available. Sample value: a numerical currency value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_3_RETAINED_PREM_AMT	Global 3 Retained Premium Amount	NUMBER (14, 3)	This number represents the third global retained premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_3_WRTN_EXPO_AMT	Global 3 Written Exposure Amount	NUMBER (14, 3)	This number represents the third global written exposure amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GLOBAL_3_WRTN_PREM_AMT	Global 3 Written Premium Amount	NUMBER (14, 3)	This number represents the monthly written premium amount based on the third global currency rate.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	GRP_PRG_ID	Group Program Identifier	NUMBER (22, 0)	This system generated number identifies the group program instance.	No sample values available, system identifier
Datamart	PLCY_MTH_SNAP_FACT	IN_FORCE_PREM_PLCY_NAT_KEY	In-Force Premium Policy Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the in-force premium policy.	No sample values available, natural key
Datamart	PLCY_MTH_SNAP_FACT	INSD_ID	Insured Identifier	NUMBER (22, 0)	This system generated number identifies the insured instance.	No sample values available, system identifier
Datamart	PLCY_MTH_SNAP_FACT	INSUR_CO_ID	Insurance Company Identifier	NUMBER (22, 0)	This system generated number identifies the insurance company instance in the monthly snapshot fact.	No sample values available, system identifier
Datamart	PLCY_MTH_SNAP_FACT	LMT_ID	Limit Identifier	NUMBER (22, 0)	This system generated number identifies the limit instance.	No sample values available, system identifier
Datamart	PLCY_MTH_SNAP_FACT	LOB_FACT_ID	Line Of Business Fact Identifier	NUMBER (22, 0)	This system generated number identifies the line of business fact instance.	No sample values available, system identifier

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PLCY_MTH_SNAP_FACT	LOB_ID	Line Of Business Identifier	NUMBER (22, 0)	This system generated number identifies the line of business instance.	No sample values available, system identifier
Datamart	PLCY_MTH_SNAP_FACT	LOCAL_CNCLD_PREM_AMT	Local Canceled Premium Amount	NUMBER (14, 3)	This number represents the local canceled premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	LOCAL_COMM_AMT	Local Commission Amount	NUMBER (14, 3)	This number represents the local commission amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	LOCAL_EFF_PREM_AMT	Local Effective Premium Amount	NUMBER (14, 3)	This number represents the local effective premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	LOCAL_ERND_EXPO_AMT	Local Earned Exposure Amount	NUMBER (14, 3)	This number represents the amount of written exposure that is recognized as earned within a given time period.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	LOCAL_ERND_PREM_AMT	Local Earned Premium Amount	NUMBER (14, 3)	This number represents the local earned premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	LOCAL_EXPR_PREM_AMT	Local Expired Premium Amount	NUMBER (14, 3)	This number represents the local expired premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	LOCAL_FUTURE_WRTN_PREM_AMT	Local Future Written Premium Amount	NUMBER (14, 3)	This number represents the local future written premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	LOCAL_IN_FORCE_PREM_AMT	Local In-Force Premium Amount	NUMBER (14, 3)	This number represents the local.	No sample values available. Sample value: a numerical currency value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PLCY_MTH_SNAP_FACT	LOCAL_PROC_PREM_AMT	Local Processed Premium Amount	NUMBER (14, 3)	This number represents the local processed premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	LOCAL_RETAINED_PREM_AMT	Local Retained Premium Amount	NUMBER (14, 3)	This number represents the local retained premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	LOCAL_WRTN_EXPO_AMT	Local Written Exposure Amount	NUMBER (14, 3)	This number represents the local written exposure amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	LOCAL_WRTN_PREM_AMT	Local Written Premium Amount	NUMBER (14, 3)	This number represents the local written premium amount.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_MTH_SNAP_FACT	PARENT_INSUR_CO_ID	Parent Insurance Company Identifier	NUMBER (22, 0)	This system generated number identifies the parent insurance company instance.	No sample values available, system identifier
Datamart	PLCY_MTH_SNAP_FACT	PLCY_ID	Policy Identifier	NUMBER (22, 0)	This system generated number identifies the policy instance.	No sample values available, system identifier
Datamart	PLCY_MTH_SNAP_FACT	PRODR_ID	Producer Identifier	NUMBER (22, 0)	This system generated number identifies the producer instance.	No sample values available, system identifier
Datamart	PLCY_MTH_SNAP_FACT	REINS_CNTRCT_ID	Reinsurance Contract Identifier	NUMBER (22, 0)	This system generated number identifies the reinsurance contract instance.	No sample values available, system identifier
Datamart	PLCY_MTH_SNAP_FACT	REINS_CO_ID	Reinsurance Company Identifier	NUMBER (22, 0)	This system generated number identifies the reinsurance company instance.	No sample values available, system identifier

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PLCY_MTH_SNAP_FACT	RETAINED_PREM_PLCY_NAT_KEY	Retained Premium Policy Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the retained premium.	No sample values available, natural key
Datamart	PLCY_MTH_SNAP_FACT	SUB_PRODR_ID	Sub Producer Identifier	NUMBER (22, 0)	This system generated number identifies the sub-producer instance.	No sample values available, system identifier
Datamart	PLCY_MTH_SNAP_FACT	SYS_PROC_DT	System Process Date	DATE	This calendar date represents when the system processed the policy monthly snapshot fact table.	Sample value : any calendar date
Datamart	PLCY_MTH_SNAP_FACT	UW_ASST_ID	Underwriting Assistant Identifier	NUMBER (22, 0)	This system generated number identifies the underwriting assistant instance.	No sample values available, system identifier
Datamart	PLCY_MTH_SNAP_FACT	UW_ID	Underwriter Identifier	NUMBER (22, 0)	This system generated number identifies the underwriter instance.	No sample values available, system identifier
Datamart	PLCY_MTH_SNAP_FACT	WRN_PREM_PLCY_NAT_KEY	Written Premium Policy Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the written premium policy.	No sample values available, natural key
Warehouse	PLCY_TRANS	BILL_ACCT_ID	Billing Account Identifier	NUMBER (22, 0)	This system generated number identifies the billing account instance.	No sample values available, system identifier
Staging	PLCY_TRANS	BOOK_DT	Book Date	DATE	This date represents the calendar date the policy transaction is recorded into the company's books. Usually, this is the greater of the transaction date or the effective date.	Sample value : any calendar date

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PLCY_TRANS	BOOK_DT	Book Date	DATE	This date represents the calendar date the policy transaction is recorded into the company's books. Usually, this is the greater of the transaction date or the effective date.	Sample value : any calendar date
Warehouse	PLCY_TRANS	CLASS_ID	Class Identifier	NUMBER (22, 0)	This system generated number identifies the class instance.	No sample values available, system identifier
Staging	PLCY_TRANS	COMM_AMT	Commission Amount	NUMBER (14,3)	This number represents the amount of commission to be paid for a transaction.	No sample values available. Sample value: a numerical currency value
Warehouse	PLCY_TRANS	COMM_AMT	Commission Amount	NUMBER (14, 3)	This number represents the amount of commission to be paid for a transaction.	No sample values available. Sample value: a numerical currency value
Staging	PLCY_TRANS	COMM_RATE	Commission Rate	NUMBER (6,5)	This number represents the rate at which the policy commission is to be paid.	No sample values available. Sample value: a numerical decimal value
Warehouse	PLCY_TRANS	COMM_RATE	Commission Rate	NUMBER (6, 5)	This number represents the rate at which the policy commission is to be paid.	No sample values available. Sample value: a numerical decimal value
Staging	PLCY_TRANS	COVRG_EFF_DT	Coverage Effective Date	DATE	This date represents the calendar date of the policy coverage begins.	Sample value : any calendar date
Warehouse	PLCY_TRANS	COVRG_EFF_DT	Coverage Effective Date	DATE	This date represents the calendar date of the policy coverage begins.	Sample value : any calendar date
Staging	PLCY_TRANS	COVRG_EXPR_DT	Coverage Expiration Date	DATE	This date represents the calendar date of the policy coverage ends.	Sample value : any calendar date

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PLCY_TRANS	COVRG_EXPR_DT	Coverage Expiration Date	DATE	This date represents the calendar date of the policy coverage ends.	Sample value : any calendar date
Warehouse	PLCY_TRANS	COVRG_ID	Coverage Identifier	NUMBER (22, 0)	This system generated number identifies coverage instance.	No sample values available, system identifier
Warehouse	PLCY_TRANS	COVRG_STATUS_ID	Coverage Status Identifier	NUMBER (22, 0)	This system generated number identifies coverage status instance.	No sample values available, system identifier
Warehouse	PLCY_TRANS	DC_ID	Distribution Channel Identifier	NUMBER (22, 0)	This system generated number identifies the distribution channel instance.	No sample values available, system identifier
Staging	PLCY_TRANS	DED_AMT	Deductible Amount	NUMBER (14,3)	This number represents the monetary cost portion of any claim that is not covered by the insurer.	No sample values available. Sample value: a numerical currency value
Warehouse	PLCY_TRANS	DED_AMT	Deductible Amount	NUMBER (14, 3)	This number represents the monetary amount portion of any claim that is not covered by the insurer.	No sample values available. Sample value: a numerical currency value
Warehouse	PLCY_TRANS	DED_ID	Deductible Identifier	NUMBER (22, 0)	This system generated number identifies the deductible instance.	No sample values available, system identifier
Staging	PLCY_TRANS	DIRECT_CEDED_ASSUMED_CD	Direct or Ceded or Assumed Code	VARCHAR2(25)	This system code identifies the transaction type as being direct, ceded, or assumed.	Sample values: 'Assumed'- Assumed 'Ceded'- Ceded 'Direct'- Direct
Warehouse	PLCY_TRANS	DIRECT_CEDED_ASSUMED_CD	Direct or Ceded or Assumed Code	VARCHAR2(25)	This system code identifies the transaction type as being direct, ceded, or assumed.	Sample values: 'Assumed'- Assumed 'Ceded'- Ceded 'Direct'- Direct

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PLCY_TRANS	DIRECT_CEDED_ASSUMED_DESC	Direct or Ceded or Assumed Description	VARCHAR2(60)	This value describes a policy transaction that identifies if the risk is insured internally, transferred to a reinsurer, or assumed.	Sample values: 'Assumed'- Assumed 'Ceded'- Ceded 'Direct'- Direct
Staging	PLCY_TRANS	DOC_CURR_CD	Document Currency Code	VARCHAR2(25)	This system code identifies document currency for a policy transaction.	No sample values available; the applicable codes are defined by International Standards Organization (ISO-4217).
Warehouse	PLCY_TRANS	DOC_CURR_CD	Document Currency Code	VARCHAR2(25)	This system code identifies document currency.	No sample values available; the applicable codes are defined by International Standards Organization (ISO-4217).
Warehouse	PLCY_TRANS	GLOBAL_CURR_RATE_1	Global Currency Rate 1	NUMBER (22, 7)	This number represents the first global currency rate.	No sample values available. Sample value: a numerical decimal value
Warehouse	PLCY_TRANS	GLOBAL_CURR_RATE_2	Global Currency Rate 2	NUMBER (22, 7)	This number represents the second global currency rate.	No sample values available. Sample value: a numerical decimal value
Warehouse	PLCY_TRANS	GLOBAL_CURR_RATE_3	Global Currency Rate 3	NUMBER (22, 7)	This number represents the third global currency rate.	No sample values available. Sample value: a numerical decimal value
Warehouse	PLCY_TRANS	GRP_PRG_ID	Group Program Identifier	NUMBER (22, 0)	This system generated number identifies the group program instance.	No sample values available, system identifier
Warehouse	PLCY_TRANS	LMT_ID	Limit Identifier	NUMBER (22, 0)	This system generated number identifies the limit instance.	No sample values available, system identifier
Warehouse	PLCY_TRANS	LOB_ID	Line Of Business Identifier	NUMBER (22, 0)	This system generated number identifies the line of business instance.	No sample values available, system identifier



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PLCY_TRANS	LOCAL_CURR_RATE	Local Currency Rate	NUMBER (22, 7)	This number represents the local currency rate.	No sample values available. Sample value: a numerical decimal value
Staging	PLCY_TRANS	ONSET_OR_OFFSET_CD	Onset or Offset Code	VARCHAR2(25)	This value represents the indicator of onset or offset transactions.	Sample values: 'Blank'=Not Applicable (Default) 'F'-Offset 'N'-Onset
Warehouse	PLCY_TRANS	ONSET_OR_OFFSET_CD	Onset or Offset Code	VARCHAR2(25)	This value represents the indicator of onset or offset transactions.	Sample values: 'Blank'=Not Applicable (Default) 'F'-Offset 'N'-Onset
Warehouse	PLCY_TRANS	ONSET_OR_OFFSET_DESC	Onset or Office Description	VARCHAR2(60)	This value describes onset or offset transaction.	Sample values: 'Blank'=Not Applicable (Default) 'F'-Offset 'N'-Onset
Staging	PLCY_TRANS	ORIG_PREM_AMT	Original Premium Amount	NUMBER (14,3)	This number represents the original premium in the term of coverage.	No sample values available. Sample value: a numerical currency value
Warehouse	PLCY_TRANS	ORIG_PREM_AMT	Original Premium Amount	NUMBER (14, 3)	This number represents the original premium in the term of coverage.	No sample values available. Sample value: a numerical currency value
Warehouse	PLCY_TRANS	PLCY_ID	Policy Identifier	NUMBER (22, 0)	This system generated number identifies the policy instance.	No sample values available, system identifier
Staging	PLCY_TRANS	PLCY_TRANS_AMT	Policy Transaction Amount	NUMBER (14,3)	This number represents the amount of any transaction processed for a policy.	No sample values available. Sample value: a numerical currency value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PLCY_TRANS	PLCY_TRANS_AMT	Policy Transaction Amount	NUMBER (14, 3)	This number represents the amount of any transaction processed for a policy.	No sample values available. Sample value: a numerical currency value
Staging	PLCY_TRANS	PLCY_TRANS_CATG_CD	Policy Transaction Category Code	VARCHAR2(25)	This system code groups like transactions for analysis.	Sample values: 'Premium' - Transaction effecting premium charges 'NonPremium'- Transaction with no premium impact.
Warehouse	PLCY_TRANS	PLCY_TRANS_CATG_CD	Policy Transaction Category Code	VARCHAR2(25)	This system code groups like transactions for analysis.	Sample values: 'Premium' - Transaction effecting premium charges 'NonPremium'- Transaction with no premium impact.
Warehouse	PLCY_TRANS	PLCY_TRANS_CATG_DESC	Policy Transaction Category Description	VARCHAR2(60)	This value describes the code groups like transactions for analysis.	Sample values: 'Premium' - Transaction effecting premium charges 'NonPremium'- Transaction with no premium impact.
Staging	PLCY_TRANS	PLCY_TRANS_CD	Policy Transaction Code	VARCHAR2(25)	This system code identifies the policy transaction.	Sample values: 'CF'- Cancelled Flat 'NB'- New Business Click <a href="#">Policy Transaction Codes</a> for more values.
Warehouse	PLCY_TRANS	PLCY_TRANS_CD	Policy Transaction Code	VARCHAR2(25)	This system code identifies the policy transaction.	Sample values: 'CF'- Cancelled Flat 'NB'- New Business Click <a href="#">Policy Transaction Codes</a> for more values.

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PLCY_TRANS	PLCY_TRANS_DESC	Policy Transaction Description	VARCHAR2(60)	This value describes the policy transaction.	Sample values: 'CF'- Cancelled Flat 'NB'- New Business Click <a href="#">Policy Transaction Codes</a> for more values.
Warehouse	PLCY_TRANS	PLCY_TRANS_ID	Policy Transaction Identifier	NUMBER (22, 0)	This system generated number identifies the policy transaction instance.	No sample values available, system identifier
Staging	PLCY_TRANS	PREM_OR_NON_PREM_CD	Premium or Non-Premium Code	VARCHAR2(25)	This system code describes if a policy transaction resulted in a change in the premium charged for an existing policy.	Sample values: 'N' - Non- Premium 'P' Premium
Warehouse	PLCY_TRANS	PREM_OR_NON_PREM_CD	Premium or Non-Premium Code	VARCHAR2(25)	This system code describes if a policy transaction resulted in a change in the premium charged for an existing policy.	Sample values: 'N' - Non- Premium 'P' Premium
Warehouse	PLCY_TRANS	PREM_OR_NON_PREM_DESC	Premium or Non-Premium Description	VARCHAR2(60)	This value describes the premium or non-premium transaction.	Sample values: 'N' - Non- Premium 'P' Premium
Warehouse	PLCY_TRANS	REINS_CNTRCT_ID	Reinsurance Contract Identifier	NUMBER (22, 0)	This system generated number identifies the reinsurance contract instance.	No sample values available, system identifier
Staging	PLCY_TRANS	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the policy transaction with a specific transaction.	No sample values available. Sample value: a numerical integer value
Staging	PLCY_TRANS	SRC_SYS_PROC_DT	Source System Process Date	DATE	This calendar date represents when source system processed the policy transaction.	Sample value : any calendar date

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PLCY_TRANS	SRC_SYS_PROC_DT	Source System Process Date	DATE	This calendar date represents when source system processed the policy transaction.	Sample value : any calendar date
Warehouse	PLCY_TRANS	SYS_PLCY_TRANS_CD	System Policy Transaction Code	VARCHAR2(25)	This system code represents the system policy transaction for a policy transaction.	Sample values: 'CF'- Cancelled Flat 'NB'- New Business Click <a href="#">Policy Transaction Codes</a> for more values.
Warehouse	PLCY_TRANS	SYS_PLCY_TRANS_DESC	System Policy Transaction Description	VARCHAR2(60)	This value describes a system policy transaction.	Sample values: 'CF'- Cancelled Flat 'NB'- New Business Click <a href="#">Policy Transaction Codes</a> for more values.
Warehouse	PLCY_TRANS	SYS_PROC_DT	System Process Date	DATE	This calendar date represents when the system processed the policy transaction.	Sample value : any calendar date
Staging	PLCY_TRANS	TRANS_EFF_DT	Transaction Effective Date	DATE	This calendar date represents when a policy transaction is effective.	Sample value : any calendar date
Warehouse	PLCY_TRANS	TRANS_EFF_DT	Transaction Effective Date	DATE	This calendar date represents when a policy transaction is effective.	Sample value : any calendar date
Staging	PLCY_TRANS	WRTN_EXPO_AMT	Written Exposure Amount	NUMBER (14,3)	This number represents the measure of the loss exposure assumed by the insurer.	No sample values available. Sample value: a numerical currency value
Warehouse	PLCY_TRANS	WRTN_EXPO_AMT	Written Exposure Amount	NUMBER (14, 3)	This number represents the measure of the loss exposure assumed by the insurer.	No sample values available. Sample value: a numerical currency value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PLCY_TRANS_CD_DIM	ONSET_OR_OFFSET	Onset or Offset	VARCHAR2(60)	This value represents the indicator that describes if a policy transaction is an onset transaction or offset transaction.	Sample values: 'Blank'=Not Applicable (Default) 'F'-Offset 'N'-Onset
Datamart	PLCY_TRANS_CD_DIM	PLCY_TRANS_CATG_CD	Policy Transaction Category Code	VARCHAR2(60)	This system code identifies the policy transaction category.	Sample values: 'Premium' - Transaction effecting premium charges 'NonPremium'- Transaction with no premium impact.
Datamart	PLCY_TRANS_CD_DIM	PLCY_TRANS_CD	Policy Transaction Code	VARCHAR2(60)	This system code identifies the policy transaction.	Sample values: 'CF'- Cancelled Flat 'NB'- New Business Click <a href="#">Policy Transaction Codes</a> for more values.
Datamart	PLCY_TRANS_CD_DIM	PLCY_TRANS_CD_ID	Policy Transaction Code Identifier	NUMBER (22, 0)	This system generated number identifies the policy transaction code instance.	No sample values available, system identifier
Datamart	PLCY_TRANS_CD_DIM	PREM_OR_NON_PREM	Premium or Non-Premium	VARCHAR2(60)	This value represents the indicator that describes if a policy transaction resulted in a change in the premium charged for an existing policy.	Sample Values: 'N'- NonPremium 'P'-Premium
Datamart	PLCY_TRANS_CD_DIM	SYS_PLCY_TRANS_CD	System Policy Transaction Code	VARCHAR2(60)	This system code represents the system policy transaction.	No sample values available, system identifier
Datamart	PLCY_TRANS_FACT	BILL_ACCT_ID	Billing Account Identifier	NUMBER (22, 0)	This system generated number identifies the billing account instance.	No sample values available, system identifier

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PLCY_TRANS_FACT	BOOK_DT_ID	Book Date Identifier	DATE	This calendar date represents when identifies the book date instance.	No sample values available, system identifier
Datamart	PLCY_TRANS_FACT	CLASS_ID	Class Identifier	NUMBER (22, 0)	This system generated number identifies the class instance.	No sample values available, system identifier
Datamart	PLCY_TRANS_FACT	COMM_AMT	Commission Amount	NUMBER (14, 3)	This number represents the amount of commission to be paid for a transaction.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_TRANS_FACT	COMM_RATE	Commission Rate	NUMBER (6, 5)	This number represents the rate at which the policy commission is to be paid.	No sample values available. Sample value: a numerical decimal value
Datamart	PLCY_TRANS_FACT	COVRG_ID	Coverage Identifier	NUMBER (22, 0)	This system generated number identifies coverage instance.	No sample values available, system identifier
Datamart	PLCY_TRANS_FACT	COVRG_STATUS_ID	Coverage Status Identifier	NUMBER (22, 0)	This system generated number identifies coverage status instance.	No sample values available, system identifier
Datamart	PLCY_TRANS_FACT	DC_ID	Distribution Channel Identifier	NUMBER (22, 0)	This system generated number identifies the distribution channel instance.	No sample values available, system identifier
Datamart	PLCY_TRANS_FACT	DED_ID	Deductible Identifier	NUMBER (22, 0)	This system generated number identifies the deductible instance.	No sample values available, system identifier
Datamart	PLCY_TRANS_FACT	DOC_CURR_CD	Document Currency Code	VARCHAR2(25)	This system code identifies document currency.	No sample values available; the applicable codes are defined by International Standards Organization (ISO-4217).
Datamart	PLCY_TRANS_FACT	GLOBAL_CURR_RATE_1	Global Currency Rate 1	NUMBER (22, 7)	This number represents the first global currency rate.	No sample values available. Sample value: a numerical decimal value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PLCY_TRANS_FACT	GLOBAL_CURR_RATE_2	Global Currency Rate 2	NUMBER (22, 7)	This number represents the second global currency rate.	No sample values available. Sample value: a numerical decimal value
Datamart	PLCY_TRANS_FACT	GLOBAL_CURR_RATE_3	Global Currency Rate 3	NUMBER (22, 7)	This number represents the third global currency rate.	No sample values available. Sample value: a numerical decimal value
Datamart	PLCY_TRANS_FACT	GRP_PRG_ID	Group Program Identifier	NUMBER (22, 0)	This system generated number identifies the group program instance.	No sample values available, system identifier
Datamart	PLCY_TRANS_FACT	INSD_ID	Insured Identifier	NUMBER (22, 0)	This system generated number identifies the insured instance.	No sample values available, system identifier
Datamart	PLCY_TRANS_FACT	INSUR_CO_ID	Insurance Company Identifier	NUMBER (22, 0)	This system generated number identifies the insurance company instance.	No sample values available, system identifier
Datamart	PLCY_TRANS_FACT	LMT_ID	Limit Identifier	NUMBER (22, 0)	This system generated number identifies the limit instance.	No sample values available, system identifier
Datamart	PLCY_TRANS_FACT	LOB_FACT_ID	Line Of Business Fact Identifier	NUMBER (22, 0)	This system generated number identifies the line of business fact instance.	No sample values available, system identifier
Datamart	PLCY_TRANS_FACT	LOB_ID	Line Of Business Identifier	NUMBER (22, 0)	This system generated number identifies the line of business instance.	No sample values available, system identifier
Datamart	PLCY_TRANS_FACT	LOCAL_CURR_RATE	Local Currency Rate	NUMBER (22, 7)	This number represents the local currency rate.	No sample values available. Sample value: a numerical decimal value
Datamart	PLCY_TRANS_FACT	ORIG_PREM_AMT	Original Premium Amount	NUMBER (14, 3)	This number represents the original premium charge for the policy term.	No sample values available. Sample value: a numerical currency value

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PLCY_TRANS_FACT	PARENT_INSUR_CO_ID	Parent Insurance Company Identifier	NUMBER (22, 0)	This system generated number identifies the parent insurance company instance.	No sample values available, system identifier
Datamart	PLCY_TRANS_FACT	PLCY_ID	Policy Identifier	NUMBER (22, 0)	This system generated number identifies the policy instance.	No sample values available, system identifier
Datamart	PLCY_TRANS_FACT	PLCY_TRANS_AMT	Policy Transaction Amount	NUMBER (14, 3)	This number represents the amount of any transaction processed for a policy.	No sample values available. Sample value: a numerical currency value
Datamart	PLCY_TRANS_FACT	PLCY_TRANS_CD_ID	Policy Transaction Code Identifier	NUMBER (22, 0)	This system generated number identifies the policy transaction code instance.	No sample values available, system identifier
Datamart	PLCY_TRANS_FACT	PRODR_ID	Producer Identifier	NUMBER (22, 0)	This system generated number identifies the producer instance.	No sample values available, system identifier
Datamart	PLCY_TRANS_FACT	REINS_CNTRCT_ID	Reinsurance Contract Identifier	NUMBER (22, 0)	This system generated number identifies the reinsurance contract instance.	No sample values available, system identifier
Datamart	PLCY_TRANS_FACT	REINS_CO_ID	Reinsurance Company Identifier	NUMBER (22, 0)	This system generated number identifies the reinsurance contract instance.	No sample values available, system identifier
Datamart	PLCY_TRANS_FACT	SRC_SYS_PROC_DT_ID	Source System Process Date Identifier	DATE	This calendar date represents the source system process date instance.	No sample values available, system identifier
Datamart	PLCY_TRANS_FACT	SUB_PRODR_ID	Sub Producer Identifier	NUMBER (22, 0)	This system generated number identifies the sub-producer instance.	No sample values available, system identifier
Datamart	PLCY_TRANS_FACT	SYS_PROC_DT	System Process Date	DATE	This calendar date represents when the system processed the policy transaction.	Sample value : any calendar date



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PLCY_TRANS_FACT	TRANS_EFF_DT_ID	Transaction Effective Date Identifier	DATE	This calendar date represents the transaction effective date instance.	No sample values available, system identifier
Datamart	PLCY_TRANS_FACT	UW_ASST_ID	Underwriting Assistant Identifier	NUMBER (22, 0)	This system generated number identifies the underwriting assistant instance.	No sample values available, system identifier
Datamart	PLCY_TRANS_FACT	UW_ID	Underwriter Identifier	NUMBER (22, 0)	This system generated number identifies the underwriter instance.	No sample values available, system identifier
Datamart	PLCY_TRANS_FACT	WRTN_EXPO_AMT	Written Exposure Amount	NUMBER (14, 3)	This number represents the measure of the loss exposure assumed by the insurer.	No sample values available. Sample value: a numerical currency value
Warehouse	PLCY_TRANS_TO_CA_VEH	CA_VEH_ID	Commercial Auto Vehicle Identifier	NUMBER (22, 0)	This system generated number identifies the commercial vehicle instance.	No sample values available, system identifier
Warehouse	PLCY_TRANS_TO_CA_VEH	PLCY_TRANS_ID	Policy Transaction Identifier	NUMBER (22, 0)	This system generated number identifies the policy transaction instance in the policy transaction to commercial vehicle.	No sample values available, system identifier
Warehouse	PLCY_TRANS_TO_CP_BLDG	CP_BLDG_ID	Commercial Property Building Identifier	NUMBER (22, 0)	This system generated number identifies the dwelling in the policy transaction to commercial property building.	No sample values available, system identifier
Warehouse	PLCY_TRANS_TO_CP_BLDG	PLCY_TRANS_ID	Policy Transaction Identifier	NUMBER (22, 0)	This system generated number identifies the policy transaction instance .	No sample values available, system identifier
Warehouse	PLCY_TRANS_TO_DF_DWLN	DF_DWLN_ID	Dwelling Fire Dwelling Identifier	NUMBER (22, 0)	This system generated number identifies the dwelling instance .	No sample values available, system identifier

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PLCY_TRANS_TO_DF_DWLN G	PLCY_TRANS_ID	Policy Transaction Identifier	NUMBER (22, 0)	This system generated number identifies the policy transaction instance .	No sample values available, system identifier
Warehouse	PLCY_TRANS_TO_HO_DWLN G	HO_DWLN_ID	Homeowners Dwelling Identifier	NUMBER (22, 0)	This system generated number identifies the homeowners dwelling instance.	No sample values available, system identifier
Warehouse	PLCY_TRANS_TO_HO_DWLN G	PLCY_TRANS_ID	Policy Transaction Identifier	NUMBER (22, 0)	This system generated number identifies the policy transaction instance.	No sample values available, system identifier
Warehouse	PLCY_TRANS_TO_PA_VEH	PA_VEH_ID	Personal Auto Vehicle Identifier	NUMBER (22, 0)	This system generated number identifies the personal vehicle instance.	No sample values available, system identifier
Warehouse	PLCY_TRANS_TO_PA_VEH	PLCY_TRANS_ID	Policy Transaction Identifier	NUMBER (22, 0)	This system generated number identifies the policy transaction instance.	No sample values available, system identifier
Warehouse	PLCY_TRANS_TO_PARTY	PARTY_ID	Party Identifier	NUMBER (22, 0)	This system generated number identifies the party instance.	No sample values available, system identifier
Warehouse	PLCY_TRANS_TO_PARTY	PARTY_ROLE_ID	Party Role Identifier	NUMBER (22, 0)	This system generated number identifies the party role instance.	No sample values available, system identifier
Warehouse	PLCY_TRANS_TO_PARTY	PLCY_TRANS_ID	Policy Transaction Identifier	NUMBER (22, 0)	This system generated number identifies the policy transaction instance.	No sample values available, system identifier
Warehouse	PLCY_TRANS_TO_PU_PLCY	PLCY_TRANS_ID	Policy Transaction Identifier	NUMBER (22, 0)	This system generated number identifies the policy transaction instance.	No sample values available, system identifier
Warehouse	PLCY_TRANS_TO_PU_PLCY	PU_PLCY_ID	Personal Umbrella Policy Identifier	NUMBER (22, 0)	This system generated number identifies the personal umbrella policy instance.	No sample values available, system identifier

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PRODR	BEGIN_DT	Begin Date	DATE	This calendar date represents when the producer appointment begins.	Sample value : any calendar date
Warehouse	PRODR	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the producer is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	PRODR	END_DT	End Date	DATE	This calendar date represents when the producer is no longer valid.	Sample value : any calendar date
Warehouse	PRODR	ORG_ID	Organization Identifier	NUMBER (22, 0)	This system generated number identifies the producer organization instance.	No sample values available, system identifier
Warehouse	PRODR	PARTY_NAT_KEY	Party Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the party.	No sample values available, natural key
Warehouse	PRODR	PERS_ID	Person Identifier	NUMBER (22, 0)	This system generated number identifies the person instance.	No sample values available, system identifier
Staging	PRODR	PRODR_EFF_DT	Producer Effective Date	DATE	This date represents the calendar date the producer appointment begins.	Sample value : any calendar date
Warehouse	PRODR	PRODR_EFF_DT	Producer Effective Date	DATE	This date represents the calendar date the producer appointment begins.	Sample value : any calendar date
Warehouse	PRODR	PRODR_ID	Producer Identifier	NUMBER (22, 0)	This system generated number identifies the producer instance.	No sample values available, system identifier
Staging	PRODR	PRODR_NUM	Producer Number	VARCHAR2(10)	This value represents the number or other identifier assigned to the producer of the business.	No sample values available, company defined

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PRODR	PRODR_NUM	Producer Number	VARCHAR2(10)	This value represents the number or other identifier assigned to the producer of the business.	No sample values available, company defined
Staging	PRODR	PRODR_RLAT_CD	Producer Relationship Code	VARCHAR2(25)	This system code identifies the producer relationship.	No sample values available, company defined
Staging	PRODR	PRODR_TYP_CD	Producer Type Code	VARCHAR2(25)	This system code represents the producer type standard code.	Sample values: 'BR'- Broker 'IA'- Independent Agent Click <a href="#">Producer Type Codes</a> for more values.
Warehouse	PRODR	PRODR_TYP_CD	Producer Type Code	VARCHAR2(25)	This system code represents the producer type Standard code.	Sample values: 'BR'- Broker 'IA'- Independent Agent Click <a href="#">Producer Type Codes</a> for more values.
Warehouse	PRODR	PRODR_TYP_DESC	Producer Type Description	VARCHAR2(60)	This value describes the producer type.	Sample values: 'BR'- Broker 'IA'- Independent Agent Click <a href="#">Producer Type Codes</a> for more values.
Staging	PRODR	PRODR_UDF_CD_1	Producer user defined field Code 1	VARCHAR2(25)	This system code identifies the first producer user defined field.	No sample values available, user defined field
Warehouse	PRODR	PRODR_UDF_CD_1	Producer user defined field Code 1	VARCHAR2(25)	This system code identifies the first producer user defined field.	No sample values available, user defined field
Staging	PRODR	PRODR_UDF_CD_2	Producer user defined field Code 2	VARCHAR2(25)	This system code identifies the second producer user defined field.	No sample values available, user defined field
Warehouse	PRODR	PRODR_UDF_CD_2	Producer user defined field Code 2	VARCHAR2(25)	This system code identifies the second producer user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	PRODR	PRODR_UDF_CD_3	Producer user defined field Code 3	VARCHAR2(25)	This system code identifies the third producer user defined field.	No sample values available, user defined field
Warehouse	PRODR	PRODR_UDF_CD_3	Producer user defined field Code 3	VARCHAR2(25)	This system code identifies the third producer user defined field.	No sample values available, user defined field
Staging	PRODR	PRODR_UDF_CD_4	Producer user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth producer user defined field.	No sample values available, user defined field
Warehouse	PRODR	PRODR_UDF_CD_4	Producer user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth producer user defined field.	No sample values available, user defined field
Staging	PRODR	PRODR_UDF_CD_5	Producer user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth producer user defined field.	No sample values available, user defined field
Warehouse	PRODR	PRODR_UDF_CD_5	Producer user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth producer user defined field.	No sample values available, user defined field
Warehouse	PRODR	PRODR_UDF_DESC_1	Producer user defined field Description 1	VARCHAR2(60)	This value describes the first producer user defined field.	No sample values available, user defined field
Warehouse	PRODR	PRODR_UDF_DESC_2	Producer user defined field Description 2	VARCHAR2(60)	This value describes the second producer user defined field.	No sample values available, user defined field
Warehouse	PRODR	PRODR_UDF_DESC_3	Producer user defined field Description 3	VARCHAR2(60)	This value describes the third producer user defined field.	No sample values available, user defined field
Warehouse	PRODR	PRODR_UDF_DESC_4	Producer user defined field Description 4	VARCHAR2(60)	This value describes the fourth producer user defined field.	No sample values available, user defined field
Warehouse	PRODR	PRODR_UDF_DESC_5	Producer user defined field Description 5	VARCHAR2(60)	This value describes the fifth producer user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	PRODR	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the producer with a specific transaction.	No sample values available. Sample value: a numerical integer value
Staging	PRODR	STATE_LIC_NUM	State License Number	VARCHAR2(10)	This value represents the license number of the producer as assigned by the state insurance department.	No sample values available, defined by insurance licensing agency
Warehouse	PRODR	STATE_LIC_NUM	State License Number	VARCHAR2(10)	This value represents the license number of the producer as assigned by the state insurance department.	No sample values available, defined by insurance licensing agency
Datamart	PRODR_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the producer applies.	Sample value : any calendar date
Datamart	PRODR_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the producer is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Datamart	PRODR_DIM	END_DT	End Date	DATE	This calendar date represents when the producer is no longer valid.	Sample value : any calendar date
Datamart	PRODR_DIM	PRODR_BIRTH_DT_ID	Producer Birth Date Identifier	DATE	This calendar date represents the producer's date of birth.	No sample values available, system identifier
Datamart	PRODR_DIM	PRODR_BUS_START_DT_ID	Producer Business Start Date Identifier	DATE	This calendar date represents the producer business start date instance.	No sample values available, system identifier
Datamart	PRODR_DIM	PRODR_CNTCT_DESC	Producer Contact Description	VARCHAR2(60)	This value describes a producer's contact method.	No sample values available, company defined
Datamart	PRODR_DIM	PRODR_CNTCT_TYP	Producer Contact Type	VARCHAR2(60)	This value represents the contact method for producer.	No sample values available, company defined

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PRODR_DIM	PRODR_CNTCT_UDF_1	Producer Contact user defined field 1	VARCHAR2(60)	This value describes the first producer contact user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_CNTCT_UDF_2	Producer Contact user defined field 2	VARCHAR2(60)	This value describes the second producer contact user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_CNTCT_UDF_3	Producer Contact user defined field 3	VARCHAR2(60)	This value describes the third producer contact user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_CNTCT_UDF_4	Producer Contact user defined field 4	VARCHAR2(60)	This value describes the fourth producer contact user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_CNTCT_UDF_5	Producer Contact user defined field 5	VARCHAR2(60)	This value describes the fifth producer contact user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_CNTY	Producer County	VARCHAR2(60)	This value identifies the county where producer is located.	No sample values available, company defined. Sample value: 'ECTOR'
Datamart	PRODR_DIM	PRODR_CTRY	Producer Country	VARCHAR2(60)	This value identifies the country where producer is located.	Sample value: 'USA'- United States of America Click <a href="#">Country Codes</a> for more values.
Datamart	PRODR_DIM	PRODR_CTY	Producer City	VARCHAR2(32)	This value identifies the city where producer is located.	No sample values available, company defined. Sample value: 'Dallas'
Datamart	PRODR_DIM	PRODR_DBA	Producer Doing Business As	VARCHAR2(170)	This value represents the operational name of a producer's business.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_DSTRCT	Producer District	VARCHAR2(60)	This value represents the district where producer is located.	No sample values available, company defined

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PRODR_DIM	PRODR_EFF_DT_ID	Producer Effective Date Identifier	DATE	This calendar date represents the producer effective date instance.	No sample values available, system identifier
Datamart	PRODR_DIM	PRODR_GENDER	Producer Gender	VARCHAR2(60)	This value represents the gender (male or female) of the producer.	Sample values : 'F' - Female 'M' - Male 'U' - Unknown (Default)
Datamart	PRODR_DIM	PRODR_GEOG_BNDRY_UDF_1	Producer Geographic Boundary user defined field 1	VARCHAR2(60)	This value describes the first producer geographic boundary user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_GEOG_BNDRY_UDF_2	Producer Geographic Boundary user defined field 2	VARCHAR2(60)	This value describes the second producer geographic boundary user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_GEOG_BNDRY_UDF_3	Producer Geographic Boundary user defined field 3	VARCHAR2(60)	This value describes the third producer geographic boundary user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_GEOG_BNDRY_UDF_4	Producer Geographic Boundary user defined field 4	VARCHAR2(60)	This value describes the fourth producer geographic boundary user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_GEOG_BNDRY_UDF_5	Producer Geographic Boundary user defined field 5	VARCHAR2(60)	This value describes the fifth producer geographic boundary user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_GOVT_ID_NUM	Producer Government Identification Number	CHAR(9)	This value represents the government-issued identifier issued to the producer. For example, in the USA: SSN or FEIN.	No sample values available, refer to governmental identification standards
Datamart	PRODR_DIM	PRODR_ID	Producer Identifier	NUMBER (22, 0)	This system generated number identifies the producer instance.	No sample values available, system identifier



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PRODR_DIM	PRODR_LATITUDE	Producer Latitude	VARCHAR2(11)	This value represents the latitude location of the producer	Sample value: A numerical and directional combo 21N
Datamart	PRODR_DIM	PRODR_LONGITUDE	Producer Longitude	VARCHAR2(11)	This value represents the longitude location of the producer	Sample value: A numerical and directional combo 21E
Datamart	PRODR_DIM	PRODR_MARITAL_STATUS	Producer Marital Status	VARCHAR2(60)	This value represents the present marital condition (single, married, divorced, widowed) of the producer.	Sample values: 'D' - Divorced 'M' - Married 'P' - Separated 'S' - Single 'U' - Unknown (Default) 'W' - Widowed
Datamart	PRODR_DIM	PRODR_NAICS_CD	Producer North American Industry Classification System Code	VARCHAR2(60)	This value represents the North American Industry Classification System (NAICS) code issued to producer.	Sample value: 524210 - Insurance Agencies and Brokerages . See NAICS for more values.
Datamart	PRODR_DIM	PRODR_NAT_KEY	Producer Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the producer.	No sample values available, natural key
Datamart	PRODR_DIM	PRODR_NM	Producer Name	VARCHAR2(170)	This value represents the full name of producer.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_NOB	Producer Nature of Business	VARCHAR2(60)	This value represents the type or category of the business activities done by the producer.	Sample values: 'AG'- Agriculture 'OF'- Office Click <a href="#">Nature of Business Codes</a> for more values.
Datamart	PRODR_DIM	PRODR_NUM	Producer Number	VARCHAR2(10)	This value represents the number or other identifier assigned to the producer of the business.	No sample values available, company defined

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PRODR_DIM	PRODR_NUM_EMP	Producer Number of Employees	NUMBER (22, 0)	This number represents the count of people employed by producer.	No sample values available. Sample value: a numerical integer value
Datamart	PRODR_DIM	PRODR_ORG_UDF_1	Producer Organization user defined field 1	VARCHAR2(60)	This value describes the first producer organization user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_ORG_UDF_2	Producer Organization user defined field 2	VARCHAR2(60)	This value describes the second producer organization user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_ORG_UDF_3	Producer Organization user defined field 3	VARCHAR2(60)	This value describes the third producer organization user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_ORG_UDF_4	Producer Organization user defined field 4	VARCHAR2(60)	This value describes the fourth producer organization user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_ORG_UDF_5	Producer Organization user defined field 5	VARCHAR2(60)	This value describes the fifth producer organization user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_PARTY_UDF_1	Producer Party user defined field 1	VARCHAR2(60)	This value describes the first producer party user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_PARTY_UDF_2	Producer Party user defined field 2	VARCHAR2(60)	This value describes the second producer party user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_PARTY_UDF_3	Producer Party user defined field 3	VARCHAR2(60)	This value describes the third producer party user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_PARTY_UDF_4	Producer Party user defined field 4	VARCHAR2(60)	This value describes the fourth producer party user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_PARTY_UDF_5	Producer Party user defined field 5	VARCHAR2(60)	This value describes the fifth producer party user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PRODR_DIM	PRODR_PERS_UDF_1	Producer Person on user defined field 1	VARCHAR2(60)	This value describes the first producer person user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_PERS_UDF_2	Producer Person on user defined field 2	VARCHAR2(60)	This value describes the second producer person user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_PERS_UDF_3	Producer Person on user defined field 3	VARCHAR2(60)	This value describes the third producer person user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_PERS_UDF_4	Producer Person on user defined field 4	VARCHAR2(60)	This value describes the fourth producer person user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_PERS_UDF_5	Producer Person on user defined field 5	VARCHAR2(60)	This value describes the fifth producer person user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_PRES_EMPLMT_START_YR	Producer Present Employment Start Year	CHAR(4)	This value represents the calendar year when producer began working for their current employer.	Sample value: CCYY i.e. 2010
Datamart	PRODR_DIM	PRODR_PSTL_CD	Producer Postal Code	VARCHAR2(11)	This value represents the full postal zip code as defined by company specifications.	No sample values available, defined by postal system
Datamart	PRODR_DIM	PRODR_PSTL_CD_PRFX	Producer Postal Code Prefix	VARCHAR2(3)	This value represents the first 3 digits of a 5 digit geopolitical zip code.	No sample values available, defined by postal system
Datamart	PRODR_DIM	PRODR_PSTL_SUB_CD	Producer Postal Sub Code	VARCHAR2(4)	This value represents the ending digits of postal code that identifies a smaller area of the total area served by a postal code.	No sample values available, defined by postal system
Datamart	PRODR_DIM	PRODR_REGION	Producer Region	VARCHAR2(60)	This value represents the geographic region where producer is located.	No sample values available, company defined

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PRODR_DIM	PRODR_SIC_CD	Producer Standard Industrial Classification Code	VARCHAR2(60)	This system code is the SIC code assigned to the producer. The Standard Industrial Classification (SIC) code is an industry code that identifies the classification of business activity.	No sample values available, contact SIC for valid values
Datamart	PRODR_DIM	PRODR_STATE	Producer State	VARCHAR2(60)	This value identifies the state where producer is located.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Datamart	PRODR_DIM	PRODR_STATE_LIC_NUM	Producer State License Number	VARCHAR2(10)	This value represents the government-issued license number issued to producer.	No sample values available, defined by insurance licensing agency
Datamart	PRODR_DIM	PRODR_TAX_LOC_ID	Producer Tax Location Identifier	VARCHAR2(6)	This value represents the tax location identifier in the producer's location.	No sample values available, system identifier
Datamart	PRODR_DIM	PRODR_TERR	Producer Territory	VARCHAR2(60)	This value represents the territory where producer is located.	No sample values available, company defined
Datamart	PRODR_DIM	PRODR_TYP	Producer Type	VARCHAR2(60)	This value describes the producer type.	Sample values: 'BR'- Broker 'IA'- Independent Agent Click <a href="#">Producer Type Codes</a> for more values.
Datamart	PRODR_DIM	PRODR_UDF_1	Producer user defined field 1	VARCHAR2(60)	This value describes the first producer user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_UDF_2	Producer user defined field 2	VARCHAR2(60)	This value describes the second producer user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PRODR_DIM	PRODR_UDF_3	Producer user defined field 3	VARCHAR2(60)	This value describes the third producer user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_UDF_4	Producer user defined field 4	VARCHAR2(60)	This value describes the fourth producer user defined field.	No sample values available, user defined field
Datamart	PRODR_DIM	PRODR_UDF_5	Producer user defined field 5	VARCHAR2(60)	This value describes the fifth producer user defined field.	No sample values available, user defined field
Staging	PSTL_ADDR	ADDR_1	Address Line 1	VARCHAR2(60)	This value represents the first line of the postal address.	No sample values available, company defined
Warehouse	PSTL_ADDR	ADDR_1	Address Line 1	VARCHAR2(60)	This value represents the first line of the postal address.	No sample values available, company defined
Staging	PSTL_ADDR	ADDR_2	Address Line 2	VARCHAR2(60)	This value represents the second line of the postal address.	No sample values available, company defined
Warehouse	PSTL_ADDR	ADDR_2	Address Line 2	VARCHAR2(60)	This value represents the second line of the postal address.	No sample values available, company defined
Warehouse	PSTL_ADDR	CNTCT_ID	Contact Identifier	NUMBER (22, 0)	This system generated number identifies the contact instance.	No sample values available, system identifier
Staging	PSTL_ADDR	CNTY_CD	County Code	VARCHAR2(25)	This system code describes a county associated with the postal address.	No sample values available, company defined. Sample value: 'ECTOR'
Staging	PSTL_ADDR	CTRY_CD	Country Code	VARCHAR2(25)	This system code describes a county associated with the postal address.	Sample value: 'USA'- United States of America Click <a href="#">Country Codes</a> for more values.

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	PSTL_ADDR	CTY	City	VARCHAR2(32)	This value identifies the city in the postal address.	No sample values available, company defined. Sample value: 'Dallas'
Staging	PSTL_ADDR	DSTRCT_CD	District Code	VARCHAR2(25)	This system code identifies the company-defined district associated with the postal address.	No sample values available, company defined
Warehouse	PSTL_ADDR	GEOG_BNDRY_ID	Geographic Boundary Identifier	NUMBER (22, 0)	This system generated number identifies the geographic boundary instance in the postal address.	No sample values available, system identifier
Staging	PSTL_ADDR	LATITUDE	Latitude	VARCHAR2(11)	This value represents the latitude location of the postal address.	Sample value: A numerical and directional combo 21N
Staging	PSTL_ADDR	LONGITUDE	Longitude	VARCHAR2(11)	This value represents the longitude location of the postal address.	Sample value: A numerical and directional combo 21E
Warehouse	PSTL_ADDR	PSTL_ADDR_ID	Postal Address Identifier	NUMBER (22, 0)	This system generated number identifies the postal address.	No sample values available, system identifier
Staging	PSTL_ADDR	PSTL_ADDR_RLAT_CD	Postal Address Relationship Code	VARCHAR2(25)	This system code identifies the postal address relationship.	No sample values available, company defined
Staging	PSTL_ADDR	PSTL_ADDR_UDF_CD_1	Postal Address user defined field Code 1	VARCHAR2(25)	This system code identifies the first postal address user defined field.	No sample values available, user defined field
Warehouse	PSTL_ADDR	PSTL_ADDR_UDF_CD_1	Postal Address user defined field Code 1	VARCHAR2(25)	This system code identifies the first postal address user defined field.	No sample values available, user defined field
Staging	PSTL_ADDR	PSTL_ADDR_UDF_CD_10	Postal Address user defined field Code 10	VARCHAR2(25)	This system code identifies the tenth postal address user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	PSTL_ADDR	PSTL_ADDR_UDF_CD_2	Postal Address user defined field Code 2	VARCHAR2(25)	This system code identifies the second postal address user defined field.	No sample values available, user defined field
Warehouse	PSTL_ADDR	PSTL_ADDR_UDF_CD_2	Postal Address user defined field Code 2	VARCHAR2(25)	This system code identifies the second postal address user defined field.	No sample values available, user defined field
Staging	PSTL_ADDR	PSTL_ADDR_UDF_CD_3	Postal Address user defined field Code 3	VARCHAR2(25)	This system code identifies the third postal address user defined field.	No sample values available, user defined field
Warehouse	PSTL_ADDR	PSTL_ADDR_UDF_CD_3	Postal Address user defined field Code 3	VARCHAR2(25)	This system code identifies the third postal address user defined field.	No sample values available, user defined field
Staging	PSTL_ADDR	PSTL_ADDR_UDF_CD_4	Postal Address user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth postal address user defined field.	No sample values available, user defined field
Warehouse	PSTL_ADDR	PSTL_ADDR_UDF_CD_4	Postal Address user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth postal address user defined field.	No sample values available, user defined field
Staging	PSTL_ADDR	PSTL_ADDR_UDF_CD_5	Postal Address user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth postal address user defined field.	No sample values available, user defined field
Warehouse	PSTL_ADDR	PSTL_ADDR_UDF_CD_5	Postal Address user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth postal address user defined field.	No sample values available, user defined field
Staging	PSTL_ADDR	PSTL_ADDR_UDF_CD_6	Postal Address user defined field Code 6	VARCHAR2(25)	This system code identifies the sixth postal address user defined field.	No sample values available, user defined field
Staging	PSTL_ADDR	PSTL_ADDR_UDF_CD_7	Postal Address user defined field Code 7	VARCHAR2(25)	This system code identifies the seventh postal address user defined field.	No sample values available, user defined field
Staging	PSTL_ADDR	PSTL_ADDR_UDF_CD_8	Postal Address user defined field Code 8	VARCHAR2(25)	This system code identifies the eighth postal address user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	PSTL_ADDR	PSTL_ADDR_UDF_CD_9	Postal Address user defined field Code 9	VARCHAR2(25)	This system code identifies the ninth postal address user defined field.	No sample values available, user defined field
Warehouse	PSTL_ADDR	PSTL_ADDR_UDF_DESC_1	Postal Address user defined field Description 1	VARCHAR2(60)	This value describes the first postal address user defined field.	No sample values available, user defined field
Warehouse	PSTL_ADDR	PSTL_ADDR_UDF_DESC_2	Postal Address user defined field Description 2	VARCHAR2(60)	This value describes the second postal address user defined field.	No sample values available, user defined field
Warehouse	PSTL_ADDR	PSTL_ADDR_UDF_DESC_3	Postal Address user defined field Description 3	VARCHAR2(60)	This value describes the third postal address user defined field.	No sample values available, user defined field
Warehouse	PSTL_ADDR	PSTL_ADDR_UDF_DESC_4	Postal Address user defined field Description 4	VARCHAR2(60)	This value describes the fourth postal address user defined field.	No sample values available, user defined field
Warehouse	PSTL_ADDR	PSTL_ADDR_UDF_DESC_5	Postal Address user defined field Description 5	VARCHAR2(60)	This value describes the fifth postal address user defined field.	No sample values available, user defined field
Staging	PSTL_ADDR	PSTL_CD	Postal Code	VARCHAR2(11)	This value represents the full postal zip code as defined by company specifications.	No sample values available, defined by postal system
Staging	PSTL_ADDR	PSTL_CD_PRFX	Postal Code Prefix	VARCHAR2(3)	This value represents the first 3 digits of a 5 digit geopolitical zip code.	No sample values available, defined by postal system
Staging	PSTL_ADDR	PSTL_SUB_CD	Postal Sub Code	VARCHAR2(4)	This value represents the ending digits of postal code that identifies a smaller area of the total area served by a postal code.	No sample values available, defined by postal system
Staging	PSTL_ADDR	REGION_CD	Region Code	VARCHAR2(25)	This system code identifies the geographic region as defined by company specifications.	No sample values available, company defined



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	PSTL_ADDR	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the postal address with a specific transaction.	No sample values available. Sample value: a numerical integer value
Staging	PSTL_ADDR	STATE_CD	State Code	VARCHAR2(25)	This value identifies the state associated with the postal address.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Staging	PSTL_ADDR	TAX_LOC_ID	Tax Location Identifier	VARCHAR2(6)	This value represents the classification of the taxing entity for a postal address.	No sample values available, system identifier
Staging	PSTL_ADDR	TERR_CD	Territory Code	VARCHAR2(25)	This system code describes the territory for a postal address.	No sample values available, company defined
Warehouse	REINS_CNTRCT	BEGIN_DT	Begin Date	DATE	This calendar date represents when the reinsurance contract terms apply.	Sample value : any calendar date
Staging	REINS_CNTRCT	CEDED_LOSS_RATIO	Ceded Loss Ratio	NUMBER (6,3)	This value represents the ratio of losses and loss adjustment expenses incurred to premiums earned for the portion of exposure that is transferred to a reinsurance company.	No sample values available. Sample value: a numerical decimal value
Warehouse	REINS_CNTRCT	CEDED_LOSS_RATIO	Ceded Loss Ratio	NUMBER (6, 3)	This value represents the ratio of losses and loss adjustment expenses incurred to premiums earned for the portion of exposure that is transferred to a reinsurance company.	No sample values available. Sample value: a numerical decimal value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	REINS_CNTRCT	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the reinsurance contract is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	REINS_CNTRCT	END_DT	End Date	DATE	This calendar date represents when the reinsurance contract terms no longer apply.	Sample value : any calendar date
Staging	REINS_CNTRCT	FAC_COMM_PCT	Faculative Commission Percentage	NUMBER (6,3)	This number represents the percentage of premium the ceding company retains as a commission from the reinsurer.	No sample values available. Sample value: a numerical decimal value
Warehouse	REINS_CNTRCT	FAC_COMM_PCT	Faculative Commission Percentage	NUMBER (6, 3)	This number represents the percentage of premium the ceding company retains as a commission from the reinsurer.	No sample values available. Sample value: a numerical decimal value
Staging	REINS_CNTRCT	REINS_CNTRCT_BEGIN_DT	Reinsurance Contract Begin Date	DATE	This calendar date represents when reinsurance contract terms apply.	Sample value : any calendar date
Warehouse	REINS_CNTRCT	REINS_CNTRCT_BEGIN_DT	Reinsurance Contract Begin Date	DATE	This calendar date represents when reinsurance contract terms apply.	Sample value : any calendar date
Staging	REINS_CNTRCT	REINS_CNTRCT_CATG_CD	Reinsurance Contract Category Code	VARCHAR2(25)	This system code identifies the reinsurance contract category.	No sample values available, company defined
Warehouse	REINS_CNTRCT	REINS_CNTRCT_CATG_CD	Reinsurance Contract Category Code	VARCHAR2(25)	This system code identifies the reinsurance contract category.	No sample values available, company defined
Warehouse	REINS_CNTRCT	REINS_CNTRCT_CATG_DESC	Reinsurance Contract Category Description	VARCHAR2(60)	This value describes the reinsurance contract category.	No sample values available, company defined

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	REINS_CNTRCT	REINS_CNTRCT_CERT_NUM	Reinsurance Contract Certificate Number	VARCHAR2(8)	This value represents the unique identifier assigned to the reinsurance contract certificate.	No sample values available, company defined
Warehouse	REINS_CNTRCT	REINS_CNTRCT_CERT_NUM	Reinsurance Contract Certificate Number	VARCHAR2(8)	This value represents the unique number or other identifier assigned to the reinsurance contract certificate.	No sample values available, company defined
Staging	REINS_CNTRCT	REINS_CNTRCT_CESSION_NUM	Reinsurance Contract Cession Number	VARCHAR2(10)	This value represents the unique number or other identifier of the reinsurance contract cession.	No sample values available, company defined
Warehouse	REINS_CNTRCT	REINS_CNTRCT_CESSION_NUM	Reinsurance Contract Cession Number	VARCHAR2(10)	This value represents a number or other identifier of the reinsurance contract cession.	No sample values available, company defined
Staging	REINS_CNTRCT	REINS_CNTRCT_END_DT	Reinsurance Contract Ending Date	DATE	This date represents the calendar date reinsurance contract ends.	Sample value : any calendar date
Warehouse	REINS_CNTRCT	REINS_CNTRCT_END_DT	Reinsurance Contract Ending Date	DATE	This date represents the calendar date reinsurance contract ends.	Sample value : any calendar date
Warehouse	REINS_CNTRCT	REINS_CNTRCT_ID	Reinsurance Contract Identifier	NUMBER (22, 0)	This system generated number identifies the reinsurance contract instance.	No sample values available, system identifier
Staging	REINS_CNTRCT	REINS_CNTRCT_LAYER_CD	Reinsurance Contract Layer Code	VARCHAR2(25)	This system code identifies the reinsurance contract layer.	No sample values available, company defined
Warehouse	REINS_CNTRCT	REINS_CNTRCT_LAYER_CD	Reinsurance Contract Layer Code	VARCHAR2(25)	This system code identifies the reinsurance contract layer.	No sample values available, company defined

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	REINS_CNTRCT	REINS_CNTRCT_LAYER_DESC	Reinsurance Contract Layer Description	VARCHAR2(60)	This value describes the reinsurance contract layer.	No sample values available, company defined
Staging	REINS_CNTRCT	REINS_CNTRCT_NAT_KEY	Reinsurance Contract Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the reinsurance contract.	No sample values available, natural key
Warehouse	REINS_CNTRCT	REINS_CNTRCT_NAT_KEY	Reinsurance Contract Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the reinsurance contract.	No sample values available, natural key
Staging	REINS_CNTRCT	REINS_CNTRCT_TREATY_NUM	Reinsurance Contract Treaty Number	VARCHAR2(8)	This value represents the number or other identifier assigned to the reinsurance contract treaty.	No sample values available, company defined
Warehouse	REINS_CNTRCT	REINS_CNTRCT_TREATY_NUM	Reinsurance Contract Treaty Number	VARCHAR2(8)	This value represents the number or other identifier assigned to the reinsurance contract treaty.	No sample values available, company defined
Staging	REINS_CNTRCT	REINS_CNTRCT_TYP_CD	Reinsurance Contract Type Code	VARCHAR2(25)	This system code identifies the reinsurance contract type.	No sample values available, company defined
Warehouse	REINS_CNTRCT	REINS_CNTRCT_TYP_CD	Reinsurance Contract Type Code	VARCHAR2(25)	This system code identifies the reinsurance contract type.	No sample values available, company defined
Warehouse	REINS_CNTRCT	REINS_CNTRCT_TYP_DESC	Reinsurance Contract Type Description	VARCHAR2(60)	This value describes the reinsurance contract type.	No sample values available, company defined
Staging	REINS_CNTRCT	REINS_CNTRCT_UDF_CD_1	Reinsurance Contract user defined field Code 1	VARCHAR2(25)	This system code identifies the first reinsurance contract user defined field.	No sample values available, user defined field
Warehouse	REINS_CNTRCT	REINS_CNTRCT_UDF_CD_1	Reinsurance Contract user defined field Code 1	VARCHAR2(25)	This system code identifies the first reinsurance contract user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	REINS_CNTRCT	REINS_CNTRCT_UDF_CD_2	Reinsurance Contract user defined field Code 2	VARCHAR2(25)	This system code identifies the second reinsurance contract user defined field.	No sample values available, user defined field
Warehouse	REINS_CNTRCT	REINS_CNTRCT_UDF_CD_2	Reinsurance Contract user defined field Code 2	VARCHAR2(25)	This system code identifies the second reinsurance contract user defined field.	No sample values available, user defined field
Staging	REINS_CNTRCT	REINS_CNTRCT_UDF_CD_3	Reinsurance Contract user defined field Code 3	VARCHAR2(25)	This system code identifies the third reinsurance contract user defined field.	No sample values available, user defined field
Warehouse	REINS_CNTRCT	REINS_CNTRCT_UDF_CD_3	Reinsurance Contract user defined field Code 3	VARCHAR2(25)	This system code identifies the third reinsurance contract user defined field.	No sample values available, user defined field
Staging	REINS_CNTRCT	REINS_CNTRCT_UDF_CD_4	Reinsurance Contract user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth reinsurance contract user defined field.	No sample values available, user defined field
Warehouse	REINS_CNTRCT	REINS_CNTRCT_UDF_CD_4	Reinsurance Contract user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth reinsurance contract user defined field.	No sample values available, user defined field
Staging	REINS_CNTRCT	REINS_CNTRCT_UDF_CD_5	Reinsurance Contract user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth reinsurance contract user defined field.	No sample values available, user defined field
Warehouse	REINS_CNTRCT	REINS_CNTRCT_UDF_CD_5	Reinsurance Contract user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth reinsurance contract user defined field.	No sample values available, user defined field
Warehouse	REINS_CNTRCT	REINS_CNTRCT_UDF_DESC_1	Reinsurance Contract user defined field Description 1	VARCHAR2(60)	This value describes the first reinsurance contract user defined field.	No sample values available, user defined field
Warehouse	REINS_CNTRCT	REINS_CNTRCT_UDF_DESC_2	Reinsurance Contract user defined field Description 2	VARCHAR2(60)	This value describes the second reinsurance contract user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	REINS_CNTRCT	REINS_CNTRCT_UDF_DESC_3	Reinsurance Contract user defined field Description 3	VARCHAR2(60)	This value describes the third reinsurance contract user defined field.	No sample values available, user defined field
Warehouse	REINS_CNTRCT	REINS_CNTRCT_UDF_DESC_4	Reinsurance Contract user defined field Description 4	VARCHAR2(60)	This value describes the fourth reinsurance contract user defined field.	No sample values available, user defined field
Warehouse	REINS_CNTRCT	REINS_CNTRCT_UDF_DESC_5	Reinsurance Contract user defined field Description 5	VARCHAR2(60)	This value describes the fifth reinsurance contract user defined field.	No sample values available, user defined field
Staging	REINS_CNTRCT	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the reinsurance contract with a specific transaction.	No sample values available. Sample value: a numerical integer value
Datamart	REINS_CNTRCT_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the reinsurance contract terms apply.	Sample value : any calendar date
Datamart	REINS_CNTRCT_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the reinsurance contract is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Datamart	REINS_CNTRCT_DIM	END_DT	End Date	DATE	This calendar date represents when the reinsurance contract terms no longer apply.	Sample value : any calendar date
Datamart	REINS_CNTRCT_DIM	REINS_CNTRCT_BEGIN_DT_ID	Reinsurance Contract Begin Date Identifier	DATE	This calendar date represents the reinsurance contract begin date instance.	No sample values available, system identifier
Datamart	REINS_CNTRCT_DIM	REINS_CNTRCT_CATG	Reinsurance Contract Category	VARCHAR2(60)	This value represents the category of the reinsurance contract.	No sample values available, company defined

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	REINS_CNTRCT_DIM	REINS_CNTRCT_CEDED_LOSS_RATIO	Reinsurance Contract Ceded Loss Ratio	NUMBER (6, 3)	This number represents the ratio of losses and loss adjustment expenses incurred to premiums earned in the portion of exposure that is transferred to a reinsurance company.	No sample values available. Sample value: a numerical decimal value
Datamart	REINS_CNTRCT_DIM	REINS_CNTRCT_CERT_NUM	Reinsurance Contract Certificate Number	VARCHAR2(8)	This value represents the unique number or other identifier assigned to the reinsurance contract certificate.	No sample values available, company defined
Datamart	REINS_CNTRCT_DIM	REINS_CNTRCT_CESSION_NUM	Reinsurance Contract Cession Number	VARCHAR2(10)	This value represents the number or other identifier of the reinsurance contract cession.	No sample values available, company defined
Datamart	REINS_CNTRCT_DIM	REINS_CNTRCT_END_DT_ID	Reinsurance Contract Ending Date Identifier	DATE	This calendar date represents when identifies when a reinsurance contract ends.	No sample values available, system identifier
Datamart	REINS_CNTRCT_DIM	REINS_CNTRCT_FAC_COMM_PCT	Reinsurance Contract Faculative Commission Percent	NUMBER (6, 3)	This number represents the percentage commission paid to reinsurer.	No sample values available. Sample value: a numerical decimal value
Datamart	REINS_CNTRCT_DIM	REINS_CNTRCT_ID	Reinsurance Contract Identifier	NUMBER (22, 0)	This system generated number identifies the reinsurance contract instance.	No sample values available, system identifier
Datamart	REINS_CNTRCT_DIM	REINS_CNTRCT_LAYER	Reinsurance Contract Layer	VARCHAR2(60)	This value represents the reinsurance contract layer describes the amount of reinsurance provided in the reinsurance contract.	No sample values available, company defined
Datamart	REINS_CNTRCT_DIM	REINS_CNTRCT_NAT_KEY	Reinsurance Contract Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the reinsurance contract.	No sample values available, natural key

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	REINS_CNTRCT_DIM	REINS_CNTRCT_TREATY_NUM	Reinsurance Contract Treaty Number	VARCHAR2(8)	This value represents the unique number or other identifier assigned to a reinsurance contract treaty.	No sample values available, company defined
Datamart	REINS_CNTRCT_DIM	REINS_CNTRCT_TYP	Reinsurance Contract Type	VARCHAR2(60)	This value represents the attributes of the reinsurance contract.	No sample values available, company defined
Datamart	REINS_CNTRCT_DIM	REINS_CNTRCT_UDF_1	Reinsurance Contract user defined field 1	VARCHAR2(60)	This value describes the first reinsurance contract user defined field.	No sample values available, user defined field
Datamart	REINS_CNTRCT_DIM	REINS_CNTRCT_UDF_2	Reinsurance Contract user defined field 2	VARCHAR2(60)	This value describes the second reinsurance contract user defined field.	No sample values available, user defined field
Datamart	REINS_CNTRCT_DIM	REINS_CNTRCT_UDF_3	Reinsurance Contract user defined field 3	VARCHAR2(60)	This value describes the third reinsurance contract user defined field.	No sample values available, user defined field
Datamart	REINS_CNTRCT_DIM	REINS_CNTRCT_UDF_4	Reinsurance Contract user defined field 4	VARCHAR2(60)	This value describes the fourth reinsurance contract user defined field.	No sample values available, user defined field
Datamart	REINS_CNTRCT_DIM	REINS_CNTRCT_UDF_5	Reinsurance Contract user defined field 5	VARCHAR2(60)	This value describes the fifth reinsurance contract user defined field.	No sample values available, user defined field
Warehouse	REINS_CO	BEGIN_DT	Begin Date	DATE	This calendar date represents when the reinsurance company applies.	Sample value : any calendar date
Warehouse	REINS_CO	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the reinsurance company is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	REINS_CO	END_DT	End Date	DATE	This calendar date represents when the reinsurance company is no longer valid.	Sample value : any calendar date



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	REINS_CO	ORG_ID	Organization Identifier	NUMBER (22, 0)	This system generated number identifies the reinsurance company organization instance.	No sample values available, system identifier
Warehouse	REINS_CO	PARTY_NAT_KEY	Party Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the party.	No sample values available, natural key
Warehouse	REINS_CO	REINS_CO_ID	Reinsurance Company Identifier	NUMBER (22, 0)	This system generated number identifies the reinsurance company instance.	No sample values available, system identifier
Staging	REINS_CO	REINS_CO_NUM	Reinsurance Company Number	VARCHAR2(4)	This value represents the number or other identifier assigned to the reinsurance company.	No sample values available, company defined
Warehouse	REINS_CO	REINS_CO_NUM	Reinsurance Company Number	VARCHAR2(4)	This value represents the number or other identifier assigned to the reinsurance company.	No sample values available, company defined
Staging	REINS_CO	REINS_CO_TYP_CD	Reinsurance Company Type Code	VARCHAR2(25)	This system code identifies reinsurance company type.	Sample values: 'Proportional' 'NonProportional'
Warehouse	REINS_CO	REINS_CO_TYP_CD	Reinsurance Company Type Code	VARCHAR2(25)	This system code identifies reinsurance company type.	Sample values: 'Proportional' 'NonProportional'
Warehouse	REINS_CO	REINS_CO_TYP_DESC	Reinsurance Company Type Description	VARCHAR2(60)	This value describes the reinsurance company type.	Sample values: 'Proportional' 'NonProportional'
Staging	REINS_CO	REINS_CO_UDF_CD_1	Reinsurance Company user defined field Code 1	VARCHAR2(25)	This system code identifies the first reinsurance company user defined field.	No sample values available, user defined field

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	REINS_CO	REINS_CO_UDF_CD_1	Reinsurance Company user defined field Code 1	VARCHAR2(25)	This system code identifies the first reinsurance company user defined field.	No sample values available, user defined field
Staging	REINS_CO	REINS_CO_UDF_CD_2	Reinsurance Company user defined field Code 2	VARCHAR2(25)	This system code identifies the second reinsurance company user defined field.	No sample values available, user defined field
Warehouse	REINS_CO	REINS_CO_UDF_CD_2	Reinsurance Company user defined field Code 2	VARCHAR2(25)	This system code identifies the second reinsurance company user defined field.	No sample values available, user defined field
Staging	REINS_CO	REINS_CO_UDF_CD_3	Reinsurance Company user defined field Code 3	VARCHAR2(25)	This system code identifies the third reinsurance company user defined field.	No sample values available, user defined field
Warehouse	REINS_CO	REINS_CO_UDF_CD_3	Reinsurance Company user defined field Code 3	VARCHAR2(25)	This system code identifies the third reinsurance company user defined field.	No sample values available, user defined field
Staging	REINS_CO	REINS_CO_UDF_CD_4	Reinsurance Company user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth reinsurance company user defined field.	No sample values available, user defined field
Warehouse	REINS_CO	REINS_CO_UDF_CD_4	Reinsurance Company user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth reinsurance company user defined field.	No sample values available, user defined field
Staging	REINS_CO	REINS_CO_UDF_CD_5	Reinsurance Company user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth reinsurance company user defined field.	No sample values available, user defined field
Warehouse	REINS_CO	REINS_CO_UDF_CD_5	Reinsurance Company user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth reinsurance company user defined field.	No sample values available, user defined field
Warehouse	REINS_CO	REINS_CO_UDF_DESC_1	Reinsurance Company user defined field Description 1	VARCHAR2(60)	This value describes the first reinsurance company user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	REINS_CO	REINS_CO_UDF_DESC_2	Reinsurance Company user defined field Description 2	VARCHAR2(60)	This value describes the second reinsurance company user defined field.	No sample values available, user defined field
Warehouse	REINS_CO	REINS_CO_UDF_DESC_3	Reinsurance Company user defined field Description 3	VARCHAR2(60)	This value describes the third reinsurance company user defined field.	No sample values available, user defined field
Warehouse	REINS_CO	REINS_CO_UDF_DESC_4	Reinsurance Company user defined field Description 4	VARCHAR2(60)	This value describes the fourth reinsurance company user defined field.	No sample values available, user defined field
Warehouse	REINS_CO	REINS_CO_UDF_DESC_5	Reinsurance Company user defined field Description 5	VARCHAR2(60)	This value describes the fifth reinsurance company user defined field.	No sample values available, user defined field
Staging	REINS_CO	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the reinsurance company with a specific transaction.	No sample values available. Sample value: a numerical integer value
Datamart	REINS_CO_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the reinsurance company applies.	Sample value : any calendar date
Datamart	REINS_CO_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the reinsurance company is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Datamart	REINS_CO_DIM	END_DT	End Date	DATE	This calendar date represents when the reinsurance company is no longer valid.	Sample value : any calendar date

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	REINS_CO_DIM	REINS_CO_BUS_START_DT_ID	Reinsurance Company Business Start Date Identifier	DATE	This calendar date represents when the reinsurance company began business operations.	No sample values available, system identifier
Datamart	REINS_CO_DIM	REINS_CO_CNTCT_DESC	Reinsurance Company Contract Description	VARCHAR2(60)	This value describes the reinsurance company contract.	No sample values available, company defined
Datamart	REINS_CO_DIM	REINS_CO_CNTCT_TYP	Reinsurance Company Contact Type	VARCHAR2(60)	This value represents the contact method for reinsurance company.	No sample values available, company defined
Datamart	REINS_CO_DIM	REINS_CO_CNTCT_UDF_1	Reinsurance Company Contact user defined field 1	VARCHAR2(60)	This value describes the first reinsurance company contact user defined field.	No sample values available, user defined field
Datamart	REINS_CO_DIM	REINS_CO_CNTCT_UDF_2	Reinsurance Company Contact user defined field 2	VARCHAR2(60)	This value describes the second reinsurance company contact user defined field.	No sample values available, user defined field
Datamart	REINS_CO_DIM	REINS_CO_CNTCT_UDF_3	Reinsurance Company Contact user defined field 3	VARCHAR2(60)	This value describes the third reinsurance company contact user defined field.	No sample values available, user defined field
Datamart	REINS_CO_DIM	REINS_CO_CNTCT_UDF_4	Reinsurance Company Contact user defined field 4	VARCHAR2(60)	This value describes the fourth reinsurance company contact user defined field.	No sample values available, user defined field
Datamart	REINS_CO_DIM	REINS_CO_CNTCT_UDF_5	Reinsurance Company Contact user defined field 5	VARCHAR2(60)	This value describes the fifth reinsurance company contact user defined field.	No sample values available, user defined field
Datamart	REINS_CO_DIM	REINS_CO_CNTY	Reinsurance Company County	VARCHAR2(60)	This value identifies the county where reinsurance company is located.	No sample values available, company defined. Sample value: 'ECTOR'
Datamart	REINS_CO_DIM	REINS_CO_CTRY	Reinsurance Company Country	VARCHAR2(60)	This value identifies the country where reinsurance company is located.	Sample value: 'USA'- United States of America Click <a href="#">Country Codes</a> for more values.

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	REINS_CO_DIM	REINS_CO_CTY	Reinsurance Company City	VARCHAR2(32)	This value identifies the city where reinsurance company is located.	No sample values available, company defined. Sample value: 'Dallas'
Datamart	REINS_CO_DIM	REINS_CO_DBA	Reinsurance Company Doing Business As	VARCHAR2(170)	This value represents operational name of a reinsurance company.	No sample values available, user defined field
Datamart	REINS_CO_DIM	REINS_CO_DSTRCT	Reinsurance Company District	VARCHAR2(60)	This value represents the district where reinsurance company is located.	No sample values available, company defined
Datamart	REINS_CO_DIM	REINS_CO_GEOG_BNDRY_UDF_1	Reinsurance Company Geographic Boundary user defined field 1	VARCHAR2(60)	This value describes the first reinsurance company geographic boundary user defined field.	No sample values available, user defined field
Datamart	REINS_CO_DIM	REINS_CO_GEOG_BNDRY_UDF_2	Reinsurance Company Geographic Boundary user defined field 2	VARCHAR2(60)	This value describes the second reinsurance company geographic boundary user defined field.	No sample values available, user defined field
Datamart	REINS_CO_DIM	REINS_CO_GEOG_BNDRY_UDF_3	Reinsurance Company Geographic Boundary user defined field 3	VARCHAR2(60)	This value describes the third reinsurance company geographic boundary user defined field.	No sample values available, user defined field
Datamart	REINS_CO_DIM	REINS_CO_GEOG_BNDRY_UDF_4	Reinsurance Company Geographic Boundary user defined field 4	VARCHAR2(60)	This value describes the fourth reinsurance company geographic boundary user defined field.	No sample values available, user defined field
Datamart	REINS_CO_DIM	REINS_CO_GEOG_BNDRY_UDF_5	Reinsurance Company Geographic Boundary user defined field 5	VARCHAR2(60)	This value describes the fifth reinsurance company geographic boundary user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	REINS_CO_DIM	REINS_CO_GOVN_ID_NUM	Reinsurance Company Government Identification Number	CHAR(9)	This value represents the government-issued identifier issued to the reinsurance company. For example, in the USA: SSN or FEIN.	No sample values available, refer to governmental identification standards
Datamart	REINS_CO_DIM	REINS_CO_ID	Reinsurance Company Identifier	NUMBER (22, 0)	This system generated number identifies the reinsurance company instance.	No sample values available, system identifier
Datamart	REINS_CO_DIM	REINS_CO_LATITUDE	Reinsurance Company Latitude	VARCHAR2(11)	This value represents the latitude location of the reinsurance company.	Sample value: A numerical and directional combo 21N
Datamart	REINS_CO_DIM	REINS_CO_LONGITUDE	Reinsurance Company Longitude	VARCHAR2(11)	This value represents the longitude location of the reinsurance company.	Sample value: A numerical and directional combo 21E
Datamart	REINS_CO_DIM	REINS_CO_NAICS_CD	Reinsurance Company North American Industry Classification System Code	VARCHAR2(60)	This value represents the North America Industry Class (NAICS) code assigned to the reinsurance company.	Sample value: 524130-Reinsurance Carriers . See NAICS for more values.
Datamart	REINS_CO_DIM	REINS_CO_NAT_KEY	Reinsurance Company Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the reinsurance company.	No sample values available, natural key
Datamart	REINS_CO_DIM	REINS_CO_NM	Reinsurance Company Name	VARCHAR2(170)	This value represents the name of the reinsurance company.	No sample values available, user defined field
Datamart	REINS_CO_DIM	REINS_CO_NOB	Reinsurance Company Nature of Business	VARCHAR2(60)	This value represents the type or category of the business activities done by the reinsurance company.	Sample values: 'AG'- Agriculture 'OF'- Office Click <a href="#">Nature of Business Codes</a> for more values.

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	REINS_CO_DIM	REINS_CO_NUM	Reinsurance Company Number	VARCHAR2(4)	This value represents the number or other identifier assigned to the reinsurance company.	No sample values available, company defined
Datamart	REINS_CO_DIM	REINS_CO_NUM_EMP	Reinsurance Company Number of Employees	NUMBER (22, 0)	This number represents the count of people employed by reinsurance company.	No sample values available. Sample value: a numerical integer value
Datamart	REINS_CO_DIM	REINS_CO_ORG_UDF_1	Reinsurance Company Organization user defined field 1	VARCHAR2(60)	This value describes the first reinsurance company organization user defined field.	No sample values available, user defined field
Datamart	REINS_CO_DIM	REINS_CO_ORG_UDF_2	Reinsurance Company Organization user defined field 2	VARCHAR2(60)	This value describes the second reinsurance company organization user defined field.	No sample values available, user defined field
Datamart	REINS_CO_DIM	REINS_CO_ORG_UDF_3	Reinsurance Company Organization user defined field 3	VARCHAR2(60)	This value describes the third reinsurance company organization user defined field.	No sample values available, user defined field
Datamart	REINS_CO_DIM	REINS_CO_ORG_UDF_4	Reinsurance Company Organization user defined field 4	VARCHAR2(60)	This value describes the fourth reinsurance company organization user defined field.	No sample values available, user defined field
Datamart	REINS_CO_DIM	REINS_CO_ORG_UDF_5	Reinsurance Company Organization user defined field 5	VARCHAR2(60)	This value describes the fifth reinsurance company organization user defined field.	No sample values available, user defined field
Datamart	REINS_CO_DIM	REINS_CO_PARTY_UDF_1	Reinsurance Company Party user defined field 1	VARCHAR2(60)	This value describes the first reinsurance company party user defined field.	No sample values available, user defined field
Datamart	REINS_CO_DIM	REINS_CO_PARTY_UDF_2	Reinsurance Company Party user defined field 2	VARCHAR2(60)	This value describes the second reinsurance company party user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	REINS_CO_DIM	REINS_CO_PARTY_UDF_3	Reinsurance Company Party user defined field 3	VARCHAR2(60)	This value describes the third reinsurance company party user defined field.	No sample values available, user defined field
Datamart	REINS_CO_DIM	REINS_CO_PARTY_UDF_4	Reinsurance Company Party user defined field 4	VARCHAR2(60)	This value describes the fourth reinsurance company party user defined field.	No sample values available, user defined field
Datamart	REINS_CO_DIM	REINS_CO_PARTY_UDF_5	Reinsurance Company Party user defined field 5	VARCHAR2(60)	This value describes the fifth reinsurance company party user defined field.	No sample values available, user defined field
Datamart	REINS_CO_DIM	REINS_CO_PSTL_CD	Reinsurance Company Postal Code	VARCHAR2(11)	This value represents the full postal zip code as defined by company specifications.	No sample values available, defined by postal system
Datamart	REINS_CO_DIM	REINS_CO_PSTL_CD_PRFX	Reinsurance Company Postal Code Prefix	VARCHAR2(3)	This value represents the first 3 digits of a 5 digit geopolitical zip code.	No sample values available, defined by postal system
Datamart	REINS_CO_DIM	REINS_CO_PSTL_SUB_CD	Reinsurance Company Postal Sub Code	VARCHAR2(4)	This value represents the ending digits of postal code that identifies a smaller area of the total area served by a postal code.	No sample values available, defined by postal system
Datamart	REINS_CO_DIM	REINS_CO_REGION	Reinsurance Company Region	VARCHAR2(60)	This value represents the geographic region of the reinsurance company.	No sample values available, company defined
Datamart	REINS_CO_DIM	REINS_CO_SIC_CD	Reinsurance Company Standard Industrial Classification Code	VARCHAR2(60)	This system code is the SIC code assigned to the reinsurance company. The Standard Industrial Classification (SIC) code is an industry code that identifies the classification of business activity.	No sample values available, contact SIC for valid values



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	REINS_CO_DIM	REINS_CO_STATE	Reinsurance Company State	VARCHAR2(60)	This value identifies the state where the reinsurance company is located.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Datamart	REINS_CO_DIM	REINS_CO_TAX_LOC_ID	Reinsurance Company Tax Location Identifier	VARCHAR2(6)	This value represents the reinsurance company tax location instance.	No sample values available, system identifier
Datamart	REINS_CO_DIM	REINS_CO_TERR	Reinsurance Company Territory	VARCHAR2(60)	This value represents the territory where the reinsurance company is located.	No sample values available, company defined
Datamart	REINS_CO_DIM	REINS_CO_TYP	Reinsurance Company Type	VARCHAR2(60)	This value represents the classification of the activities of a reinsurance company. Examples include proportional and non-proportional.	Sample values: 'Proportional' 'NonProportional'
Datamart	REINS_CO_DIM	REINS_CO_UDF_1	Reinsurance Company user defined field 1	VARCHAR2(60)	This value describes the first reinsurance company user defined field.	No sample values available, user defined field
Datamart	REINS_CO_DIM	REINS_CO_UDF_2	Reinsurance Company user defined field 2	VARCHAR2(60)	This value describes the second reinsurance company user defined field.	No sample values available, user defined field
Datamart	REINS_CO_DIM	REINS_CO_UDF_3	Reinsurance Company user defined field 3	VARCHAR2(60)	This value describes the third reinsurance company user defined field.	No sample values available, user defined field
Datamart	REINS_CO_DIM	REINS_CO_UDF_4	Reinsurance Company user defined field 4	VARCHAR2(60)	This value describes the fourth reinsurance company user defined field.	No sample values available, user defined field
Datamart	REINS_CO_DIM	REINS_CO_UDF_5	Reinsurance Company user defined field 5	VARCHAR2(60)	This value describes the fifth reinsurance company user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	SUPPLIER	BEGIN_DT	Begin Date	DATE	This calendar date represents when the supplier applies.	Sample value : any calendar date
Warehouse	SUPPLIER	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the supplier is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	SUPPLIER	END_DT	End Date	DATE	This calendar date represents when the supplier is no longer valid.	Sample value : any calendar date
Warehouse	SUPPLIER	ORG_ID	Organization Identifier	NUMBER (22, 0)	This system generated number identifies the supplier organization instance.	No sample values available, system identifier
Warehouse	SUPPLIER	PARTY_NAT_KEY	Party Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the party.	No sample values available, natural key
Warehouse	SUPPLIER	PERS_ID	Person Identifier	NUMBER (22, 0)	This system generated number identifies the person instance.	No sample values available, system identifier
Staging	SUPPLIER	PREF_SUPPLIER_CD	Preferred Supplier Code	VARCHAR2(25)	This system code identifies if a supplier is a preferred supplier.	No sample values available, company defined
Warehouse	SUPPLIER	PREF_SUPPLIER_CD	Preferred Supplier Code	VARCHAR2(25)	This system code identifies if a supplier is a preferred supplier.	No sample values available, company defined
Warehouse	SUPPLIER	PREF_SUPPLIER_DESC	Preferred Supplier Description	VARCHAR2(60)	This value describes the preferred supplier attributes.	No sample values available, company defined
Staging	SUPPLIER	PREF_SUPPLIER_TYP_CD	Preferred Supplier Type Code	VARCHAR2(25)	This system code identifies preferred supplier type.	No sample values available, company defined

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	SUPPLIER	PREF_SUPPLIER_TYP_CD	Preferred Supplier Type Code	VARCHAR2(25)	This system code identifies preferred supplier type.	No sample values available, company defined
Warehouse	SUPPLIER	PREF_SUPPLIER_TYP_DESC	Preferred Supplier Type Description	VARCHAR2(60)	This value represents the description of preferred supplier type attributes.	No sample values available, company defined
Staging	SUPPLIER	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the supplier with a specific transaction.	No sample values available. Sample value: a numerical integer value
Staging	SUPPLIER	SUPPLIER_CATG_CD	Supplier Category Code	VARCHAR2(25)	This system code represents supplier category.	No sample values available, company defined
Warehouse	SUPPLIER	SUPPLIER_CATG_CD	Supplier Category Code	VARCHAR2(25)	This system code represents supplier category.	No sample values available, company defined
Warehouse	SUPPLIER	SUPPLIER_CATG_DESC	Supplier Category Description	VARCHAR2(60)	This value describes the supplier category.	No sample values available, company defined
Warehouse	SUPPLIER	SUPPLIER_ID	Supplier Identifier	NUMBER (22, 0)	This system generated number identifies the supplier instance.	No sample values available, system identifier
Staging	SUPPLIER	SUPPLIER_TYP_CD	Supplier Type Code	VARCHAR2(25)	This system code identifies supplier type.	No sample values available, company defined
Warehouse	SUPPLIER	SUPPLIER_TYP_CD	Supplier Type Code	VARCHAR2(25)	This system code identifies supplier type.	No sample values available, company defined
Warehouse	SUPPLIER	SUPPLIER_TYP_DESC	Supplier Type Description	VARCHAR2(60)	This value describes the supplier type.	No sample values available, company defined

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	SUPPLIER	SUPPLIER_UDF_CD_1	Supplier user defined field Code 1	VARCHAR2(25)	This system code identifies the first supplier user defined field.	No sample values available, user defined field
Warehouse	SUPPLIER	SUPPLIER_UDF_CD_1	Supplier user defined field Code 1	VARCHAR2(25)	This system code identifies the first supplier user defined field.	No sample values available, user defined field
Staging	SUPPLIER	SUPPLIER_UDF_CD_2	Supplier user defined field Code 2	VARCHAR2(25)	This system code identifies the second supplier user defined field.	No sample values available, user defined field
Warehouse	SUPPLIER	SUPPLIER_UDF_CD_2	Supplier user defined field Code 2	VARCHAR2(25)	This system code identifies the second supplier user defined field.	No sample values available, user defined field
Staging	SUPPLIER	SUPPLIER_UDF_CD_3	Supplier user defined field Code 3	VARCHAR2(25)	This system code identifies the third supplier user defined field.	No sample values available, user defined field
Warehouse	SUPPLIER	SUPPLIER_UDF_CD_3	Supplier user defined field Code 3	VARCHAR2(25)	This system code identifies the third supplier user defined field.	No sample values available, user defined field
Staging	SUPPLIER	SUPPLIER_UDF_CD_4	Supplier user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth supplier user defined field.	No sample values available, user defined field
Warehouse	SUPPLIER	SUPPLIER_UDF_CD_4	Supplier user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth supplier user defined field.	No sample values available, user defined field
Staging	SUPPLIER	SUPPLIER_UDF_CD_5	Supplier user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth supplier user defined field.	No sample values available, user defined field
Warehouse	SUPPLIER	SUPPLIER_UDF_CD_5	Supplier user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth supplier user defined field.	No sample values available, user defined field
Warehouse	SUPPLIER	SUPPLIER_UDF_DESC_1	Supplier user defined field Description 1	VARCHAR2(60)	This value describes the first supplier user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	SUPPLIER	SUPPLIER_UDF_DESC_2	Supplier user defined field Description 2	VARCHAR2(60)	This value describes the second supplier user defined field.	No sample values available, user defined field
Warehouse	SUPPLIER	SUPPLIER_UDF_DESC_3	Supplier user defined field Description 3	VARCHAR2(60)	This value describes the third supplier user defined field.	No sample values available, user defined field
Warehouse	SUPPLIER	SUPPLIER_UDF_DESC_4	Supplier user defined field Description 4	VARCHAR2(60)	This value describes the fourth supplier user defined field.	No sample values available, user defined field
Warehouse	SUPPLIER	SUPPLIER_UDF_DESC_5	Supplier user defined field Description 5	VARCHAR2(60)	This value describes the fifth supplier user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the supplier applies.	Sample value : any calendar date
Datamart	SUPPLIER_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the supplier is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Datamart	SUPPLIER_DIM	END_DT	End Date	DATE	This calendar date represents when the supplier is no longer valid.	Sample value : any calendar date
Datamart	SUPPLIER_DIM	PREF_SUPPLIER_CD	Preferred Supplier Code	VARCHAR2(60)	This system code identifies if a supplier is a preferred supplier.	No sample values available, company defined
Datamart	SUPPLIER_DIM	PREF_SUPPLIER_TYP	Preferred Supplier Type	VARCHAR2(60)	This value represents the classification assigned to preferred suppliers based on company-defined attributes.	No sample values available, company defined
Datamart	SUPPLIER_DIM	SUPPLIER_BIRTH_DT_ID	Supplier Birth Date Identifier	DATE	This calendar date represents the supplier's date of birth.	No sample values available, system identifier

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	SUPPLIER_DIM	SUPPLIER_BUS_START_DT_ID	Supplier Business Start Date Identifier	DATE	This calendar date represents when the supplier began business operations.	No sample values available, system identifier
Datamart	SUPPLIER_DIM	SUPPLIER_CATG	Supplier Category	VARCHAR2(60)	This value represents the category of supplier.	No sample values available, company defined
Datamart	SUPPLIER_DIM	SUPPLIER_CNTCT_DESC	Supplier Category Description	VARCHAR2(60)	This value describes the supplier category.	No sample values available, company defined
Datamart	SUPPLIER_DIM	SUPPLIER_CNTCT_TYP	Supplier Contact Type	VARCHAR2(60)	This value represents the contact method for supplier.	No sample values available, company defined
Datamart	SUPPLIER_DIM	SUPPLIER_CNTCT_UDF_1	Supplier Contact user defined field 1	VARCHAR2(60)	This value describes the first supplier contact user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_CNTCT_UDF_2	Supplier Contact user defined field 2	VARCHAR2(60)	This value describes the second supplier contact user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_CNTCT_UDF_3	Supplier Contact user defined field 3	VARCHAR2(60)	This value describes the third supplier contact user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_CNTCT_UDF_4	Supplier Contact user defined field 4	VARCHAR2(60)	This value describes the fourth supplier contact user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_CNTCT_UDF_5	Supplier Contact user defined field 5	VARCHAR2(60)	This value describes the fifth supplier contact user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_CNTY	Supplier County	VARCHAR2(60)	This value identifies the county where supplier is located.	No sample values available, company defined. Sample value: 'ECTOR'

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	SUPPLIER_DIM	SUPPLIER_CTRY	Supplier Country	VARCHAR2(60)	This value identifies the country where supplier is located.	Sample value: 'USA'- United States of America Click <a href="#">Country Codes</a> for more values.
Datamart	SUPPLIER_DIM	SUPPLIER_CTY	Supplier City	VARCHAR2(32)	This value identifies the city where supplier is located.	No sample values available, company defined. Sample value: 'Dallas'
Datamart	SUPPLIER_DIM	SUPPLIER_DBA	Supplier Doing Business As	VARCHAR2(170)	This value represents the type or category of the business activities done by the reinsurance company.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_DSTRCT	Supplier District	VARCHAR2(60)	This value represents the district where supplier is located.	No sample values available, company defined
Datamart	SUPPLIER_DIM	SUPPLIER_GENDER	Supplier Gender	VARCHAR2(60)	This value represents the gender (male or female) of the supplier.	Sample values : 'F' - Female 'M' - Male 'U' - Unknown (Default)
Datamart	SUPPLIER_DIM	SUPPLIER_GEOG_BNDRY_UDF_1	Supplier Geographic Boundary user defined field 1	VARCHAR2(60)	This value describes the first supplier geographic boundary user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_GEOG_BNDRY_UDF_2	Supplier Geographic Boundary user defined field 2	VARCHAR2(60)	This value describes the second supplier geographic boundary user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_GEOG_BNDRY_UDF_3	Supplier Geographic Boundary user defined field 3	VARCHAR2(60)	This value describes the third supplier geographic boundary user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_GEOG_BNDRY_UDF_4	Supplier Geographic Boundary user defined field 4	VARCHAR2(60)	This value describes the fourth supplier geographic boundary user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	SUPPLIER_DIM	SUPPLIER_GEOG_BNDRY_UDF_5	Supplier Geographic Boundary user defined field 5	VARCHAR2(60)	This value describes the fifth supplier geographic boundary user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_GOVT_ID_NUM	Supplier Government Identification Number	CHAR(9)	This value represents the government-issued identifier issued to the supplier. For example, in the USA: SSN or FEIN.	No sample values available, refer to governmental identification standards
Datamart	SUPPLIER_DIM	SUPPLIER_ID	Supplier Identifier	NUMBER (22, 0)	This system generated number identifies the supplier instance.	No sample values available, system identifier
Datamart	SUPPLIER_DIM	SUPPLIER_LATITUDE	Supplier Latitude	VARCHAR2(11)	This value represents the latitude location of the supplier location.	Sample value: A numerical and directional combo 21N
Datamart	SUPPLIER_DIM	SUPPLIER_LONGITUDE	Supplier Longitude	VARCHAR2(11)	This value represents the longitude location of the supplier location.	Sample value: A numerical and directional combo 21E
Datamart	SUPPLIER_DIM	SUPPLIER_MARITAL_STATUS	Supplier Marital Status	VARCHAR2(60)	This value represents the present marital condition (single, married, divorced, widowed) of the supplier.	Sample values: 'D' - Divorced 'M' - Married 'P' - Separated 'S' - Single 'U' - Unknown (Default) 'W' - Widowed
Datamart	SUPPLIER_DIM	SUPPLIER_NAICS_CD	Supplier North American Industry Classification System Code	VARCHAR2(60)	This value represents the North America Industry Class (NAICS) code assigned to supplier.	Sample value: 441110 - New Car Dealer. See NAICS for more values.
Datamart	SUPPLIER_DIM	SUPPLIER_NAT_KEY	Supplier Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the supplier.	No sample values available, natural key



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	SUPPLIER_DIM	SUPPLIER_NM	Supplier Name	VARCHAR2(170)	This value represents the name of supplier.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_NOB	Supplier Nature of Business	VARCHAR2(60)	This value represents the type or category of the business activities done by the supplier.	Sample values: 'AG'- Agriculture 'OF'- Office Click <a href="#">Nature of Business Codes</a> for more values.
Datamart	SUPPLIER_DIM	SUPPLIER_NUM_EMP	Supplier Number of Employees	NUMBER (22, 0)	This number represents the count of people employed by supplier.	No sample values available. Sample value: a numerical integer value
Datamart	SUPPLIER_DIM	SUPPLIER_ORG_UDF_1	Supplier Organization user defined field 1	VARCHAR2(60)	This value describes the first supplier organization user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_ORG_UDF_2	Supplier Organization user defined field 2	VARCHAR2(60)	This value describes the second supplier organization user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_ORG_UDF_3	Supplier Organization user defined field 3	VARCHAR2(60)	This value describes the third supplier organization user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_ORG_UDF_4	Supplier Organization user defined field 4	VARCHAR2(60)	This value describes the fourth supplier organization user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_ORG_UDF_5	Supplier Organization user defined field 5	VARCHAR2(60)	This value describes the fifth supplier organization user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_PARTY_UDF_1	Supplier Party user defined field 1	VARCHAR2(60)	This value describes the first supplier party user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_PARTY_UDF_2	Supplier Party user defined field 2	VARCHAR2(60)	This value describes the second supplier party user defined field.	No sample values available, user defined field

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	SUPPLIER_DIM	SUPPLIER_PARTY_UDF_3	Supplier Party user defined field 3	VARCHAR2(60)	This value describes the third supplier party user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_PARTY_UDF_4	Supplier Party user defined field 4	VARCHAR2(60)	This value describes the fourth supplier party user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_PARTY_UDF_5	Supplier Party user defined field 5	VARCHAR2(60)	This value describes the fifth supplier party user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_PERS_UDF_1	Supplier Person user defined field 1	VARCHAR2(60)	This value describes the first supplier person user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_PERS_UDF_2	Supplier Person user defined field 2	VARCHAR2(60)	This value describes the second supplier person user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_PERS_UDF_3	Supplier Person user defined field 3	VARCHAR2(60)	This value describes the third supplier person user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_PERS_UDF_4	Supplier Person user defined field 4	VARCHAR2(60)	This value describes the fourth supplier person user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_PERS_UDF_5	Supplier Person user defined field 5	VARCHAR2(60)	This value describes the fifth supplier person user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_PRES_EMPLMT_START_YR	Supplier Present Employment Start Year	CHAR(4)	This value represents the calendar year that the supplier began working for their current employer.	Sample value: CCYY i.e. 2010
Datamart	SUPPLIER_DIM	SUPPLIER_PSTL_CD	Supplier Postal Code	VARCHAR2(11)	This value represents the full postal zip code as defined by company specifications.	No sample values available, defined by postal system

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	SUPPLIER_DIM	SUPPLIER_PSTL_CD_PFX	Supplier Postal Code Prefix	VARCHAR2(3)	This value represents the first 3 digits of a 5 digit geopolitical zip code.	No sample values available, defined by postal system
Datamart	SUPPLIER_DIM	SUPPLIER_PSTL_SUB_CD	Supplier Postal Sub Code	VARCHAR2(4)	This value represents the ending digits of postal code that identifies a smaller area of the total area served by a postal code.	No sample values available, defined by postal system
Datamart	SUPPLIER_DIM	SUPPLIER_REGION	Supplier Region	VARCHAR2(60)	This value represents the geographic region where supplier is located.	No sample values available, company defined
Datamart	SUPPLIER_DIM	SUPPLIER_SIC_CD	Supplier Standard Industrial Classification Code	VARCHAR2(60)	This system code is the SIC code assigned to the supplier. The Standard Industrial Classification (SIC) code is an industry code that identifies the classification of business activity.	No sample values available, contact SIC for valid values
Datamart	SUPPLIER_DIM	SUPPLIER_STATE	Supplier State	VARCHAR2(60)	This value identifies the state where supplier is located.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Datamart	SUPPLIER_DIM	SUPPLIER_TAX_LOC_ID	Supplier Tax Location Identifier	VARCHAR2(6)	This value represents the tax location identifier in the supplier's location.	No sample values available, system identifier
Datamart	SUPPLIER_DIM	SUPPLIER_TERR	Supplier Territory	VARCHAR2(60)	This value represents the territory where supplier is located.	No sample values available, company defined
Datamart	SUPPLIER_DIM	SUPPLIER_TYP	Supplier Type	VARCHAR2(60)	This value represents the classification that describes supplier.	No sample values available, company defined
Datamart	SUPPLIER_DIM	SUPPLIER_UDF_1	Supplier user defined field 1	VARCHAR2(60)	This value describes the first supplier user defined field.	No sample values available, user defined field

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	SUPPLIER_DIM	SUPPLIER_UDF_2	Supplier user defined field 2	VARCHAR2(60)	This value describes the second supplier user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_UDF_3	Supplier user defined field 3	VARCHAR2(60)	This value describes the third supplier user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_UDF_4	Supplier user defined field 4	VARCHAR2(60)	This value describes the fourth supplier user defined field.	No sample values available, user defined field
Datamart	SUPPLIER_DIM	SUPPLIER_UDF_5	Supplier user defined field 5	VARCHAR2(60)	This value describes the fifth supplier user defined field.	No sample values available, user defined field
Datamart	TIME_DIM	AM_PM_CD	Indication of the time of day - AM: ante meridiem (before midday/noon), PM: post meridiem (after midday/noon)	VARCHAR2(2)	This value represents the code indicates whether time of day is before or after midday.	Sample values: 'AM' - ante meridiem 'PM' - post meridiem
Datamart	TIME_DIM	HR_12_LONG	Hour 12 Long	VARCHAR2(8)	This value represents the long name for Hour 12.	Sample values: 12: 00 PM, noon
Datamart	TIME_DIM	HR_12_NUM	Hour 12 Number	NUMBER (22, 0)	This number identifies Hour 12.	No sample values available. Sample value: a numerical integer value
Datamart	TIME_DIM	HR_12_SHORT	Hour 12 Short	VARCHAR2(5)	This value represents the abbreviated name for Hour 12.	Sample value: 12: 00
Datamart	TIME_DIM	HR_24_LONG	Hour 24 Long	VARCHAR2(5)	This value represents the long name for Hour 24.	Sample values : Midnight
Datamart	TIME_DIM	HR_24_NUM	Hour 24 Number	NUMBER (22, 0)	This number identifies Hour 24.	No sample values available. Sample value: a numerical integer value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	TIME_DIM	TIME_ID	Time Identifier	NUMBER (22, 0)	This number identifies the time.	No sample values available, system identifier
Warehouse	UW	BEGIN_DT	Begin Date	DATE	This calendar date represents when the underwriter applies.	Sample value : any calendar date
Warehouse	UW	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the underwriter is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	UW	END_DT	End Date	DATE	This calendar date represents when the underwriter is no longer valid.	Sample value : any calendar date
Warehouse	UW	PARTY_NAT_KEY	Party Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the party.	No sample values available, natural key
Warehouse	UW	PERS_ID	Person Identifier	NUMBER (22, 0)	This system generated number identifies the person.	No sample values available, system identifier
Staging	UW	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the underwriter with a specific transaction.	No sample values available. Sample value: a numerical integer value
Warehouse	UW	UW_ID	Underwriter Identifier	NUMBER (22, 0)	This system generated number identifies the underwriter instance.	No sample values available, system identifier
Staging	UW	UW_NUM	Underwriter Number	VARCHAR2(25)	This value represents the number or other identifier that identifies the underwriter.	No sample values available, company defined

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	UW	UW_NUM	Underwriter Number	VARCHAR2(25)	This value represents the number or other identifier that identifies the underwriter.	No sample values available, company defined
Staging	UW	UW_RLAT_CD	Underwriter Relationship Code	VARCHAR2(25)	This system code identifies the underwriter relationship.	No sample values available, company defined
Staging	UW	UW_TYP_CD	Underwriter Type Code	VARCHAR2(25)	This system code identifies the underwriter type.	No sample values available, company defined
Warehouse	UW	UW_TYP_CD	Underwriter Type Code	VARCHAR2(25)	This system code identifies the underwriter type.	No sample values available, company defined
Warehouse	UW	UW_TYP_DESC	Underwriter Type Description	VARCHAR2(60)	This value describes the underwriter type.	No sample values available, company defined
Staging	UW	UW_UDF_CD_1	Underwriter user defined field Code 1	VARCHAR2(25)	This system code identifies the first underwriter user defined field.	No sample values available, user defined field
Warehouse	UW	UW_UDF_CD_1	Underwriter user defined field Code 1	VARCHAR2(25)	This system code identifies the first underwriter user defined field.	No sample values available, user defined field
Staging	UW	UW_UDF_CD_2	Underwriter user defined field Code 2	VARCHAR2(25)	This system code identifies the second underwriter user defined field.	No sample values available, user defined field
Warehouse	UW	UW_UDF_CD_2	Underwriter user defined field Code 2	VARCHAR2(25)	This system code identifies the second underwriter user defined field.	No sample values available, user defined field
Staging	UW	UW_UDF_CD_3	Underwriter user defined field Code 3	VARCHAR2(25)	This system code identifies the third underwriter user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	UW	UW_UDF_CD_3	Underwriter user defined field Code 3	VARCHAR2(25)	This system code identifies the third underwriter user defined field.	No sample values available, user defined field
Staging	UW	UW_UDF_CD_4	Underwriter user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth underwriter user defined field.	No sample values available, user defined field
Warehouse	UW	UW_UDF_CD_4	Underwriter user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth underwriter user defined field.	No sample values available, user defined field
Staging	UW	UW_UDF_CD_5	Underwriter user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth underwriter user defined field.	No sample values available, user defined field
Warehouse	UW	UW_UDF_CD_5	Underwriter user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth underwriter user defined field.	No sample values available, user defined field
Warehouse	UW	UW_UDF_DESC_1	Underwriter user defined field Description 1	VARCHAR2(60)	This value describes the first underwriter user defined field.	No sample values available, user defined field
Warehouse	UW	UW_UDF_DESC_2	Underwriter user defined field Description 2	VARCHAR2(60)	This value describes the second underwriter user defined field.	No sample values available, user defined field
Warehouse	UW	UW_UDF_DESC_3	Underwriter user defined field Description 3	VARCHAR2(60)	This value describes the third underwriter user defined field.	No sample values available, user defined field
Warehouse	UW	UW_UDF_DESC_4	Underwriter user defined field Description 4	VARCHAR2(60)	This value describes the fourth underwriter user defined field.	No sample values available, user defined field
Warehouse	UW	UW_UDF_DESC_5	Underwriter user defined field Description 5	VARCHAR2(60)	This value describes the fifth underwriter user defined field.	No sample values available, user defined field
Datamart	UW_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the underwriter applies.	Sample value : any calendar date

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	UW_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the underwriter is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Datamart	UW_DIM	END_DT	End Date	DATE	This calendar date represents when the underwriter is no longer valid.	Sample value : any calendar date
Datamart	UW_DIM	UW_BIRTH_DT_ID	Underwriter Birth Date Identifier	DATE	This calendar date represents the underwriter's date of birth.	No sample values available, system identifier
Datamart	UW_DIM	UW_CNTCT_DESC	Underwriter Contact Description	VARCHAR2(60)	This value describes the contact method for underwriter.	No sample values available, company defined
Datamart	UW_DIM	UW_CNTCT_TYP	Underwriter Contact Type	VARCHAR2(60)	This value represents the contact method for the underwriter.	No sample values available, company defined
Datamart	UW_DIM	UW_CNTCT_UDF_1	Underwriter Contact user defined field 1	VARCHAR2(60)	This value describes the first underwriter contact user defined field.	No sample values available, user defined field
Datamart	UW_DIM	UW_CNTCT_UDF_2	Underwriter Contact user defined field 2	VARCHAR2(60)	This value describes the second underwriter contact user defined field.	No sample values available, user defined field
Datamart	UW_DIM	UW_CNTCT_UDF_3	Underwriter Contact user defined field 3	VARCHAR2(60)	This value describes the third underwriter contact user defined field.	No sample values available, user defined field
Datamart	UW_DIM	UW_CNTCT_UDF_4	Underwriter Contact user defined field 4	VARCHAR2(60)	This value describes the fourth underwriter contact user defined field.	No sample values available, user defined field
Datamart	UW_DIM	UW_CNTCT_UDF_5	Underwriter Contact user defined field 5	VARCHAR2(60)	This value describes the fifth underwriter contact user defined field.	No sample values available, user defined field



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	UW_DIM	UW_CNTY	Underwriter County	VARCHAR2(60)	This value identifies the county of the underwriter's location.	No sample values available, company defined. Sample value: 'ECTOR'
Datamart	UW_DIM	UW_CTRY	Underwriter Country	VARCHAR2(60)	This value identifies the country of the underwriter's location.	Sample value: 'USA'- United States of America Click <a href="#">Country Codes</a> for more values.
Datamart	UW_DIM	UW_CTY	Underwriter City	VARCHAR2(32)	This value identifies the city of the underwriter's location.	No sample values available, company defined. Sample value: 'Dallas'
Datamart	UW_DIM	UW_DSTRCT	Underwriter District	VARCHAR2(60)	This value identifies the district of the underwriter's location.	No sample values available, company defined
Datamart	UW_DIM	UW_GENDER	Underwriter Gender	VARCHAR2(60)	This value identifies the gender (male or female) of the underwriter.	Sample values : 'F' - Female 'M' - Male 'U' - Unknown (Default)
Datamart	UW_DIM	UW_GEOG_BNDRY_UDF_1	Underwriter Geographic Boundary user defined field 1	VARCHAR2(60)	This value describes the first underwriter geographic boundary user defined field.	No sample values available, user defined field
Datamart	UW_DIM	UW_GEOG_BNDRY_UDF_2	Underwriter Geographic Boundary user defined field 2	VARCHAR2(60)	This value describes the second underwriter geographic boundary user defined field.	No sample values available, user defined field
Datamart	UW_DIM	UW_GEOG_BNDRY_UDF_3	Underwriter Geographic Boundary user defined field 3	VARCHAR2(60)	This value describes the third underwriter geographic boundary user defined field.	No sample values available, user defined field
Datamart	UW_DIM	UW_GEOG_BNDRY_UDF_4	Underwriter Geographic Boundary user defined field 4	VARCHAR2(60)	This value describes the fourth underwriter geographic boundary user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	UW_DIM	UW_GEOG_BNDRY_UDF_5	Underwriter Geographic Boundary user defined field 5	VARCHAR2(60)	This value describes the fifth underwriter geographic boundary user defined field.	No sample values available, user defined field
Datamart	UW_DIM	UW_GOVT_ID_NUM	Underwriter Government Identification Number	CHAR(9)	This value represents the government-issued identifier issued to the underwriter. For example, in the USA: SSN or FEIN.	No sample values available, refer to governmental identification standards
Datamart	UW_DIM	UW_ID	Underwriter Identifier	NUMBER (22, 0)	This system generated number identifies the underwriter instance.	No sample values available, system identifier
Datamart	UW_DIM	UW_LATITUDE	Underwriter Latitude	VARCHAR2(11)	This value identifies the latitude location of underwriter.	Sample value: A numerical and directional combo 21N
Datamart	UW_DIM	UW_LONGITUDE	Underwriter Longitude	VARCHAR2(11)	This value identifies the longitude location of underwriter.	Sample value: A numerical and directional combo 21E
Datamart	UW_DIM	UW_MARITAL_STATUS	Underwriter Marital Status	VARCHAR2(60)	This value identifies the present marital condition (single, married, divorced, widowed) of the underwriter.	Sample values: 'D' - Divorced 'M' - Married 'P' - Separated 'S' - Single 'U' - Unknown (Default) 'W' - Widowed
Datamart	UW_DIM	UW_NAT_KEY	Underwriter Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the underwriter.	No sample values available, natural key
Datamart	UW_DIM	UW_NM	Underwriter Name	VARCHAR2(170)	This value represents the name of underwriter.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	UW_DIM	UW_NUM	Underwriter Number	VARCHAR2(25)	This value identifies the number or other identifier that identifies the underwriter.	No sample values available, company defined
Datamart	UW_DIM	UW_PARTY_UDF_1	Underwriter Party user defined field 1	VARCHAR2(60)	This value describes the first underwriter party user defined field.	No sample values available, user defined field
Datamart	UW_DIM	UW_PARTY_UDF_2	Underwriter Party user defined field 2	VARCHAR2(60)	This value describes the second underwriter party user defined field.	No sample values available, user defined field
Datamart	UW_DIM	UW_PARTY_UDF_3	Underwriter Party user defined field 3	VARCHAR2(60)	This value describes the third underwriter party user defined field.	No sample values available, user defined field
Datamart	UW_DIM	UW_PARTY_UDF_4	Underwriter Party user defined field 4	VARCHAR2(60)	This value describes the fourth underwriter party user defined field.	No sample values available, user defined field
Datamart	UW_DIM	UW_PARTY_UDF_5	Underwriter Party user defined field 5	VARCHAR2(60)	This value describes the fifth underwriter party user defined field.	No sample values available, user defined field
Datamart	UW_DIM	UW_PERS_UDF_1	Underwriter Person user defined field 1	VARCHAR2(60)	This value describes the first underwriter person user defined field.	No sample values available, user defined field
Datamart	UW_DIM	UW_PERS_UDF_2	Underwriter Person user defined field 2	VARCHAR2(60)	This value describes the second underwriter person user defined field.	No sample values available, user defined field
Datamart	UW_DIM	UW_PERS_UDF_3	Underwriter Person user defined field 3	VARCHAR2(60)	This value describes the third underwriter person user defined field.	No sample values available, user defined field
Datamart	UW_DIM	UW_PERS_UDF_4	Underwriter Person user defined field 4	VARCHAR2(60)	This value describes the fourth underwriter person user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	UW_DIM	UW_PERS_UDF_5	Underwriter Person user defined field 5	VARCHAR2(60)	This value describes the fifth underwriter person user defined field.	No sample values available, user defined field
Datamart	UW_DIM	UW_PRES_EMPLMT_START_YR	Underwriter Present Employment Start Year	CHAR(4)	This value represents the calendar year that the underwriter began employment at current employer.	Sample value: CCYY i.e. 2010
Datamart	UW_DIM	UW_PSTL_CD	Underwriter Postal Code	VARCHAR2(11)	This value represents the full postal zip code as defined by company specifications.	No sample values available, defined by postal system
Datamart	UW_DIM	UW_PSTL_CD_PRFX	Underwriter Postal Code Prefix	VARCHAR2(3)	This value represents the first 3 digits of a 5 digit geopolitical zip code.	No sample values available, defined by postal system
Datamart	UW_DIM	UW_PSTL_SUB_CD	Underwriter Postal Sub Code	VARCHAR2(4)	This value represents the ending digits of postal code that identifies a smaller area of the total area served by a postal code.	No sample values available, defined by postal system
Datamart	UW_DIM	UW_REGION	Underwriter Region	VARCHAR2(60)	This value represents the geographic region of the underwriter's location.	No sample values available, company defined
Datamart	UW_DIM	UW_STATE	Underwriter State	VARCHAR2(60)	This value identifies the state of the underwriter's location.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Datamart	UW_DIM	UW_TAX_LOC_ID	Underwriter Tax Location Identifier	VARCHAR2(6)	This value represents the tax location identifier in the underwriter's location.	No sample values available, system identifier
Datamart	UW_DIM	UW_TERR	Underwriter Territory	VARCHAR2(60)	This value represents the territory of the underwriter's location.	No sample values available, company defined

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	UW_DIM	UW_TYP	Underwriter Type	VARCHAR2(60)	This value represents the classification of the underwriter's role.	No sample values available, company defined
Datamart	UW_DIM	UW_UDF_1	Underwriter user defined field 1	VARCHAR2(60)	This value describes the first underwriter user defined field.	No sample values available, user defined field
Datamart	UW_DIM	UW_UDF_2	Underwriter user defined field 2	VARCHAR2(60)	This value describes the second underwriter user defined field.	No sample values available, user defined field
Datamart	UW_DIM	UW_UDF_3	Underwriter user defined field 3	VARCHAR2(60)	This value describes the third underwriter user defined field.	No sample values available, user defined field
Datamart	UW_DIM	UW_UDF_4	Underwriter user defined field 4	VARCHAR2(60)	This value describes the fourth underwriter user defined field.	No sample values available, user defined field
Datamart	UW_DIM	UW_UDF_5	Underwriter user defined field 5	VARCHAR2(60)	This value describes the fifth underwriter user defined field.	No sample values available, user defined field
Warehouse	CA_DRV	BEGIN_DT	Begin Date	DATE	This calendar date represents when the coverage.	Sample value : any calendar date
Warehouse	CA_DRV	CA_DRV_ID	Commercial Auto Driver Identifier	NUMBER (22, 0)	This system generated number identifies the commercial auto driver instance.	No sample values available, system identifier
Staging	CA_DRV	CA_DRV_UDF_CD_1	Commercial Auto Driver user defined field Code 1	VARCHAR2(25)	This system code identifies the first commercial auto driver user defined field.	No sample values available, user defined field
Warehouse	CA_DRV	CA_DRV_UDF_CD_1	Commercial Auto Driver user defined field Code 1	VARCHAR2(25)	This system code identifies the first commercial auto driver user defined field.	No sample values available, user defined field
Staging	CA_DRV	CA_DRV_UDF_CD_2	Commercial Auto Driver user defined field Code 2	VARCHAR2(25)	This system code identifies the second commercial auto driver user defined field.	No sample values available, user defined field

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CA_DRV	CA_DRV_UDF_CD_2	Commercial Auto Driver user defined field Code 2	VARCHAR2(25)	This system code identifies the second commercial auto driver user defined field.	No sample values available, user defined field
Staging	CA_DRV	CA_DRV_UDF_CD_3	Commercial Auto Driver user defined field Code 3	VARCHAR2(25)	This system code identifies the third commercial auto driver user defined field.	No sample values available, user defined field
Warehouse	CA_DRV	CA_DRV_UDF_CD_3	Commercial Auto Driver user defined field Code 3	VARCHAR2(25)	This system code identifies the third commercial auto driver user defined field.	No sample values available, user defined field
Staging	CA_DRV	CA_DRV_UDF_CD_4	Commercial Auto Driver user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth commercial auto driver user defined field.	No sample values available, user defined field
Warehouse	CA_DRV	CA_DRV_UDF_CD_4	Commercial Auto Driver user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth commercial auto driver user defined field.	No sample values available, user defined field
Staging	CA_DRV	CA_DRV_UDF_CD_5	Commercial Auto Driver user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth commercial auto driver user defined field.	No sample values available, user defined field
Warehouse	CA_DRV	CA_DRV_UDF_CD_5	Commercial Auto Driver user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth commercial auto driver user defined field.	No sample values available, user defined field
Warehouse	CA_DRV	CA_DRV_UDF_DESC_1	Commercial Auto Driver user defined field Description 1	VARCHAR2(60)	This value describes the first commercial auto driver user defined field.	No sample values available, user defined field
Warehouse	CA_DRV	CA_DRV_UDF_DESC_2	Commercial Auto Driver user defined field Description 2	VARCHAR2(60)	This value describes the second commercial auto driver user defined field.	No sample values available, user defined field
Warehouse	CA_DRV	CA_DRV_UDF_DESC_3	Commercial Auto Driver user defined field Description 3	VARCHAR2(60)	This value describes the third commercial auto driver user defined field.	No sample values available, user defined field
Warehouse	CA_DRV	CA_DRV_UDF_DESC_4	Commercial Auto Driver user defined field Description 4	VARCHAR2(60)	This value describes the fourth commercial auto driver user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CA_DRV	CA_DRV_UDF_DESC_5	Commercial Auto Driver user defined field Description 5	VARCHAR2(60)	This value describes the fifth commercial auto driver user defined field.	No sample values available, user defined field
Warehouse	CA_DRV	CDL_ENDR_CD	Commercial Driver License Endorsement Code	VARCHAR2(25)	This system code identifies the drivers license endorsements granted to commercial driver.	No values available, defined by license issuance entity
Warehouse	CA_DRV	CDL_ENDR_DESC	Commercial Driver License Endorsement Description	VARCHAR2(60)	This value describes the commercial driver license endorsements granted to a commercial driver.	No values available, defined by license issuance entity
Warehouse	CA_DRV	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the commercial auto driver is currently included in policy coverage.	Sample values: 'Y'- Yes or 'N'- No
Staging	CA_DRV	DFEN_DRV_CD	Defensive Driving Code	VARCHAR2(25)	This system code indicates the type of defensive driving course the commercial auto driver completed.	Sample values: 'A'- Advanced Defensive Driving Discount May Apply 'Y'- Yes Defensive Driving Discount Applies 'N'- No Defensive Driving Discount Does Not Apply (Default)
Warehouse	CA_DRV	DFEN_DRV_CD	Defensive Driving Code	VARCHAR2(25)	This system code indicates the type of defensive driving course the commercial auto driver completed.	Sample values: 'A'- Advanced Defensive Driving Discount May Apply 'Y'- Yes Defensive Driving Discount Applies 'N'- No Defensive Driving Discount Does Not Apply (Default)

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CA_DRV	DFEN_DRV_DESC	Defensive Driving Description	VARCHAR2(60)	This value describes the defensive driving code.	Sample values: 'A'- Advanced Defensive Driving Discount May Apply 'Y'- Yes Defensive Driving Discount Applies 'N'- No Defensive Driving Discount Does Not Apply (Default)
Staging	CA_DRV	DFEN_DRV_TRNG_DSCNT_FLG	Defensive Driving Training Discount Flag	CHAR(1)	This value represents based on the yes/no indicator identifying whether or not a defensive driver training discount applies.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CA_DRV	DFEN_DRV_TRNG_DSCNT_FLG	Defensive Driving Training Discount Flag	CHAR(1)	This value represents based on the yes/no indicator identifying whether or not a defensive driver training discount applies.	Sample values: 'Y'- Yes or 'N'- No
Staging	CA_DRV	DFEN_DRV_TRNG_DSCNT_PCT	Defensive Driving Training Discount Percentage	NUMBER (6,3)	This number represents the percentage of premium waived when driver training discount applies.	No sample values available. Sample value: a numerical decimal value
Warehouse	CA_DRV	DFEN_DRV_TRNG_DSCNT_PCT	Defensive Driving Training Discount Percentage	NUMBER (6, 3)	This number represents the percentage of premium waived when driver training discount applies.	No sample values available. Sample value: a numerical decimal value
Staging	CA_DRV	DRV_ACCID_CNT	Driver Accident Count	NUMBER (22,0)	This number represents the number of accidents a driver has been charged against his or her driving record.	No sample values available. Sample value: a numerical integer value
Warehouse	CA_DRV	DRV_ACCID_CNT	Driver Accident Count	NUMBER (22, 0)	This number represents the count of accidents a driver has been charged against his or her driving record.	No sample values available. Sample value: a numerical integer value



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CA_DRV	DRV_CLASS_CD	Driver Class Code	VARCHAR2(25)	This system code identifies the driver class.	No sample values available, company defined
Warehouse	CA_DRV	DRV_CLASS_CD	Driver Class Code	VARCHAR2(25)	This system code identifies the driver class.	No sample values available, company defined
Warehouse	CA_DRV	DRV_CLASS_DESC	Driver Class Description	VARCHAR2(60)	This value describes the driver class.	No sample values available, company defined
Staging	CA_DRV	DRV_DWI_DUI_VIOLATION_CNT	Driver DWI / DUI Violation Count	NUMBER (22,0)	This number represents the count of Driving While Intoxicated (DWI) and/or Driving Under the Influence (DUI) violations charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value
Warehouse	CA_DRV	DRV_DWI_DUI_VIOLATION_CNT	Driver DWI / DUI Violation Count	NUMBER (22, 0)	This number represents the count of Driving While intoxicated (DWI) and/or Driving Under the influence (DUI) violations charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value
Staging	CA_DRV	DRV_INTRMDT_VIOLATION_CNT	Driver Intermediate Violation Count	NUMBER (22,0)	This number represents the count of intermediate violations charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value
Warehouse	CA_DRV	DRV_INTRMDT_VIOLATION_CNT	Driver Intermediate Violation Count	NUMBER (22, 0)	This number represents the count of intermediate violations charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value
Staging	CA_DRV	DRV_LIC_ISSUED_BY_CD	Driver License Issued By Code	VARCHAR2(25)	This system code identifies which entity granted driving privileges to driver.	No sample values available: see licensing entities for values

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CA_DRV	DRV_LIC_ISSUED_BY_CD	Driver License Issued By Code	VARCHAR2(25)	This system code identifies which entity granted driving privileges to driver.	No sample values available: see licensing entities for values
Warehouse	CA_DRV	DRV_LIC_ISSUED_BY_DESC	Driver License Issued By Description	VARCHAR2(60)	This value describes the entity that issued a drivers license.	No sample values available: see licensing entities for values
Staging	CA_DRV	DRV_LIC_STATUS_CD	Driver License Status Code	VARCHAR2(25)	This system code indicates the driver license status.	Sample values: 'A'- Active 'S'- Suspended 'R'- Revoked
Warehouse	CA_DRV	DRV_LIC_STATUS_CD	Driver License Status Code	VARCHAR2(25)	This system code indicates the driver license status.	Sample values: 'A'- Active 'S'- Suspended 'R'- Revoked
Warehouse	CA_DRV	DRV_LIC_STATUS_DESC	Driver License Status Description	VARCHAR2(60)	This value describes the status of a drivers license.	Sample values: 'A'- Active 'S'- Suspended 'R'- Revoked
Staging	CA_DRV	DRV_MAJOR_VIOLATION_CNT	Driver Major Violation Count	NUMBER (22,0)	This number represents the count of major violations charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value
Warehouse	CA_DRV	DRV_MAJOR_VIOLATION_CNT	Driver Major Violation Count	NUMBER (22, 0)	This number represents the count of major violations charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value
Staging	CA_DRV	DRV_MINOR_VIOLATION_CNT	Driver Minor Violation Count	NUMBER (22,0)	This number represents the count of minor violations charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value
Warehouse	CA_DRV	DRV_MINOR_VIOLATION_CNT	Driver Minor Violation Count	NUMBER (22, 0)	This number represents the count of minor violations charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CA_DRV	DRV_NUM	Driver Number	NUMBER (22,0)	This number identifies the driver.	No sample values available. Sample value: a numerical integer value
Warehouse	CA_DRV	DRV_NUM	Driver Number	NUMBER (22, 0)	This number identifies the driver.	No sample values available. Sample value: a numerical integer value
Staging	CA_DRV	DRV_STATUS_CD	Driver Status Code	VARCHAR2(25)	This system code indicates the driver status.	Sample values: 'DD'- Deferred Driver 'E'- Excluded 'N'- Unrated Driver 'U'- Unlicensed
Warehouse	CA_DRV	DRV_STATUS_CD	Driver Status Code	VARCHAR2(25)	This system code indicates the driver status.	Sample values: 'DD'- Deferred Driver 'E'- Excluded 'N'- Unrated Driver 'U'- Unlicensed
Warehouse	CA_DRV	DRV_STATUS_DESC	Driver Status Description	VARCHAR2(60)	This value describes the status of a driver.	Sample values: 'DD'- Deferred Driver 'E'- Excluded 'N'- Unrated Driver 'U'- Unlicensed
Staging	CA_DRV	DRV_TRNG_DSCNT_FLG	Driver Training Discount Flag	CHAR(1)	This value represents based on the yes/no indicator identifying whether or not driver training discount applies.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CA_DRV	DRV_TRNG_DSCNT_FLG	Driver Training Discount Flag	CHAR(1)	This value represents based on the yes/no indicator identifying whether or not driver training discount applies.	Sample values: 'Y'- Yes or 'N'- No
Staging	CA_DRV	DRV_TRNG_DSCNT_PCT	Driver Training Discount Percentage	NUMBER (6,3)	This number represents the percentage of premium waived when driver training discount applies.	No sample values available. Sample value: a numerical decimal value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CA_DRV	DRV_TRNG_DSCNT_PCT	Driver Training Discount Percentage	NUMBER (6, 3)	This number represents the percentage of premium waived when driver training discount applies.	No sample values available. Sample value: a numerical decimal value
Staging	CA_DRV	DRV_TRNG_FLG	Driver Training Flag	CHAR(1)	This value represents based on the yes/no indicator that identifies whether or not a driver has completed a driver training course.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CA_DRV	DRV_TRNG_FLG	Driver Training Flag	CHAR(1)	This value represents based on the yes/no indicator that identifies whether or not a driver has completed a driver training course.	Sample values: 'Y'- Yes or 'N'- No
Staging	CA_DRV	DRV_TYP_CD	Driver Type Code	VARCHAR2(25)	This system code describes the driver activities.	Sample values: 'E' Excluded, '01'- Pleasure Click <a href="#">Driver Type Codes</a> for more values.
Warehouse	CA_DRV	DRV_TYP_CD	Driver Type Code	VARCHAR2(25)	This system code describes the driver activities.	Sample values: 'E' Excluded, '01'- Pleasure Click <a href="#">Driver Type Codes</a> for more values.
Warehouse	CA_DRV	DRV_TYP_DESC	Driver Type Description	VARCHAR2(60)	This value describes driver type.	Sample values: 'E' Excluded, '01'- Pleasure Click <a href="#">Driver Type Codes</a> for more values.
Warehouse	CA_DRV	END_DT	End Date	DATE	This calendar date represents when the commercial driver is no longer included in policy coverages.	Sample value : any calendar date
Staging	CA_DRV	INSD_DT	Insured Date	DATE	This calendar date represents when insurance coverage began for commercial auto driver.	Sample value : any calendar date

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CA_DRV	INSD_DT	Insured Date	DATE	This calendar date represents when insurance coverage began for commercial auto driver.	Sample value : any calendar date
Staging	CA_DRV	LIC_DT	License Date	DATE	This calendar date represents when commercial auto driver was granted a drivers license.	Sample value : any calendar date
Warehouse	CA_DRV	LIC_DT	License Date	DATE	This calendar date represents when commercial auto driver was granted a drivers license.	Sample value : any calendar date
Warehouse	CA_DRV	PARTY_NAT_KEY	Party Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the party.	No sample values available, natural key
Warehouse	CA_DRV	PERS_ID	Person Identifier	NUMBER (22, 0)	This system generated number identifies the person.	No sample values available, system identifier
Staging	CA_DRV	RLAT_TO_APPLICANT_CD	Relationship to Applicant Code	VARCHAR2(25)	This system code identifies the relationship of this individual to the applicant.	Sample values: 'EM'- Employee.'SP'- Spouse Click <a href="#">Relationship To Applicant Codes</a> for more values.
Warehouse	CA_DRV	RLAT_TO_APPLICANT_CD	Relationship to Applicant Code	VARCHAR2(25)	This system code identifies the relationship of this individual to the applicant.	Sample values: 'EM'- Employee.'SP'- Spouse Click <a href="#">Relationship To Applicant Codes</a> for more values.
Warehouse	CA_DRV	RLAT_TO_APPLICANT_DESC	Relationship to Applicant Code Description	VARCHAR2(60)	This value describes the relationship to applicant code.	Sample values: 'EM'- Employee.'SP'- Spouse Click <a href="#">Relationship To Applicant Codes</a> for more values.

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CA_DRV	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the commercial auto driver with a specific transaction.	No sample values available. Sample value: a numerical integer value
Datamart	CA_DRV_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the coverage.	Sample value : any calendar date
Datamart	CA_DRV_DIM	CA_DFEN_DRV_TRNG_DSCNT_PCT	Commercial Auto Defensive Driving Training Discount Percent	NUMBER (6, 3)	This number represents the percentage of premium waived when the defensive driver training discount applies.	No sample values available. Sample value: a numerical decimal value
Datamart	CA_DRV_DIM	CA_DFEN_DRV_TRNG_FLG	Commercial Auto Defensive Driving Training Flag	CHAR(1)	This value represents based on the yes/no indicator identifying whether or not the driver completed a defensive driver training course.	Sample values: 'Y'- Yes or 'N'- No
Datamart	CA_DRV_DIM	CA_DRV_ACCID_CNT	Commercial Auto Driver Accident Count	NUMBER (22, 0)	This number represents the count of accidents charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value
Datamart	CA_DRV_DIM	CA_DRV_BIRTH_DT_ID	Commercial Auto Driver Birth Date Identifier	DATE	This calendar date represents the commercial auto driver's date of birth.	No sample values available, system identifier
Datamart	CA_DRV_DIM	CA_DRV_CDL_ENDR_CD	Commercial Auto Driver Commercial Drivers License Endorsement Code	VARCHAR2(60)	This system code describes types of endorsements that apply to driver's commercial drivers license.	No values available, defined by license issuance entity
Datamart	CA_DRV_DIM	CA_DRV_CLASS	Commercial Auto Driver Class	VARCHAR2(60)	This value represents the classification that describes the characteristics of a the driver. It is typically only used for assigned risk, JUA, and in Texas.	No sample values available, company defined

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CA_DRV_DIM	CA_DRV_DFEN_DRV_CD	Commercial Auto Driver Defensive Driving Code	VARCHAR2(60)	This system code indicates the type of defensive driving course the driver completed.	Sample values: 'Y'- Yes or 'N'- No
Datamart	CA_DRV_DIM	CA_DRV_DWI_DUI_VIOLATION_COUNT	Commercial Auto Driver DWI / DUI Violation Count	NUMBER (22, 0)	This number represents the count of Driving While intoxicated (DWI) and/or Driving Under the influence (DUI) violations charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value
Datamart	CA_DRV_DIM	CA_DRV_GENDER	Commercial Auto Driver Gender	VARCHAR2(60)	This value represents the gender (male or female) of the driver.	Sample values : 'F' - Female 'M' - Male 'U' - Unknown (Default)
Datamart	CA_DRV_DIM	CA_DRV_GOV_ID_NUM	Commercial Auto Driver Government Identification Number	CHAR(9)	This value represents the government-issued identifier issued to the commercial auto driver. For example,.	No sample values available, refer to governmental identification standards
Datamart	CA_DRV_DIM	CA_DRV_ID	Commercial Auto Driver Identifier	NUMBER (22, 0)	The system generated number that identifies the commercial auto driver.	No sample values available, system identifier
Datamart	CA_DRV_DIM	CA_DRV_INSD_DT_ID	Commercial Auto Driver Insured Date Identifier	DATE	This calendar date represents when insurance coverage began for commercial driver.	No sample values available, system identifier
Datamart	CA_DRV_DIM	CA_DRV_INTRMDT_VIOLATION_COUNT	Commercial Auto Driver Intermediate Violation Count	NUMBER (22, 0)	This number represents the count of intermediate violations charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value
Datamart	CA_DRV_DIM	CA_DRV_LIC_DT_ID	Commercial Auto Driver License Date Identifier	DATE	This calendar date represents the driver license date.	No sample values available, system identifier
Datamart	CA_DRV_DIM	CA_DRV_LIC_ISSUED_BY	Commercial Auto Driver License Issued By	VARCHAR2(60)	This value represents the government entity that issued the commercial drivers license.	No sample values available: see licensing entities for values

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CA_DRV_DIM	CA_DRV_LIC_STATUS	Commercial Auto Driver License Status	VARCHAR2(60)	This value represents the government-assigned status of driving license privileges.	No sample values available: see licensing entities for values
Datamart	CA_DRV_DIM	CA_DRV_MAJOR_VIOLATION_CNT	Commercial Auto Driver Major Violation Count	NUMBER (22, 0)	This number represents the count of major violations charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value
Datamart	CA_DRV_DIM	CA_DRV_MARITAL_STATUS	Commercial Auto Driver Marital Status	VARCHAR2(60)	This value represents the present marital condition (single, married, divorced, widowed) of the commercial auto driver.	Sample values: 'D' - Divorced 'M' - Married 'P' - Separated 'S' - Single 'U' - Unknown (Default) 'W' - Widowed
Datamart	CA_DRV_DIM	CA_DRV_MINOR_VIOLATION_CNT	Commercial Auto Driver Minor Violation Count	NUMBER (22, 0)	This number represents the count of minor violations charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value
Datamart	CA_DRV_DIM	CA_DRV_NAT_KEY	Commercial Auto Driver Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the commercial auto driver.	No sample values available, natural key
Datamart	CA_DRV_DIM	CA_DRV_NM	Commercial Auto Driver Name	VARCHAR2(170)	This value represents the full name of commercial auto driver.	No sample values available, user defined field
Datamart	CA_DRV_DIM	CA_DRV_NUM	Commercial Auto Driver Number	NUMBER (22, 0)	This number identifies the commercial auto driver.	No sample values available. Sample value: a numerical integer value
Datamart	CA_DRV_DIM	CA_DRV_PARTY_UDF_1	Commercial Auto Driver Party user defined field 1	VARCHAR2(60)	This value describes the first commercial auto driver party user defined field.	No sample values available, user defined field
Datamart	CA_DRV_DIM	CA_DRV_PARTY_UDF_2	Commercial Auto Driver Party user defined field 2	VARCHAR2(60)	This value describes the second commercial auto driver party user defined field.	No sample values available, user defined field



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CA_DRV_DIM	CA_DRV_PARTY_UDF_3	Commercial Auto Driver Party user defined field 3	VARCHAR2(60)	This value describes the third commercial auto driver party user defined field.	No sample values available, user defined field
Datamart	CA_DRV_DIM	CA_DRV_PARTY_UDF_4	Commercial Auto Driver Party user defined field 4	VARCHAR2(60)	This value describes the fourth commercial auto driver party user defined field.	No sample values available, user defined field
Datamart	CA_DRV_DIM	CA_DRV_PARTY_UDF_5	Commercial Auto Driver Party user defined field 5	VARCHAR2(60)	This value describes the fifth commercial auto driver party user defined field.	No sample values available, user defined field
Datamart	CA_DRV_DIM	CA_DRV_PERS_UDF_1	Commercial Auto Driver Person user defined field 1	VARCHAR2(60)	This value describes the first commercial auto driver person user defined field.	No sample values available, user defined field
Datamart	CA_DRV_DIM	CA_DRV_PERS_UDF_2	Commercial Auto Driver Person user defined field 2	VARCHAR2(60)	This value describes the second commercial auto driver person user defined field.	No sample values available, user defined field
Datamart	CA_DRV_DIM	CA_DRV_PERS_UDF_3	Commercial Auto Driver Person user defined field 3	VARCHAR2(60)	This value describes the third commercial auto driver person user defined field.	No sample values available, user defined field
Datamart	CA_DRV_DIM	CA_DRV_PERS_UDF_4	Commercial Auto Driver Person user defined field 4	VARCHAR2(60)	This value describes the fourth commercial auto driver person user defined field.	No sample values available, user defined field
Datamart	CA_DRV_DIM	CA_DRV_PERS_UDF_5	Commercial Auto Driver Person user defined field 5	VARCHAR2(60)	This value describes the fifth commercial auto driver person user defined field.	No sample values available, user defined field
Datamart	CA_DRV_DIM	CA_DRV_PRES_EMPLMT_START_YEAR	Commercial Auto Driver Present Employment Start Year	CHAR(4)	This value represents the calendar year that the commercial auto driver began working for their current employer.	Sample value: CCYY i.e. 2010

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CA_DRV_DIM	CA_DRV_RLAT_TO_APPLICANT	Commercial Auto Driver Relationship to Applicant	VARCHAR2(60)	This value represents the relationship of this commercial driver to the applicant.	Sample values: 'EM'- Employee. 'SP'- Spouse Click <a href="#">Relationship To Applicant Codes</a> for more values.
Datamart	CA_DRV_DIM	CA_DRV_STATUS	Commercial Auto Driver Status	VARCHAR2(60)	This value represents the classification of the driver's coverage to policy coverages.	Sample values: 'DD'- Deferred Driver 'E'- Excluded 'N'- Unrated Driver 'U'- Unlicensed
Datamart	CA_DRV_DIM	CA_DRV_TRNG_DSCNT_FLG	Commercial Auto Driver Training Discount Flag	CHAR(1)	This value represents the yes/no indicator identifying whether or not a driver training discount applies.	Sample values: 'Y'- Yes or 'N'- No
Datamart	CA_DRV_DIM	CA_DRV_TRNG_DSCNT_PCT	Commercial Auto Driver Training Discount Percentage	NUMBER (6, 3)	This number represents the percentage of premium waived when driver training discount applies.	No sample values available. Sample value: a numerical decimal value
Datamart	CA_DRV_DIM	CA_DRV_TRNG_FLG	Commercial Auto Driver Training Flag	CHAR(1)	This value represents the yes/no indicator identifying presence or absence of driver training.	Sample values: 'Y'- Yes or 'N'- No
Datamart	CA_DRV_DIM	CA_DRV_TYP	Commercial Auto Driver Type	VARCHAR2(60)	This value represents the classification that describes the attributes of a commercial driver.	Sample values: 'E' Excluded, '01'- Pleasure Click <a href="#">Driver Type Codes</a> for more values.
Datamart	CA_DRV_DIM	CA_DRV_UDF_1	Commercial Auto Driver user defined field 1	VARCHAR2(60)	This value describes the first commercial auto driver user defined field.	No sample values available, user defined field
Datamart	CA_DRV_DIM	CA_DRV_UDF_2	Commercial Auto Driver user defined field 2	VARCHAR2(60)	This value describes the second commercial auto driver user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CA_DRV_DIM	CA_DRV_UDF_3	Commercial Auto Driver user defined field 3	VARCHAR2(60)	This value describes the third commercial auto driver user defined field.	No sample values available, user defined field
Datamart	CA_DRV_DIM	CA_DRV_UDF_4	Commercial Auto Driver user defined field 4	VARCHAR2(60)	This value describes the fourth commercial auto driver user defined field.	No sample values available, user defined field
Datamart	CA_DRV_DIM	CA_DRV_UDF_5	Commercial Auto Driver user defined field 5	VARCHAR2(60)	This value describes the fifth commercial auto driver user defined field.	No sample values available, user defined field
Datamart	CA_DRV_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the driver is currently included in policy coverage.	Sample values: 'Y'- Yes or 'N'- No
Datamart	CA_DRV_DIM	END_DT	End Date	DATE	This calendar date represents when the commercial driver is no longer included in policy coverages.	Sample value : any calendar date
Datamart	CA_FACT	CA_DRV_ID	Commercial Auto Driver Identifier	NUMBER (22, 0)	The system generated number that identifies the commercial auto driver instance.	No sample values available, system identifier
Datamart	CA_FACT	CA_FACT_ID	Commercial Auto Fact Identifier	NUMBER (22, 0)	The system generated number that identifies the commercial vehicle fact instance.	No sample values available, system identifier
Datamart	CA_FACT	CA_VEH_ID	Commercial Auto Vehicle Identifier	NUMBER (22, 0)	The system generated number that identifies the commercial auto vehicleinstance.	No sample values available, system identifier

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CA_VEH	ADDL_EQPT_AMT	Additional Equipment Amount	NUMBER (14,3)	This number represents the monetary cost of vehicle alterations or aftermarket custom equipment like custom painting, equipment installed to overcome a physical handicap, etc. installed on a commercial vehicle.	No sample values available. Sample value: a numerical currency value
Warehouse	CA_VEH	ADDL_EQPT_AMT	Additional Equipment Amount	NUMBER (14, 3)	This number represents the monetary cost of vehicle alterations or aftermarket custom equipment like custom painting, equipment installed to overcome a physical handicap, etc. installed on a commercial vehicle.	No sample values available. Sample value: a numerical currency value
Staging	CA_VEH	AIRBAG_TYP_CD	Airbag Type Code	VARCHAR2(25)	This system code identifies the attributes of airbag system installed.	Sample values : 'Driver' - Driver Only Airbag 'FrontBoth' - Front AirBags Driver and Passenger 'FrontSide' - Front and Side Airbags 'None' - None (Default)
Warehouse	CA_VEH	AIRBAG_TYP_CD	Airbag Type Code	VARCHAR2(25)	This system code identifies the attributes of airbag system installed.	Sample values : 'Driver' - Driver Only Airbag 'FrontBoth' - Front AirBags Driver and Passenger 'FrontSide' - Front and Side Airbags 'None' - None (Default)

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CA_VEH	AIRBAG_TYP_DESC	Airbag Type Code Description	VARCHAR2(60)	This value describes the airbag type code.	Sample values : 'Driver' - Driver Only Airbag 'FrontBoth' - Front AirBags Driver and Passenger 'FrontSide' - Front and Side Airbags 'None' - None (Default)
Staging	CA_VEH	ANTI_LOCK_BRAKES_CD	Anti-lock Brakes Code	VARCHAR2(25)	This system code identifies the attributes of anti-lock brakes on the commercial vehicle.	Sample Value: 'ALLWHEEL'- All wheel anti- lock brakes Click <a href="#">Anti-Lock Brake Codes</a> for more values.
Warehouse	CA_VEH	ANTI_LOCK_BRAKES_CD	Anti-lock Brakes Code	VARCHAR2(25)	This system code identifies the attributes of anti-lock brakes on the commercial vehicle.	Sample Value: 'ALLWHEEL'- All wheel anti- lock brakes Click <a href="#">Anti-Lock Brake Codes</a> for more values.
Warehouse	CA_VEH	ANTI_LOCK_BRAKES_DESC	Anti-lock Brakes Code Description	VARCHAR2(60)	This value describes the Anti-lock Brakes Code.	Sample Value: 'ALLWHEEL'- All wheel anti- lock brakes Click <a href="#">Anti-Lock Brake Codes</a> for more values.
Staging	CA_VEH	ANTI_THEFT_DEVICE_CD	Anti-Theft Device Code	VARCHAR2(25)	This system code identifies the attributes of vehicle anti-theft device installed on the commercial vehicle.	Sample values: 'A'- Alarm, '1'- Category I Click <a href="#">Anti-Theft Device Codes</a> for more values.
Warehouse	CA_VEH	ANTI_THEFT_DEVICE_CD	Anti-Theft Device Code	VARCHAR2(25)	This system code identifies the attributes of vehicle anti-theft device installed on the commercial vehicle.	Sample values: 'A'- Alarm, '1'- Category I Click <a href="#">Anti-Theft Device Codes</a> for more values.
Warehouse	CA_VEH	ANTI_THEFT_DEVICE_DESC	Anti-Theft Device Code Description	VARCHAR2(60)	This value describes the anti-theft device code.	Sample values: 'A'- Alarm, '1'- Category I Click <a href="#">Anti-Theft Device Codes</a> for more values.

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CA_VEH	AUTO_STBLTS_DSCNT_FLG	Automatic Seatbelt Type Code	CHAR(1)	This system code identifies the attributes of automatic seatbelt installed.	Sample values : 'Active'- Active Seat Belt 'None'- None 'PassBoth'- Passive Both Front Seat Belts 'PassDrv'- Passive Driver Seat Belt 'SeatAir'- Seat Belts and/or Air Bags (applicable in the state of MA only)
Warehouse	CA_VEH	AUTO_STBLTS_DSCNT_FLG	Automatic Seatbelt Type Code	CHAR(1)	This system code identifies the attributes of automatic seatbelt installed.	Sample values : 'Active'- Active Seat Belt 'None'- None 'PassBoth'- Passive Both Front Seat Belts 'PassDrv'- Passive Driver Seat Belt 'SeatAir'- Seat Belts and/or Air Bags (applicable in the state of MA only)
Staging	CA_VEH	AUTO_STBLTS_DSCNT_PCT	Automatic Seatbelt Discount Percentage	NUMBER (6,3)	This number represents the percentage of premium waived when automatic seatbelt discount applies.	No sample values available. Sample value: a numerical decimal value
Warehouse	CA_VEH	AUTO_STBLTS_DSCNT_PCT	Automatic Seatbelt Discount Percentage	NUMBER (6, 3)	This number represents the percentage of premium waived when automatic seatbelt discount applies.	No sample values available. Sample value: a numerical decimal value
Warehouse	CA_VEH	BEGIN_DT	Begin Date	DATE	This calendar date represents when the coverage.	Sample value : any calendar date
Warehouse	CA_VEH	CA_VEH_ID	Commercial Auto Vehicle Identifier	NUMBER (22, 0)	This system generated number identifies the commercial vehicle instance.	No sample values available, system identifier

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CA_VEH	CA_VEH_NAT_KEY	Commercial Auto Vehicle Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the commercial vehicle.	No sample values available, natural key
Warehouse	CA_VEH	CA_VEH_NAT_KEY	Commercial Auto Vehicle Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the commercial vehicle.	No sample values available, natural key
Staging	CA_VEH	CA_VEH_UDF_CD_1	Commercial Auto Vehicle user defined field Code 1	VARCHAR2(25)	This system code identifies the first commercial vehicle user defined field.	No sample values available, user defined field
Warehouse	CA_VEH	CA_VEH_UDF_CD_1	Commercial Auto Vehicle user defined field Code 1	VARCHAR2(25)	This system code identifies the first commercial vehicle user defined field.	No sample values available, user defined field
Staging	CA_VEH	CA_VEH_UDF_CD_2	Commercial Auto Vehicle user defined field Code 2	VARCHAR2(25)	This system code identifies the second commercial vehicle user defined field.	No sample values available, user defined field
Warehouse	CA_VEH	CA_VEH_UDF_CD_2	Commercial Auto Vehicle user defined field Code 2	VARCHAR2(25)	This system code identifies the second commercial vehicle user defined field.	No sample values available, user defined field
Staging	CA_VEH	CA_VEH_UDF_CD_3	Commercial Auto Vehicle user defined field Code 3	VARCHAR2(25)	This system code identifies the third commercial vehicle user defined field.	No sample values available, user defined field
Warehouse	CA_VEH	CA_VEH_UDF_CD_3	Commercial Auto Vehicle user defined field Code 3	VARCHAR2(25)	This system code identifies the third commercial vehicle user defined field.	No sample values available, user defined field
Staging	CA_VEH	CA_VEH_UDF_CD_4	Commercial Auto Vehicle user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth commercial vehicle user defined field.	No sample values available, user defined field
Warehouse	CA_VEH	CA_VEH_UDF_CD_4	Commercial Auto Vehicle user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth commercial vehicle user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CA_VEH	CA_VEH_UDF_CD_5	Commercial Auto Vehicle user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth commercial vehicle user defined field.	No sample values available, user defined field
Warehouse	CA_VEH	CA_VEH_UDF_CD_5	Commercial Auto Vehicle user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth commercial vehicle user defined field.	No sample values available, user defined field
Warehouse	CA_VEH	CA_VEH_UDF_DESC_1	Commercial Auto Vehicle user defined field Description 1	VARCHAR2(60)	This value describes the first commercial vehicle user defined field.	No sample values available, user defined field
Warehouse	CA_VEH	CA_VEH_UDF_DESC_2	Commercial Auto Vehicle user defined field Description 2	VARCHAR2(60)	This value describes the second commercial vehicle user defined field.	No sample values available, user defined field
Warehouse	CA_VEH	CA_VEH_UDF_DESC_3	Commercial Auto Vehicle user defined field Description 3	VARCHAR2(60)	This value describes the third commercial vehicle user defined field.	No sample values available, user defined field
Warehouse	CA_VEH	CA_VEH_UDF_DESC_4	Commercial Auto Vehicle user defined field Description 4	VARCHAR2(60)	This value describes the fourth commercial vehicle user defined field.	No sample values available, user defined field
Warehouse	CA_VEH	CA_VEH_UDF_DESC_5	Commercial Auto Vehicle user defined field Description 5	VARCHAR2(60)	This value describes the fifth commercial vehicle user defined field.	No sample values available, user defined field
Staging	CA_VEH	CELL_PHONE_TYP_CD	Cellular Phone Type Code	VARCHAR2(25)	This system code identifies the cellular phone type present.	Sample values: 'B' Bag Phone 'F' Hands Free Cellular Phone 'H'- Handheld Cellular Phone 'U'- Unknown (Default) 'V'- Vehicle Mounted Cellular Phone



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CA_VEH	CELL_PHONE_TYP_CD	Cellular Phone Type Code	VARCHAR2(25)	This system code identifies the cellular phone type present.	Sample values: 'B' Bag Phone 'F' Hands Free Cellular Phone 'H'- Handheld Cellular Phone 'U'- Unknown (Default) 'V'- Vehicle Mounted Cellular Phone
Warehouse	CA_VEH	CELL_PHONE_TYP_DESC	Cellular Phone Type Description	VARCHAR2(60)	This value represents the description of the cellular phone type.	Sample values: 'B' Bag Phone 'F' Hands Free Cellular Phone 'H'- Handheld Cellular Phone 'U'- Unknown (Default) 'V'- Vehicle Mounted Cellular Phone
Warehouse	CA_VEH	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the commercial vehicle is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Staging	CA_VEH	DAYTIME_RUN_LIGHTS_CD	Daytime Running Lights Code	VARCHAR2(25)	This value represents based on the yes/no indicator that states whether or not a commercial vehicle has daytime running headlights.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CA_VEH	DAYTIME_RUN_LIGHTS_CD	Daytime Running Lights Code	VARCHAR2(25)	This value represents based on the yes/no indicator that states whether or not a commercial vehicle has daytime running headlights.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CA_VEH	DAYTIME_RUN_LIGHTS_DESC	Daytime Running Lights Description	VARCHAR2(60)	This value describes the daytime running headlights of a commercial vehicle.	Sample values: 'Y'- Yes or 'N'- No

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CA_VEH	END_DT	End Date	DATE	This calendar date represents when the commercial vehicle is no longer included in policy coverages.	Sample value : any calendar date
Staging	CA_VEH	EST_ANNU_DRVG_DIST	Estimated Annual Driving Distance	NUMBER (22,0)	This number represents the estimated number of distance units (miles/kilometers) a vehicle is driven over a one year period.	No sample values available. Sample value: a numerical integer value
Warehouse	CA_VEH	EST_ANNU_DRVG_DIST	Estimated Annual Driving Distance	NUMBER (22, 0)	This number represents the estimated number of distance units (miles/kilometers) a vehicle is driven over a one year period.	No sample values available. Sample value: a numerical integer value
Warehouse	CA_VEH	FLEET_FLG	Fleet Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of a fleet.	Sample values: 'Y'- Yes or 'N'- No
Staging	CA_VEH	GAR_CD	Garaging Code	VARCHAR2(25)	This system code identifies where the commercial vehicle is parked at night.	Sample values: 'CP' - Carport 'D'- Driveway Click <a href="#">Garaging Code</a> for more values.
Warehouse	CA_VEH	GAR_CD	Garaging Code	VARCHAR2(25)	This system code identifies where the commercial vehicle is parked at night.	Sample values: 'CP' - Carport 'D'- Driveway Click <a href="#">Garaging Code</a> for more values.
Warehouse	CA_VEH	GAR_DESC	Garaging Description	VARCHAR2(60)	This value describes where a commercial vehicle is parked at night.	Sample values: 'CP' - Carport 'D'- Driveway Click <a href="#">Garaging Code</a> for more values.

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CA_VEH	GAR_LOC_ADDR_ID	Garaging Location Address Identifier	NUMBER (22, 0)	This system generated number identifies the garaging location address instance.	No sample values available, system identifier
Warehouse	CA_VEH	HIRED_FLG	Hired Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of vehicle usage as a hired vehicle.	Sample values: 'Y'- Yes or 'N'- No
Staging	CA_VEH	HP_DSPLCMNT	Horsepower Displacement	VARCHAR2(5)	This value represents represents the cubic centimeters or displacement (for example, motorcycles) or horsepower for recreational vehicles.	No sample values available. Sample value: a numerical decimal value
Warehouse	CA_VEH	HP_DSPLCMNT	Horsepower Displacement	VARCHAR2(5)	This value represents the cubic centimeters or displacement (for example, motorcycles) or horsepower for recreational vehicles.	No sample values available. Sample value: a numerical decimal value
Staging	CA_VEH	INSD_DT	Insured Date	DATE	This calendar date represents when insurance coverage began for commercial vehicle.	Sample value : any calendar date
Warehouse	CA_VEH	INSD_DT	Insured Date	DATE	This calendar date represents when insurance coverage began for commercial vehicle.	Sample value : any calendar date
Staging	CA_VEH	LEASE_DT	Commercial Auto Vehicle Lease Date	DATE	This calendar date represents when a commercial vehicle was leased by insured.	Sample value : any calendar date
Warehouse	CA_VEH	LEASE_DT	Commercial Auto Vehicle Lease Date	DATE	This calendar date represents when a commercial vehicle was leased by insured.	Sample value : any calendar date

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CA_VEH	MSRP	Manufacturer Suggested Retail Price	NUMBER (14,3)	This number represents the price that the manufacturer tells the vehicle dealer the new vehicle is worth.	No sample values available. Sample value: a numerical currency value
Warehouse	CA_VEH	MSRP	Manufacturer Suggested Retail Price	NUMBER (14, 3)	This number represents the price that the manufacturer tells the vehicle dealer the new vehicle is worth.	No sample values available. Sample value: a numerical currency value
Staging	CA_VEH	MULT_CAR_DSCNT_FLG	Multiple Car Discount Flag	CHAR(1)	This value represents based on the yes/no indicator identifying whether or not a multiple car discount applies.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CA_VEH	MULT_CAR_DSCNT_FLG	Multiple Car Discount Flag	CHAR(1)	This value represents based on the yes/no indicator identifying whether or not a multiple car discount applies.	Sample values: 'Y'- Yes or 'N'- No
Staging	CA_VEH	MULT_CAR_DSCNT_PCT	Multiple Car Discount Percentage	NUMBER (6,3)	This number represents the percentage of premium waived when a multiple car discount applies.	No sample values available. Sample value: a numerical decimal value
Warehouse	CA_VEH	MULT_CAR_DSCNT_PCT	Multiple Car Discount Percentage	NUMBER (6, 3)	This number represents the percentage of premium waived when a multiple car discount applies.	No sample values available. Sample value: a numerical decimal value
Staging	CA_VEH	NEW_OR_USED_CD	New Or Used Code	VARCHAR2(25)	This system code identifies if the insured is the original owner of the insured vehicle.	Sample values: 'N' - New 'U'- Used
Warehouse	CA_VEH	NEW_OR_USED_CD	New Or Used Code	VARCHAR2(25)	This system code identifies if the insured is the original owner of the insured vehicle.	Sample values: 'N' - New 'U'- Used
Warehouse	CA_VEH	NEW_OR_USED_DESC	New or Used Description	VARCHAR2(60)	This value describes new or used code.	Sample values: 'N' - New 'U'- Used

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CA_VEH	OWNRSHP_TYP_CD	Ownership Type Code	VARCHAR2(25)	This system code describes the ownership type of a vehicle standard code.	Sample values: 'LEASD'- Leased 'OWNED'- Owned 'RENTD'- Rented 'Blank'- Unknown (default)
Warehouse	CA_VEH	OWNRSHP_TYP_CD	Ownership Type Code	VARCHAR2(25)	This system code describes the ownership type of a vehicle standard code.	Sample values: 'LEASD'- Leased 'OWNED'- Owned 'RENTD'- Rented 'Blank'- Unknown (default)
Warehouse	CA_VEH	OWNRSHP_TYP_DESC	Ownership Type Description	VARCHAR2(60)	This value represents the classification that describes how a commercial vehicle is owned and titled.	Sample values: 'LEASD'- Leased 'OWNED'- Owned 'RENTD'- Rented 'Blank'- Unknown (default)
Warehouse	CA_VEH	PSNL_USE_FLG	Personal Use Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the vehicle usage is personal use.	Sample values: 'Y'- Yes or 'N'- No
Staging	CA_VEH	PURCH_DT	Purchase Date	DATE	This date represents the calendar date the insured purchased the commercial vehicle.	Sample value : any calendar date
Warehouse	CA_VEH	PURCH_DT	Purchase Date	DATE	This date represents the calendar date commercial vehicle was purchased by insured.	Sample value : any calendar date
Staging	CA_VEH	PURCH_PRICE	Purchase Price	NUMBER (14,3)	This number represents the monetary amount paid when the commercial vehicle was purchased.	No sample values available. Sample value: a numerical currency value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CA_VEH	PURCH_PRICE	Purchase Price	NUMBER (14, 3)	This number represents the monetary amount paid when commercial vehicle was purchased.	No sample values available. Sample value: a numerical currency value
Staging	CA_VEH	RATING_AGE_CD	Rating Age Code	VARCHAR2(25)	This system code represents the rating age used to rate the vehicle, regardless of its actual age.	No sample values available, company defined
Warehouse	CA_VEH	RATING_AGE_CD	Rating Age Code	VARCHAR2(25)	This system code represents the rating age used to rate the vehicle, regardless of its actual age.	No sample values available, company defined
Warehouse	CA_VEH	RATING_AGE_DESC	Rating Age Description	VARCHAR2(60)	This value describes rating age.	No sample values available, company defined
Staging	CA_VEH	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the commercial vehicle with a specific transaction.	No sample values available. Sample value: a numerical integer value
Staging	CA_VEH	STATED_AMT	Stated Amount	NUMBER (14,3)	This number represents the monetary cost used to rate and value a vehicle when a symbol is not available or useful.	No sample values available. Sample value: a numerical currency value
Warehouse	CA_VEH	STATED_AMT	Stated Amount	NUMBER (14, 3)	This number represents the amount used to rate and value a vehicle when a symbol is not available or useful.	No sample values available. Sample value: a numerical currency value
Warehouse	CA_VEH	TRAILER_LIQ_CAP	Trailer Liquid Capacity	NUMBER (14, 3)	This number represents the volume capacity of a trailer designed to carry liquids.	No sample values available. Sample value: a numerical decimal value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CA_VEH	VEH_BODY_TYP_CD	Vehicle Body Type Code	VARCHAR2(25)	This system code describes the attributes of vehicle body for a scheduled commercial vehicle.	Sample values : '2D' - Two Door Sedan, '4H' - Four Door Hardtop Click <a href="#">Vehicle Body Type Codes</a> for more values.
Warehouse	CA_VEH	VEH_BODY_TYP_CD	Vehicle Body Type Code	VARCHAR2(25)	This system code describes the attributes of vehicle body for a scheduled commercial vehicle.	Sample values : '2D' - Two Door Sedan, '4H' - Four Door Hardtop Click <a href="#">Vehicle Body Type Codes</a> for more values.
Warehouse	CA_VEH	VEH_BODY_TYP_DESC	Vehicle Body Type Description	VARCHAR2(60)	This value represents the description of the vehicle body type.	Sample values : '2D' - Two Door Sedan, '4H' - Four Door Hardtop Click <a href="#">Vehicle Body Type Codes</a> for more values.
Staging	CA_VEH	VEH_CLASS_CD	Vehicle Class Code	VARCHAR2(25)	This value represents the classification that describes vehicle size and body type.	No sample values available, determined by insurer.
Warehouse	CA_VEH	VEH_CLASS_CD	Vehicle Class Code	VARCHAR2(25)	This value represents the classification that describes vehicle size and body type.	No sample values available, determined by insurer.
Warehouse	CA_VEH	VEH_CLASS_DESC	Vehicle Class Description	VARCHAR2(60)	This value describes the vehicle class.	No sample values available, determined by insurer.
Staging	CA_VEH	VEH_COST_NEW	Vehicle Cost New	NUMBER (14,3)	This number represents the monetary price of vehicle when purchased as a new vehicle.	No sample values available. Sample value: a numerical currency value
Warehouse	CA_VEH	VEH_COST_NEW	Vehicle Cost New	NUMBER (14, 3)	This number represents the monetary price of vehicle when purchased as a new vehicle.	No sample values available. Sample value: a numerical currency value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CA_VEH	VEH_CUR_VAL	Vehicle Current value	NUMBER (14,3)	This number represents the current monetary value of listed commercial vehicle in marketplace.	No sample values available. Sample value: a numerical currency value
Warehouse	CA_VEH	VEH_CUR_VAL	Vehicle Current value	NUMBER (14, 3)	This number represents the current monetary value of listed commercial vehicle in marketplace.	No sample values available. Sample value: a numerical currency value
Staging	CA_VEH	VEH_GROSS_WT	Vehicle Gross Weight	NUMBER (14,3)	This number represents the total weight a vehicle is designed to carry and includes the net weight of the vehicle, plus the weight of passengers, fuel, cargo and any additional accessories.	No sample values available. Sample value: a numerical decimal value
Warehouse	CA_VEH	VEH_GROSS_WT	Vehicle Gross Weight	NUMBER (14, 3)	This number represents the total weight a vehicle is designed to carry and includes the net weight of the vehicle, plus the weight of passengers, fuel, cargo and any additional accessories.	No sample values available. Sample value: a numerical decimal value
Staging	CA_VEH	VEH_MFR	Vehicle Manufacturer	VARCHAR2(20)	This value represents the name of manufacturer that created the commercial vehicle.	No sample values available, company defined
Warehouse	CA_VEH	VEH_MFR	Vehicle Manufacturer	VARCHAR2(20)	This value represents the name of manufacturer that created the commercial vehicle.	No sample values available, company defined
Staging	CA_VEH	VEH_MODEL	Vehicle Model	VARCHAR2(20)	This value represents the model name assigned by manufacturer of commercial vehicle.	No sample values available, company defined



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CA_VEH	VEH_MODEL	Vehicle Model	VARCHAR2(20)	This value represents the model name assigned by manufacturer of commercial vehicle.	No sample values available, company defined
Staging	CA_VEH	VEH_NUM	Vehicle Number	NUMBER (22,0)	This number is the system assigned number that identifies the commercial vehicle.	No sample values available. Sample value: a numerical integer value
Warehouse	CA_VEH	VEH_NUM	Vehicle Number	NUMBER (22, 0)	This number is the system assigned number that identifies the commercial vehicle.	No sample values available. Sample value: a numerical integer value
Staging	CA_VEH	VEH_PERF_CD	Vehicle Performance Code	VARCHAR2(25)	This system code identifies the performance level of the vehicle.	Sample values: 'BASIC'- Basic 'H' - High 'INMDT' - Intermediate 'P'- Sports Premium 'S'- Sports Car
Warehouse	CA_VEH	VEH_PERF_CD	Vehicle Performance Code	VARCHAR2(25)	This system code identifies the performance level of the vehicle.	Sample values: 'BASIC'- Basic 'H' - High 'INMDT' - Intermediate 'P'- Sports Premium 'S'- Sports Car
Warehouse	CA_VEH	VEH_PERF_DESC	Vehicle Performance Description	VARCHAR2(60)	This value describes the performance level of the vehicle.	Sample values: 'BASIC'- Basic 'H' - High 'INMDT' - Intermediate 'P'- Sports Premium 'S'- Sports Car
Staging	CA_VEH	VEH_SYM_CD	Vehicle Symbol Code	VARCHAR2(25)	This system code is a cost symbol that represents a value.	No sample values available, company defined
Warehouse	CA_VEH	VEH_SYM_CD	Vehicle Symbol Code	VARCHAR2(25)	This system code is a cost symbol that represents a value.	No sample values available, company defined

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CA_VEH	VEH_SYM_DESC	Vehicle Symbol Description	VARCHAR2(60)	This value describes the commercial vehicle symbol.	No sample values available, company defined
Staging	CA_VEH	VEH_USE_CD	Vehicle Use Code	VARCHAR2(25)	This system code identifies the primary use of the vehicle.	Sample values: 'BU'- Business, 'PL'- Pleasure Click <a href="#">Vehicle Use Codes</a> for more values.
Warehouse	CA_VEH	VEH_USE_CD	Vehicle Use Code	VARCHAR2(25)	This system code identifies the primary use of the vehicle.	Sample values: 'BU'- Business, 'PL'- Pleasure Click <a href="#">Vehicle Use Codes</a> for more values.
Warehouse	CA_VEH	VEH_USE_DESC	Vehicle Use Description	VARCHAR2(60)	This value describes the primary use of the vehicle.	Sample values: 'BU'- Business, 'PL'- Pleasure Click <a href="#">Vehicle Use Codes</a> for more values.
Staging	CA_VEH	VEH_YR	Vehicle Year	CHAR(4)	This value represents the model year assigned by vehicle manufacturer.	Sample value: CCYY i.e. 2010
Warehouse	CA_VEH	VEH_YR	Vehicle Year	CHAR(4)	This value represents the model year assigned by vehicle manufacturer.	Sample value: CCYY i.e. 2010
Staging	CA_VEH	VIN	Vehicle Identification Number	VARCHAR2(25)	This value represents the vehicle identification number assigned by the manufacturer of the commercial vehicle at risk.	Sample value: 17 digit alpha- numeric e.g. 3B7HC13Y8TG113387
Warehouse	CA_VEH	VIN	Vehicle Identification Number	VARCHAR2(25)	This value represents the vehicle identification number assigned by the manufacturer of the commercial vehicle at risk.	Sample value: 17 digit alpha- numeric e.g. 3B7HC13Y8TG113387
Datamart	CA_VEH_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the coverage.	Sample value : any calendar date

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CA_VEH_DIM	CA_VEH_ADDL_EQPT_AMT	Commercial Auto Vehicle Additional Equipment Amount	NUMBER (14, 3)	This number represents the monetary cost of commercial vehicle alterations or aftermarket custom equipment like custom painting, equipment installed to overcome a physical handicap, etc.	No sample values available. Sample value: a numerical currency value
Datamart	CA_VEH_DIM	CA_VEH_AIRBAG_TYP	Commercial Auto Vehicle Airbag Type	VARCHAR2(60)	This value represents the classification of the airbag system installed in commercial vehicle.	Sample values : 'Driver' - Driver Only Airbag 'FrontBoth' - Front AirBags Driver and Passenger 'FrontSide' - Front and Side Airbags 'None' - None (Default)
Datamart	CA_VEH_DIM	CA_VEH_ANTI_LOCK_BRAKES_CD	Commercial Auto Vehicle Anti-Lock Brakes Code	VARCHAR2(60)	This system code describes the anti-lock brakes present on commercial vehicle.	Sample Value: 'ALLWHEEL'- All wheel anti- lock brakes Click <a href="#">Anti-Lock Brake Codes</a> for more values.
Datamart	CA_VEH_DIM	CA_VEH_ANTI_THEFT_DEVICE_CD	Commercial Auto Vehicle Anti-Theft Device Code	VARCHAR2(60)	This system code describes the anti-theft system present on commercial vehicle.	Sample values: 'A'- Alarm, '1'- Category I Click <a href="#">Anti-Theft Device Codes</a> for more values.
Datamart	CA_VEH_DIM	CA_VEH_AUTO_STBLTS_DSCNT_FLG	Commercial Auto Vehicle Automatic Seatbelts Discount Flag	CHAR(1)	This value represents based on the yes/no indicator identifying presence or absence of automatic seatbelts discount.	Sample values: 'Y'- Yes or 'N'- No
Datamart	CA_VEH_DIM	CA_VEH_AUTO_STBLTS_DSCNT_PCT	Commercial Auto Vehicle Automatic Seatbelts Discount Percentage	NUMBER (6, 3)	This number represents the percentage of premium waived when automatic seatbelt discount applies.	No sample values available. Sample value: a numerical decimal value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CA_VEH_DIM	CA_VEH_BODY_TYP	Commercial Auto Vehicle Body Type	VARCHAR2(60)	This value represents the classification of the characteristics of a commercial vehicle body.	Sample values : '2D' - Two Door Sedan, '4H' - Four Door Hardtop Click <a href="#">Vehicle Body Type Codes</a> for more values.
Datamart	CA_VEH_DIM	CA_VEH_CELL_PHONE_TYP	Commercial Auto Vehicle Cellular Phone Type	VARCHAR2(60)	This system code identifies the cellular phone attributes present in vehicle.	Sample values: 'B' Bag Phone 'F' Hands Free Cellular Phone 'H'- Handheld Cellular Phone 'U'- Unknown (Default) 'V'- Vehicle Mounted Cellular Phone
Datamart	CA_VEH_DIM	CA_VEH_CLASS	Commercial Auto Vehicle Class	VARCHAR2(60)	This value represents the classification that describes vehicle size and body type.	No sample values available, determined by insurer.
Datamart	CA_VEH_DIM	CA_VEH_COST_NEW	Commercial Auto Vehicle Cost New	NUMBER (14, 3)	This number represents the monetary price of vehicle when purchased as a new vehicle.	No sample values available. Sample value: a numerical currency value
Datamart	CA_VEH_DIM	CA_VEH_CUR_VAL	Commercial Auto Vehicle Current value	NUMBER (14, 3)	This number represents the current monetary value of commercial vehicle in marketplace.	No sample values available. Sample value: a numerical currency value
Datamart	CA_VEH_DIM	CA_VEH_DAYTIME_RUN_LIGHTS_CD	Commercial Auto Vehicle Daytime Running Lamps Code	VARCHAR2(60)	This system code describes the attributes of daytime running lamps present on commercial vehicle.	Sample values: 'Y'- Yes or 'N'- No
Datamart	CA_VEH_DIM	CA_VEH_EST_ANNU_DRVG_DIST	Commercial Auto Vehicle Estimated Annual Driving Distance	NUMBER (22, 0)	This number identifies estimated annual driving distance units (miles/ kilometers).	No sample values available. Sample value: a numerical integer value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CA_VEH_DIM	CA_VEH_GAR_CD	Commercial Auto Vehicle Garaging Code	VARCHAR2(60)	This system code describes the manner a vehicle is stored at garaging location.	Sample values: 'CP' - Carport 'D'- Driveway Click <a href="#">Garaging Code</a> for more values.
Datamart	CA_VEH_DIM	CA_VEH_GAR_LOC_CNTY	Commercial Auto Vehicle Garaging Location County	VARCHAR2(60)	This value identifies the county where a vehicle is parked at night.	No sample values available, company defined. Sample value: 'ECTOR'
Datamart	CA_VEH_DIM	CA_VEH_GAR_LOC_CTRY	Commercial Auto Vehicle Garaging Location Country	VARCHAR2(60)	This value identifies the country where a vehicle is parked at night.	Sample value: 'USA'- United States of America Click <a href="#">Country Codes</a> for more values.
Datamart	CA_VEH_DIM	CA_VEH_GAR_LOC_CTY	Commercial Auto Vehicle Garaging Location City	VARCHAR2(32)	This value identifies the city where a vehicle is parked at night.	No sample values available, company defined. Sample value: 'Dallas'
Datamart	CA_VEH_DIM	CA_VEH_GAR_LOC_DSTRCT	Commercial Auto Vehicle Garaging Location District	VARCHAR2(60)	This value represents the district where a vehicle is parked at night.	No sample values available, company defined
Datamart	CA_VEH_DIM	CA_VEH_GAR_LOC_LATITUDE	Commercial Auto Vehicle Garaging Location Latitude	VARCHAR2(11)	This value represents the district where a vehicle is parked at night.	Sample value: A numerical and directional combo 21N
Datamart	CA_VEH_DIM	CA_VEH_GAR_LOC_LONGITUDE	Commercial Auto Vehicle Garaging Location Longitude	VARCHAR2(11)	This value represents the longitude location of where a vehicle is parked at night.	Sample value: A numerical and directional combo 21E
Datamart	CA_VEH_DIM	CA_VEH_GAR_LOC_PSTL_CD	Commercial Auto Vehicle Garaging Location Postal Code	VARCHAR2(11)	This value represents the full postal zip code as defined by company specifications.	No sample values available, defined by postal system
Datamart	CA_VEH_DIM	CA_VEH_GAR_LOC_PSTL_CD_PRFX	Commercial Auto Vehicle Garaging Location Postal Code Prefix	VARCHAR2(3)	This value represents the first 3 digits of a 5 digit geopolitical zip code.	No sample values available, defined by postal system

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CA_VEH_DIM	CA_VEH_GAR_LOC_PSTL_SUB_CD	Commercial Auto Vehicle Garaging Location Postal Sub Code	VARCHAR2(4)	This value represents the ending digits of postal code that identifies the smaller area of the total area served by a postal code.	No sample values available, defined by postal system
Datamart	CA_VEH_DIM	CA_VEH_GAR_LOC_REGION	Commercial Auto Vehicle Garaging Location Region	VARCHAR2(60)	This value identifies the geographic region where a vehicle is parked at night.	No sample values available, company defined
Datamart	CA_VEH_DIM	CA_VEH_GAR_LOC_STATE	Commercial Auto Vehicle Garaging Location State	VARCHAR2(60)	This value identifies the state where a vehicle is parked at night.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Datamart	CA_VEH_DIM	CA_VEH_GAR_LOC_TAX_LOC_ID	Commercial Auto Vehicle Garaging Location Tax Location Identifier	VARCHAR2(6)	This value represents the tax location identifier of the location where a vehicle is parked at night.	No sample values available, system identifier
Datamart	CA_VEH_DIM	CA_VEH_GAR_LOC_TERR	Commercial Auto Vehicle Garaging Location Territory	VARCHAR2(60)	This value represents the territory where a vehicle is parked at night.	No sample values available, company defined
Datamart	CA_VEH_DIM	CA_VEH_GEOG_BNDRY_UDF_1	Commercial Auto Vehicle Geographic Boundary user defined field 1	VARCHAR2(60)	This value describes the first commercial vehicle geographic boundary user defined field.	No sample values available, user defined field
Datamart	CA_VEH_DIM	CA_VEH_GEOG_BNDRY_UDF_2	Commercial Auto Vehicle Geographic Boundary user defined field 2	VARCHAR2(60)	This value describes the second commercial vehicle geographic boundary user defined field.	No sample values available, user defined field
Datamart	CA_VEH_DIM	CA_VEH_GEOG_BNDRY_UDF_3	Commercial Auto Vehicle Geographic Boundary user defined field 3	VARCHAR2(60)	This value describes the third commercial vehicle geographic boundary user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CA_VEH_DIM	CA_VEH_GEOG_BNDRY_UDF_4	Commercial Auto Vehicle Geographic Boundary user defined field 4	VARCHAR2(60)	This value describes the fourth commercial vehicle geographic boundary user defined field.	No sample values available, user defined field
Datamart	CA_VEH_DIM	CA_VEH_GEOG_BNDRY_UDF_5	Commercial Auto Vehicle Geographic Boundary user defined field 5	VARCHAR2(60)	This value describes the fifth commercial vehicle geographic boundary user defined field.	No sample values available, user defined field
Datamart	CA_VEH_DIM	CA_VEH_GROSS_WT	Commercial Auto Vehicle Gross Weight	NUMBER (14, 3)	This number represents the total weight a vehicle is designed to carry and includes the net weight of the vehicle, plus the weight of passengers, fuel, cargo and any additional accessories.	No sample values available. Sample value: a numerical decimal value
Datamart	CA_VEH_DIM	CA_VEH_HP_DSPLCMNT	Commercial Auto Vehicle Horsepower Displacement	VARCHAR2(5)	This value represents the cubic centimeters or displacement for a commercial vehicle.	No sample values available. Sample value: a numerical decimal value
Datamart	CA_VEH_DIM	CA_VEH_ID	Commercial Auto Vehicle Identifier	NUMBER (22, 0)	This system generated number identifies the commercial vehicle.	No sample values available, system identifier
Datamart	CA_VEH_DIM	CA_VEH_INSD_DT_ID	Commercial Auto Vehicle Insured Date Identifier	DATE	This calendar date represents when insurance coverage began for commercial vehicle.	No sample values available, system identifier
Datamart	CA_VEH_DIM	CA_VEH_LEASE_DT_ID	Commercial Auto Vehicle Lease Date Identifier	DATE	This date identifies the calendar date when a commercial vehicle was leased by insured.	No sample values available, system identifier
Datamart	CA_VEH_DIM	CA_VEH_MFR	Commercial Auto Vehicle Manufacturer	VARCHAR2(20)	This value represents the name of manufacturer that created the commercial vehicle.	No sample values available, company defined

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CA_VEH_DIM	CA_VEH_MODEL	Commercial Auto Vehicle Model	VARCHAR2(20)	This value represents the model name assigned by the manufacturer of commercial vehicle.	No sample values available, company defined
Datamart	CA_VEH_DIM	CA_VEH_MSRP	Commercial Auto Vehicle Manufacturer's Suggested Retail Price	NUMBER (14, 3)	This number represents the price that the manufacturer tells the vehicle dealer the new vehicle is worth.	No sample values available. Sample value: a numerical currency value
Datamart	CA_VEH_DIM	CA_VEH_MULT_CAR_DSCNT_FLG	Commercial Auto Vehicle Multiple Car Discount Flag	CHAR(1)	This value represents based on the yes/no indicator identifying whether or not a multiple car discount applies.	Sample values: 'Y'- Yes or 'N'- No
Datamart	CA_VEH_DIM	CA_VEH_MULT_CAR_DSCNT_PCT	Commercial Auto Vehicle Multiple Car Discount Percentage	NUMBER (6, 3)	This number represents the percentage of rate waived when multiple car discount applies.	No sample values available. Sample value: a numerical decimal value
Datamart	CA_VEH_DIM	CA_VEH_NAT_KEY	Commercial Auto Vehicle Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the commercial vehicle.	No sample values available, natural key
Datamart	CA_VEH_DIM	CA_VEH_NEW_OR_USED_CD	Commercial Auto Vehicle New or Used Code	VARCHAR2(60)	This system code identifies if the insured is the original owner of the insured commercial vehicle.	Sample values: 'N' - New 'U'- Used
Datamart	CA_VEH_DIM	CA_VEH_NUM	Commercial Auto Vehicle Number	NUMBER (22, 0)	This number identifies the commercial vehicle.	No sample values available. Sample value: a numerical integer value
Datamart	CA_VEH_DIM	CA_VEH_NUM_DAYS_DRVN_PER_WK	Commercial Auto Vehicle Number of Days Driven Per Week	NUMBER (22, 0)	This number represents the count of days vehicle is driven per calendar week.	No sample values available. Sample value: a numerical integer value



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CA_VEH_DIM	CA_VEH_ONE_WAY_DIST_TO_WORK	Commercial Auto Vehicle One Way Distance To Work	NUMBER (22, 0)	This number represents the number of distance units (miles/kilometers) to place of employment from residence.	No sample values available. Sample value: a numerical integer value
Datamart	CA_VEH_DIM	CA_VEH_OWNRSHP_TYP	Commercial Auto Vehicle Ownership Type	VARCHAR2(60)	This value represents the classification that describes how a vehicle is owned and titled.	Suggested values: LEASED- Leased OWNER - Owner RENTD- Rented
Datamart	CA_VEH_DIM	CA_VEH_PERF_CD	Commercial Auto Vehicle Performance Code	VARCHAR2(60)	This system code identifies the performance level of the commercial vehicle.	Sample values: 'BASIC'- Basic 'H' - High 'INMDT' - Intermediate 'P'- Sports Premium 'S'- Sports Car
Datamart	CA_VEH_DIM	CA_VEH_PURCH_DT_ID	Commercial Auto Vehicle Purchase Date Identifier	DATE	This calendar date represents when a commercial vehicle was purchased.	No sample values available, system identifier
Datamart	CA_VEH_DIM	CA_VEH_PURCH_PRICE	Commercial Auto Vehicle Purchase Price	NUMBER (14, 3)	This number represents the monetary amount paid when a commercial vehicle was purchased.	No sample values available. Sample value: a numerical currency value
Datamart	CA_VEH_DIM	CA_VEH_RATING_AGE	Commercial Auto Vehicle Rating Age	VARCHAR2(60)	This value represents the age used to rate the commercial vehicle, regardless of its actual age.	No sample values available, company defined
Datamart	CA_VEH_DIM	CA_VEH_STATED_AMT	Commercial Auto Vehicle Stated Amount	NUMBER (14, 3)	This number represents the amount used to rate and value a commercial vehicle when a symbol is not available or useful.	No sample values available. Sample value: a numerical currency value
Datamart	CA_VEH_DIM	CA_VEH_SYM	Commercial Auto Vehicle Symbol	VARCHAR2(60)	This value represents the cost symbol that represents a value.	No sample values available, company defined

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CA_VEH_DIM	CA_VEH_UDF_1	Commercial Auto Vehicle user defined field 1	VARCHAR2(60)	This value describes the first commercial vehicle user defined field.	No sample values available, user defined field
Datamart	CA_VEH_DIM	CA_VEH_UDF_2	Commercial Auto Vehicle user defined field 2	VARCHAR2(60)	This value describes the second commercial vehicle user defined field.	No sample values available, user defined field
Datamart	CA_VEH_DIM	CA_VEH_UDF_3	Commercial Auto Vehicle user defined field 3	VARCHAR2(60)	This value describes the third commercial vehicle user defined field.	No sample values available, user defined field
Datamart	CA_VEH_DIM	CA_VEH_UDF_4	Commercial Auto Vehicle user defined field 4	VARCHAR2(60)	This value describes the fourth commercial vehicle user defined field.	No sample values available, user defined field
Datamart	CA_VEH_DIM	CA_VEH_UDF_5	Commercial Auto Vehicle user defined field 5	VARCHAR2(60)	This value describes the fifth commercial vehicle user defined field.	No sample values available, user defined field
Datamart	CA_VEH_DIM	CA_VEH_USE_CD	Commercial Auto Vehicle Use Code	VARCHAR2(60)	This system code identifies the primary use of the commercial vehicle.	Sample values: 'BU'- Business, 'PL'- Pleasure Click <a href="#">Vehicle Use Codes</a> for more values.
Datamart	CA_VEH_DIM	CA_VEH_YR	Commercial Auto Vehicle Year	CHAR(4)	This value represents the model year assigned by vehicle manufacturer.	Sample value: CCYY i.e. 2010
Datamart	CA_VEH_DIM	CA_VIN	Commercial Auto Vehicle Identification Number	VARCHAR2(25)	This value represents the unique identification number assigned by the vehicle's manufacturer.	Sample value: 17 digit alpha- numeric e.g. 3B7HC13Y8TG113387
Datamart	CA_VEH_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the commercial vehicle is currently applicable.	Sample values: 'Y'- Yes or 'N'- No

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CA_VEH_DIM	END_DT	End Date	DATE	This calendar date represents when the commercial vehicle is no longer included in policy coverages.	Sample value : any calendar date
Warehouse	CLM_TRANS_TO_CA_VEH	CA_VEH_ID	Commercial Auto Vehicle Identifier	NUMBER (22, 0)	This system generated number identifies the commercial vehicle in the claim transaction to commercial vehicle.	No sample values available, system identifier
Warehouse	CLM_TRANS_TO_CA_VEH	CLM_TRANS_ID	Claim Transaction Identifier	NUMBER (22, 0)	This system generated number identifies the claim transaction instance in the claim transaction to commercial vehicle.	No sample values available, system identifier
Warehouse	CLM_TRANS_TO_CP_BLDG	CLM_TRANS_ID	Claim Transaction Identifier	NUMBER (22, 0)	This system generated number identifies the claim transaction instance in the claim transaction to commercial property building.	No sample values available, system identifier
Warehouse	CLM_TRANS_TO_CP_BLDG	CP_BLDG_ID	Commercial Property Building Identifier	NUMBER (22, 0)	This system generated number identifies the dwelling instance in the claim transaction to commercial property building.	No sample values available, system identifier
Warehouse	CLM_TRANS_TO_DF_DWLN G	CLM_TRANS_ID	Claim Transaction Identifier	NUMBER (22, 0)	This system generated number identifies the claim transaction instance in the claim transaction to dwelling fire dwelling.	No sample values available, system identifier
Warehouse	CLM_TRANS_TO_DF_DWLN G	DF_DWLN G_ID	Dwelling Fire Dwelling Identifier	NUMBER (22, 0)	This system generated number identifies the dwelling instance in the claim transaction to dwelling fire dwelling.	No sample values available, system identifier

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CLM_TRANS_TO_HO_DWLN G	CLM_TRANS_ID	Claim Transaction Identifier	NUMBER (22, 0)	This system generated number identifies the claim transaction instance for claim transaction to homeowners dwelling.	No sample values available, system identifier
Warehouse	CLM_TRANS_TO_HO_DWLN G	HO_DWLN G_ID	Homeowners Dwelling Identifier	NUMBER (22, 0)	This system generated number identifies the dwelling instance.	No sample values available, system identifier
Warehouse	CLM_TRANS_TO_PA_VEH	CLM_TRANS_ID	Claim Transaction Identifier	NUMBER (22, 0)	This system generated number identifies the claim transaction instance for claim transaction to personal vehicle.	No sample values available, system identifier
Warehouse	CLM_TRANS_TO_PA_VEH	PA_VEH_ID	Personal Auto Vehicle Identifier	NUMBER (22, 0)	This system generated number identifies the personal vehicle instance in the claim transaction to personal vehicle.	No sample values available, system identifier
Warehouse	CLM_TRANS_TO_PARTY	CLM_TRANS_ID	Claim Transaction Identifier	NUMBER (22, 0)	This system generated number identifies the claim transaction instance in the claim transaction to party.	No sample values available, system identifier
Warehouse	CLM_TRANS_TO_PARTY	PARTY_ID	Party Identifier	NUMBER (22, 0)	This system generated number identifies the party in the claim transaction to party.	No sample values available, system identifier
Warehouse	CLM_TRANS_TO_PARTY	PARTY_ROLE_ID	Party Role Identifier	NUMBER (22, 0)	This system generated number identifies the party role instance in the claim transaction to party.	No sample values available, system identifier
Warehouse	CLM_TRANS_TO_PU_PLCY	CLM_TRANS_ID	Claim Transaction Identifier	NUMBER (22, 0)	This system generated number identifies the claim transaction instance in the claim transaction to personal umbrella policy.	No sample values available, system identifier

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CLM_TRANS_TO_PU_PLCY	PU_PLCY_ID	Personal Umbrella Policy Identifier	NUMBER (22, 0)	This system generated number identifies the personal umbrella policy instance in the claim transaction to personal umbrella policy.	No sample values available, system identifier
Staging	CP_BLDG	ALUMINUM_WIRG_FLG	Aluminum Wiring Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of aluminum wiring.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CP_BLDG	ALUMINUM_WIRG_FLG	Aluminum Wiring Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of aluminum wiring.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CP_BLDG	BEGIN_DT	Begin Date	DATE	This calendar date represents when the coverage.	Sample value : any calendar date
Staging	CP_BLDG	BLDG_OCPCY	Building Occupancy	NUMBER (22,0)	This number represents the type of occupants of the commercial dwelling. For example, owner and tenant occupants.	No sample values available. Sample value: a numerical integer value
Warehouse	CP_BLDG	BLDG_OCPCY	Building Occupancy	NUMBER (22, 0)	This number represents the type of occupants of the commercial dwelling. For example, owner and tenant occupants.	No sample values available. Sample value: a numerical integer value
Warehouse	CP_BLDG	BLDG_USE_CD	Building Use Code	VARCHAR2(25)	This system code indicates the primary use of a commercial building.	Sample values: 'HOSP'-Hospital 'MUSE'-Museum 'WARE'-Warehouse
Warehouse	CP_BLDG	BLDG_USE_DESC	Building Use Code Description	VARCHAR2(60)	This value describes the business use code.	Sample values: 'HOSP'-Hospital 'MUSE'-Museum 'WARE'-Warehouse

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CP_BLDG	BURGLAR_MONITOR_TYP_CD	Burglar Monitoring Type Code	VARCHAR2(25)	This system code describes presence or absence and attributes of burglar alarm in use at the dwelling.	Sample values: 'CN'- Central 'LOC'- Local Click <a href="#">Alarm Monitoring Codes</a> for more values
Warehouse	CP_BLDG	BURGLAR_MONITOR_TYP_CD	Burglar Monitoring Type Code	VARCHAR2(25)	This system code describes presence or absence and attributes of burglar alarm in use at the dwelling.	Sample values: 'CN'- Central 'LOC'- Local Click <a href="#">Alarm Monitoring Codes</a> for more values
Warehouse	CP_BLDG	BURGLAR_MONITOR_TYP_DESC	Burglar Monitoring Type Description	VARCHAR2(60)	This value describes the burglar monitoring type.	Sample values: 'CN'- Central 'LOC'- Local Click <a href="#">Alarm Monitoring Codes</a> for more values
Staging	CP_BLDG	CIRCUIT_BREAKERS_FLG	Circuit Breakers Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of circuit breakers.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CP_BLDG	CIRCUIT_BREAKERS_FLG	Circuit Breakers Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of circuit breakers.	Sample values: 'Y'- Yes or 'N'- No
Staging	CP_BLDG	CONST_TYP_CD	Construction Type Code	VARCHAR2(25)	This system code describes the type of construction materials primarily used for dwelling exterior.	Sample values : 'A'- Asbestos/Stucco 'B'- Concrete Block Click <a href="#">Construction Type Codes</a> for more values.
Warehouse	CP_BLDG	CONST_TYP_CD	Construction Type Code	VARCHAR2(25)	This system code describes the type of construction materials primarily used for dwelling exterior.	Sample values : 'A'- Asbestos/Stucco 'B'- Concrete Block Click <a href="#">Construction Type Codes</a> for more values.

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CP_BLDG	CONST_TYP_DESC	Construction Type Description	VARCHAR2(60)	This value describes the primary dwelling exterior construction materials.	Sample values : 'A'- Asbestos/Stucco 'B'- Concrete Block Click <a href="#">Construction Type Codes</a> for more values.
Staging	CP_BLDG	COPPER_WIRG_FLG	Copper Wiring Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of copper wiring.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CP_BLDG	COPPER_WIRG_FLG	Copper Wiring Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of copper wiring.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CP_BLDG	CP_BLDG_ID	Commercial Property Building Identifier	NUMBER (22, 0)	This system generated number identifies the dwelling instance.	No sample values available, system identifier
Staging	CP_BLDG	CP_BLDG_NAT_KEY	Commercial Property Building Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the dwelling.	No sample values available, natural key
Warehouse	CP_BLDG	CP_BLDG_NAT_KEY	Commercial Property Building Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the dwelling.	No sample values available, natural key
Staging	CP_BLDG	CP_BLDG_UDF_CD_1	Commercial Property Building user defined field Code 1	VARCHAR2(25)	This system code identifies the first commercial property building user defined field.	No sample values available, user defined field
Warehouse	CP_BLDG	CP_BLDG_UDF_CD_1	Commercial Property Building user defined field Code 1	VARCHAR2(25)	This system code identifies the first commercial property building user defined field.	No sample values available, user defined field

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CP_BLDG	CP_BLDG_UDF_CD_2	Commercial Property Building user defined field Code 2	VARCHAR2(25)	This system code identifies the second commercial property building user defined field.	No sample values available, user defined field
Warehouse	CP_BLDG	CP_BLDG_UDF_CD_2	Commercial Property Building user defined field Code 2	VARCHAR2(25)	This system code identifies the second commercial property building user defined field.	No sample values available, user defined field
Staging	CP_BLDG	CP_BLDG_UDF_CD_3	Commercial Property Building user defined field Code 3	VARCHAR2(25)	This system code identifies the third commercial property building user defined field.	No sample values available, user defined field
Warehouse	CP_BLDG	CP_BLDG_UDF_CD_3	Commercial Property Building user defined field Code 3	VARCHAR2(25)	This system code identifies the third commercial property building user defined field.	No sample values available, user defined field
Staging	CP_BLDG	CP_BLDG_UDF_CD_4	Commercial Property Building user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth commercial property building user defined field.	No sample values available, user defined field
Warehouse	CP_BLDG	CP_BLDG_UDF_CD_4	Commercial Property Building user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth commercial property building user defined field.	No sample values available, user defined field
Staging	CP_BLDG	CP_BLDG_UDF_CD_5	Commercial Property Building user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth commercial property building user defined field.	No sample values available, user defined field
Warehouse	CP_BLDG	CP_BLDG_UDF_CD_5	Commercial Property Building user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth commercial property building user defined field.	No sample values available, user defined field



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CP_BLDG	CP_BLDG_UDF_DESC_1	Commercial Property Building user defined field Description 1	VARCHAR2(60)	This value describes the first commercial dwelling user defined field.	No sample values available, user defined field
Warehouse	CP_BLDG	CP_BLDG_UDF_DESC_2	Commercial Property Building user defined field Description 2	VARCHAR2(60)	This value describes the second commercial dwelling user defined field.	No sample values available, user defined field
Warehouse	CP_BLDG	CP_BLDG_UDF_DESC_3	Commercial Property Building user defined field Description 3	VARCHAR2(60)	This value describes the third commercial dwelling user defined field.	No sample values available, user defined field
Warehouse	CP_BLDG	CP_BLDG_UDF_DESC_4	Commercial Property Building user defined field Description 4	VARCHAR2(60)	This value describes the fourth commercial dwelling user defined field.	No sample values available, user defined field
Warehouse	CP_BLDG	CP_BLDG_UDF_DESC_5	Commercial Property Building user defined field Description 5	VARCHAR2(60)	This value describes the fifth commercial dwelling user defined field.	No sample values available, user defined field
Staging	CP_BLDG	CTY_LMTS_CD	City Limits Code	VARCHAR2(25)	This system code describes if a dwelling is located within or outside city limit boundary.	Sample values: 'IN' - In City Limits 'INF' - In City Limits Fringe Click <a href="#">City Limits Codes</a> for more values.
Warehouse	CP_BLDG	CTY_LMTS_CD	City Limits Code	VARCHAR2(25)	This system code describes if a dwelling is located within or outside city limit boundary.	Sample values: 'IN' - In City Limits 'INF' - In City Limits Fringe Click <a href="#">City Limits Codes</a> for more values.
Warehouse	CP_BLDG	CTY_LMTS_DESC	City Limits Description	VARCHAR2(60)	This value describes the city limits.	Sample values: 'IN' - In City Limits 'INF' - In City Limits Fringe Click <a href="#">City Limits Codes</a> for more values.

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CP_BLDG	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the dwelling is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Staging	CP_BLDG	CUR_YR_PROP_INCOME	Current Year Property Income	NUMBER (14,3)	This number represents the total amount of income from activities at the insured dwelling during the current year.	No sample values available. Sample value: a numerical currency value
Warehouse	CP_BLDG	CUR_YR_PROP_INCOME	Current Year Property Income	NUMBER (14, 3)	This number represents the total amount of income from activities at the insured dwelling during the current year.	No sample values available. Sample value: a numerical currency value
Staging	CP_BLDG	DIST_TO_FIRE_HYDRANT	Distance to Fire Hydrant	NUMBER (14,3)	This number represents the number of distance units (feet/meters) from dwelling to nearest fire hydrant location.	No sample values available. Sample value: a numerical decimal value
Warehouse	CP_BLDG	DIST_TO_FIRE_HYDRANT	Distance to Fire Hydrant	NUMBER (14, 3)	This number represents the number of distance units (feet/meters) from dwelling to nearest fire hydrant location.	No sample values available. Sample value: a numerical decimal value
Staging	CP_BLDG	DIST_TO_FIRE_STATION	Distance to Fire Station	NUMBER (14,3)	This number represents the number of distance units (miles/km) from dwelling to nearest fire station location.	No sample values available. Sample value: a numerical decimal value
Warehouse	CP_BLDG	DIST_TO_FIRE_STATION	Distance to Fire Station	NUMBER (14, 3)	This number represents the number of distance units (miles/km) from dwelling to nearest fire station location.	No sample values available. Sample value: a numerical decimal value
Staging	CP_BLDG	DWLNG_AREA	Dwelling Area	NUMBER (14,3)	This number represents the area measurement of floor contained.	No sample values available. Sample value: a numerical decimal value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CP_BLDG	DWLNG_AREA	Dwelling Area	NUMBER (14, 3)	This number represents the area measurement of floor contained.	No sample values available. Sample value: a numerical decimal value
Staging	CP_BLDG	DWLNG_COND_CD	Dwelling Condition Code	VARCHAR2(25)	This system code indicates the dwelling condition.	Sample values: 'BROKEN'- Broken 'NEW'- New Click <a href="#">Condition Codes</a> for more values.
Warehouse	CP_BLDG	DWLNG_COND_CD	Dwelling Condition Code	VARCHAR2(25)	This system code indicates the dwelling condition.	Sample values: 'BROKEN'- Broken 'NEW'- New Click <a href="#">Condition Codes</a> for more values.
Warehouse	CP_BLDG	DWLNG_COND_DESC	Dwelling Condition Description	VARCHAR2(60)	This value represents the description of the dwelling condition.	Sample values: 'BROKEN'- Broken 'NEW'- New Click <a href="#">Condition Codes</a> for more values.
Staging	CP_BLDG	DWLNG_TYP_CD	Dwelling Type Code	VARCHAR2(25)	This system code indicates the dwelling type.	Suggested values: 'C'- Condo 'D'- Duplex 'S'- Single- Family Dwelling 'T' - Townhome
Warehouse	CP_BLDG	DWLNG_TYP_CD	Dwelling Type Code	VARCHAR2(25)	This system code indicates the dwelling type.	Suggested values: 'C'- Condo 'D'- Duplex 'S'- Single- Family Dwelling 'T' - Townhome
Warehouse	CP_BLDG	DWLNG_TYP_DESC	Dwelling Type Description	VARCHAR2(60)	This value describes the dwelling type.	Suggested values: 'C'- Condo 'D'- Duplex 'S'- Single- Family Dwelling 'T' - Townhome

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CP_BLDG	ELEC_UPDT_TYP_CD	Electrical Update Type Code	VARCHAR2(25)	This system code indicates changes to electrical system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Warehouse	CP_BLDG	ELEC_UPDT_TYP_CD	Electrical Update Type Code	VARCHAR2(25)	This system code indicates changes to electrical system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Warehouse	CP_BLDG	ELEC_UPDT_TYP_DESC	Electrical Update Type Description	VARCHAR2(60)	This value describes electrical update type.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Staging	CP_BLDG	ELEC_UPDT_YR	Electrical Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling electrical system.	Sample value: CCYY i.e. 2010
Warehouse	CP_BLDG	ELEC_UPDT_YR	Electrical Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling electrical system.	Sample value: CCYY i.e. 2010

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CP_BLDG	END_DT	End Date	DATE	This calendar date represents when the dwelling is no longer included in policy coverages.	Sample value : any calendar date
Staging	CP_BLDG	FIRE_DSTRCT_CD	Fire District Code	VARCHAR2(25)	This system code describes the fire department response district assigned to a dwelling location.	No sample values available: The source of this code list is local fire protection manuals or individual insurer.
Warehouse	CP_BLDG	FIRE_DSTRCT_CD	Fire District Code	VARCHAR2(25)	This system code describes the fire department response district assigned to a dwelling location.	No sample values available: The source of this code list is local fire protection manuals or individual insurer.
Warehouse	CP_BLDG	FIRE_DSTRCT_DESC	Fire District Description	VARCHAR2(60)	This value represents the description of the fire district responsible for dwelling location.	No sample values available: The source of this code list is local fire protection manuals or individual insurer.
Staging	CP_BLDG	FIRE_EXTINGUISHER_FLG	Fire Extinguisher Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of fire extinguisher.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CP_BLDG	FIRE_EXTINGUISHER_FLG	Fire Extinguisher Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of fire extinguisher.	Sample values: 'Y'- Yes or 'N'- No
Staging	CP_BLDG	FIRE_MONITOR_TYP_CD	Fire Monitoring Type Code	VARCHAR2(25)	This system code indicates the type of fire monitoring alarm used at dwelling.	Sample values: 'CN'- Central 'LOC'- Local Click <a href="#">Alarm Monitoring Codes</a> for more values

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CP_BLDG	FIRE_MONITOR_TYP_CD	Fire Monitoring Type Code	VARCHAR2(25)	This system code indicates the type of fire monitoring alarm used at dwelling.	Sample values: 'CN'- Central 'LOC'- Local Click <a href="#">Alarm Monitoring Codes</a> for more values
Warehouse	CP_BLDG	FIRE_MONITOR_TYP_DESC	Fire Monitoring Type Description	VARCHAR2(60)	This value describes the fire monitoring type code.	Sample values: 'CN'- Central 'LOC'- Local Click <a href="#">Alarm Monitoring Codes</a> for more values
Staging	CP_BLDG	FIRE_PROT_CLASS_CD	Fire Protection Class Code	VARCHAR2(25)	This system code describes the fire protection services available at dwelling location.	Sample values: '01' Best Protection, '10'- Unprotected Click <a href="#">Fire Protection Class Codes</a> for more values.
Warehouse	CP_BLDG	FIRE_PROT_CLASS_CD	Fire Protection Class Code	VARCHAR2(25)	This system code describes the fire protection services available at dwelling location.	Sample values: '01' Best Protection, '10'- Unprotected Click <a href="#">Fire Protection Class Codes</a> for more values.
Warehouse	CP_BLDG	FIRE_PROT_CLASS_DESC	Fire Protection Class Description	VARCHAR2(60)	This value describes the fire protection class code.	Sample values: '01' Best Protection, '10'- Unprotected Click <a href="#">Fire Protection Class Codes</a> for more values.
Staging	CP_BLDG	FNDN_TYP_CD	Foundation Type Code	VARCHAR2(25)	This system code indicates the construction method used to construct dwelling foundation.	Sample values: 'BS'- Basement 'Crawl'- Crawl Space Click <a href="#">Foundation Type Codes</a> for more values.

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CP_BLDG	FNDN_TYP_CD	Foundation Type Code	VARCHAR2(25)	This system code indicates the construction method used to construct dwelling foundation.	Sample values: 'BS'- Basement 'Crawl'- Crawl Space Click <a href="#">Foundation Type Codes</a> for more values.
Warehouse	CP_BLDG	FNDN_TYP_DESC	Foundation Type Description	VARCHAR2(60)	This value describes the construction method used to construct the dwelling foundation.	Sample values: 'BS'- Basement 'Crawl'- Crawl Space Click <a href="#">Foundation Type Codes</a> for more values.
Staging	CP_BLDG	FUSES_FLG	Fuses Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of fuses.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CP_BLDG	FUSES_FLG	Fuses Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of fuses.	Sample values: 'Y'- Yes or 'N'- No
Staging	CP_BLDG	GAS_UPDT_TYP_CD	Gas Update Type Code	VARCHAR2(25)	This system code indicates changes to gas system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Warehouse	CP_BLDG	GAS_UPDT_TYP_CD	Gas Update Type Code	VARCHAR2(25)	This system code indicates changes to gas system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CP_BLDG	GAS_UPDT_TYP_DESC	Gas Update Type Description	VARCHAR2(60)	This value describes the gas update type.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Staging	CP_BLDG	GAS_UPDT_YR	Gas Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling gas system.	Sample value: CCYY i.e. 2010
Warehouse	CP_BLDG	GAS_UPDT_YR	Gas Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling gas system.	Sample value: CCYY i.e. 2010
Staging	CP_BLDG	HEAT_UPDT_TYP_CD	Heating Update Type Code	VARCHAR2(25)	This system code indicates changes to heating system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Warehouse	CP_BLDG	HEAT_UPDT_TYP_CD	Heating Update Type Code	VARCHAR2(25)	This system code indicates changes to heating system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CP_BLDG	HEAT_UPDT_TYP_DESC	Heating Update Type Description	VARCHAR2(60)	This value describes heating update type.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Staging	CP_BLDG	HEAT_UPDT_YR	Heating Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling heating system.	Sample value: CCYY i.e. 2010
Warehouse	CP_BLDG	HEAT_UPDT_YR	Heating Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling heating system.	Sample value: CCYY i.e. 2010
Staging	CP_BLDG	KNOB_TUBE_WIRG_FLG	Knob And Tube Wiring Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of knob and tube wiring.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CP_BLDG	KNOB_TUBE_WIRG_FLG	Knob And Tube Wiring Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of knob and tube wiring.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	CP_BLDG	LOC_ADDR_ID	Location Address Identifier	NUMBER (22, 0)	This system generated number identifies the location address instance for commercial property building.	No sample values available, system identifier
Staging	CP_BLDG	LOC_NUM	Location Number	NUMBER (22,0)	This number identifies the location of a dwelling.	No sample values available. Sample value: a numerical integer value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CP_BLDG	LOC_NUM	Location Number	NUMBER (22, 0)	This number identifies the location of a dwelling.	No sample values available. Sample value: a numerical integer value
Staging	CP_BLDG	MKT_VAL	Market value	NUMBER (14,3)	This number represents the average price of similar dwellings recently sold in same real estate market.	No sample values available. Sample value: a numerical currency value
Warehouse	CP_BLDG	MKT_VAL	Market value	NUMBER (14, 3)	This number represents the average price of similar dwellings recently sold in same real estate market.	No sample values available. Sample value: a numerical currency value
Staging	CP_BLDG	NM_OF_OWNER	Name of Owner	VARCHAR2(170)	This value represents the name of the dwelling's owner.	No sample values available, user defined field
Warehouse	CP_BLDG	NM_OF_OWNER	Name of Owner	VARCHAR2(170)	This value represents the name of the dwelling's owner.	No sample values available, user defined field
Staging	CP_BLDG	NUM_COML_OCCUPANTS	Number Of Commercial Occupants	NUMBER (22,0)	This number represents the count of all commercial occupants in all units of a dwelling.	No sample values available. Sample value: a numerical integer value
Warehouse	CP_BLDG	NUM_COML_OCCUPANTS	Number Of Commercial Occupants	NUMBER (22, 0)	This number represents the count of all commercial occupants of a dwelling.	No sample values available. Sample value: a numerical integer value
Staging	CP_BLDG	NUM_ELEC_SYS_AMPS	Number Of Electrical System Amps	NUMBER (22,0)	This number represents the electrical current capacity of a dwelling's electrical system.	No sample values available. Sample value: a numerical integer value
Warehouse	CP_BLDG	NUM_ELEC_SYS_AMPS	Number Of Electrical System Amps	NUMBER (22, 0)	This number represents the electrical current capacity of a dwelling's electrical system.	No sample values available. Sample value: a numerical integer value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CP_BLDG	NUM_FMLYS	Number Of Families	NUMBER (22,0)	This number represents the count of individual family units in single commercial dwelling. For example, a duplex would have 2 families.	No sample values available. Sample value: a numerical integer value
Warehouse	CP_BLDG	NUM_FMLYS	Number Of Families	NUMBER (22, 0)	This number represents the count of individual family units in single commercial dwelling. For example, a duplex would have 2 families.	No sample values available. Sample value: a numerical integer value
Staging	CP_BLDG	NUM_STORIES	Number Of Stories	NUMBER (22,0)	This number represents the count of building floor levels.	No sample values available. Sample value: a numerical integer value
Warehouse	CP_BLDG	NUM_STORIES	Number Of Stories	NUMBER (22, 0)	This number represents the count of building floor levels.	No sample values available. Sample value: a numerical integer value
Staging	CP_BLDG	OCPCY_TYP_CD	Occupancy Type Code	VARCHAR2(25)	This system code indicates the type of occupants of the dwelling.	Sample Values: 'COC' - Course of Construction 'OCC'- Occupied 'OWNER'- Owner 'OWNTEN'- Owner & Tenant 'TENAN'- Tenant 'UNOCC'- Unoccupied 'VACAN' - Vacant
Warehouse	CP_BLDG	OCPCY_TYP_CD	Occupancy Type Code	VARCHAR2(25)	This system code indicates the type of occupants of the dwelling.	Sample Values: 'COC' - Course of Construction 'OCC'- Occupied 'OWNER'- Owner 'OWNTEN'- Owner & Tenant 'TENAN'- Tenant 'UNOCC'- Unoccupied 'VACAN' - Vacant

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CP_BLDG	OCPCY_TYP_DESC	Occupancy Type Description	VARCHAR2(60)	This value describes the primary occupant type of a dwelling.	Sample Values: 'COC' - Course of Construction 'OCC'- Occupied 'OWNER'- Owner 'OWNTEN'- Owner & Tenant 'TENAN'- Tenant 'UNOCC'- Unoccupied 'VACAN' - Vacant
Staging	CP_BLDG	PLUMBING_UPDT_TYP_CD	Plumbing Update Type Code	VARCHAR2(25)	This system code indicates changes to plumbing system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Warehouse	CP_BLDG	PLUMBING_UPDT_TYP_CD	Plumbing Update Type Code	VARCHAR2(25)	This system code indicates changes to gas system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Warehouse	CP_BLDG	PLUMBING_UPDT_TYP_DESC	Plumbing Update Type Description	VARCHAR2(60)	This value describes the plumbing update type.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	CP_BLDG	PLUMBING_UPDT_YR	Plumbing Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling's plumbing system.	Sample value: CCYY i.e. 2010
Warehouse	CP_BLDG	PLUMBING_UPDT_YR	Plumbing Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling's plumbing system.	Sample value: CCYY i.e. 2010
Staging	CP_BLDG	PRIM_HEAT_TYP_CD	Primary Heating Type Code	VARCHAR2(25)	This system code describes the dwelling's primary source of heat.	Suggested values: 'E'- Electric 'GAS'- Natural Gas Click <a href="#">Heating Type Codes</a> for more values.
Warehouse	CP_BLDG	PRIM_HEAT_TYP_CD	Primary Heating Type Code	VARCHAR2(25)	This system code describes the dwelling's primary source of heat.	Suggested values: 'E'- Electric 'GAS'- Natural Gas Click <a href="#">Heating Type Codes</a> for more values.
Warehouse	CP_BLDG	PRIM_HEAT_TYP_DESC	Primary Heating Type Description	VARCHAR2(60)	This value describes the dwelling's primary source of heat.	Suggested values: 'E'- Electric 'GAS'- Natural Gas Click <a href="#">Heating Type Codes</a> for more values.
Staging	CP_BLDG	PROP_LOT_SIZE	Property Lot Size	NUMBER (14,3)	This number represents the area measurement of the land with.	No sample values available. Sample value: a numerical decimal value
Warehouse	CP_BLDG	PROP_LOT_SIZE	Property Lot Size	NUMBER (14, 3)	This number represents the area measurement of the land with.	No sample values available. Sample value: a numerical decimal value
Staging	CP_BLDG	PURCH_DT	Purchase Date	DATE	This calendar date represents when the insured purchased the dwelling.	Sample value : any calendar date

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CP_BLDG	PURCH_DT	Purchase Date	DATE	This calendar date represents when the insured purchased the dwelling.	Sample value : any calendar date
Staging	CP_BLDG	PURCH_PRICE	Purchase Price	NUMBER (14,3)	This number represents the monetary amount paid when dwelling was purchased.	No sample values available. Sample value: a numerical currency value
Warehouse	CP_BLDG	PURCH_PRICE	Purchase Price	NUMBER (14, 3)	This number represents the monetary amount paid when dwelling was purchased.	No sample values available. Sample value: a numerical currency value
Staging	CP_BLDG	ROOF_MATL_CD	Roofing Material Code	VARCHAR2(25)	This system code identifies the material used to construct the dwelling's roof.	Sample values: 'ALUM'- Aluminum 'GRAV'- Gravel Click <a href="#">Roofing Material Codes</a> for more values.
Warehouse	CP_BLDG	ROOF_MATL_CD	Roofing Material Code	VARCHAR2(25)	This system code identifies the material used to construct the dwelling's roof.	Sample values: 'ALUM'- Aluminum 'GRAV'- Gravel Click <a href="#">Roofing Material Codes</a> for more values.
Warehouse	CP_BLDG	ROOF_MATL_DESC	Roofing Material Description	VARCHAR2(60)	This value describes the roof material code.	Sample values: 'ALUM'- Aluminum 'GRAV'- Gravel Click <a href="#">Roofing Material Codes</a> for more values.
Staging	CP_BLDG	ROOF_UPDT_TYP_CD	Roofing Update Type Code	VARCHAR2(25)	This system code indicates the type or roofing updates made since the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CP_BLDG	ROOF_UPDT_TYP_CD	Roofing Update Type Code	VARCHAR2(25)	This system code indicates the type or roofing updates made since the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Warehouse	CP_BLDG	ROOF_UPDT_TYP_DESC	Roofing Update Type Description	VARCHAR2(60)	This value describes the roof update type code.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Staging	CP_BLDG	ROOF_UPDT_YR	Roofing Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling's roofing materials.	Sample value: CCYY i.e. 2010
Warehouse	CP_BLDG	ROOF_UPDT_YR	Roofing Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling's roofing materials.	Sample value: CCYY i.e. 2010
Staging	CP_BLDG	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the commercial property building with a specific transaction.	No sample values available. Sample value: a numerical integer value
Staging	CP_BLDG	SCND_HEAT_TYP_CD	Secondary Heating Type Code	VARCHAR2(25)	This system code describes the dwelling's secondary source of heat.	Suggested values: 'E'- Electric 'GAS'- Natural Gas Click <a href="#">Heating Type Codes</a> for more values.

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CP_BLDG	SCND_HEAT_TYP_CD	Secondary Heating Type Code	VARCHAR2(25)	This system code describes the dwelling's secondary source of heat.	Suggested values: 'E'- Electric 'GAS'- Natural Gas Click <a href="#">Heating Type Codes</a> for more values.
Warehouse	CP_BLDG	SCND_HEAT_TYP_DESC	Secondary Heating Type Description	VARCHAR2(60)	This value describes the dwelling's secondary source of heat.	Suggested values: 'E'- Electric 'GAS'- Natural Gas Click <a href="#">Heating Type Codes</a> for more values.
Staging	CP_BLDG	UNDER_CONST_TYP_CD	Under Construction Type Code	VARCHAR2(25)	This system code indicates active construction activities on the dwelling.	Sample values: 'B'- Builders Risk 'C'- Reconstruction 'O'- Other 'R'- Renovation
Warehouse	CP_BLDG	UNDER_CONST_TYP_CD	Under Construction Type Code	VARCHAR2(25)	This system code indicates active construction activities on the dwelling.	Sample values: 'B'- Builders Risk 'C'- Reconstruction 'O'- Other 'R'- Renovation
Warehouse	CP_BLDG	UNDER_CONST_TYP_DESC	Under Construction Type Description	VARCHAR2(60)	This value describes the active construction activities.	Sample values: 'B'- Builders Risk 'C'- Reconstruction 'O'- Other 'R'- Renovation
Staging	CP_BLDG	WIRG_UPDT_TYP_CD	Wiring Update Type Code	VARCHAR2(25)	This system code identifies the type of update to wiring system.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	CP_BLDG	WIRG_UPDT_TYP_CD	Wiring Update Type Code	VARCHAR2(25)	This system code identifies the type of update to wiring system.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Warehouse	CP_BLDG	WIRG_UPDT_TYP_DESC	Wiring Update Type Description	VARCHAR2(60)	This value describes the changes made to wiring system since original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Staging	CP_BLDG	WIRG_UPDT_YR	Wiring Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling wiring system.	Sample value: CCYY i.e. 2010
Warehouse	CP_BLDG	WIRG_UPDT_YR	Wiring Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling wiring system.	Sample value: CCYY i.e. 2010
Staging	CP_BLDG	YR_BUILT	Year Built	CHAR(4)	This value represents the calendar year that the dwelling was constructed.	Sample value: CCYY i.e. 2010
Warehouse	CP_BLDG	YR_BUILT	Year Built	CHAR(4)	This value represents the calendar year that the dwelling was constructed.	Sample value: CCYY i.e. 2010
Datamart	CP_BLDG_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the coverage.	Sample value : any calendar date

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CP_BLDG_DIM	CP_BLDG_ALUMINUM_WIRG_FLG	Commercial Property Building Aluminum Wiring Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of aluminum wiring.	Sample values: 'Y'- Yes or 'N'- No
Datamart	CP_BLDG_DIM	CP_BLDG_AREA	Commercial Property Building Area	NUMBER (14, 3)	This number represents the area measurement of floor contained.	No sample values available. Sample value: a numerical decimal value
Datamart	CP_BLDG_DIM	CP_BLDG_BLDG_USE	Commercial Property Building Building Use	VARCHAR2(60)	This value represents the classification detailing the activities occurring at a building.	Sample values: 'HOSP'-Hospital 'MUSE'-Museum 'WARE'-Warehouse
Datamart	CP_BLDG_DIM	CP_BLDG_BSMT_AREA	Commercial Property Building Basement Area	NUMBER (14, 3)	This number represents the total area measurement of all the basements in this dwelling.	No sample values available. Sample value: a numerical decimal value
Datamart	CP_BLDG_DIM	CP_BLDG_BURGLAR_MONITOR_TYP	Commercial Property Building Burglar Monitoring Type	VARCHAR2(60)	This value describes the attributes of a burglar alarm in use.	Sample values: 'CN'- Central 'LOC'- Local Click <a href="#">Alarm Monitoring Codes</a> for more values
Datamart	CP_BLDG_DIM	CP_BLDG_CIRCUIT_BREAKERS_FLG	Commercial Property Building Circuit Breakers Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of circuit breakers.	Sample values: 'Y'- Yes or 'N'- No
Datamart	CP_BLDG_DIM	CP_BLDG_COND	Commercial Property Building Condition	VARCHAR2(60)	This value represents the classification detailing the maintenance condition of a dwelling.	Sample values: 'BROKEN"- Broken 'NEW'- New Click <a href="#">Condition Codes</a> for more values.
Datamart	CP_BLDG_DIM	CP_BLDG_CONST_TYP	Commercial Property Building Construction Type	VARCHAR2(60)	This value describes the dwelling's primary exterior construction materials.	Sample values : 'A'- Asbestos/Stucco 'B'- Concrete Block Click <a href="#">Construction Type Codes</a> for more values.

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CP_BLDG_DIM	CP_BLDG_COPPER_WIRG_FLG	Commercial Property Building Copper Wiring Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of copper wiring.	Sample values: 'Y'- Yes or 'N'- No
Datamart	CP_BLDG_DIM	CP_BLDG_CTY_LMTS_CD	Commercial Property Building City Limits Code	VARCHAR2(60)	This system code describes if a dwelling is located within or outside city limit boundary.	Sample values: 'IN' - In City Limits 'INF'- In City Limits Fringe Click <a href="#">City Limits Codes</a> for more values.
Datamart	CP_BLDG_DIM	CP_BLDG_CUR_YR_PROP_INCOME	Commercial Property Building Current Year Property Income	NUMBER (14, 3)	This number represents the total amount of income from activities at the insured dwelling during the current year.	No sample values available. Sample value: a numerical decimal value
Datamart	CP_BLDG_DIM	CP_BLDG_DIST_TO_FIRE_HYDRANT	Commercial Property Building Distance to Fire Hydrant	NUMBER (14, 3)	This number represents the distance units (feet/meters) from dwelling to nearest fire hydrant location.	No sample values available. Sample value: a numerical decimal value
Datamart	CP_BLDG_DIM	CP_BLDG_DIST_TO_FIRE_STATION	Commercial Property Building Distance to Fire Station	NUMBER (14, 3)	This number represents the distance units (miles/kilometers) from dwelling to nearest fire station location.	No sample values available. Sample value: a numerical decimal value
Datamart	CP_BLDG_DIM	CP_BLDG_ELEC_UPDT_TYP	Commercial Property Building Electrical Update Type	VARCHAR2(60)	This value represents the classification that describes changes to electrical system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Datamart	CP_BLDG_DIM	CP_BLDG_ELEC_UPDT_YR	Commercial Property Building Electrical Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling electrical system.	Sample value: CCYY i.e. 2010

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CP_BLDG_DIM	CP_BLDG_FIRE_DSTRCT	Commercial Property Building Fire District	VARCHAR2(60)	This value represents the fire department response district assigned to a dwelling location.	No sample values available, company defined
Datamart	CP_BLDG_DIM	CP_BLDG_FIRE_EXTINGUISHER_FLG	Commercial Property Building Fire Extinguisher Flag	CHAR(1)	This value represents based on the yes/no indicator that a fire extinguisher is present at covered dwelling.	Sample values: 'Y'- Yes or 'N'- No
Datamart	CP_BLDG_DIM	CP_BLDG_FIRE_MONITOR_TYP	Commercial Property Building Fire Monitoring Type	VARCHAR2(60)	This value represents the attributes of fire monitoring alarm used at dwelling.	Sample values: 'CN'- Central 'LOC'- Local Click <a href="#">Alarm Monitoring Codes</a> for more values
Datamart	CP_BLDG_DIM	CP_BLDG_FIRE_PROT_CLASS	Commercial Property Building Fire Protection Class	VARCHAR2(60)	This system code describes the fire protection services available at dwelling location.	Sample values: '01' Best Protection, '10'- Unprotected Click <a href="#">Fire Protection Class Codes</a> for more values.
Datamart	CP_BLDG_DIM	CP_BLDG_FNDN_TYP	Commercial Property Building Foundation Type	VARCHAR2(60)	This value represents the construction method used to construct dwelling foundation.	Sample values: 'BS'- Basement 'Crawl'- Crawl Space Click <a href="#">Foundation Type Codes</a> for more values.
Datamart	CP_BLDG_DIM	CP_BLDG_FUSES_FLG	Commercial Property Building Fuses Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of fuses.	Sample values: 'Y'- Yes or 'N'- No

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CP_BLDG_DIM	CP_BLDG_GAS_UPDT_TYP	Commercial Property Building Gas Update Type	VARCHAR2(60)	This value represents the calendar year of last update of the dwelling gas system.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Datamart	CP_BLDG_DIM	CP_BLDG_GAS_UPDT_YR	Commercial Property Building Gas Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling gas system.	Sample value: CCYY i.e. 2010
Datamart	CP_BLDG_DIM	CP_BLDG_GEOG_BNDRY_UDF_1	Commercial Property Building Geographic Boundary user defined field 1	VARCHAR2(60)	This value describes the first commercial dwelling geographic boundary user defined field.	No sample values available, user defined field
Datamart	CP_BLDG_DIM	CP_BLDG_GEOG_BNDRY_UDF_2	Commercial Property Building Geographic Boundary user defined field 2	VARCHAR2(60)	This value describes the second commercial dwelling geographic boundary user defined field.	No sample values available, user defined field
Datamart	CP_BLDG_DIM	CP_BLDG_GEOG_BNDRY_UDF_3	Commercial Property Building Geographic Boundary user defined field 3	VARCHAR2(60)	This value describes the third commercial dwelling geographic boundary user defined field.	No sample values available, user defined field
Datamart	CP_BLDG_DIM	CP_BLDG_GEOG_BNDRY_UDF_4	Commercial Property Building Geographic Boundary user defined field 4	VARCHAR2(60)	This value describes the fourth commercial dwelling geographic boundary user defined field.	No sample values available, user defined field

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CP_BLDG_DIM	CP_BLDG_GEOG_BNDRY_UDF_5	Commercial Property Building Geographic Boundary user defined field 5	VARCHAR2(60)	This value describes the fifth commercial dwelling geographic boundary user defined field.	No sample values available, user defined field
Datamart	CP_BLDG_DIM	CP_BLDG_HEAT_UPDT_TYP	Commercial Property Building Heating Update Type	VARCHAR2(60)	This value represents the changes to heating system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Datamart	CP_BLDG_DIM	CP_BLDG_HEAT_UPDT_YR	Commercial Property Building Heating Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling heating system.	Sample value: CCYY i.e. 2010
Datamart	CP_BLDG_DIM	CP_BLDG_ID	Commercial Property Building Identifier	NUMBER (22, 0)	This system generated number identifies the dwelling instance.	No sample values available, system identifier
Datamart	CP_BLDG_DIM	CP_BLDG_KNOB_TUBE_WIRG_FLG	Commercial Property Building Knob and Tube Wiring Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of knob and tube wiring.	Sample values: 'Y'- Yes or 'N'- No
Datamart	CP_BLDG_DIM	CP_BLDG_LOC_CNTY	Commercial Property Building Location County	VARCHAR2(60)	This value identifies the county where dwelling is located.	No sample values available, company defined. Sample value: 'ECTOR'
Datamart	CP_BLDG_DIM	CP_BLDG_LOC_CTRY	Commercial Property Building Location Country	VARCHAR2(60)	This value identifies the country where dwelling is located.	Sample value: 'USA'- United States of America Click <a href="#">Country Codes</a> for more values.

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CP_BLDG_DIM	CP_BLDG_LOC_CTY	Commercial Property Building Location City	VARCHAR2(32)	This value identifies the city where dwelling is located.	No sample values available, company defined. Sample value: 'Dallas'
Datamart	CP_BLDG_DIM	CP_BLDG_LOC_DSTRCT	Commercial Property Building Location District	VARCHAR2(60)	This value represents the district where dwelling is located.	No sample values available, company defined
Datamart	CP_BLDG_DIM	CP_BLDG_LOC_LATITUDE	Commercial Property Building Location Latitude	VARCHAR2(11)	This value represents the latitude where dwelling is located.	Sample value: A numerical and directional combo 21N
Datamart	CP_BLDG_DIM	CP_BLDG_LOC_LONGITUDE	Commercial Property Building Location Longitude	VARCHAR2(11)	This value represents the longitude where dwelling is located.	Sample value: A numerical and directional combo 21E
Datamart	CP_BLDG_DIM	CP_BLDG_LOC_NUM	Commercial Property Building Location Number	NUMBER (22, 0)	This number identifies the commercial property building location number.	No sample values available. Sample value: a numerical integer value
Datamart	CP_BLDG_DIM	CP_BLDG_LOC_PSTL_CD	Commercial Property Building Location Postal Code	VARCHAR2(11)	This value represents the full postal zip code as defined by company specifications.	No sample values available, defined by postal system
Datamart	CP_BLDG_DIM	CP_BLDG_LOC_PSTL_CD_PRFX	Commercial Property Building Location Postal Code Prefix	VARCHAR2(3)	This value represents the first 3 digits of a 5 digit geopolitical zip code.	No sample values available, defined by postal system
Datamart	CP_BLDG_DIM	CP_BLDG_LOC_PSTL_SUB_CD	Commercial Property Building Location Postal Sub Code	VARCHAR2(4)	This value represents the ending digits of postal code that identifies a smaller area of the total area served by a postal code.	No sample values available, defined by postal system
Datamart	CP_BLDG_DIM	CP_BLDG_LOC_REGION	Commercial Property Building Location Region	VARCHAR2(60)	This value identifies the geographic region associated with dwelling location.	No sample values available, company defined

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CP_BLDG_DIM	CP_BLDG_LOC_STATE	Commercial Property Building Location State	VARCHAR2(60)	This value identifies the state associated with dwelling location.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Datamart	CP_BLDG_DIM	CP_BLDG_LOC_TAX_LOC_ID	Commercial Property Building Location Tax Location Identifier	VARCHAR2(6)	This value represents the tax location identifier of the dwelling location.	No sample values available, system identifier
Datamart	CP_BLDG_DIM	CP_BLDG_LOC_TERR	Commercial Property Building Location Territory	VARCHAR2(60)	This value represents the territory where dwelling is located.	No sample values available, company defined
Datamart	CP_BLDG_DIM	CP_BLDG_MKT_VAL	Commercial Property Building Market value	NUMBER (14, 3)	This number represents the average price of similar dwellings recently sold in same real estate market.	No sample values available. Sample value: a numerical decimal value
Datamart	CP_BLDG_DIM	CP_BLDG_NAT_KEY	Commercial Property Building Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the dwelling.	No sample values available, natural key
Datamart	CP_BLDG_DIM	CP_BLDG_NM_OF_OWNER	Commercial Property Building Number of Owners	VARCHAR2(170)	This value represents the total count of owners of the dwelling.	Sample values: 01, 02, 03, etc.
Datamart	CP_BLDG_DIM	CP_BLDG_NUM_COML_OCCUPANTS	Commercial Property Building Number of Commercial Occupants	NUMBER (22, 0)	This number represents the count of commercial occupants contained in all units of the dwelling.	No sample values available. Sample value: a numerical integer value
Datamart	CP_BLDG_DIM	CP_BLDG_NUM_ELEC_SYS_AMPS	Commercial Property Building Number of Electrical System Amps	NUMBER (22, 0)	This number represents the electrical current capacity of electrical system.	No sample values available. Sample value: a numerical integer value



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CP_BLDG_DIM	CP_BLDG_NUM_FMLYS	Commercial Property Building Number of Families	NUMBER (22, 0)	This number represents the count of individual family units in single dwelling. For example, a duplex would have 2 families.	No sample values available. Sample value: a numerical integer value
Datamart	CP_BLDG_DIM	CP_BLDG_NUM_STORIES	Commercial Property Building Number of Stories	NUMBER (22, 0)	This number represents the count of building floor levels contained.	No sample values available. Sample value: a numerical integer value
Datamart	CP_BLDG_DIM	CP_BLDG_OCPCY_TYP	Commercial Property Building Occupancy Type	VARCHAR2(60)	This value represents the attributes of occupants of the dwelling. For example, owner and tenant occupants.	Sample Values: 'COC' - Course of Construction 'OCC'- Occupied 'OWNER'- Owner 'OWNTEN'- Owner & Tenant 'TENAN'- Tenant 'UNOCC'- Unoccupied 'VACAN' - Vacant
Datamart	CP_BLDG_DIM	CP_BLDG_PLUMBING_UPDT_TYP	Commercial Property Building Plumbing Update Type	VARCHAR2(60)	This value represents the classification detailing changes to plumbing system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Datamart	CP_BLDG_DIM	CP_BLDG_PLUMBING_UPDT_YR	Commercial Property Building Plumbing Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling plumbing system.	Sample value: CCYY i.e. 2010
Datamart	CP_BLDG_DIM	CP_BLDG_PRIM_HEAT_TYP	Commercial Property Building Primary Heating Type	VARCHAR2(60)	This value represents the classification of the dwelling's primary source of heat.	Suggested values: 'E'- Electric 'GAS'- Natural Gas Click <a href="#">Heating Type Codes</a> for more values.

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CP_BLDG_DIM	CP_BLDG_PROP_LOT_SIZE	Commercial Property Building Property Lot Size	NUMBER (14, 3)	This number represents the total area measurement of the land with.	No sample values available. Sample value: a numerical decimal value
Datamart	CP_BLDG_DIM	CP_BLDG_PURCH_DT_ID	Commercial Property Building Purchase Date Identifier	DATE	This calendar date represents dwelling purchase date instance.	No sample values available, system identifier
Datamart	CP_BLDG_DIM	CP_BLDG_PURCH_PRICE	Commercial Property Building Purchase Price	NUMBER (14, 3)	This number represents the monetary amount paid when commercial dwelling was purchased.	No sample values available. Sample value: a numerical decimal value
Datamart	CP_BLDG_DIM	CP_BLDG_ROOF_MATL	Commercial Property Building Roofing Material	VARCHAR2(60)	This value represents the roofing material used on the dwelling roof.	Sample values: 'ALUM'- Aluminum 'GRAV'- Gravel Click <a href="#">Roofing Material Codes</a> for more values.
Datamart	CP_BLDG_DIM	CP_BLDG_ROOF_UPDT_TYP	Commercial Property Building Roofing Update Type	VARCHAR2(60)	This value represents the classification detailing changes to roofing materials after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Datamart	CP_BLDG_DIM	CP_BLDG_ROOF_UPDT_YR	Commercial Property Building Roofing Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling roofing materials.	Sample value: CCYY i.e. 2010
Datamart	CP_BLDG_DIM	CP_BLDG_SCND_HEAT_TYP	Commercial Property Building Secondary Heat Type	VARCHAR2(60)	This value represents the classification of the secondary source of heat for commercial dwelling.	Suggested values: 'E'- Electric 'GAS'- Natural Gas Click <a href="#">Heating Type Codes</a> for more values.

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CP_BLDG_DIM	CP_BLDG_TYP	Commercial Property Building Type	VARCHAR2(60)	This value represents the classification that identifies the dwelling unit construction. For example, single-family, multi-family, warehouse, etc.	Sample values: 'HOSP'-Hospital 'MUSE'-Museum 'WARE'-Warehouse
Datamart	CP_BLDG_DIM	CP_BLDG_UDF_1	Commercial Property Building user defined field 1	VARCHAR2(60)	This value describes the first commercial dwelling user defined field.	No sample values available, user defined field
Datamart	CP_BLDG_DIM	CP_BLDG_UDF_2	Commercial Property Building user defined field 2	VARCHAR2(60)	This value describes the second commercial dwelling user defined field.	No sample values available, user defined field
Datamart	CP_BLDG_DIM	CP_BLDG_UDF_3	Commercial Property Building user defined field 3	VARCHAR2(60)	This value describes the third commercial dwelling user defined field.	No sample values available, user defined field
Datamart	CP_BLDG_DIM	CP_BLDG_UDF_4	Commercial Property Building user defined field 4	VARCHAR2(60)	This value describes the fourth commercial dwelling user defined field.	No sample values available, user defined field
Datamart	CP_BLDG_DIM	CP_BLDG_UDF_5	Commercial Property Building user defined field 5	VARCHAR2(60)	This value describes the fifth commercial dwelling user defined field.	No sample values available, user defined field
Datamart	CP_BLDG_DIM	CP_BLDG_UNDER_CONST_TYP	Commercial Property Building Under Construction Type	VARCHAR2(60)	This system code indicates active construction activities on the dwelling.	Sample values: 'B'- Builders Risk 'C'- Reconstruction 'O'- Other 'R'- Renovation
Datamart	CP_BLDG_DIM	CP_BLDG_WIRG_UPDT_TYP	Commercial Property Building Wiring Update Type	VARCHAR2(60)	This value represents the classification detailing changes to wiring system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	CP_BLDG_DIM	CP_BLDG_WIRG_UPDT_YR	Commercial Property Building Wiring Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling wiring system.	Sample value: CCYY i.e. 2010
Datamart	CP_BLDG_DIM	CP_BLDG_YR_BUILT	Commercial Property Building Year Built	CHAR(4)	This value represents the calendar year that commercial property building was constructed.	Sample value: CCYY i.e. 2010
Datamart	CP_BLDG_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the commercial property building is currently included in policy coverages.	Sample values: 'Y'- Yes or 'N'- No
Datamart	CP_BLDG_DIM	END_DT	End Date	DATE	This calendar date represents when the dwelling is no longer included in policy coverages.	Sample value : any calendar date
Datamart	CP_FACT	CP_BLDG_ID	Commercial Property Building Identifier	NUMBER (22, 0)	This system generated number identifies the commercial property building instance.	No sample values available, system identifier
Datamart	CP_FACT	CP_FACT_ID	Commercial Property Fact Identifier	NUMBER (22, 0)	This system generated number identifies the commercial property fact instance.	No sample values available, system identifier
Warehouse	DF_DWLNG	BEGIN_DT	Begin Date	DATE	This calendar date represents when the coverage begins for the dwelling.	Sample value : any calendar date
Staging	DF_DWLNG	CIRCUIT_BREAKERS_FLG	Circuit Breakers Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of circuit breakers.	Sample values: 'Y'- Yes or 'N'- No

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	DF_DWLNG	CIRCUIT_BREAKERS_FLG	Circuit Breakers Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of circuit breakers.	Sample values: 'Y'- Yes or 'N'- No
Staging	DF_DWLNG	CONST_TYP_CD	Construction Type Code	VARCHAR2(25)	This system code describes the type of construction materials primarily used for dwelling exterior.	Sample values : 'A'- Asbestos/Stucco 'B'- Concrete Block Click <a href="#">Construction Type Codes</a> for more values.
Warehouse	DF_DWLNG	CONST_TYP_CD	Construction Type Code	VARCHAR2(25)	This system code describes the type of construction materials primarily used for dwelling exterior.	Sample values : 'A'- Asbestos/Stucco 'B'- Concrete Block Click <a href="#">Construction Type Codes</a> for more values.
Warehouse	DF_DWLNG	CONST_TYP_DESC	Construction Type Description	VARCHAR2(60)	This value describes the primary dwelling exterior construction materials.	Sample values : 'A'- Asbestos/Stucco 'B'- Concrete Block Click <a href="#">Construction Type Codes</a> for more values.
Staging	DF_DWLNG	CTY_LMTS_CD	City Limits Code	VARCHAR2(25)	This system code describes if a dwelling is located within or outside city limit boundary.	Sample values: 'IN' - In City Limits 'INF'- In City Limits Fringe Click <a href="#">City Limits Codes</a> for more values.
Warehouse	DF_DWLNG	CTY_LMTS_CD	City Limits Code	VARCHAR2(25)	This system code describes if a dwelling is located within or outside city limit boundary.	Sample values: 'IN' - In City Limits 'INF'- In City Limits Fringe Click <a href="#">City Limits Codes</a> for more values.

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	DF_DWLNG	CTY_LMTS_DESC	City Limits Description	VARCHAR2(60)	This value describes the city limits where a dwelling is located.	Sample values: 'IN' - In City Limits 'INF' - In City Limits Fringe Click <a href="#">City Limits Codes</a> for more values.
Warehouse	DF_DWLNG	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the dwelling is currently included in policy coverages.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	DF_DWLNG	DF_DWLNG_ID	Dwelling Fire Dwelling Identifier	NUMBER (22, 0)	This system generated number identifies the dwelling instance.	No sample values available, system identifier
Staging	DF_DWLNG	DF_DWLNG_NAT_KEY	Dwelling Fire Dwelling Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the dwelling.	No sample values available, natural key
Warehouse	DF_DWLNG	DF_DWLNG_NAT_KEY	Dwelling Fire Dwelling Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the dwelling.	No sample values available, natural key
Staging	DF_DWLNG	DF_DWLNG_UDF_CD_1	Dwelling Fire Dwelling user defined field Code 1	VARCHAR2(25)	This system code identifies the first dwelling fire dwelling user defined field.	No sample values available, user defined field
Warehouse	DF_DWLNG	DF_DWLNG_UDF_CD_1	Dwelling Fire Dwelling user defined field Code 1	VARCHAR2(25)	This system code identifies the first dwelling fire dwelling user defined field.	No sample values available, user defined field
Staging	DF_DWLNG	DF_DWLNG_UDF_CD_2	Dwelling Fire Dwelling user defined field Code 2	VARCHAR2(25)	This system code identifies the second dwelling fire dwelling user defined field.	No sample values available, user defined field
Warehouse	DF_DWLNG	DF_DWLNG_UDF_CD_2	Dwelling Fire Dwelling user defined field Code 2	VARCHAR2(25)	This system code identifies the second dwelling fire dwelling user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	DF_DWLNG	DF_DWLNG_UDF_CD_3	Dwelling Fire Dwelling user defined field Code 3	VARCHAR2(25)	This system code identifies the third dwelling fire dwelling user defined field.	No sample values available, user defined field
Warehouse	DF_DWLNG	DF_DWLNG_UDF_CD_3	Dwelling Fire Dwelling user defined field Code 3	VARCHAR2(25)	This system code identifies the third dwelling fire dwelling user defined field.	No sample values available, user defined field
Staging	DF_DWLNG	DF_DWLNG_UDF_CD_4	Dwelling Fire Dwelling user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth dwelling fire dwelling user defined field.	No sample values available, user defined field
Warehouse	DF_DWLNG	DF_DWLNG_UDF_CD_4	Dwelling Fire Dwelling user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth dwelling fire dwelling user defined field.	No sample values available, user defined field
Staging	DF_DWLNG	DF_DWLNG_UDF_CD_5	Dwelling Fire Dwelling user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth dwelling fire dwelling user defined field.	No sample values available, user defined field
Warehouse	DF_DWLNG	DF_DWLNG_UDF_CD_5	Dwelling Fire Dwelling user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth dwelling fire dwelling user defined field.	No sample values available, user defined field
Warehouse	DF_DWLNG	DF_DWLNG_UDF_DESC_1	Dwelling Fire Dwelling user defined field Description 1	VARCHAR2(60)	This value describes the first dwelling fire dwelling user defined field.	No sample values available, user defined field
Warehouse	DF_DWLNG	DF_DWLNG_UDF_DESC_2	Dwelling Fire Dwelling user defined field Description 2	VARCHAR2(60)	This value describes the second dwelling fire dwelling user defined field.	No sample values available, user defined field
Warehouse	DF_DWLNG	DF_DWLNG_UDF_DESC_3	Dwelling Fire Dwelling user defined field Description 3	VARCHAR2(60)	This value describes the third dwelling fire dwelling user defined field.	No sample values available, user defined field
Warehouse	DF_DWLNG	DF_DWLNG_UDF_DESC_4	Dwelling Fire Dwelling user defined field Description 4	VARCHAR2(60)	This value describes the fourth dwelling fire dwelling user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	DF_DWLNG	DF_DWLNG_UDF_DESC_5	Dwelling Fire Dwelling user defined field Description 5	VARCHAR2(60)	This value describes the fifth dwelling fire dwelling user defined field.	No sample values available, user defined field
Staging	DF_DWLNG	DIST_TO_FIRE_HYDRANT	Distance to Fire Hydrant	NUMBER (14,3)	This number represents the distance units (feet/meters) from dwelling to nearest fire hydrant location.	No sample values available. Sample value: a numerical decimal value
Warehouse	DF_DWLNG	DIST_TO_FIRE_HYDRANT	Distance to Fire Hydrant	NUMBER (14, 3)	This number represents the distance units (feet/meters) from dwelling to nearest fire hydrant location.	No sample values available. Sample value: a numerical decimal value
Staging	DF_DWLNG	DIST_TO_FIRE_STATION	Distance to Fire Station	NUMBER (14,3)	This number represents the distance units (miles/kilometers) from dwelling to nearest fire station location.	No sample values available. Sample value: a numerical decimal value
Warehouse	DF_DWLNG	DIST_TO_FIRE_STATION	Distance to Fire Station	NUMBER (14, 3)	This number represents the distance units (miles/kilometers) from dwelling to nearest fire station location.	No sample values available. Sample value: a numerical decimal value
Staging	DF_DWLNG	DWLNG_AREA	Dwelling Area	NUMBER (14,3)	This number represents the area measurement of floor contained.	No sample values available. Sample value: a numerical decimal value
Warehouse	DF_DWLNG	DWLNG_AREA	Dwelling Area	NUMBER (14, 3)	This number represents the area measurement of floor contained.	No sample values available. Sample value: a numerical decimal value
Staging	DF_DWLNG	DWLNG_COND_CD	Dwelling Condition Code	VARCHAR2(25)	This system code indicates the dwelling condition.	Sample values: 'BROKEN'- Broken 'NEW'- New Click <a href="#">Condition Codes</a> for more values.



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	DF_DWLNG	DWLNG_COND_CD	Dwelling Condition Code	VARCHAR2(25)	This system code indicates the dwelling condition.	Sample values: 'BROKEN'- Broken 'NEW'- New Click <a href="#">Condition Codes</a> for more values.
Warehouse	DF_DWLNG	DWLNG_COND_DESC	Dwelling Condition Description	VARCHAR2(60)	This value represents the description of the dwelling condition.	Sample values: 'BROKEN'- Broken 'NEW'- New Click <a href="#">Condition Codes</a> for more values.
Staging	DF_DWLNG	DWLNG_TYP_CD	Dwelling Type Code	VARCHAR2(25)	This system code indicates the dwelling type.	Suggested values: 'C'- Condo 'D'- Duplex 'S'- Single- Family Dwelling 'T' - Townhome
Warehouse	DF_DWLNG	DWLNG_TYP_CD	Dwelling Type Code	VARCHAR2(25)	This system code indicates the dwelling type.	Suggested values: 'C'- Condo 'D'- Duplex 'S'- Single- Family Dwelling 'T' - Townhome
Warehouse	DF_DWLNG	DWLNG_TYP_DESC	Dwelling Type Description	VARCHAR2(60)	This value describes the dwelling type.	Suggested values: 'C'- Condo 'D'- Duplex 'S'- Single- Family Dwelling 'T' - Townhome
Staging	DF_DWLNG	ELEC_UPDT_TYP_CD	Electrical Update Type Code	VARCHAR2(25)	This system code indicates changes to electrical system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	DF_DWLNG	ELEC_UPDT_TYP_CD	Electrical Update Type Code	VARCHAR2(25)	This system code indicates changes to electrical system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Warehouse	DF_DWLNG	ELEC_UPDT_TYP_DESC	Electrical Update Type Description	VARCHAR2(60)	This value describes electrical update type.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Staging	DF_DWLNG	ELEC_UPDT_YR	Electrical Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling electrical system.	Sample value: CCYY i.e. 2010
Warehouse	DF_DWLNG	ELEC_UPDT_YR	Electrical Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling electrical system.	Sample value: CCYY i.e. 2010
Warehouse	DF_DWLNG	END_DT	End Date	DATE	This calendar date represents when the dwelling is no longer included in policy coverages.	Sample value : any calendar date
Staging	DF_DWLNG	FIRE_DSTRCT_CD	Fire District Code	VARCHAR2(25)	This system code describes the fire department response district assigned to a dwelling location.	No sample values available: The source of this code list is local fire protection manuals or individual insurer.

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	DF_DWLNG	FIRE_DSTRCT_CD	Fire District Code	VARCHAR2(25)	This system code describes the fire department response district assigned to a dwelling location.	No sample values available: The source of this code list is local fire protection manuals or individual insurer.
Warehouse	DF_DWLNG	FIRE_DSTRCT_DESC	Fire District Description	VARCHAR2(60)	This value represents the description of the fire district responsible for dwelling location.	No sample values available: The source of this code list is local fire protection manuals or individual insurer.
Staging	DF_DWLNG	FIRE_PROT_CLASS_CD	Fire Protection Class Code	VARCHAR2(25)	This system code describes the fire protection services available at dwelling location.	Sample values: '01' Best Protection, '10'- Unprotected Click <a href="#">Fire Protection Class Codes</a> for more values.
Warehouse	DF_DWLNG	FIRE_PROT_CLASS_CD	Fire Protection Class Code	VARCHAR2(25)	This system code describes the fire protection services available at dwelling location.	Sample values: '01' Best Protection, '10'- Unprotected Click <a href="#">Fire Protection Class Codes</a> for more values.
Warehouse	DF_DWLNG	FIRE_PROT_CLASS_DESC	Fire Protection Class Description	VARCHAR2(60)	This value describes the fire monitoring class code.	Sample values: '01' Best Protection, '10'- Unprotected Click <a href="#">Fire Protection Class Codes</a> for more values.
Staging	DF_DWLNG	FNDN_TYP_CD	Foundation Type Code	VARCHAR2(25)	This system code indicates the construction method used to construct dwelling foundation.	Sample values: 'BS'- Basement 'Crawl'- Crawl Space Click <a href="#">Foundation Type Codes</a> for more values.

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	DF_DWLNG	FNDN_TYP_CD	Foundation Type Code	VARCHAR2(25)	This system code indicates the materials used to construct dwelling foundation.	Sample values: 'BS'- Basement 'Crawl'- Crawl Space Click <a href="#">Foundation Type Codes</a> for more values.
Warehouse	DF_DWLNG	FNDN_TYP_DESC	Foundation Type Description	VARCHAR2(60)	This value describes the construction method used to construct the dwelling foundation.	Sample values: 'BS'- Basement 'Crawl'- Crawl Space Click <a href="#">Foundation Type Codes</a> for more values.
Staging	DF_DWLNG	FUSES_FLG	Fuses Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of fuses.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	DF_DWLNG	FUSES_FLG	Fuses Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of fuses.	Sample values: 'Y'- Yes or 'N'- No
Staging	DF_DWLNG	GAS_UPDT_TYP_CD	Gas Update Type Code	VARCHAR2(25)	This system code indicates changes to gas system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Warehouse	DF_DWLNG	GAS_UPDT_TYP_CD	Gas Update Type Code	VARCHAR2(25)	This system code indicates changes to gas system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	DF_DWLNG	GAS_UPDT_TYP_DESC	Gas Update Type Description	VARCHAR2(60)	This value describes the gas update type.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Staging	DF_DWLNG	GAS_UPDT_YR	Gas Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling gas system.	Sample value: CCYY i.e. 2010
Warehouse	DF_DWLNG	GAS_UPDT_YR	Gas Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling gas system.	Sample value: CCYY i.e. 2010
Staging	DF_DWLNG	HEAT_UPDT_TYP_CD	Heating Update Type Code	VARCHAR2(25)	This system code indicates changes to heating system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Warehouse	DF_DWLNG	HEAT_UPDT_TYP_CD	Heating Update Type Code	VARCHAR2(25)	This system code indicates changes to heating system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	DF_DWLNG	HEAT_UPDT_TYP_DESC	Heating Update Type Description	VARCHAR2(60)	This value describes heating update type.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Staging	DF_DWLNG	HEAT_UPDT_YR	Heating Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling heating system.	Sample value: CCYY i.e. 2010
Warehouse	DF_DWLNG	HEAT_UPDT_YR	Heating Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling heating system.	Sample value: CCYY i.e. 2010
Warehouse	DF_DWLNG	LOC_ADDR_ID	Location Address Identifier	NUMBER (22, 0)	This system generated number identifies the location address instance for dwelling fire dwelling.	No sample values available, system identifier
Staging	DF_DWLNG	LOC_NUM	Location Number	NUMBER (22,0)	This number identifies the location of a dwelling.	No sample values available. Sample value: a numerical integer value
Warehouse	DF_DWLNG	LOC_NUM	Location Number	NUMBER (22, 0)	This number identifies the location of a dwelling.	No sample values available. Sample value: a numerical integer value
Staging	DF_DWLNG	MINE_SUBSIDENCE_FLG	Mine Subsidence Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of mine subsidence coverage.	Sample values: 'Y'- Yes or 'N'- No

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	DF_DWLNG	MINE_SUBSIDENCE_FLG	Mine Subsidence Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of mine subsidence coverage.	Sample values: 'Y'- Yes or 'N'- No
Staging	DF_DWLNG	MKT_VAL	Market value	NUMBER (14,3)	This number represents the average price of similar dwellings recently sold in same real estate market.	No sample values available. Sample value: a numerical currency value
Warehouse	DF_DWLNG	MKT_VAL	Market value	NUMBER (14, 3)	This number represents the average price of similar dwellings recently sold in same real estate market.	No sample values available. Sample value: a numerical decimal value
Staging	DF_DWLNG	NUM_ELEC_SYS_AMPS	Number Of Electrical System Amps	NUMBER (22,0)	This number represents the electrical current capacity of electrical system.	No sample values available. Sample value: a numerical integer value
Warehouse	DF_DWLNG	NUM_ELEC_SYS_AMPS	Number Of Electrical System Amps	NUMBER (22, 0)	This number represents the electrical current capacity of electrical system.	No sample values available. Sample value: a numerical integer value
Staging	DF_DWLNG	NUM_FMLYS	Number Of Families	NUMBER (22,0)	This number represents the count of individual family units in single dwelling. For example, a duplex would have 2 families.	No sample values available. Sample value: a numerical integer value
Warehouse	DF_DWLNG	NUM_FMLYS	Number Of Families	NUMBER (22, 0)	This number represents the count of individual family units in single dwelling. For example, a duplex would have 2 families.	No sample values available. Sample value: a numerical integer value
Staging	DF_DWLNG	NUM_OR_RMS	Number Of Rooms	NUMBER (22,0)	This number represents the count of rooms contained in all units of the dwelling.	No sample values available. Sample value: a numerical integer value
Warehouse	DF_DWLNG	NUM_OR_RMS	Number Of Rooms	NUMBER (22, 0)	This number represents the count of rooms contained in all units of the dwelling.	No sample values available. Sample value: a numerical integer value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	DF_DWLNG	NUM_STORIES	Number Of Stories	NUMBER (22,0)	This number represents the count of building floor levels.	No sample values available. Sample value: a numerical integer value
Warehouse	DF_DWLNG	NUM_STORIES	Number Of Stories	NUMBER (22, 0)	This number represents the count of building floor levels.	No sample values available. Sample value: a numerical integer value
Staging	DF_DWLNG	NUM_WKS_RENTED	Number Of Weeks Rented	NUMBER (22,0)	This number represents the count of weeks dwelling is rented per calendar year.	No sample values available. Sample value: a numerical integer value
Warehouse	DF_DWLNG	NUM_WKS_RENTED	Number Of Weeks Rented	NUMBER (22, 0)	This number represents the count of weeks dwelling is rented per calendar year.	No sample values available. Sample value: a numerical integer value
Staging	DF_DWLNG	OCPCY_TYP_CD	Occupancy Type Code	VARCHAR2(25)	This system code indicates the type of occupants of the dwelling.	Sample Values: 'COC' - Course of Construction 'OCC'- Occupied 'OWNER'- Owner 'OWNTEN'- Owner & Tenant 'TENAN'- Tenant 'UNOCC'- Unoccupied 'VACAN' - Vacant
Warehouse	DF_DWLNG	OCPCY_TYP_CD	Occupancy Type Code	VARCHAR2(25)	This system code indicates the type of occupants of the dwelling.	Sample Values: 'COC' - Course of Construction 'OCC'- Occupied 'OWNER'- Owner 'OWNTEN'- Owner & Tenant 'TENAN'- Tenant 'UNOCC'- Unoccupied 'VACAN' - Vacant



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	DF_DWLNG	OCPCY_TYP_DESC	Occupancy Type Description	VARCHAR2(60)	This value describes the primary occupant type of a dwelling.	Sample Values: 'COC' - Course of Construction 'OCC'- Occupied 'OWNER'- Owner 'OWNTEN'- Owner & Tenant 'TENAN'- Tenant 'UNOCC'- Unoccupied 'VACAN' - Vacant
Staging	DF_DWLNG	PLUMBING_UPDT_TYP_CD	Plumbing Update Type Code	VARCHAR2(25)	This system code indicates changes to the plumbing system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Warehouse	DF_DWLNG	PLUMBING_UPDT_TYP_CD	Plumbing Update Type Code	VARCHAR2(25)	This system code indicates changes to the plumbing system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Warehouse	DF_DWLNG	PLUMBING_UPDT_TYP_DESC	Plumbing Update Type Description	VARCHAR2(60)	This value describes the plumbing update type.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	DF_DWLNG	PLUMBING_UPDT_YR	Plumbing Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling plumbing system.	Sample value: CCYY i.e. 2010
Warehouse	DF_DWLNG	PLUMBING_UPDT_YR	Plumbing Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling plumbing system.	Sample value: CCYY i.e. 2010
Staging	DF_DWLNG	PP_MERCNTL_BLDG_FLG	Personal Property Mercantile Building Flag	CHAR(1)	This value represents based on the yes/no indicator identifying presence or absence of personal property storage in a mercantile building.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	DF_DWLNG	PP_MERCNTL_BLDG_FLG	Personal Property Mercantile Building Flag	CHAR(1)	This value represents based on the yes/no indicator identifying presence or absence of personal property storage in a mercantile building.	Sample values: 'Y'- Yes or 'N'- No
Staging	DF_DWLNG	PRIM_HEAT_TYP_CD	Primary Heating Type Code	VARCHAR2(25)	This system code describes the primary source of heat for dwelling.	Suggested values: 'E'- Electric 'GAS'- Natural Gas Click <a href="#">Heating Type Codes</a> for more values.
Warehouse	DF_DWLNG	PRIM_HEAT_TYP_CD	Primary Heating Type Code	VARCHAR2(25)	This system code describes the primary source of heat for dwelling.	Suggested values: 'E'- Electric 'GAS'- Natural Gas Click <a href="#">Heating Type Codes</a> for more values.
Warehouse	DF_DWLNG	PRIM_HEAT_TYP_DESC	Primary Heating Type Description	VARCHAR2(60)	This value describes the primary source of heat for dwelling.	Suggested values: 'E'- Electric 'GAS'- Natural Gas Click <a href="#">Heating Type Codes</a> for more values.

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	DF_DWLNG	PURCH_DT	Purchase Date	DATE	This calendar date represents when the insured purchased the dwelling.	Sample value : any calendar date
Warehouse	DF_DWLNG	PURCH_DT	Purchase Date	DATE	This calendar date represents when the insured purchased the dwelling.	Sample value : any calendar date
Staging	DF_DWLNG	PURCH_PRICE	Purchase Price	NUMBER (14,3)	This number represents the monetary amount paid when dwelling was purchased.	No sample values available. Sample value: a numerical decimal value
Warehouse	DF_DWLNG	PURCH_PRICE	Purchase Price	NUMBER (14, 3)	This number represents the monetary amount paid when dwelling was purchased.	No sample values available. Sample value: a numerical decimal value
Staging	DF_DWLNG	REPL_COST	Replacement Cost	NUMBER (14,3)	This number represents the monetary amount it would cost to replace a dwelling at current prices with like materials.	No sample values available. Sample value: a numerical currency value
Warehouse	DF_DWLNG	REPL_COST	Replacement Cost	NUMBER (14, 3)	This number represents the amount it would cost to replace a dwelling at current prices with like materials.	No sample values available. Sample value: a numerical decimal value
Staging	DF_DWLNG	ROOF_MATL_CD	Roofing Material Code	VARCHAR2(25)	This system code identifies the material used to construct the roof.	Sample values: 'ALUM'- Aluminum 'GRAV'- Gravel Click <a href="#">Roofing Material Codes</a> for more values.
Warehouse	DF_DWLNG	ROOF_MATL_CD	Roofing Material Code	VARCHAR2(25)	This system code identifies the material used to construct the roof.	Sample values: 'ALUM'- Aluminum 'GRAV'- Gravel Click <a href="#">Roofing Material Codes</a> for more values.

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	DF_DWLNG	ROOF_MATL_DESC	Roofing Material Description	VARCHAR2(60)	This value describes the roof material code.	Sample values: 'ALUM'- Aluminum 'GRAV'- Gravel Click <a href="#">Roofing Material Codes</a> for more values.
Staging	DF_DWLNG	ROOF_UPDT_TYP_CD	Roofing Update Type Code	VARCHAR2(25)	This system code indicates the type or roofing updates made since the dwelling's original construction.	Sample values 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Warehouse	DF_DWLNG	ROOF_UPDT_TYP_CD	Roofing Update Type Code	VARCHAR2(25)	This system code indicates the type or roofing updates made since the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Warehouse	DF_DWLNG	ROOF_UPDT_TYP_DESC	Roofing Update Type Description	VARCHAR2(60)	This value describes the roof update type code.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Staging	DF_DWLNG	ROOF_UPDT_YR	Roofing Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling roofing materials.	Sample value: CCYY i.e. 2010

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	DF_DWLNG	ROOF_UPDT_YR	Roofing Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling roofing materials.	Sample value: CCYY i.e. 2010
Staging	DF_DWLNG	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the dwelling fire dwelling with a specific transaction.	No sample values available. Sample value: a numerical integer value
Staging	DF_DWLNG	SCND_HEAT_TYP_CD	Secondary Heating Type Code	VARCHAR2(25)	This system code describes the secondary source of heat for dwelling.	Suggested values: 'E'- Electric 'GAS'- Natural Gas Click <a href="#">Heating Type Codes</a> for more values.
Warehouse	DF_DWLNG	SCND_HEAT_TYP_CD	Secondary Heating Type Code	VARCHAR2(25)	This system code describes the secondary source of heat for dwelling.	Suggested values: 'E'- Electric 'GAS'- Natural Gas Click <a href="#">Heating Type Codes</a> for more values.
Warehouse	DF_DWLNG	SCND_HEAT_TYP_DESC	Secondary Heating Type Description	VARCHAR2(60)	This value describes the secondary source of heat for dwelling.	Suggested values: 'E'- Electric 'GAS'- Natural Gas Click <a href="#">Heating Type Codes</a> for more values.
Staging	DF_DWLNG	STORM_SHUTTERS_CD	Storm Shutters Code	VARCHAR2(25)	This system code describes the existence or absence and type of storm shutters.	Sample values: 'A'- Protect from wind and debris 'B'- Protect from wind only 'E'- Engineered Shutters 'NE'- Non- engineered Shutters 'NO'- No Storm Shutters 'OT'- Other 'UN"- Unknown 'Y'- Storm Shutter

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	DF_DWLNG	UNDER_CONST_TYP_CD	Under Construction Type Code	VARCHAR2(25)	This system code indicates active construction activities on the dwelling.	Sample values: 'B'- Builders Risk 'C'- Reconstruction 'O'- Other 'R'- Renovation
Warehouse	DF_DWLNG	UNDER_CONST_TYP_CD	Under Construction Type Code	VARCHAR2(25)	This system code indicates active construction activities on the dwelling.	Sample values: 'B'- Builders Risk 'C'- Reconstruction 'O'- Other 'R'- Renovation
Warehouse	DF_DWLNG	UNDER_CONST_TYP_DESC	Under Construction Type Description	VARCHAR2(60)	This value describes the active construction activities.	Sample values: 'B'- Builders Risk 'C'- Reconstruction 'O'- Other 'R'- Renovation
Staging	DF_DWLNG	VACANT_PCT	Vacant Percentage	NUMBER (6,3)	This number represents the percentage of total dwelling area not currently occupied.	No sample values available. Sample value: a numerical decimal value
Warehouse	DF_DWLNG	VACANT_PCT	Vacant Percentage	NUMBER (6, 3)	This number represents the percentage of total dwelling area not currently occupied.	No sample values available. Sample value: a numerical decimal value
Staging	DF_DWLNG	WIRG_UPDT_TYP_CD	Wiring Update Type Code	VARCHAR2(25)	This system code identifies the type of update to wiring system.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	DF_DWLNG	WIRG_UPDT_TYP_CD	Wiring Update Type Code	VARCHAR2(25)	This system code identifies the type of update to wiring system.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Warehouse	DF_DWLNG	WIRG_UPDT_TYP_DESC	Wiring Update Type Description	VARCHAR2(60)	This value describes the changes made to wiring system since original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Staging	DF_DWLNG	WIRG_UPDT_YR	Wiring Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling wiring system.	Sample value: CCYY i.e. 2010
Warehouse	DF_DWLNG	WIRG_UPDT_YR	Wiring Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling wiring system.	Sample value: CCYY i.e. 2010
Staging	DF_DWLNG	YR_BUILT	Year Built	CHAR(4)	This value represents the calendar year that the dwelling was constructed.	Sample value: CCYY i.e. 2010
Warehouse	DF_DWLNG	YR_BUILT	Year Built	CHAR(4)	This value represents the calendar year that the dwelling was constructed.	Sample value: CCYY i.e. 2010
Datamart	DF_DWLNG_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the policy coverages began for the dwelling.	Sample value : any calendar date

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	DF_DWLNG_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the policy coverages for the dwelling is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Datamart	DF_DWLNG_DIM	DF_DWLNG_AREA	Dwelling Fire Dwelling Area	NUMBER (14, 3)	This number represents the area measurement of floor contained.	No sample values available. Sample value: a numerical decimal value
Datamart	DF_DWLNG_DIM	DF_DWLNG_CIRCUIT_BREAKERS_FLG	Dwelling Fire Dwelling Circuit Breakers Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of circuit breakers.	Sample values: 'Y'- Yes or 'N'- No
Datamart	DF_DWLNG_DIM	DF_DWLNG_COND	Dwelling Fire Dwelling Condition	VARCHAR2(60)	This value represents the classification detailing the maintenance condition of a dwelling.	Sample values: 'BROKEN'- Broken 'NEW'- New Click <a href="#">Condition Codes</a> for more values.
Datamart	DF_DWLNG_DIM	DF_DWLNG_CONST_TYP	Dwelling Fire Dwelling Construction Type	VARCHAR2(60)	This value describes the primary dwelling exterior construction materials.	Sample values : 'A'- Asbestos/Stucco 'B'- Concrete Block Click <a href="#">Construction Type Codes</a> for more values.
Datamart	DF_DWLNG_DIM	DF_DWLNG_CTY_LMTS_CD	Dwelling Fire Dwelling City Limits Code	VARCHAR2(60)	This system code describes if a dwelling is located within or outside city limit boundary.	Sample values: 'IN' - In City Limits 'INF'- In City Limits Fringe Click <a href="#">City Limits Codes</a> for more values.
Datamart	DF_DWLNG_DIM	DF_DWLNG_DIST_TO_FIRE_HYDRANT	Dwelling Fire Dwelling Distance to Fire Hydrant	NUMBER (14, 3)	This number represents the distance units (feet/meters) from dwelling to nearest fire hydrant location.	No sample values available. Sample value: a numerical decimal value



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	DF_DWLNG_DIM	DF_DWLNG_DIST_TO_FIRE_STATION	Dwelling Fire Dwelling Distance to Fire Station	NUMBER (14, 3)	This number represents the distance units (miles/kilometers) from dwelling to nearest fire station location.	No sample values available. Sample value: a numerical decimal value
Datamart	DF_DWLNG_DIM	DF_DWLNG_ELEC_UPDT_TYP	Dwelling Fire Dwelling Electrical Update Type	VARCHAR2(60)	This value represents the classification detailing changes to electrical system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Datamart	DF_DWLNG_DIM	DF_DWLNG_ELEC_UPDT_YR	Dwelling Fire Dwelling Electrical Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling electrical system.	Sample value: CCYY i.e. 2010
Datamart	DF_DWLNG_DIM	DF_DWLNG_FIRE_DSTRCT	Dwelling Fire Dwelling Fire District	VARCHAR2(60)	This value represents the fire department response district assigned to a dwelling location.	No sample values available: The source of this code list is local fire protection manuals or individual insurer.
Datamart	DF_DWLNG_DIM	DF_DWLNG_FIRE_PROT_CLASS	Dwelling Fire Dwelling Fire Protection Class	VARCHAR2(60)	This system code describes the fire protection services available at dwelling location.	Sample values: '01' Best Protection, '10'- Unprotected Click <a href="#">Fire Protection Class Codes</a> for more values.
Datamart	DF_DWLNG_DIM	DF_DWLNG_FNDN_TYP	Dwelling Fire Dwelling Foundation Type	VARCHAR2(60)	This value represents the construction method used for dwelling foundation.	Sample values: 'BROKEN'- Broken 'NEW'- New Click <a href="#">Condition Codes</a> for more values.

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	DF_DWLNG_DIM	DF_DWLNG_FUSES_FLG	Dwelling Fire Dwelling Fuses Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of fuses.	Sample values: 'Y'- Yes or 'N'- No
Datamart	DF_DWLNG_DIM	DF_DWLNG_GAS_UPDT_TYP	Dwelling Fire Dwelling Gas Update Type	VARCHAR2(60)	This value represents the classification detailing changes to gas system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Datamart	DF_DWLNG_DIM	DF_DWLNG_GAS_UPDT_YR	Dwelling Fire Dwelling Gas Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling gas system.	Sample value: CCYY i.e. 2010
Datamart	DF_DWLNG_DIM	DF_DWLNG_GEOG_BNDRY_UDF_1	Dwelling Fire Dwelling Geographic Boundary user defined field 1	VARCHAR2(60)	This value describes the first dwelling fire dwelling geographic boundary user defined field.	No sample values available, user defined field
Datamart	DF_DWLNG_DIM	DF_DWLNG_GEOG_BNDRY_UDF_2	Dwelling Fire Dwelling Geographic Boundary user defined field 2	VARCHAR2(60)	This value describes the second dwelling fire dwelling geographic boundary user defined field.	No sample values available, user defined field
Datamart	DF_DWLNG_DIM	DF_DWLNG_GEOG_BNDRY_UDF_3	Dwelling Fire Dwelling Geographic Boundary user defined field 3	VARCHAR2(60)	This value describes the third dwelling fire dwelling geographic boundary user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	DF_DWLNG_DIM	DF_DWLNG_GEOG_BNDRY_UDF_4	Dwelling Fire Dwelling Geographic Boundary user defined field 4	VARCHAR2(60)	This value describes the fourth dwelling fire dwelling geographic boundary user defined field.	No sample values available, user defined field
Datamart	DF_DWLNG_DIM	DF_DWLNG_GEOG_BNDRY_UDF_5	Dwelling Fire Dwelling Geographic Boundary user defined field 5	VARCHAR2(60)	This value describes the fifth dwelling fire dwelling geographic boundary user defined field.	No sample values available, user defined field
Datamart	DF_DWLNG_DIM	DF_DWLNG_HEAT_UPDT_TYP	Dwelling Fire Dwelling Heating Update Type	VARCHAR2(60)	This value represents the classification detailing changes to heating system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Datamart	DF_DWLNG_DIM	DF_DWLNG_HEAT_UPDT_YR	Dwelling Fire Dwelling Heating Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling heating system.	Sample value: CCYY i.e. 2010
Datamart	DF_DWLNG_DIM	DF_DWLNG_ID	Dwelling Fire Dwelling Identifier	NUMBER (22, 0)	This system generated number identifies the dwelling instance.	No sample values available, system identifier
Datamart	DF_DWLNG_DIM	DF_DWLNG_LOC_CNTY	Dwelling Fire Dwelling Location County	VARCHAR2(60)	This value identifies the county of the dwelling location.	No sample values available, company defined. Sample value: 'ECTOR'
Datamart	DF_DWLNG_DIM	DF_DWLNG_LOC_CTRY	Dwelling Fire Dwelling Location Country	VARCHAR2(60)	This value identifies the country of the dwelling location.	Sample value: 'USA'- United States of America Click <a href="#">Country Codes</a> for more values.

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	DF_DWLNG_DIM	DF_DWLNG_LOC_CTY	Dwelling Fire Dwelling Location City	VARCHAR2(32)	This value identifies the city of the dwelling location.	No sample values available, company defined. Sample value: 'Dallas'
Datamart	DF_DWLNG_DIM	DF_DWLNG_LOC_DSTRCT	Dwelling Fire Dwelling Location District	VARCHAR2(60)	This value identifies the district of the dwelling location.	No sample values available, company defined
Datamart	DF_DWLNG_DIM	DF_DWLNG_LOC_LATITUDE	Dwelling Fire Dwelling Location Latitude	VARCHAR2(11)	This value identifies the latitude location of the dwelling location.	Sample value: A numerical and directional combo 21N
Datamart	DF_DWLNG_DIM	DF_DWLNG_LOC_LONGITUDE	Dwelling Fire Dwelling Location Longitude	VARCHAR2(11)	This value identifies the longitude location of the dwelling location.	Sample value: A numerical and directional combo 21E
Datamart	DF_DWLNG_DIM	DF_DWLNG_LOC_NUM	Dwelling Fire Dwelling Location Number	NUMBER (22, 0)	This number identifies the dwelling included in a dwelling fire policy.	No sample values available. Sample value: a numerical integer value
Datamart	DF_DWLNG_DIM	DF_DWLNG_LOC_PSTL_CD	Dwelling Fire Dwelling Location Postal Code	VARCHAR2(11)	This value represents the full postal zip code as defined by company specifications for the dwelling location.	No sample values available, defined by postal system
Datamart	DF_DWLNG_DIM	DF_DWLNG_LOC_PSTL_CD_PRFX	Dwelling Fire Dwelling Location Postal Code Prefix	VARCHAR2(3)	This value represents the first 3 digits of a 5 digit geopolitical zip code.	No sample values available, defined by postal system
Datamart	DF_DWLNG_DIM	DF_DWLNG_LOC_PSTL_SUB_CD	Dwelling Fire Dwelling Location Postal Sub Code	VARCHAR2(4)	This value represents the ending digits of postal code that identifies a smaller area of the total area served by a postal code.	No sample values available, defined by postal system
Datamart	DF_DWLNG_DIM	DF_DWLNG_LOC_REGION	Dwelling Fire Dwelling Location Region	VARCHAR2(60)	This value identifies the geographic region of the dwelling location.	No sample values available, company defined

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	DF_DWLNG_DIM	DF_DWLNG_LOC_STATE	Dwelling Fire Dwelling Location State	VARCHAR2(60)	This value identifies the state associated with the dwelling location.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Datamart	DF_DWLNG_DIM	DF_DWLNG_LOC_TAX_LOC_ID	Dwelling Fire Dwelling Location Tax Location Identifier	VARCHAR2(6)	This value represents the tax location identifier of the dwelling location.	No sample values available, system identifier
Datamart	DF_DWLNG_DIM	DF_DWLNG_LOC_TERR	Dwelling Fire Dwelling Location Territory	VARCHAR2(60)	This value represents the territory of the dwelling location.	No sample values available, company defined
Datamart	DF_DWLNG_DIM	DF_DWLNG_MINE_SUBSIDENCE_FLG	Dwelling Fire Dwelling Mine Subsidence Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of mine subsidence coverage.	Sample values: 'Y'- Yes or 'N'- No
Datamart	DF_DWLNG_DIM	DF_DWLNG_MKT_VAL	Dwelling Fire Dwelling Market value	NUMBER (14, 3)	This number represents the average price of similar dwellings recently sold in same real estate market.	No sample values available. Sample value: a numerical decimal value
Datamart	DF_DWLNG_DIM	DF_DWLNG_NAT_KEY	Dwelling Fire Dwelling Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the dwelling.	No sample values available, natural key
Datamart	DF_DWLNG_DIM	DF_DWLNG_NUM_ELEC_SYS_AMPS	Dwelling Fire Dwelling Number of Electric System Amps	NUMBER (22, 0)	This number represents the electrical current capacity of electrical system.	No sample values available. Sample value: a numerical integer value
Datamart	DF_DWLNG_DIM	DF_DWLNG_NUM_FMLYS	Dwelling Fire Dwelling Number of Families	NUMBER (22, 0)	This number represents the count of individual family units in single dwelling. For example, a duplex would have 2 families.	No sample values available. Sample value: a numerical integer value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	DF_DWLNG_DIM	DF_DWLNG_NUM_OR_RMS	Dwelling Fire Dwelling Number of Rooms	NUMBER (22, 0)	This number represents the count of rooms contained in all units of the dwelling.	No sample values available. Sample value: a numerical integer value
Datamart	DF_DWLNG_DIM	DF_DWLNG_NUM_STORIES	Dwelling Fire Dwelling Number of Stories	NUMBER (22, 0)	This number represents the count of building floor levels contained.	No sample values available. Sample value: a numerical integer value
Datamart	DF_DWLNG_DIM	DF_DWLNG_NUM_WKS_RENTED	Dwelling Fire Dwelling Number of Weeks Rented	NUMBER (22, 0)	This number represents the number of weeks the dwelling is rented per calendar year.	No sample values available. Sample value: a numerical integer value
Datamart	DF_DWLNG_DIM	DF_DWLNG_OCPCY_TYP	Dwelling Fire Dwelling Occupancy Type	VARCHAR2(60)	This value represents the attributes of occupants of the dwelling. For example, owner and tenant occupants.	Sample Values: 'COC' - Course of Construction 'OCC'- Occupied 'OWNER'- Owner 'OWNTEN'- Owner & Tenant 'TENAN'- Tenant 'UNOCC'- Unoccupied 'VACAN' - Vacant
Datamart	DF_DWLNG_DIM	DF_DWLNG_PLUMBING_UPDT_TY P	Dwelling Fire Dwelling Plumbing Update Type	VARCHAR2(60)	This value represents the classification detailing changes to plumbing system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Datamart	DF_DWLNG_DIM	DF_DWLNG_PLUMBING_UPDT_YR	Dwelling Fire Dwelling Plumbing Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling plumbing system.	Sample value: CCYY i.e. 2010

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	DF_DWLNG_DIM	DF_DWLNG_PP_MERCNTL_BLDG_FLG	Dwelling Fire Dwelling Personal Property Mercantile Building Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of personal property stored in a mercantile building.	Sample values: 'Y'- Yes or 'N'- No
Datamart	DF_DWLNG_DIM	DF_DWLNG_PRIM_HEAT_TYP	Dwelling Fire Dwelling Primary Heating Type	VARCHAR2(60)	This value represents the classification of the primary source of heat for dwelling.	Suggested values: 'E'- Electric 'GAS'- Natural Gas Click <a href="#">Heating Type Codes</a> for more values.
Datamart	DF_DWLNG_DIM	DF_DWLNG_PURCH_DT_ID	Dwelling Fire Dwelling Purchase Date Identifier	DATE	This calendar date represents the dwelling purchase date.	No sample values available, system identifier
Datamart	DF_DWLNG_DIM	DF_DWLNG_PURCH_PRICE	Dwelling Fire Dwelling Purchase Price	NUMBER (14, 3)	This number represents the monetary amount paid when dwelling was purchased.	No sample values available. Sample value: a numerical decimal value
Datamart	DF_DWLNG_DIM	DF_DWLNG_REPL_COST	Dwelling Fire Dwelling Replacement Cost	NUMBER (14, 3)	This number represents the amount it would cost to replace a dwelling at current prices with like materials.	No sample values available. Sample value: a numerical decimal value
Datamart	DF_DWLNG_DIM	DF_DWLNG_ROOF_MATL	Dwelling Fire Dwelling Roofing Material	VARCHAR2(60)	This value represents the roofing material used on the dwelling roof.	Sample values: 'ALUM'- Aluminum 'GRAV'- Gravel Click <a href="#">Roofing Material Codes</a> for more values.
Datamart	DF_DWLNG_DIM	DF_DWLNG_ROOF_UPDT_TYP	Dwelling Fire Dwelling Roofing Update Type	VARCHAR2(60)	This value represents the classification detailing changes to roofing materials after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	DF_DWLNG_DIM	DF_DWLNG_ROOF_UPDT_YR	Dwelling Fire Dwelling Roofing Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling roofing materials.	Sample value: CCYY i.e. 2010
Datamart	DF_DWLNG_DIM	DF_DWLNG_SCND_HEAT_TYP	Dwelling Fire Dwelling Secondary Heating Type	VARCHAR2(60)	This value represents the classification of the secondary source of heat for dwelling.	Suggested values: 'E'- Electric 'GAS'- Natural Gas Click <a href="#">Heating Type Codes</a> for more values.
Datamart	DF_DWLNG_DIM	DF_DWLNG_TYP	Dwelling Fire Dwelling Type	VARCHAR2(60)	This value represents the classification that identifies the dwelling unit construction. For example, single-family, multi-family, warehouse, etc.	Suggested values: 'C'- Condo 'D'- Duplex 'S'- Single- Family Dwelling 'T' - Townhome
Datamart	DF_DWLNG_DIM	DF_DWLNG_UDF_1	Dwelling Fire Dwelling user defined field 1	VARCHAR2(60)	This value describes the first dwelling fire dwelling user defined field.	No sample values available, user defined field
Datamart	DF_DWLNG_DIM	DF_DWLNG_UDF_2	Dwelling Fire Dwelling user defined field 2	VARCHAR2(60)	This value describes the second dwelling fire dwelling user defined field.	No sample values available, user defined field
Datamart	DF_DWLNG_DIM	DF_DWLNG_UDF_3	Dwelling Fire Dwelling user defined field 3	VARCHAR2(60)	This value describes the third dwelling fire dwelling user defined field.	No sample values available, user defined field
Datamart	DF_DWLNG_DIM	DF_DWLNG_UDF_4	Dwelling Fire Dwelling user defined field 4	VARCHAR2(60)	This value describes the fourth dwelling fire dwelling user defined field.	No sample values available, user defined field
Datamart	DF_DWLNG_DIM	DF_DWLNG_UDF_5	Dwelling Fire Dwelling user defined field 5	VARCHAR2(60)	This value describes the fifth dwelling fire dwelling user defined field.	No sample values available, user defined field
Datamart	DF_DWLNG_DIM	DF_DWLNG_UNDER_CONST_TYP	Dwelling Fire Dwelling Under Construction Type	VARCHAR2(60)	This system code indicates active construction activities on the dwelling.	Sample values: 'B'- Builders Risk 'C'- Reconstruction 'O'- Other 'R'- Renovation



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	DF_DWLNG_DIM	DF_DWLNG_VACANT_PCT	Dwelling Fire Dwelling Vacant Percentage	NUMBER (6, 3)	This number represents the percentage of total dwelling area that is not currently occupied.	No sample values available. Sample value: a numerical decimal value
Datamart	DF_DWLNG_DIM	DF_DWLNG_WIRG_UPDT_TYP	Dwelling Fire Dwelling Wiring Update Type	VARCHAR2(60)	This value represents the classification detailing changes to wiring system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update
Datamart	DF_DWLNG_DIM	DF_DWLNG_WIRG_UPDT_YR	Dwelling Fire Dwelling Wiring Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling wiring system.	Sample value: CCYY i.e. 2010
Datamart	DF_DWLNG_DIM	DF_DWLNG_YR_BUILT	Dwelling Fire Dwelling Year Built	CHAR(4)	This value represents the calendar year that the dwelling was constructed.	Sample value: CCYY i.e. 2010
Datamart	DF_DWLNG_DIM	END_DT	End Date	DATE	This calendar date represents when the dwelling is no longer included in policy coverages.	Sample value : any calendar date
Datamart	DF_DWLNG_DIM	HO_DWLNG_FARMING_FLG	Homeowners Dwelling Farming Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of farming activities occurring on insured premises.	Sample values: 'Y'- Yes or 'N'- No
Datamart	DF_FACT	DF_DWLNG_ID	Dwelling Fire Dwelling Identifier	NUMBER (22, 0)	This system generated number identifies the dwelling instance.	No sample values available, system identifier
Datamart	DF_FACT	DF_FACT_ID	Dwelling Fire Fact Identifier	NUMBER (22, 0)	This system generated number identifies the dwelling fire fact instance.	No sample values available, system identifier

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	GRP_PRG	ANNIVERSARY_DT	Anniversary Date	DATE	This calendar date represents the annual anniversary of a program or association. Often, it is the calendar date of the dividend declaration.	Sample value : any calendar date
Warehouse	GRP_PRG	ANNIVERSARY_DT	Anniversary Date	DATE	This calendar date represents the annual anniversary of a program or association. Often, it is the calendar date of the dividend declaration.	Sample value : any calendar date
Warehouse	GRP_PRG	BEGIN_DT	Begin Date	DATE	This calendar date represents when the group program applies.	Sample value : any calendar date
Warehouse	GRP_PRG	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the group program is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Staging	GRP_PRG	DIVIDEND_DT	dividend Date	DATE	This calendar date represents when the dividend applies to a program or association.	Sample value : any calendar date
Warehouse	GRP_PRG	DIVIDEND_DT	dividend Date	DATE	This calendar date represents when the dividend applies to a program or association.	Sample value : any calendar date
Staging	GRP_PRG	DIVIDEND_PLAN_CD	Dividend Plan Code	VARCHAR2(25)	This system code identifies the type of dividend plan offered by the company.	No sample values available, company defined
Warehouse	GRP_PRG	DIVIDEND_PLAN_CD	Dividend Plan Code	VARCHAR2(25)	This system code identifies the type of dividend plan offered by the company.	No sample values available, company defined
Warehouse	GRP_PRG	DIVIDEND_PLAN_DESC	Dividend Plan Description	VARCHAR2(60)	This value describes the type of dividend plan offered by the company.	No sample values available, company defined

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	GRP_PRG	END_DT	End Date	DATE	This calendar date represents when the group program is no longer valid.	Sample value : any calendar date
Staging	GRP_PRG	GRP_PRG_CD	Group Program Code	VARCHAR2(25)	This system code represents the program that a group of policies are associated with.	No sample values available, company defined
Warehouse	GRP_PRG	GRP_PRG_CD	Group Program Code	VARCHAR2(25)	This system code represents the program that a group of policies are associated with.	No sample values available, company defined
Warehouse	GRP_PRG	GRP_PRG_DESC	Group Program Description	VARCHAR2(60)	This value represents the name of the program, other than state or national, that a group of policies are associated with.	No sample values available, company defined
Warehouse	GRP_PRG	GRP_PRG_ID	Group Program Identifier	NUMBER (22, 0)	This system generated number identifies the group program instance.	No sample values available, system identifier
Staging	GRP_PRG	GRP_PRG_NAT_CD	Group Program National Code	VARCHAR2(25)	This system code identifies the national group program.	No sample values available, company defined
Warehouse	GRP_PRG	GRP_PRG_NAT_CD	Group Program National Code	VARCHAR2(25)	This system code represents the national program with which a group of policies are associated.	No sample values available, company defined
Warehouse	GRP_PRG	GRP_PRG_NAT_DESC	Group Program National Description	VARCHAR2(60)	This value represents the name of the national program that a group of policies are associated with.	No sample values available, company defined
Staging	GRP_PRG	GRP_PRG_NAT_KEY	Group Program Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the group program.	No sample values available, natural key

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	GRP_PRG	GRP_PRG_NAT_KEY	Group Program Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the group program.	No sample values available, natural key
Staging	GRP_PRG	GRP_PRG_STATE_CD	Group Program State Code	VARCHAR2(25)	This system code represents the state program with which a group of policies is associated.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Warehouse	GRP_PRG	GRP_PRG_STATE_CD	Group Program State Code	VARCHAR2(25)	This system code represents the state program with which a group of policies is associated.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Warehouse	GRP_PRG	GRP_PRG_STATE_DESC	Group Program State Description	VARCHAR2(60)	This value represents the name of the state with which a group of policies is associated.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Staging	GRP_PRG	GRP_PRG_STATUS_CD	Group Program Status Code	VARCHAR2(25)	This system code represents the current condition of a program with which a group of policies is associated.	Sample values: 'A'- Active 'I'- Inactive
Warehouse	GRP_PRG	GRP_PRG_STATUS_CD	Group Program Status Code	VARCHAR2(25)	This system code represents the current condition of a program with which a group of policies is associated.	Sample values: 'A'- Active 'I'- Inactive
Warehouse	GRP_PRG	GRP_PRG_STATUS_DESC	Group Program Status Description	VARCHAR2(60)	This value describes the current condition of a program with which a group of policies is associated.	Sample values: 'A'- Active 'I'- Inactive
Staging	GRP_PRG	GRP_PRG_TYP_CD	Group Program Type Code	VARCHAR2(25)	This system code describes the type of group program that is represented.	No sample values available, company defined

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	GRP_PRG	GRP_PRG_TYP_CD	Group Program Type Code	VARCHAR2(25)	This system code describes the type of program that is represented.	No sample values available, company defined
Warehouse	GRP_PRG	GRP_PRG_TYP_DESC	Group Program Type Description	VARCHAR2(60)	This value describes the type of program that is represented.	No sample values available, company defined
Staging	GRP_PRG	GRP_PRG_UDF_CD_1	Group Program user defined field Code 1	VARCHAR2(25)	This system code identifies the first group program user defined field.	No sample values available, user defined field
Warehouse	GRP_PRG	GRP_PRG_UDF_CD_1	Group Program user defined field Code 1	VARCHAR2(25)	This system code identifies the first group program user defined field.	No sample values available, user defined field
Staging	GRP_PRG	GRP_PRG_UDF_CD_2	Group Program user defined field Code 2	VARCHAR2(25)	This system code identifies the second group program user defined field.	No sample values available, user defined field
Warehouse	GRP_PRG	GRP_PRG_UDF_CD_2	Group Program user defined field Code 2	VARCHAR2(25)	This system code identifies the second group program user defined field.	No sample values available, user defined field
Staging	GRP_PRG	GRP_PRG_UDF_CD_3	Group Program user defined field Code 3	VARCHAR2(25)	This system code identifies the third group program user defined field.	No sample values available, user defined field
Warehouse	GRP_PRG	GRP_PRG_UDF_CD_3	Group Program user defined field Code 3	VARCHAR2(25)	This system code identifies the third group program user defined field.	No sample values available, user defined field
Staging	GRP_PRG	GRP_PRG_UDF_CD_4	Group Program user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth group program user defined field.	No sample values available, user defined field
Warehouse	GRP_PRG	GRP_PRG_UDF_CD_4	Group Program user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth group program user defined field.	No sample values available, user defined field
Staging	GRP_PRG	GRP_PRG_UDF_CD_5	Group Program user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth group program user defined field.	No sample values available, user defined field

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	GRP_PRG	GRP_PRG_UDF_CD_5	Group Program user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth group program user defined field.	No sample values available, user defined field
Warehouse	GRP_PRG	GRP_PRG_UDF_DESC_1	Group Program user defined field Description 1	VARCHAR2(60)	This value describes the first group program user defined field.	No sample values available, user defined field
Warehouse	GRP_PRG	GRP_PRG_UDF_DESC_2	Group Program user defined field Description 2	VARCHAR2(60)	This value describes the second group program user defined field.	No sample values available, user defined field
Warehouse	GRP_PRG	GRP_PRG_UDF_DESC_3	Group Program user defined field Description 3	VARCHAR2(60)	This value describes the third group program user defined field.	No sample values available, user defined field
Warehouse	GRP_PRG	GRP_PRG_UDF_DESC_4	Group Program user defined field Description 4	VARCHAR2(60)	This value describes the fourth group program user defined field.	No sample values available, user defined field
Warehouse	GRP_PRG	GRP_PRG_UDF_DESC_5	Group Program user defined field Description 5	VARCHAR2(60)	This value describes the fifth group program user defined field.	No sample values available, user defined field
Staging	GRP_PRG	MBR_CNT	Member Count	NUMBER (22,0)	This number represents the count of members in a group or program.	No sample values available. Sample value: a numerical integer value
Warehouse	GRP_PRG	MBR_CNT	Member Count	NUMBER (22, 0)	This number represents the count of members in a group or program.	No sample values available. Sample value: a numerical integer value
Staging	GRP_PRG	ORIG_DT	Original Date	DATE	This calendar date describes the date a group program was applicable.	Sample value : any calendar date
Warehouse	GRP_PRG	ORIG_DT	Original Date	DATE	This calendar date describes the date a group program was applicable.	Sample value : any calendar date

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	GRP_PRG	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the group program with a specific transaction.	No sample values available. Sample value: a numerical integer value
Datamart	GRP_PRG_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the group program applies.	Sample value : any calendar date
Datamart	GRP_PRG_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the group program is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Datamart	GRP_PRG_DIM	END_DT	End Date	DATE	This calendar date represents when the group program is no longer valid.	Sample value : any calendar date
Datamart	GRP_PRG_DIM	GRP_PRG_ANNIVERSARY_DT_ID	Group Program Anniversary Date Identifier	DATE	This calendar date represents the anniversary of a group program.	Sample value : any calendar date
Datamart	GRP_PRG_DIM	GRP_PRG_DIVIDEND_DT_ID	Group Program dividend Date Identifier	DATE	This calendar date represents when identifies the dividend date of a group program.	No sample values available, system identifier
Datamart	GRP_PRG_DIM	GRP_PRG_DIVIDEND_PLAN	Group Program Dividend Plan	VARCHAR2(60)	This value represents the classification of the manner in which a group program dividend is paid.	No sample values available, company defined
Datamart	GRP_PRG_DIM	GRP_PRG_ID	Group Program Identifier	NUMBER (22, 0)	This system generated number identifies the group program instance.	No sample values available, system identifier
Datamart	GRP_PRG_DIM	GRP_PRG_MBR_CNT	Group Program Member Count	NUMBER (22, 0)	This number identifies the count of the members of a group program.	No sample values available. Sample value: a numerical integer value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	GRP_PRG_DIM	GRP_PRG_NAT_KEY	Group Program Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the group program.	No sample values available, natural key
Datamart	GRP_PRG_DIM	GRP_PRG_NAT_NM	Group Program National Name	VARCHAR2(60)	This value represents the name of the national program that a group of policies are associated with.	No sample values available, company defined
Datamart	GRP_PRG_DIM	GRP_PRG_NM	Group Program Name	VARCHAR2(60)	This value represents the name of the program, other than state or national, that a group of policies are associated with.	No sample values available, company defined
Datamart	GRP_PRG_DIM	GRP_PRG_ORIG_DT_ID	Group Program Origination Date Identifier	DATE	This calendar date represents when identifies group program origination date.	No sample values available, system identifier
Datamart	GRP_PRG_DIM	GRP_PRG_STATE	Group Program State	VARCHAR2(60)	This value identifies the state associated with group program.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Datamart	GRP_PRG_DIM	GRP_PRG_STATUS	Group Program Status	VARCHAR2(60)	This value describes the current condition of a program with which a group of policies is associated.	Sample values: 'A'- Active 'I'- Inactive
Datamart	GRP_PRG_DIM	GRP_PRG_TYP	Group Program Type	VARCHAR2(60)	This value represents the type of program that is represented.	No sample values available, company defined
Datamart	GRP_PRG_DIM	GRP_PRG_UDF_1	Group Program user defined field 1	VARCHAR2(60)	This value describes the first group program user defined field.	No sample values available, user defined field
Datamart	GRP_PRG_DIM	GRP_PRG_UDF_2	Group Program user defined field 2	VARCHAR2(60)	This value describes the second group program user defined field.	No sample values available, user defined field



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	GRP_PRG_DIM	GRP_PRG_UDF_3	Group Program user defined field 3	VARCHAR2(60)	This value describes the third group program user defined field.	No sample values available, user defined field
Datamart	GRP_PRG_DIM	GRP_PRG_UDF_4	Group Program user defined field 4	VARCHAR2(60)	This value describes the fourth group program user defined field.	No sample values available, user defined field
Datamart	GRP_PRG_DIM	GRP_PRG_UDF_5	Group Program user defined field 5	VARCHAR2(60)	This value describes the fifth group program user defined field.	No sample values available, user defined field
Staging	HO_DWLNG	ALUMINUM_WIRG_FLG	Aluminum Wiring Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of aluminum wiring.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	HO_DWLNG	ALUMINUM_WIRG_FLG	Aluminum Wiring Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of aluminum wiring.	Sample values: 'Y'- Yes or 'N'- No
Staging	HO_DWLNG	ATTACHED_GAR_FLG	Attached Garage Indicator	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of a garage that is attached to the dwelling.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	HO_DWLNG	ATTACHED_GAR_FLG	Attached Garage Indicator	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of a garage that is attached to the dwelling.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	HO_DWLNG	BEGIN_DT	Begin Date	DATE	This calendar date represents when the coverage in the dwelling begins.	Sample value : any calendar date
Staging	HO_DWLNG	BSMT_AREA	Basement Area	NUMBER (14,3)	This number represents the total area measurement of all the basements in this dwelling.	No sample values available. Sample value: a numerical decimal value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	HO_DWLNG	BSMT_AREA	Basement Area	NUMBER (14, 3)	This number represents the total area measurement of all the basements in this dwelling.	No sample values available. Sample value: a numerical decimal value
Staging	HO_DWLNG	BURGLAR_MONITOR_TYP_CD	Burglar Monitoring Type Code	VARCHAR2(25)	This system code describes presence or absence and attributes of burglar alarm in use at the dwelling.	Sample values: 'CN'- Central 'LOC'- Local Click <a href="#">Alarm Monitoring Codes</a> for more values
Warehouse	HO_DWLNG	BURGLAR_MONITOR_TYP_CD	Burglar Monitoring Type Code	VARCHAR2(25)	This system code describes presence or absence and attributes of burglar alarm in use at the dwelling.	Sample values: 'CN'- Central 'LOC'- Local Click <a href="#">Alarm Monitoring Codes</a> for more values
Warehouse	HO_DWLNG	BURGLAR_MONITOR_TYP_DESC	Burglar Monitoring Type Description	VARCHAR2(60)	This value describes the burglar monitoring type.	Sample values: 'CN'- Central 'LOC'- Local Click <a href="#">Alarm Monitoring Codes</a> for more values
Staging	HO_DWLNG	CARPORT_FLG	Carport Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of a carport.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	HO_DWLNG	CARPORT_FLG	Carport Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of a carport.	Sample values: 'Y'- Yes or 'N'- No
Staging	HO_DWLNG	CIRCUIT_BREAKERS_FLG	Circuit Breakers Flag	CHAR(1)	This value represents the yes/no indicator identifying the presence or absence of circuit breakers.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	HO_DWLNG	CIRCUIT_BREAKERS_FLG	Circuit Breakers Flag	CHAR(1)	This value represents the yes/no indicator identifying the presence or absence of circuit breakers.	Sample values: 'Y'- Yes or 'N'- No

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	HO_DWLNG	CONST_TYP_CD	Construction Type Code	VARCHAR2(25)	This system code describes the type of construction materials primarily used for dwelling exterior.	Sample values : 'A'- Asbestos/Stucco 'B'- Concrete Block Click <a href="#">Construction Type Codes</a> for more values.
Warehouse	HO_DWLNG	CONST_TYP_CD	Construction Type Code	VARCHAR2(25)	This system code describes the type of construction materials primarily used for dwelling exterior.	Sample values : 'A'- Asbestos/Stucco 'B'- Concrete Block Click <a href="#">Construction Type Codes</a> for more values.
Warehouse	HO_DWLNG	CONST_TYP_DESC	Construction Type Description	VARCHAR2(60)	This value describes the primary dwelling exterior construction materials.	Sample values : 'A'- Asbestos/Stucco 'B'- Concrete Block Click <a href="#">Construction Type Codes</a> for more values.
Staging	HO_DWLNG	COPPER_WIRG_FLG	Copper Wiring Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of copper wiring.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	HO_DWLNG	COPPER_WIRG_FLG	Copper Wiring Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of copper wiring.	Sample values: 'Y'- Yes or 'N'- No
Staging	HO_DWLNG	CTY_LMTS_CD	City Limits Code	VARCHAR2(25)	This system code describes if a dwelling is located within or outside city limit boundary.	Sample values: 'IN' - In City Limits 'INF'- In City Limits Fringe Click <a href="#">City Limits Codes</a> for more values.

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	HO_DWLNG	CTY_LMTS_CD	City Limits Code	VARCHAR2(25)	This system code describes if a dwelling is located within or outside city limit boundary.	Sample values: 'IN' - In City Limits 'INF' - In City Limits Fringe Click <a href="#">City Limits Codes</a> for more values.
Warehouse	HO_DWLNG	CTY_LMTS_DESC	City Limits Description	VARCHAR2(60)	This value describes the city limits of the dwelling's location.	Sample values: 'IN' - In City Limits 'INF' - In City Limits Fringe Click <a href="#">City Limits Codes</a> for more values.
Warehouse	HO_DWLNG	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the dwelling is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Staging	HO_DWLNG	DIST_TO_FIRE_HYDRANT	Distance to Fire Hydrant	NUMBER (14,3)	This number represents the distance units (feet/meters) from dwelling to nearest fire hydrant location.	No sample values available. Sample value: a numerical decimal value
Warehouse	HO_DWLNG	DIST_TO_FIRE_HYDRANT	Distance to Fire Hydrant	NUMBER (14, 3)	This number represents the distance units (feet/meters) from dwelling to nearest fire hydrant location.	No sample values available. Sample value: a numerical decimal value
Staging	HO_DWLNG	DIST_TO_FIRE_STATION	Distance to Fire Station	NUMBER (14,3)	This number represents the distance units (miles/kilometers) from dwelling to nearest fire station location	No sample values available. Sample value: a numerical decimal value
Warehouse	HO_DWLNG	DIST_TO_FIRE_STATION	Distance to Fire Station	NUMBER (14, 3)	This number represents the distance units (miles/kilometers) from dwelling to nearest fire station location	No sample values available. Sample value: a numerical decimal value
Staging	HO_DWLNG	DWLNG_AREA	Dwelling Area	NUMBER (14,3)	This number represents the area measurement of floor contained in the dwelling.	No sample values available. Sample value: a numerical decimal value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	HO_DWLNG	DWLNG_AREA	Dwelling Area	NUMBER (14, 3)	This number represents the area measurement of floor contained in the dwelling.	No sample values available. Sample value: a numerical decimal value
Staging	HO_DWLNG	DWLNG_COND_CD	Dwelling Condition Code	VARCHAR2(25)	This system code indicates the dwelling condition.	Sample values: 'BROKEN'- Broken 'NEW'- New Click <a href="#">Condition Codes</a> for more values.
Warehouse	HO_DWLNG	DWLNG_COND_CD	Dwelling Condition Code	VARCHAR2(25)	This system code indicates the dwelling condition.	Sample values: 'BROKEN'- Broken 'NEW'- New Click <a href="#">Condition Codes</a> for more values.
Warehouse	HO_DWLNG	DWLNG_COND_DESC	Dwelling Condition Description	VARCHAR2(60)	This value represents the description of the dwelling condition.	Sample values: 'BROKEN'- Broken 'NEW'- New Click <a href="#">Condition Codes</a> for more values.
Staging	HO_DWLNG	DWLNG_TYP_CD	Dwelling Type Code	VARCHAR2(25)	This system code indicates the dwelling type.	Suggested values: 'C'- Condo 'D'- Duplex 'S'- Single- Family Dwelling 'T' - Townhome
Warehouse	HO_DWLNG	DWLNG_TYP_CD	Dwelling Type Code	VARCHAR2(25)	This system code indicates the dwelling type.	Suggested values: 'C'- Condo 'D'- Duplex 'S'- Single- Family Dwelling 'T' - Townhome
Warehouse	HO_DWLNG	DWLNG_TYP_DESC	Dwelling Type Description	VARCHAR2(60)	This value describes the dwelling type.	Suggested values: 'C'- Condo 'D'- Duplex 'S'- Single- Family Dwelling 'T' - Townhome

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	HO_DWLNG	ELEC_UPDT_TYP_CD	Electrical Update Type Code	VARCHAR2(25)	This system code indicates changes to electrical system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Warehouse	HO_DWLNG	ELEC_UPDT_TYP_CD	Electrical Update Type Code	VARCHAR2(25)	This system code indicates changes to electrical system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Warehouse	HO_DWLNG	ELEC_UPDT_TYP_DESC	Electrical Update Type Description	VARCHAR2(60)	This value describes electrical update type.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Staging	HO_DWLNG	ELEC_UPDT_YR	Electrical Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling electrical system.	Sample value: CCYY i.e. 2010
Warehouse	HO_DWLNG	ELEC_UPDT_YR	Electrical Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling electrical system.	Sample value: CCYY i.e. 2010

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	HO_DWLNG	ENCLOSED_GAR_FLG	Enclosed Garage Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of an enclosed garage.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	HO_DWLNG	ENCLOSED_GAR_FLG	Enclosed Garage Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of enclosed garage.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	HO_DWLNG	END_DT	End Date	DATE	This calendar date represents when the dwelling is no longer included in policy coverages.	Sample value : any calendar date
Staging	HO_DWLNG	EXT_PAINT_UPDT_YR	Exterior Paint Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling exterior paint.	Sample value: CCYY i.e. 2010
Warehouse	HO_DWLNG	EXT_PAINT_UPDT_YR	Exterior Paint Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling exterior paint.	Sample value: CCYY i.e. 2010
Staging	HO_DWLNG	FARMING_FLG	Farming Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of farming activities occurring on insured premises.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	HO_DWLNG	FARMING_FLG	Farming Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of farming activities occurring on insured premises.	Sample values: 'Y'- Yes or 'N'- No

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	HO_DWLNG	FIRE_DSTRCT_CD	Fire District Code	VARCHAR2(25)	This system code describes the fire department response district assigned to a dwelling location.	No sample values available: The source of this code list is local fire protection manuals or individual insurer.
Warehouse	HO_DWLNG	FIRE_DSTRCT_CD	Fire District Code	VARCHAR2(25)	This system code describes the fire department response district assigned to a dwelling location.	No sample values available: The source of this code list is local fire protection manuals or individual insurer.
Warehouse	HO_DWLNG	FIRE_DSTRCT_DESC	Fire District Description	VARCHAR2(60)	This value represents the description of the fire district responsible for dwelling location.	No sample values available: The source of this code list is local fire protection manuals or individual insurer.
Staging	HO_DWLNG	FIRE_EXTINGUISHER_FLG	Fire Extinguisher Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of fire extinguisher.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	HO_DWLNG	FIRE_EXTINGUISHER_FLG	Fire Extinguisher Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of fire extinguisher.	Sample values: 'Y'- Yes or 'N'- No
Staging	HO_DWLNG	FIRE_MONITOR_TYP_CD	Fire Monitoring Type Code	VARCHAR2(25)	This system code indicates the type of fire monitoring alarm used at dwelling.	Sample values: 'CN'- Central 'LOC'- Local Click <a href="#">Alarm Monitoring Codes</a> for more values
Warehouse	HO_DWLNG	FIRE_MONITOR_TYP_CD	Fire Monitoring Type Code	VARCHAR2(25)	This system code indicates the type of fire monitoring alarm used at dwelling.	Sample values: 'CN'- Central 'LOC'- Local Click <a href="#">Alarm Monitoring Codes</a> for more values



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	HO_DWLNG	FIRE_MONITOR_TYP_DESC	Fire Monitoring Type Description	VARCHAR2(60)	This value describes the fire monitoring type code.	Sample values: 'CN'- Central 'LOC'- Local Click <a href="#">Alarm Monitoring Codes</a> for more values
Staging	HO_DWLNG	FIRE_PROT_CLASS_CD	Fire Protection Class Code	VARCHAR2(25)	This system code describes the fire protection services available at dwelling location.	Sample values: '01' Best Protection, '10'- Unprotected Click <a href="#">Fire Protection Class Codes</a> for more values.
Warehouse	HO_DWLNG	FIRE_PROT_CLASS_CD	Fire Protection Class Code	VARCHAR2(25)	This system code describes the fire protection services available at dwelling location.	Sample values: '01' Best Protection, '10'- Unprotected Click <a href="#">Fire Protection Class Codes</a> for more values.
Warehouse	HO_DWLNG	FIRE_PROT_CLASS_DESC	Fire Protection Class Description	VARCHAR2(60)	This value describes the responding fire protection service available at dwelling location.	Sample values: '01' Best Protection, '10'- Unprotected Click <a href="#">Fire Protection Class Codes</a> for more values.
Staging	HO_DWLNG	FNDN_TYP_CD	Foundation Type Code	VARCHAR2(25)	This system code indicates the construction method used to construct dwelling foundation.	Sample values: 'BS'- Basement 'Crawl'- Crawl Space Click <a href="#">Foundation Type Codes</a> for more values.
Warehouse	HO_DWLNG	FNDN_TYP_CD	Foundation Type Code	VARCHAR2(25)	This system code indicates the construction method used to construct dwelling foundation.	Sample values: 'BS'- Basement 'Crawl'- Crawl Space Click <a href="#">Foundation Type Codes</a> for more values.

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	HO_DWLNG	FNDN_TYP_DESC	Foundation Type Description	VARCHAR2(60)	This value describes the construction method used to construct the dwelling foundation.	Sample values: 'BS'- Basement 'Crawl'- Crawl Space Click <a href="#">Foundation Type Codes</a> for more values.
Staging	HO_DWLNG	FUSES_FLG	Fuses Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of fuses.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	HO_DWLNG	FUSES_FLG	Fuses Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of fuses.	Sample values: 'Y'- Yes or 'N'- No
Staging	HO_DWLNG	GAS_UPDT_TYP_CD	Gas Update Type Code	VARCHAR2(25)	This system code indicates changes to gas system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Warehouse	HO_DWLNG	GAS_UPDT_TYP_CD	Gas Update Type Code	VARCHAR2(25)	This system code indicates changes to gas system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	HO_DWLNG	GAS_UPDT_TYP_DESC	Gas Update Type Description	VARCHAR2(60)	This value describes the gas update type.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Staging	HO_DWLNG	GAS_UPDT_YR	Gas Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling gas system.	Sample value: CCYY i.e. 2010
Warehouse	HO_DWLNG	GAS_UPDT_YR	Gas Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling gas system.	Sample value: CCYY i.e. 2010
Staging	HO_DWLNG	HEAT_UPDT_TYP_CD	Heating Update Type Code	VARCHAR2(25)	This system code indicates changes to heating system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Warehouse	HO_DWLNG	HEAT_UPDT_TYP_CD	Heating Update Type Code	VARCHAR2(25)	This system code indicates changes to heating system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	HO_DWLNG	HEAT_UPDT_TYP_DESC	Heating Update Type Description	VARCHAR2(60)	This value describes heating update type.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Staging	HO_DWLNG	HEAT_UPDT_YR	Heating Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling heating system.	Sample value: CCYY i.e. 2010
Warehouse	HO_DWLNG	HEAT_UPDT_YR	Heating Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling heating system.	Sample value: CCYY i.e. 2010
Warehouse	HO_DWLNG	HO_DWLNG_ID	Homeowners Dwelling Identifier	NUMBER (22, 0)	This system generated number identifies the dwelling instance.	No sample values available, system identifier
Staging	HO_DWLNG	HO_DWLNG_NAT_KEY	Homeowners Dwelling Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the dwelling.	No sample values available, natural key
Warehouse	HO_DWLNG	HO_DWLNG_NAT_KEY	Homeowners Dwelling Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the dwelling.	No sample values available, natural key
Staging	HO_DWLNG	HO_DWLNG_UDF_CD_1	Homeowners Dwelling user defined field Code 1	VARCHAR2(25)	This system code identifies the first homeowners dwelling user defined field.	No sample values available, user defined field
Warehouse	HO_DWLNG	HO_DWLNG_UDF_CD_1	Homeowners Dwelling user defined field Code 1	VARCHAR2(25)	This system code identifies the first homeowners dwelling user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	HO_DWLNG	HO_DWLNG_UDF_CD_2	Homeowners Dwelling user defined field Code 2	VARCHAR2(25)	This system code identifies the second homeowners dwelling user defined field.	No sample values available, user defined field
Warehouse	HO_DWLNG	HO_DWLNG_UDF_CD_2	Homeowners Dwelling user defined field Code 2	VARCHAR2(25)	This system code identifies the second homeowners dwelling user defined field.	No sample values available, user defined field
Staging	HO_DWLNG	HO_DWLNG_UDF_CD_3	Homeowners Dwelling user defined field Code 3	VARCHAR2(25)	This system code identifies the third homeowners dwelling user defined field.	No sample values available, user defined field
Warehouse	HO_DWLNG	HO_DWLNG_UDF_CD_3	Homeowners Dwelling user defined field Code 3	VARCHAR2(25)	This system code identifies the third homeowners dwelling user defined field.	No sample values available, user defined field
Staging	HO_DWLNG	HO_DWLNG_UDF_CD_4	Homeowners Dwelling user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth homeowners dwelling user defined field.	No sample values available, user defined field
Warehouse	HO_DWLNG	HO_DWLNG_UDF_CD_4	Homeowners Dwelling user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth homeowners dwelling user defined field.	No sample values available, user defined field
Staging	HO_DWLNG	HO_DWLNG_UDF_CD_5	Homeowners Dwelling user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth homeowners dwelling user defined field.	No sample values available, user defined field
Warehouse	HO_DWLNG	HO_DWLNG_UDF_CD_5	Homeowners Dwelling user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth homeowners dwelling user defined field.	No sample values available, user defined field
Warehouse	HO_DWLNG	HO_DWLNG_UDF_DESC_1	Homeowners Dwelling user defined field Description 1	VARCHAR2(60)	This value describes the first homeowners dwelling user defined field.	No sample values available, user defined field
Warehouse	HO_DWLNG	HO_DWLNG_UDF_DESC_2	Homeowners Dwelling user defined field Description 2	VARCHAR2(60)	This value describes the second homeowners dwelling user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	HO_DWLNG	HO_DWLNG_UDF_DESC_3	Homeowners Dwelling user defined field Description 3	VARCHAR2(60)	This value describes the third homeowners dwelling user defined field.	No sample values available, user defined field
Warehouse	HO_DWLNG	HO_DWLNG_UDF_DESC_4	Homeowners Dwelling user defined field Description 4	VARCHAR2(60)	This value describes the fourth homeowners dwelling user defined field.	No sample values available, user defined field
Warehouse	HO_DWLNG	HO_DWLNG_UDF_DESC_5	Homeowners Dwelling user defined field Description 5	VARCHAR2(60)	This value describes the fifth homeowners dwelling user defined field.	No sample values available, user defined field
Staging	HO_DWLNG	HURCN_RST_GLASS_FLG	Hurricane Resistant Glass Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of hurricane resistant glass.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	HO_DWLNG	HURCN_RST_GLASS_FLG	Hurricane Resistant Glass Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of hurricane resistant glass.	Sample values: 'Y'- Yes or 'N'- No
Staging	HO_DWLNG	KNOB_TUBE_WIRG_FLG	Knob And Tube Wiring Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of knob and tube wiring.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	HO_DWLNG	KNOB_TUBE_WIRG_FLG	Knob And Tube Wiring Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of knob and tube wiring.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	HO_DWLNG	LOC_ADDR_ID	Location Address Identifier	NUMBER (22, 0)	This system generated number identifies the location address instance.	No sample values available, system identifier

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	HO_DWLNG	LOC_NUM	Location Number	NUMBER (22,0)	This number identifies the location of a dwelling.	No sample values available. Sample value: a numerical integer value
Warehouse	HO_DWLNG	LOC_NUM	Location Number	NUMBER (22, 0)	This number identifies the location of a dwelling.	No sample values available. Sample value: a numerical integer value
Staging	HO_DWLNG	MKT_VAL	Market value	NUMBER (14,3)	This number represents the average price of similar dwellings recently sold in same real estate market.	No sample values available. Sample value: a numerical decimal value
Warehouse	HO_DWLNG	MKT_VAL	Market value	NUMBER (14, 3)	This number represents the average price of similar dwellings recently sold in same real estate market.	No sample values available. Sample value: a numerical decimal value
Staging	HO_DWLNG	NUM_CHIMNEYS	Number Of Chimneys	NUMBER (22,0)	This number represents the total count of all chimneys in all units of a dwelling.	No sample values available. Sample value: a numerical integer value
Warehouse	HO_DWLNG	NUM_CHIMNEYS	Number Of Chimneys	NUMBER (22, 0)	This number represents the count of chimneys in all units of a dwelling.	No sample values available. Sample value: a numerical integer value
Staging	HO_DWLNG	NUM_ELEC_SYS_AMPS	Number Of Electrical System Amps	NUMBER (22,0)	This number represents the electrical current capacity of electrical system.	No sample values available. Sample value: a numerical integer value
Warehouse	HO_DWLNG	NUM_ELEC_SYS_AMPS	Number Of Electrical System Amps	NUMBER (22, 0)	This number represents the electrical current capacity of electrical system.	No sample values available. Sample value: a numerical integer value
Staging	HO_DWLNG	NUM_FMLYS	Number Of Families	NUMBER (22,0)	This number represents the count of individual family units in single dwelling. For example, a duplex would have 2 families.	No sample values available. Sample value: a numerical integer value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	HO_DWLNG	NUM_FMLYS	Number Of Families	NUMBER (22, 0)	This number represents the count of individual family units in single dwelling. For example, a duplex would have 2 families.	No sample values available. Sample value: a numerical integer value
Staging	HO_DWLNG	NUM_HEARTH	Number Of Hearths	NUMBER (22,0)	This number represents the count of individual fireplace hearths in all units of a dwelling.	No sample values available. Sample value: a numerical integer value
Warehouse	HO_DWLNG	NUM_HEARTH	Number Of Hearths	NUMBER (22, 0)	This number represents the count of individual fireplace hearths in all units of a dwelling.	No sample values available. Sample value: a numerical integer value
Staging	HO_DWLNG	NUM_OR_RMS	Number Of Rooms	NUMBER (22,0)	This number represents the count of rooms contained in all units of the dwelling.	No sample values available. Sample value: a numerical integer value
Warehouse	HO_DWLNG	NUM_OR_RMS	Number Of Rooms	NUMBER (22, 0)	This number represents the count of Rooms contained in all units of the dwelling.	No sample values available. Sample value: a numerical integer value
Staging	HO_DWLNG	NUM_PRE_FAB_FPS	Number Of Pre-Fabricated Fireplaces	NUMBER (22,0)	This number represents the count of pre-fabricated fireplaces contained in all units of the dwelling.	No sample values available. Sample value: a numerical integer value
Warehouse	HO_DWLNG	NUM_PRE_FAB_FPS	Number Of Pre-Fabricated Fireplaces	NUMBER (22, 0)	This number represents the count of pre-fabricated fireplaces contained in all units of the dwelling.	No sample values available. Sample value: a numerical integer value
Staging	HO_DWLNG	NUM_RSPTS	Number Of Residents	NUMBER (22,0)	This number represents the count of residents in all units of a dwelling.	No sample values available. Sample value: a numerical integer value
Warehouse	HO_DWLNG	NUM_RSPTS	Number Of Residents	NUMBER (22, 0)	This number represents the count of residents in all units of a dwelling.	No sample values available. Sample value: a numerical integer value



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	HO_DWLNG	NUM_STORIES	Number Of Stories	NUMBER (22,0)	This number represents the count of building floor levels.	No sample values available. Sample value: a numerical integer value
Warehouse	HO_DWLNG	NUM_STORIES	Number Of Stories	NUMBER (22, 0)	This number represents the count of building floor levels.	No sample values available. Sample value: a numerical integer value
Staging	HO_DWLNG	NUM_WOOD_STOVE_ISRTS	Number Of Wood Stove Inserts	NUMBER (22,0)	This number represents the count of wood stove inserts contained in all units of the dwelling.	No sample values available. Sample value: a numerical integer value
Warehouse	HO_DWLNG	NUM_WOOD_STOVE_ISRTS	Number Of Wood Stove Inserts	NUMBER (22, 0)	This number represents the count of wood stove inserts contained in all units of the dwelling.	No sample values available. Sample value: a numerical integer value
Staging	HO_DWLNG	OCPCY_TYP_CD	Occupancy Type Code	VARCHAR2(25)	This system code indicates the type of occupants of the dwelling.	Sample Values: 'COC' - Course of Construction 'OCC'- Occupied 'OWNER'- Owner 'OWNTEN'- Owner & Tenant 'TENAN'- Tenant 'UNOCC'- Unoccupied 'VACAN' - Vacant
Warehouse	HO_DWLNG	OCPCY_TYP_CD	Occupancy Type Code	VARCHAR2(25)	This system code indicates the type of occupants of the dwelling.	Sample Values: 'COC' - Course of Construction 'OCC'- Occupied 'OWNER'- Owner 'OWNTEN'- Owner & Tenant 'TENAN'- Tenant 'UNOCC'- Unoccupied 'VACAN' - Vacant

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	HO_DWLNG	OCPCY_TYP_DESC	Occupancy Type Description	VARCHAR2(60)	This value describes the primary occupant type of a dwelling.	Sample Values: 'COC' - Course of Construction 'OCC'- Occupied 'OWNER'- Owner 'OWNTEN'- Owner & Tenant 'TENAN'- Tenant 'UNOCC'- Unoccupied 'VACAN' - Vacant
Staging	HO_DWLNG	PLUMBING_UPDT_TYP_CD	Plumbing Update Type Code	VARCHAR2(25)	This system code indicates changes to plumbing system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Warehouse	HO_DWLNG	PLUMBING_UPDT_TYP_CD	Plumbing Update Type Code	VARCHAR2(25)	This system code indicates changes to plumbing system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Warehouse	HO_DWLNG	PLUMBING_UPDT_TYP_DESC	Plumbing Update Type Description	VARCHAR2(60)	This value describes the plumbing update type.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	HO_DWLNG	PLUMBING_UPDT_YR	Plumbing Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling plumbing system.	Sample value: CCYY i.e. 2010
Warehouse	HO_DWLNG	PLUMBING_UPDT_YR	Plumbing Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling plumbing system.	Sample value: CCYY i.e. 2010
Staging	HO_DWLNG	PRIM_HEAT_TYP_CD	Primary Heating Type Code	VARCHAR2(25)	This system code describes the primary source of heat for dwelling.	Suggested values: 'E'- Electric 'GAS'- Natural Gas Click <a href="#">Heating Type Codes</a> for more values.
Warehouse	HO_DWLNG	PRIM_HEAT_TYP_CD	Primary Heating Type Code	VARCHAR2(25)	This system code describes the primary source of heat for dwelling.	Suggested values: 'E'- Electric 'GAS'- Natural Gas Click <a href="#">Heating Type Codes</a> for more values.
Warehouse	HO_DWLNG	PRIM_HEAT_TYP_DESC	Primary Heating Type Description	VARCHAR2(60)	This value describes the primary source of heat for dwelling.	Suggested values: 'E'- Electric 'GAS'- Natural Gas Click <a href="#">Heating Type Codes</a> for more values.
Staging	HO_DWLNG	PROP_LOT_SIZE	Property Lot Size	NUMBER (14,3)	This number represents the area measurement of the land within the property lot boundaries.	No sample values available. Sample value: a numerical decimal value
Warehouse	HO_DWLNG	PROP_LOT_SIZE	Property Lot Size	NUMBER (14, 3)	This number represents the area measurement of the land within the property lot boundaries.	No sample values available. Sample value: a numerical decimal value
Staging	HO_DWLNG	PURCH_DT	Purchase Date	DATE	This calendar date represents when the insured purchased the dwelling.	Sample value : any calendar date

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	HO_DWLNG	PURCH_DT	Purchase Date	DATE	This calendar date represents when the insured purchased the dwelling.	Sample value : any calendar date
Staging	HO_DWLNG	PURCH_PRICE	Purchase Price	NUMBER (14,3)	This number represents the monetary amount paid when dwelling was purchased.	No sample values available. Sample value: a numerical currency value
Warehouse	HO_DWLNG	PURCH_PRICE	Purchase Price	NUMBER (14, 3)	This number represents the monetary amount paid when dwelling was purchased.	No sample values available. Sample value: a numerical decimal value
Staging	HO_DWLNG	REPL_COST	Replacement Cost	NUMBER (14,3)	This number represents the monetary amount it would cost to replace a dwelling at current prices with like materials.	No sample values available. Sample value: a numerical currency value
Warehouse	HO_DWLNG	REPL_COST	Replacement Cost	NUMBER (14, 3)	This number represents the amount it would cost to replace a dwelling at current prices with like materials.	No sample values available. Sample value: a numerical decimal value
Staging	HO_DWLNG	ROOF_IMPACT_RATING_CD	Roofing Impact Rating Code	VARCHAR2(25)	This system code describes the level of hail impact a roof material can withstand.	Sample values: 'I'- Class I 'II'- Class II 'III'- Class III 'IV'- Class IV
Warehouse	HO_DWLNG	ROOF_IMPACT_RATING_CD	Roofing Impact Rating Code	VARCHAR2(25)	This system code describes the level of hail impact a roof material can withstand.	Sample values: 'I'- Class I 'II'- Class II 'III'- Class III 'IV'- Class IV
Warehouse	HO_DWLNG	ROOF_IMPACT_RATING_DESC	Roofing Impact Rating Description	VARCHAR2(60)	This value represents the description that describes the size of hail a roof material is manufactured to withstand.	Sample values: 'I'- Class I 'II'- Class II 'III'- Class III 'IV'- Class IV

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	HO_DWLNG	ROOF_MATL_CD	Roofing Material Code	VARCHAR2(25)	This system code identifies the material used to construct the roof.	Sample values: 'ALUM'- Aluminum 'GRAV'- Gravel Click <a href="#">Roofing Material Codes</a> for more values.
Warehouse	HO_DWLNG	ROOF_MATL_CD	Roofing Material Code	VARCHAR2(25)	This system code identifies the material used to construct the roof.	Sample values: 'ALUM'- Aluminum 'GRAV'- Gravel Click <a href="#">Roofing Material Codes</a> for more values.
Warehouse	HO_DWLNG	ROOF_MATL_DESC	Roofing Material Description	VARCHAR2(60)	This value describes the roof material code.	Sample values: 'ALUM'- Aluminum 'GRAV'- Gravel Click <a href="#">Roofing Material Codes</a> for more values.
Staging	HO_DWLNG	ROOF_UPDT_TYP_CD	Roofing Update Type Code	VARCHAR2(25)	This system code indicates the type or roofing updates made since the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Warehouse	HO_DWLNG	ROOF_UPDT_TYP_CD	Roofing Update Type Code	VARCHAR2(25)	This system code indicates the type or roofing updates made since the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	HO_DWLNG	ROOF_UPDT_TYP_DESC	Roofing Update Type Description	VARCHAR2(60)	This value describes the roof update type code.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Staging	HO_DWLNG	ROOF_UPDT_YR	Roofing Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling roofing materials.	Sample value: CCYY i.e. 2010
Warehouse	HO_DWLNG	ROOF_UPDT_YR	Roofing Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling roofing materials.	Sample value: CCYY i.e. 2010
Staging	HO_DWLNG	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the homeowners dwelling with a specific transaction.	No sample values available. Sample value: a numerical integer value
Staging	HO_DWLNG	SCND_HEAT_TYP_CD	Secondary Heating Type Code	VARCHAR2(25)	This system code describes the secondary source of heat for dwelling.	Suggested values: 'E'- Electric 'GAS'- Natural Gas Click <a href="#">Heating Type Codes</a> for more values.
Warehouse	HO_DWLNG	SCND_HEAT_TYP_CD	Secondary Heating Type Code	VARCHAR2(25)	This system code describes the secondary source of heat for dwelling.	Suggested values: 'E'- Electric 'GAS'- Natural Gas Click <a href="#">Heating Type Codes</a> for more values.

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	HO_DWLNG	SCND_HEAT_TYP_DESC	Secondary Heating Type Description	VARCHAR2(60)	This value describes the secondary source of heat for dwelling.	Suggested values: 'E'- Electric 'GAS'- Natural Gas Click <a href="#">Heating Type Codes</a> for more values.
Staging	HO_DWLNG	SIDING_CD	Siding Code	VARCHAR2(25)	This system code identifies the type of material used as siding on the dwelling.	Sample Values: 'A'- Aluminum 'LOG'- Log Click <a href="#">Siding Codes</a> for more values.
Warehouse	HO_DWLNG	SIDING_CD	Siding Code	VARCHAR2(25)	This system code identifies the type of material used as siding on the dwelling.	Sample Values: 'A'- Aluminum 'LOG'- Log Click <a href="#">Siding Codes</a> for more values.
Warehouse	HO_DWLNG	SIDING_DESC	Siding Description	VARCHAR2(60)	This value describes the siding material used on the dwelling.	Sample Values: 'A'- Aluminum 'LOG'- Log Click <a href="#">Siding Codes</a> for more values.
Staging	HO_DWLNG	SIDING_PCT	Siding Percentage	NUMBER (6,3)	This number represents the percentage of total dwelling exterior covered with siding.	No sample values available. Sample value: a numerical decimal value
Warehouse	HO_DWLNG	SIDING_PCT	Siding Percentage	NUMBER (6, 3)	This number represents the percentage of total dwelling exterior covered with siding.	No sample values available. Sample value: a numerical decimal value
Staging	HO_DWLNG	SPRINKLER_TYP_CD	Sprinkler Type Code	VARCHAR2(25)	This system code identifies the sprinkler system type.	Sample values: 'F'- Full 'P'- Partial 'None'- None
Warehouse	HO_DWLNG	SPRINKLER_TYP_CD	Sprinkler Type Code	VARCHAR2(25)	This system code identifies the sprinkler system type.	Sample values: 'F'- Full 'P'- Partial 'None'- None

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	HO_DWLNG	SPRINKLER_TYP_DESC	Sprinkler Type Description	VARCHAR2(60)	This value describes the characteristics of a sprinkler system.	Sample values: 'F'- Full 'P'- Partial 'None'- None
Staging	HO_DWLNG	STORM_SHUTTERS_CD	Storm Shutters Code	VARCHAR2(25)	This system code describes the existence or absence and type of storm shutters.	Sample values: 'A'- Protect from wind and debris 'B'- Protect from wind only 'E'- Engineered Shutters 'NE'- Non- engineered Shutters 'NO'- No Storm Shutters 'OT'- Other 'UN"- Unknown 'Y'- Storm Shutter
Warehouse	HO_DWLNG	STORM_SHUTTERS_CD	Storm Shutters Code	VARCHAR2(25)	This system code describes the existence or absence and type of storm shutters.	Sample values: 'A'- Protect from wind and debris 'B'- Protect from wind only 'E'- Engineered Shutters 'NE'- Non- engineered Shutters 'NO'- No Storm Shutters 'OT'- Other 'UN"- Unknown 'Y'- Storm Shutter



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	HO_DWLNG	STORM_SHUTTERS_DESC	Storm Shutters Description	VARCHAR2(60)	This value describes storm shutters attached to a dwelling.	Sample values: 'A'- Protect from wind and debris 'B'- Protect from wind only 'E'- Engineered Shutters 'NE'- Non- engineered Shutters 'NO'- No Storm Shutters 'OT'- Other 'UN"- Unknown 'Y'- Storm Shutter
Staging	HO_DWLNG	SWIM_POOL_CD	Swimming Pool Code	VARCHAR2(25)	This system code indicates the presence or absence and type of swimming pool.	Sample values: 'A'- Above Ground 'I'- In Ground 'Fiberglass' 'Reinforced Concrete' 'VinylLiner'
Warehouse	HO_DWLNG	SWIM_POOL_CD	Swimming Pool Code	VARCHAR2(25)	This system code indicates the presence or absence and type of swimming pool.	Sample values: 'A'- Above Ground 'I'- In Ground 'Fiberglass' 'Reinforced Concrete' 'VinylLiner'
Warehouse	HO_DWLNG	SWIM_POOL_DESC	Swimming Pool Description	VARCHAR2(60)	This value describes the type of swimming pool.	Sample values: 'A'- Above Ground 'I'- In Ground 'Fiberglass' 'Reinforced Concrete' 'VinylLiner'
Staging	HO_DWLNG	TRAMPOLINE_FLG	Trampoline Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of a trampoline.	Sample values: 'Y'- Yes or 'N'- No

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	HO_DWLNG	TRAMPOLINE_FLG	Trampoline Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of a trampoline.	Sample values: 'Y'- Yes or 'N'- No
Staging	HO_DWLNG	UNDER_CONST_TYP_CD	Under Construction Type Code	VARCHAR2(25)	This system code indicates active construction activities on the dwelling.	Sample values: 'B'- Builders Risk 'C'- Reconstruction 'O'- Other 'R'- Renovation
Warehouse	HO_DWLNG	UNDER_CONST_TYP_CD	Under Construction Type Code	VARCHAR2(25)	This system code indicates active construction activities on the dwelling.	Sample values: 'B'- Builders Risk 'C'- Reconstruction 'O'- Other 'R'- Renovation
Warehouse	HO_DWLNG	UNDER_CONST_TYP_DESC	Under Construction Type Description	VARCHAR2(60)	This value describes the active construction activities.	Sample values: 'B'- Builders Risk 'C'- Reconstruction 'O'- Other 'R'- Renovation
Staging	HO_DWLNG	WIRG_LAST_INSP_DT	Wiring Last InspectedDate	DATE	This calendar date represents the occurrence of the last inspection of the wiring system.	Sample value : any calendar date
Warehouse	HO_DWLNG	WIRG_LAST_INSP_DT	Wiring Last InspectedDate	DATE	This calendar date represents the occurrence of the last inspection of the wiring system.	Sample value : any calendar date
Staging	HO_DWLNG	WIRG_UPDT_TYP_CD	Wiring Update Type Code	VARCHAR2(25)	This system code identifies the type of update to wiring system.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	HO_DWLNG	WIRG_UPDT_TYP_CD	Wiring Update Type Code	VARCHAR2(25)	This system code identifies the type of update to wiring system.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Warehouse	HO_DWLNG	WIRG_UPDT_TYP_DESC	Wiring Update Type Description	VARCHAR2(60)	This value describes the changes made to wiring system since original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Staging	HO_DWLNG	WIRG_UPDT_YR	Wiring Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling wiring system.	Sample value: CCYY i.e. 2010
Warehouse	HO_DWLNG	WIRG_UPDT_YR	Wiring Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling wiring system.	Sample value: CCYY i.e. 2010
Staging	HO_DWLNG	YR_BUILT	Year Built	CHAR(4)	This value represents the calendar year that the dwelling was constructed.	Sample value: CCYY i.e. 2010
Warehouse	HO_DWLNG	YR_BUILT	Year Built	CHAR(4)	This value represents the calendar year that the dwelling was constructed.	Sample value: CCYY i.e. 2010
Datamart	HO_DWLNG_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the coverage in the dwelling begins.	Sample value : any calendar date

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	HO_DWLNG_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the dwelling is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Datamart	HO_DWLNG_DIM	END_DT	End Date	DATE	This calendar date represents when the dwelling is no longer included in policy coverages.	Sample value : any calendar date
Datamart	HO_DWLNG_DIM	HO_DWLNG_ALUMINUM_WIRG_FLG	Homeowners Dwelling Aluminum Wiring Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of aluminum wiring.	Sample values: 'Y'- Yes or 'N'- No
Datamart	HO_DWLNG_DIM	HO_DWLNG_AREA	Homeowners Dwelling Area	NUMBER (14, 3)	This number represents the area measurement of floor contained in the dwelling.	No sample values available. Sample value: a numerical decimal value
Datamart	HO_DWLNG_DIM	HO_DWLNG_ATTACHED_GAR_FLG	Homeowners Dwelling Attached Garage Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of an attached garage.	Sample values: 'Y'- Yes or 'N'- No
Datamart	HO_DWLNG_DIM	HO_DWLNG_BSMT_AREA	Homeowners Dwelling Basement Area	NUMBER (14, 3)	This number represents the total area measurement of all the basements in this dwelling.	No sample values available. Sample value: a numerical decimal value
Datamart	HO_DWLNG_DIM	HO_DWLNG_BURGLAR_MONITOR_TYP	Homeowners Dwelling Burglar Monitoring Type	VARCHAR2(60)	This value describes the attributes of a burglar alarm in use.	Sample values: 'CN'- Central 'LOC'- Local Click <a href="#">Alarm Monitoring Codes</a> for more values
Datamart	HO_DWLNG_DIM	HO_DWLNG_CARPORT_FLG	Homeowners Dwelling Carport Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of a carport.	Sample values: 'Y'- Yes or 'N'- No

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	HO_DWLNG_DIM	HO_DWLNG_CIRCUIT_BREAKERS_FLG	Homeowners Dwelling Circuit Breakers Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of circuit breakers.	Sample values: 'Y'- Yes or 'N'- No
Datamart	HO_DWLNG_DIM	HO_DWLNG_COND	Homeowners Dwelling Condition	VARCHAR2(60)	This value represents the classification detailing the maintenance condition of a dwelling.	Sample values: 'BROKEN'- Broken 'NEW'- New Click <a href="#">Condition Codes</a> for more values.
Datamart	HO_DWLNG_DIM	HO_DWLNG_CONST_TYP	Homeowners Dwelling Construction Type	VARCHAR2(60)	This value describes the primary dwelling exterior construction materials.	Sample values : 'A'- Asbestos/Stucco 'B'- Concrete Block Click <a href="#">Construction Type Codes</a> for more values.
Datamart	HO_DWLNG_DIM	HO_DWLNG_COPPER_WIRG_FLG	Homeowners Dwelling Copper Wiring Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of copper wiring.	Sample vlues: 'Y'- Yes or 'N'- No
Datamart	HO_DWLNG_DIM	HO_DWLNG_CTY_LMTS_CD	Homeowners Dwelling City Limits Code	VARCHAR2(60)	This system code describes if a dwelling is located within or outside city limit boundary.	Sample values: 'IN' - In City Limits 'INF'- In City Limits Fringe Click <a href="#">City Limits Codes</a> for more values.
Datamart	HO_DWLNG_DIM	HO_DWLNG_DIST_TO_FIRE_HYDRANT	Homeowners Dwelling Distance to Fire Hydrant	NUMBER (14, 3)	This number represents the distance units (feet/meters) from dwelling to nearest fire hydrant location.	No sample values available. Sample value: a numerical decimal value
Datamart	HO_DWLNG_DIM	HO_DWLNG_DIST_TO_FIRE_STATION	Homeowners Dwelling Distance to Fire Station	NUMBER (14, 3)	This number represents the distance units (miles/kilometers) from dwelling to nearest fire station location.	No sample values available. Sample value: a numerical decimal value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	HO_DWLNG_DIM	HO_DWLNG_ELEC_UPDT_TYP	Homeowners Dwelling Electrical Update Type	VARCHAR2(60)	This value represents the classification that describes changes to electrical system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Datamart	HO_DWLNG_DIM	HO_DWLNG_ELEC_UPDT_YR	Homeowners Dwelling Electrical Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling electrical system.	Sample value: CCYY i.e. 2010
Datamart	HO_DWLNG_DIM	HO_DWLNG_ENCLOSED_GAR_FLG	Homeowners Dwelling Enclosed Garage Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of enclosed garage.	Sample values: 'Y'- Yes or 'N'- No
Datamart	HO_DWLNG_DIM	HO_DWLNG_EXT_PAINT_UPDT_YR	Homeowners Dwelling Exterior Paint Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling exterior paint.	Sample value: CCYY i.e. 2010
Datamart	HO_DWLNG_DIM	HO_DWLNG_FARMING_FLG	Homeowners Dwelling Farming Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of farming activities occurring on insured premises.	Sample values: 'Y'- Yes or 'N'- No
Datamart	HO_DWLNG_DIM	HO_DWLNG_FIRE_DSTRCT	Homeowners Dwelling Fire District	VARCHAR2(60)	This value represents the fire department response district assigned to a dwelling location.	No sample values available: The source of this code list is local fire protection manuals or individual insurer.

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	HO_DWLNG_DIM	HO_DWLNG_FIRE_EXTINGUISHER_FLG	Homeowners Dwelling Fire Extinguishers Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of a fire extinguisher.	Sample values: 'Y'- Yes or 'N'- No
Datamart	HO_DWLNG_DIM	HO_DWLNG_FIRE_MONITOR_TYP	Homeowners Dwelling Fire Monitoring Type	VARCHAR2(60)	This value represents the type of fire monitoring alarm used at dwelling.	Sample values: 'CN'- Central 'LOC'- Local Click <a href="#">Alarm Monitoring Codes</a> for more values
Datamart	HO_DWLNG_DIM	HO_DWLNG_FIRE_PROT_CLASS	Homeowners Dwelling Fire Protection Class	VARCHAR2(60)	This system code describes the fire protection services available at dwelling location.	Sample values: '01' Best Protection, '10'- Unprotected Click <a href="#">Fire Protection Class Codes</a> for more values.
Datamart	HO_DWLNG_DIM	HO_DWLNG_FNDN_TYP	Homeowners Dwelling Foundation Type	VARCHAR2(60)	This value represents the construction method used to construct dwelling foundation.	Sample values: 'BS'- Basement 'Crawl'- Crawl Space Click <a href="#">Foundation Type Codes</a> for more values.
Datamart	HO_DWLNG_DIM	HO_DWLNG_FUSES_FLG	Homeowners Dwelling Fuses Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of fuses.	Sample values: 'Y'- Yes or 'N'- No
Datamart	HO_DWLNG_DIM	HO_DWLNG_GAS_UPDT_TYP	Homeowners Dwelling Gas Update Type	VARCHAR2(60)	This value represents the classification that describes changes to gas system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	HO_DWLNG_DIM	HO_DWLNG_GAS_UPDT_YR	Homeowners Dwelling Gas Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling gas system.	Sample value: CCYY i.e. 2010
Datamart	HO_DWLNG_DIM	HO_DWLNG_GEOG_BNDRY_UDF_1	Homeowners Dwelling Geographic Boundary user defined field 1	VARCHAR2(60)	This value describes the first homeowners dwelling geographic boundary user defined field.	No sample values available, user defined field
Datamart	HO_DWLNG_DIM	HO_DWLNG_GEOG_BNDRY_UDF_2	Homeowners Dwelling Geographic Boundary user defined field 2	VARCHAR2(60)	This value describes the second homeowners dwelling geographic boundary user defined field.	No sample values available, user defined field
Datamart	HO_DWLNG_DIM	HO_DWLNG_GEOG_BNDRY_UDF_3	Homeowners Dwelling Geographic Boundary user defined field 3	VARCHAR2(60)	This value describes the third homeowners dwelling geographic boundary user defined field.	No sample values available, user defined field
Datamart	HO_DWLNG_DIM	HO_DWLNG_GEOG_BNDRY_UDF_4	Homeowners Dwelling Geographic Boundary user defined field 4	VARCHAR2(60)	This value describes the fourth homeowners dwelling geographic boundary user defined field.	No sample values available, user defined field
Datamart	HO_DWLNG_DIM	HO_DWLNG_GEOG_BNDRY_UDF_5	Homeowners Dwelling Geographic Boundary user defined field 5	VARCHAR2(60)	This value describes the fifth homeowners dwelling geographic boundary user defined field.	No sample values available, user defined field



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	HO_DWLNG_DIM	HO_DWLNG_HEAT_UPDT_TYP	Homeowners Dwelling Heating Update Type	VARCHAR2(60)	This value represents the classification that describes changes to heating system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Datamart	HO_DWLNG_DIM	HO_DWLNG_HEAT_UPDT_YR	Homeowners Dwelling Heating Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling heating system.	Sample value: CCYY i.e. 2010
Datamart	HO_DWLNG_DIM	HO_DWLNG_HURCN_RST_GLASS_FLG	Homeowners Dwelling Hurricane Resistant Glass Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of hurricane resistant glass.	Sample values: 'Y'- Yes or 'N'- No
Datamart	HO_DWLNG_DIM	HO_DWLNG_ID	Homeowners Dwelling Identifier	NUMBER (22, 0)	This system generated number identifies the dwelling instance.	No sample values available, system identifier
Datamart	HO_DWLNG_DIM	HO_DWLNG_KNOB_TUBE_WIRG_FLG	Homeowners Dwelling Knob and Tube Wiring Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of knob and tube wiring.	Sample values: 'Y'- Yes or 'N'- No
Datamart	HO_DWLNG_DIM	HO_DWLNG_LOC_CNTY	Homeowners Dwelling Location County	VARCHAR2(60)	This value identifies the county of the dwelling's location.	No sample values available, company defined. Sample value: 'ECTOR'
Datamart	HO_DWLNG_DIM	HO_DWLNG_LOC_CTRY	Homeowners Dwelling Location Country	VARCHAR2(60)	This value identifies the country of the dwelling's location.	Sample value: 'USA'- United States of America Click <a href="#">Country Codes</a> for more values.

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	HO_DWLNG_DIM	HO_DWLNG_LOC_CTY	Homeowners Dwelling Location City	VARCHAR2(32)	This value identifies the city of the dwelling's location.	No sample values available, company defined. Sample value: 'Dallas'
Datamart	HO_DWLNG_DIM	HO_DWLNG_LOC_DSTRCT	Homeowners Dwelling Location District	VARCHAR2(60)	This value represents the district where the dwelling is located.	No sample values available, company defined
Datamart	HO_DWLNG_DIM	HO_DWLNG_LOC_LATITUDE	Homeowners Dwelling Location Latitude	VARCHAR2(11)	This value represents the latitude location of the dwelling location.	Sample value: A numerical and directional combo 21N
Datamart	HO_DWLNG_DIM	HO_DWLNG_LOC_LONGITUDE	Homeowners Dwelling Location Longitude	VARCHAR2(11)	This value represents the longitude location of the dwelling location.	Sample value: A numerical and directional combo 21E
Datamart	HO_DWLNG_DIM	HO_DWLNG_LOC_NUM	Homeowners Dwelling Location Number	NUMBER (22, 0)	This number represents the specific dwelling location.	No sample values available. Sample value: a numerical integer value
Datamart	HO_DWLNG_DIM	HO_DWLNG_LOC_PSTL_CD	Homeowners Dwelling Location Postal Code	VARCHAR2(11)	This value represents the full postal zip code as defined by company specifications.	No sample values available, defined by postal system
Datamart	HO_DWLNG_DIM	HO_DWLNG_LOC_PSTL_CD_PRFX	Homeowners Dwelling Location Postal Code Prefix	VARCHAR2(3)	This value represents the first 3 digits of a 5 digit geopolitical zip code.	No sample values available, defined by postal system
Datamart	HO_DWLNG_DIM	HO_DWLNG_LOC_PSTL_SUB_CD	Homeowners Dwelling Location Postal Sub Code	VARCHAR2(4)	This value represents the ending digits of postal code that identifies a smaller area of the total area served by a postal code.	No sample values available, defined by postal system
Datamart	HO_DWLNG_DIM	HO_DWLNG_LOC_REGION	Homeowners Dwelling Location Region	VARCHAR2(60)	This value represents the geographic region where the dwelling is located.	No sample values available, company defined

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	HO_DWLNG_DIM	HO_DWLNG_LOC_STATE	Homeowners Dwelling Location State	VARCHAR2(60)	This value identifies the state associated with the dwelling location.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Datamart	HO_DWLNG_DIM	HO_DWLNG_LOC_TAX_LOC_ID	Homeowners Dwelling Location Tax Location Identifier	VARCHAR2(6)	This value represents the tax location identifier of the dwelling location.	No sample values available, system identifier
Datamart	HO_DWLNG_DIM	HO_DWLNG_LOC_TERR	Homeowners Dwelling Location Territory	VARCHAR2(60)	This value represents the territory where a dwelling is located.	No sample values available, company defined
Datamart	HO_DWLNG_DIM	HO_DWLNG_MKT_VAL	Homeowners Dwelling Market value	NUMBER (14, 3)	This number represents the average price of similar dwellings recently sold in same real estate market.	No sample values available. Sample value: a numerical decimal value
Datamart	HO_DWLNG_DIM	HO_DWLNG_NAT_KEY	Homeowners Dwelling Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the dwelling.	No sample values available, natural key
Datamart	HO_DWLNG_DIM	HO_DWLNG_NUM_CHIMNEYS	Homeowners Dwelling Number Chimneys	NUMBER (22, 0)	This number represents the count of chimneys contained in all units of the dwelling.	No sample values available. Sample value: a numerical integer value
Datamart	HO_DWLNG_DIM	HO_DWLNG_NUM_ELEC_SYS_AMPS	Homeowners Dwelling Number of Electric System Amps	NUMBER (22, 0)	This number represents the electrical current capacity of electrical system.	No sample values available. Sample value: a numerical integer value
Datamart	HO_DWLNG_DIM	HO_DWLNG_NUM_FMLYS	Homeowners Dwelling Number Families	NUMBER (22, 0)	This number represents the count of individual family units in single dwelling. For example, a duplex would have 2 families.	No sample values available. Sample value: a numerical integer value
Datamart	HO_DWLNG_DIM	HO_DWLNG_NUM_HEARTHES	Homeowners Dwelling Number Hearths	NUMBER (22, 0)	This number represents the count of hearths contained in all units of the dwelling.	No sample values available. Sample value: a numerical integer value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	HO_DWLNG_DIM	HO_DWLNG_NUM_OR_RMS	Homeowners Dwelling Number Of Rooms	NUMBER (22, 0)	This number represents the count of rooms contained in all units of the dwelling.	No sample values available. Sample value: a numerical integer value
Datamart	HO_DWLNG_DIM	HO_DWLNG_NUM_PRE_FAB_FPS	Homeowners Dwelling Number Pre-Fabricated Fireplaces	NUMBER (22, 0)	This number represents the count of pre-fabricated fireplaces contained in all units of the dwelling.	No sample values available. Sample value: a numerical integer value
Datamart	HO_DWLNG_DIM	HO_DWLNG_NUM_RSPTS	Homeowners Dwelling Number of Residents	NUMBER (22, 0)	This number represents the count of residents contained in all units of the dwelling.	No sample values available. Sample value: a numerical integer value
Datamart	HO_DWLNG_DIM	HO_DWLNG_NUM_STORIES	Homeowners Dwelling Number Stories	NUMBER (22, 0)	This number represents the count of building floor levels in the dwelling.	No sample values available. Sample value: a numerical integer value
Datamart	HO_DWLNG_DIM	HO_DWLNG_NUM_WOOD_STOVE_ISRTS	Homeowners Dwelling Number Wood Stove Inserts	NUMBER (22, 0)	This number represents the count of wood stove inserts contained in all units of the dwelling.	No sample values available. Sample value: a numerical integer value
Datamart	HO_DWLNG_DIM	HO_DWLNG_OCPCY_TYP	Homeowners Dwelling Occupancy Type	VARCHAR2(60)	This value represents the type of occupants of the dwelling. For example, owner and tenant occupants.	Sample Values: 'COC' - Course of Construction 'OCC'- Occupied 'OWNER'- Owner 'OWNTEN'- Owner & Tenant 'TENAN'- Tenant 'UNOCC'- Unoccupied 'VACAN' - Vacant
Datamart	HO_DWLNG_DIM	HO_DWLNG_PLUMBING_UPDT_TYP	Homeowners Dwelling Plumbing Update Type	VARCHAR2(60)	This value represents the classification that describes changes to plumbing system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	HO_DWLNG_DIM	HO_DWLNG_PLUMBING_UPDT_YR	Homeowners Dwelling Plumbing Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling plumbing system.	Sample value: CCYY i.e. 2010
Datamart	HO_DWLNG_DIM	HO_DWLNG_PRIM_HEAT_TYP	Homeowners Dwelling Primary Heating Type	VARCHAR2(60)	This value represents the classification of the primary source of heat for dwelling.	Suggested values: 'E'- Electric 'GAS'- Natural Gas Click <a href="#">Heating Type Codes</a> for more values.
Datamart	HO_DWLNG_DIM	HO_DWLNG_PROP_LOT_SIZE	Homeowners Dwelling Property Lot Size	NUMBER (14, 3)	This number represents the total area measurement of the land within the property lot boundaries.	No sample values available. Sample value: a numerical decimal value
Datamart	HO_DWLNG_DIM	HO_DWLNG_PURCH_DT_ID	Homeowners Dwelling Purchase Date Identifier	DATE	This date identifies when the dwelling was purchased.	No sample values available, system identifier
Datamart	HO_DWLNG_DIM	HO_DWLNG_PURCH_PRICE	Homeowners Dwelling Purchase Price	NUMBER (14, 3)	This number represents the monetary amount paid when dwelling was purchased.	No sample values available. Sample value: a numerical decimal value
Datamart	HO_DWLNG_DIM	HO_DWLNG_REPL_COST	Homeowners Dwelling Replacement Cost	NUMBER (14, 3)	This number represents the amount it would cost to replace a dwelling at current prices with like materials.	No sample values available. Sample value: a numerical decimal value
Datamart	HO_DWLNG_DIM	HO_DWLNG_ROOF_IMPACT_RATING	Homeowners Dwelling Roofing Impact Rating	VARCHAR2(60)	This value represents the rating of the level of hail impact a roof material can withstand.	Sample values: 'I'- Class I 'II'- Class II 'III'- Class III 'IV'- Class IV
Datamart	HO_DWLNG_DIM	HO_DWLNG_ROOF_MATL	Homeowners Dwelling Roofing Material	VARCHAR2(60)	This value represents the construction material used to construct the roof of the dwelling.	Sample values: 'ALUM'- Aluminum 'GRAV'- Gravel Click <a href="#">Roofing Material Codes</a> for more values.

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	HO_DWLNG_DIM	HO_DWLNG_ROOF_UPDT_TYP	Homeowners Dwelling Roofing Update Type	VARCHAR2(60)	This value represents the type of change made to roofing materials after original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Datamart	HO_DWLNG_DIM	HO_DWLNG_ROOF_UPDT_YR	Homeowners Dwelling Roofing Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling roofing materials.	Sample value: CCYY i.e. 2010
Datamart	HO_DWLNG_DIM	HO_DWLNG_SCND_HEAT_TYP	Homeowners Dwelling Secondary Heating Type	VARCHAR2(60)	This value represents the classification of the secondary source of heat for dwelling.	Suggested values: 'E'- Electric 'GAS'- Natural Gas Click <a href="#">Heating Type Codes</a> for more values.
Datamart	HO_DWLNG_DIM	HO_DWLNG_SIDING	Homeowners Dwelling Siding	VARCHAR2(60)	This value represents the type of construction material used as siding on the dwelling.	Sample Values: 'A'- Aluminum 'LOG'- Log Click <a href="#">Siding Codes</a> for more values.
Datamart	HO_DWLNG_DIM	HO_DWLNG_SIDING_PCT	Homeowners Dwelling Siding Percentage	NUMBER (6, 3)	This number represents the percentage of total dwelling exterior covered with siding.	No sample values available. Sample value: a numerical decimal value
Datamart	HO_DWLNG_DIM	HO_DWLNG_SPRINKLER_TYP	Homeowners Dwelling Sprinkler Type	VARCHAR2(60)	This value represents the classification that identifies the sprinkler system type.	Sample values: 'F'- Full 'P'- Partial 'None'- None

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	HO_DWLNG_DIM	HO_DWLNG_STORM_SHUTTERS	Homeowners Dwelling Storm Shutters	VARCHAR2(60)	This value represents the classification that indicates the presence or absence and type of storm shutters.	Sample values: 'A'- Protect from wind and debris 'B'- Protect from wind only 'E'- Engineered Shutters 'NE'- Non- engineered Shutters 'NO'- No Storm Shutters 'OT'- Other 'UN"- Unknown 'Y'- Storm Shutter
Datamart	HO_DWLNG_DIM	HO_DWLNG_SWIM_POOL	Homeowners Dwelling Swimming Pool	VARCHAR2(60)	This value represents the classification that indicates the presence or absence and type of swimming pool.	Sample values: 'A'- Above Ground 'I'- In Ground 'Fiberglass' 'Reinforced Concrete' 'VinylLiner'
Datamart	HO_DWLNG_DIM	HO_DWLNG_TRAMPOLINE_FLG	Homeowners Dwelling Trampoline Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of a trampoline.	Sample values: 'Y'- Yes or 'N'- No
Datamart	HO_DWLNG_DIM	HO_DWLNG_TYP	Homeowners Dwelling Type	VARCHAR2(60)	This value represents the classification that identifies the dwelling unit construction. For example, single-family, multi-family, warehouse, etc.	Suggested values: 'C'- Condo 'D'- Duplex 'S'- Single- Family Dwelling 'T' - Townhome
Datamart	HO_DWLNG_DIM	HO_DWLNG_UDF_1	Homeowners Dwelling user defined field 1	VARCHAR2(60)	This value describes the first homeowners dwelling user defined field.	No sample values available, user defined field
Datamart	HO_DWLNG_DIM	HO_DWLNG_UDF_2	Homeowners Dwelling user defined field 2	VARCHAR2(60)	This value describes the second homeowners dwelling user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	HO_DWLNG_DIM	HO_DWLNG_UDF_3	Homeowners Dwelling user defined field 3	VARCHAR2(60)	This value describes the third homeowners dwelling user defined field.	No sample values available, user defined field
Datamart	HO_DWLNG_DIM	HO_DWLNG_UDF_4	Homeowners Dwelling user defined field 4	VARCHAR2(60)	This value describes the fourth homeowners dwelling user defined field.	No sample values available, user defined field
Datamart	HO_DWLNG_DIM	HO_DWLNG_UDF_5	Homeowners Dwelling user defined field 5	VARCHAR2(60)	This value describes the fifth homeowners dwelling user defined field.	No sample values available, user defined field
Datamart	HO_DWLNG_DIM	HO_DWLNG_UNDER_CONST_TYP	Homeowners Dwelling Under Construction Type	VARCHAR2(60)	This system code indicates active construction activities on the dwelling.	Sample values: 'B'- Builders Risk 'C'- Reconstruction 'O'- Other 'R'- Renovation
Datamart	HO_DWLNG_DIM	HO_DWLNG_WIRG_LAST_INSP_DT_ID	Homeowners Dwelling Wiring Last InspectedDate Identifier	DATE	This calendar date represents the occurrence of the last inspection of the dwelling wiring system.	No sample values available, system identifier
Datamart	HO_DWLNG_DIM	HO_DWLNG_WIRG_UPDT_TYP	Homeowners Dwelling Wiring Update Type	VARCHAR2(60)	This value represents the classification that describes changes to wiring system after the dwelling's original construction.	Sample values: 'C'- Complete Improvement/Update 'NoImprovements'- No Improvements/Update 'P' - Partial Improvement/Update 'F'- Full 'N' - None
Datamart	HO_DWLNG_DIM	HO_DWLNG_WIRG_UPDT_YR	Homeowners Dwelling Wiring Update Year	CHAR(4)	This value represents the calendar year of the last update to the dwelling wiring system.	Sample value: CCYY i.e. 2010
Datamart	HO_DWLNG_DIM	HO_DWLNG_YR_BUILT	Homeowners Dwelling Year Built	CHAR(4)	This value represents the calendar year that the dwelling was constructed.	Sample value: CCYY i.e. 2010



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	HO_FACT	HO_DWLNG_ID	Homeowners Dwelling Identifier	NUMBER (22, 0)	This system generated number identifies the dwelling instance.	No sample values available, system identifier
Datamart	HO_FACT	HO_FACT_ID	Homeowners Fact Identifier	NUMBER (22, 0)	This system generated number identifies the homeowners fact instance.	No sample values available, system identifier
Warehouse	PA_DRV	BEGIN_DT	Begin Date	DATE	This calendar date represents when the coverage in the personal driver begins.	Sample value : any calendar date
Staging	PA_DRV	COMMUTER_DSCNT_FLG	Commuter Discount Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of commuter discount.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	PA_DRV	COMMUTER_DSCNT_FLG	Commuter Discount Flag	CHAR(1)	This value represents based on the yes/no indicator identifying the presence or absence of commuter discount.	Sample values: 'Y'- Yes or 'N'- No
Staging	PA_DRV	COMMUTER_DSCNT_PCT	Commuter Discount Percentage	NUMBER (6,3)	This number represents the percentage of premium waived when commuter discount applies.	No sample values available. Sample value: a numerical decimal value
Warehouse	PA_DRV	COMMUTER_DSCNT_PCT	Commuter Discount Percentage	NUMBER (6, 3)	This number represents the percentage of premium waived when commuter discount applies.	No sample values available. Sample value: a numerical decimal value
Warehouse	PA_DRV	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the personal vehicle driver is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Staging	PA_DRV	DFEN_DRV_CD	Defensive Driving Code	VARCHAR2(25)	This system code indicates the type of defensive driving course the driver completed.	Sample values: 'Y'- Yes or 'N'- No

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PA_DRV	DFEN_DRV_CD	Defensive Driving Code	VARCHAR2(25)	This system code indicates the type of defensive driving course the driver completed.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	PA_DRV	DFEN_DRV_DESC	Defensive Driving Description	VARCHAR2(60)	This value describes the defensive driving code.	Sample values: 'Y'- Yes or 'N'- No
Staging	PA_DRV	DFEN_DRV_TRNG_DSCNT_FLG	Defensive Driving Training Discount Flag	CHAR(1)	This value represents based on the yes/no indicator identifying whether or not a defensive driver training discount is applicable.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	PA_DRV	DFEN_DRV_TRNG_DSCNT_FLG	Defensive Driving Training Discount Flag	CHAR(1)	This value represents based on the yes/no indicator identifying whether or not a defensive driver training discount is applicable.	Sample values: 'Y'- Yes or 'N'- No
Staging	PA_DRV	DFEN_DRV_TRNG_DSCNT_PCT	Defensive Driving Training Discount Percentage	NUMBER (6,3)	This number represents the percentage of premium waived when driver training discount applies.	No sample values available. Sample value: a numerical decimal value
Warehouse	PA_DRV	DFEN_DRV_TRNG_DSCNT_PCT	Defensive Driving Training Discount Percentage	NUMBER (6, 3)	This number represents the percentage of premium waived when driver training discount applies.	No sample values available. Sample value: a numerical decimal value
Staging	PA_DRV	DIST_STUDENT_FLG	Distant Student Flag	CHAR(1)	This value represents based on the yes/no indicator identifying whether or not the student driver meets the company definition of distant driver.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	PA_DRV	DIST_STUDENT_FLG	Distant Student Flag	CHAR(1)	This value represents based on the yes/no indicator identifying whether or not the student driver meets the company definition of distant driver.	Sample values: 'Y'- Yes or 'N'- No

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	PA_DRV	DRV_ACCID_CNT	Driver Accident Count	NUMBER (22,0)	This number represents the count of reported accidents charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value
Warehouse	PA_DRV	DRV_ACCID_CNT	Driver Accident Count	NUMBER (22, 0)	This number represents the count of reported accidents charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value
Staging	PA_DRV	DRV_CLASS_CD	Driver Class Code	VARCHAR2(25)	This system code identifies the class assigned to a personal vehicle driver.	No sample values available, company defined
Warehouse	PA_DRV	DRV_CLASS_CD	Driver Class Code	VARCHAR2(25)	This system code identifies the class assigned to a personal vehicle driver.	No sample values available, company defined
Warehouse	PA_DRV	DRV_CLASS_DESC	Driver Class Description	VARCHAR2(60)	This value describes the driver class.	No sample values available, company defined
Staging	PA_DRV	DRV_DWI_DUI_VIOLATION_CNT	Driver DWI / DUI Violation Count	NUMBER (22,0)	This number represents the count of Driving While intoxicated (DWI) and/or Driving Under the influence (DUI) violations charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value
Warehouse	PA_DRV	DRV_DWI_DUI_VIOLATION_CNT	Driver DWI / DUI Violation Count	NUMBER (22, 0)	This number represents the count of Driving While intoxicated (DWI) and/or Driving Under the influence (DUI) violations charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value
Staging	PA_DRV	DRV_INTRMDT_VIOLATION_CNT	Driver Intermediate Violation Count	NUMBER (22,0)	This number represents the count of intermediate violations charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PA_DRV	DRV_INTRMDT_VIOLATION_CNT	Driver Intermediate Violation Count	NUMBER (22, 0)	This number represents the count of intermediate violations charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value
Staging	PA_DRV	DRV_LIC_ISSUED_BY_CD	Driver License Issued By Code	VARCHAR2(25)	This system code identifies which entity granted driving privileges to driver.	Sample values: 'TX'- Texas 'UT'- Utah
Warehouse	PA_DRV	DRV_LIC_ISSUED_BY_CD	Driver License Issued By Code	VARCHAR2(25)	This system code identifies which entity granted driving privileges to driver.	Sample values: 'TX'- Texas 'UT'- Utah
Warehouse	PA_DRV	DRV_LIC_ISSUED_BY_DESC	Driver License Issued By Description	VARCHAR2(60)	This value describes the entity that issued a drivers license.	Sample values: 'TX'- Texas 'UT'- Utah
Staging	PA_DRV	DRV_LIC_STATUS_CD	Driver License Status Code	VARCHAR2(25)	This system code indicates the driver license status.	Sample values: 'A'- Active 'S'- Suspended 'R'- Revoked
Warehouse	PA_DRV	DRV_LIC_STATUS_CD	Driver License Status Code	VARCHAR2(25)	This system code indicates the driver license status.	Sample values: 'A'- Active 'S'- Suspended 'R'- Revoked
Warehouse	PA_DRV	DRV_LIC_STATUS_DESC	Driver License Status Description	VARCHAR2(60)	This value describes the status of a drivers license.	Sample values: 'A'- Active 'S'- Suspended 'R'- Revoked
Staging	PA_DRV	DRV_MAJOR_VIOLATION_CNT	Driver Major Violation Count	NUMBER (22,0)	This number represents the count of major violations charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value
Warehouse	PA_DRV	DRV_MAJOR_VIOLATION_CNT	Driver Major Violation Count	NUMBER (22, 0)	This number represents the count of major violations charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	PA_DRV	DRV_MINOR_VIOLATION_CNT	Driver Minor Violation Count	NUMBER (22,0)	This number represents the count of minor violations charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value
Warehouse	PA_DRV	DRV_MINOR_VIOLATION_CNT	Driver Minor Violation Count	NUMBER (22, 0)	This number represents the count of minor violations charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value
Staging	PA_DRV	DRV_NUM	Driver Number	NUMBER (22,0)	This number identifies the driver.	No sample values available. Sample value: a numerical integer value
Warehouse	PA_DRV	DRV_NUM	Driver Number	NUMBER (22, 0)	This number identifies the driver.	No sample values available. Sample value: a numerical integer value
Staging	PA_DRV	DRV_OCP	Driver Occupation	VARCHAR2(50)	This value represents the classification of employment tasks completed during personal vehicle driver's employment.	Sample values: 'ADJ'- Adjuster' 'BUY'- Buyer Click <a href="#">Occupation Codes</a> for more values.
Warehouse	PA_DRV	DRV_OCP	Driver Occupation	VARCHAR2(50)	This value represents the classification of employment tasks completed during personal vehicle driver's employment.	Sample values: 'ADJ'- Adjuster' 'BUY'- Buyer Click <a href="#">Occupation Codes</a> for more values.
Staging	PA_DRV	DRV_STATUS_CD	Driver Status Code	VARCHAR2(25)	This system code indicates the driver status.	Sample values: 'DD'- Deferred Driver 'E'- Excluded 'N'- Unrated Driver 'U'- Unlicensed
Warehouse	PA_DRV	DRV_STATUS_CD	Driver Status Code	VARCHAR2(25)	This system code indicates the driver status.	Sample values: 'DD'- Deferred Driver 'E'- Excluded 'N'- Unrated Driver 'U'- Unlicensed

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PA_DRV	DRV_STATUS_DESC	Driver Status Description	VARCHAR2(60)	This value describes the status of a driver.	Sample values: 'DD'- Deferred Driver 'E'- Excluded 'N'- Unrated Driver 'U'- Unlicensed
Staging	PA_DRV	DRV_TRNG_DSCNT_FLG	Driver Training Discount Flag	CHAR(1)	This value represents based on the yes/no indicator identifying whether or not the driver is receiving a driver training discount.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	PA_DRV	DRV_TRNG_DSCNT_FLG	Driver Training Discount Flag	CHAR(1)	This value represents based on the yes/no indicator identifying whether or not the driver is receiving a driver training discount.	Sample values: 'Y'- Yes or 'N'- No
Staging	PA_DRV	DRV_TRNG_DSCNT_PCT	Driver Training Discount Percentage	NUMBER (6,3)	This number represents the percentage of premium waived when driver training discount applies.	No sample values available. Sample value: a numerical decimal value
Warehouse	PA_DRV	DRV_TRNG_DSCNT_PCT	Driver Training Discount Percentage	NUMBER (6, 3)	This number represents the percentage of premium waived when driver training discount applies.	No sample values available. Sample value: a numerical decimal value
Staging	PA_DRV	DRV_TRNG_FLG	Driver Training Flag	CHAR(1)	This value represents based on the yes/no indicator that identifies whether or not a driver has completed a driver training course.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	PA_DRV	DRV_TRNG_FLG	Driver Training Flag	CHAR(1)	This value represents based on the yes/no indicator that identifies whether or not a driver has completed a driver training course.	Sample values: 'Y'- Yes or 'N'- No

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	PA_DRV	DRV_TYP_CD	Driver Type Code	VARCHAR2(25)	This system code describes the driver activities.	Sample values: 'E' Excluded, '01'- Pleasure Click <a href="#">Driver Type Codes</a> for more values.
Warehouse	PA_DRV	DRV_TYP_CD	Driver Type Code	VARCHAR2(25)	This system code describes the driver activities.	Sample values: 'E' Excluded, '01'- Pleasure Click <a href="#">Driver Type Codes</a> for more values.
Warehouse	PA_DRV	DRV_TYP_DESC	Driver Type Description	VARCHAR2(60)	This value describes driver type.	Sample values: 'E' Excluded, '01'- Pleasure Click <a href="#">Driver Type Codes</a> for more values.
Warehouse	PA_DRV	END_DT	End Date	DATE	This calendar date represents when the personal driver is no longer included in policy coverages.	Sample value : any calendar date
Staging	PA_DRV	GOOD_STUDENT_CD	Good Student Code	VARCHAR2(25)	This system code identifies if the driver qualifies in the good student credit.	Sample values: 'G'- College Graduate 'N' Good Student does not apply 'Y' Good Student does apply
Warehouse	PA_DRV	GOOD_STUDENT_CD	Good Student Code	VARCHAR2(25)	This system code identifies if the driver qualifies in the good student credit.	Sample values: 'G'- College Graduate 'N' Good Student does not apply 'Y' Good Student does apply
Warehouse	PA_DRV	GOOD_STUDENT_DESC	Good Student Description	VARCHAR2(60)	This value describes the good student attributes.	Sample values: 'G'- College Graduate 'N' Good Student does not apply 'Y' Good Student does apply

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	PA_DRV	GOOD_STUDENT_DSCNT_FLG	Good Student Discount Flag	CHAR(1)	This value represents based on the yes/no indicator that identifies whether or not a driver has met the company's definition of a good student.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	PA_DRV	GOOD_STUDENT_DSCNT_FLG	Good Student Discount Flag	CHAR(1)	This value represents based on the yes/no indicator that identifies whether or not a driver has met the company's definition of a good student.	Sample values: 'Y'- Yes or 'N'- No
Staging	PA_DRV	GOOD_STUDENT_DSCNT_PCT	Good Student Discount Percentage	NUMBER (6,3)	This number represents the percentage of premium waived when good student discount applies.	No sample values available. Sample value: a numerical decimal value
Warehouse	PA_DRV	GOOD_STUDENT_DSCNT_PCT	Good Student Discount Percentage	NUMBER (6, 3)	This number represents the percentage of premium waived when good student discount applies.	No sample values available. Sample value: a numerical decimal value
Staging	PA_DRV	INSD_DT	Insured Date	DATE	This calendar date represents when insurance coverage began for personal driver.	Sample value : any calendar date
Warehouse	PA_DRV	INSD_DT	Insured Date	DATE	This calendar date represents when insurance coverage began for personal driver.	Sample value : any calendar date
Staging	PA_DRV	LIC_DT	License Date	DATE	This calendar date represents when personal vehicle driver was granted a drivers license.	Sample value : any calendar date
Warehouse	PA_DRV	LIC_DT	License Date	DATE	This date represents the original date on which the driver's license was issued to this driver.	Sample value : any calendar date
Staging	PA_DRV	NUM_YRS_AT_CUR_ADDR	Number Of Years At Current Address	NUMBER (22,0)	This number represents the count of years personal vehicle driver has resided at current address.	No sample values available. Sample value: a numerical integer value



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PA_DRV	NUM_YRS_AT_CUR_ADDR	Number Of Years At Current Address	NUMBER (22, 0)	This number represents the count of years personal vehicle driver has resided at current address.	No sample values available. Sample value: a numerical integer value
Warehouse	PA_DRV	PA_DRV_ID	Personal Auto Driver Identifier	NUMBER (22, 0)	This system generated number identifies the personal vehicle driver instance.	No sample values available, system identifier
Staging	PA_DRV	PA_DRV_UDF_CD_1	Personal Auto Driver user defined field Code 1	VARCHAR2(25)	This system code identifies the first personal vehicle driver user defined field.	No sample values available, user defined field
Warehouse	PA_DRV	PA_DRV_UDF_CD_1	Personal Auto Driver user defined field Code 1	VARCHAR2(25)	This system code identifies the first personal vehicle driver user defined field.	No sample values available, user defined field
Staging	PA_DRV	PA_DRV_UDF_CD_2	Personal Auto Driver user defined field Code 2	VARCHAR2(25)	This system code identifies the second personal vehicle driver user defined field.	No sample values available, user defined field
Warehouse	PA_DRV	PA_DRV_UDF_CD_2	Personal Auto Driver user defined field Code 2	VARCHAR2(25)	This system code identifies the second personal vehicle driver user defined field.	No sample values available, user defined field
Staging	PA_DRV	PA_DRV_UDF_CD_3	Personal Auto Driver user defined field Code 3	VARCHAR2(25)	This system code identifies the third personal vehicle driver user defined field.	No sample values available, user defined field
Warehouse	PA_DRV	PA_DRV_UDF_CD_3	Personal Auto Driver user defined field Code 3	VARCHAR2(25)	This system code identifies the third personal vehicle driver user defined field.	No sample values available, user defined field
Staging	PA_DRV	PA_DRV_UDF_CD_4	Personal Auto Driver user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth personal vehicle driver user defined field.	No sample values available, user defined field
Warehouse	PA_DRV	PA_DRV_UDF_CD_4	Personal Auto Driver user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth personal vehicle driver user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	PA_DRV	PA_DRV_UDF_CD_5	Personal Auto Driver user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth personal vehicle driver user defined field.	No sample values available, user defined field
Warehouse	PA_DRV	PA_DRV_UDF_CD_5	Personal Auto Driver user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth personal vehicle driver user defined field.	No sample values available, user defined field
Warehouse	PA_DRV	PA_DRV_UDF_DESC_1	Personal Auto Driver user defined field Description 1	VARCHAR2(60)	This value describes the first personal vehicle driver user defined field.	No sample values available, user defined field
Warehouse	PA_DRV	PA_DRV_UDF_DESC_2	Personal Auto Driver user defined field Description 2	VARCHAR2(60)	This value describes the second personal vehicle driver user defined field.	No sample values available, user defined field
Warehouse	PA_DRV	PA_DRV_UDF_DESC_3	Personal Auto Driver user defined field Description 3	VARCHAR2(60)	This value describes the third personal vehicle driver user defined field.	No sample values available, user defined field
Warehouse	PA_DRV	PA_DRV_UDF_DESC_4	Personal Auto Driver user defined field Description 4	VARCHAR2(60)	This value describes the fourth personal vehicle driver user defined field.	No sample values available, user defined field
Warehouse	PA_DRV	PA_DRV_UDF_DESC_5	Personal Auto Driver user defined field Description 5	VARCHAR2(60)	This value describes the fifth personal vehicle driver user defined field.	No sample values available, user defined field
Warehouse	PA_DRV	PARTY_NAT_KEY	Party Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the party.	No sample values available, natural key
Warehouse	PA_DRV	PERS_ID	Person Identifier	NUMBER (22, 0)	This system generated number identifies the person.	No sample values available, system identifier
Staging	PA_DRV	RLAT_TO_APPLICANT_CD	Relationship to Applicant Code	VARCHAR2(25)	This system code identifies the relationship of this individual to the applicant.	Sample values: 'EM'- Employee.'SP'- Spouse Click <a href="#">Relationship To Applicant Codes</a> for more values.

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PA_DRV	RLAT_TO_APPLICANT_CD	Relationship to Applicant Code	VARCHAR2(25)	This system code identifies the relationship of this individual to the applicant.	Sample values: 'EM'- Employee.'SP'- Spouse Click <a href="#">Relationship To Applicant Codes</a> for more values.
Warehouse	PA_DRV	RLAT_TO_APPLICANT_DESC	Relationship to Applicant Code Description	VARCHAR2(60)	This value describes the relationship to applicant code.	Sample values: 'EM'- Employee.'SP'- Spouse Click <a href="#">Relationship To Applicant Codes</a> for more values.
Staging	PA_DRV	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the personal vehicle driver with a specific transaction.	No sample values available. Sample value: a numerical integer value
Staging	PA_DRV	YOUTHFUL_CD	Youthful Code	VARCHAR2(25)	This value represents based on the yes/no indicator identifying whether or not a driver meets the company criteria of a youthful driver.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	PA_DRV	YOUTHFUL_CD	Youthful Code	VARCHAR2(25)	This value represents based on the yes/no indicator identifying whether or not a driver meets the company criteria of a youthful driver.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	PA_DRV	YOUTHFUL_DESC	Youthful Description	VARCHAR2(60)	This value represents the description of youthful personal vehicle driver.	Sample values: 'Y'- Yes or 'N'- No
Datamart	PA_DRV_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the coverage in the personal driver begins.	Sample value : any calendar date
Datamart	PA_DRV_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the driver is currently applicable.	Sample values: 'Y'- Yes or 'N'- No

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PA_DRV_DIM	END_DT	End Date	DATE	This calendar date represents when the personal driver is no longer included in policy coverages.	Sample value : any calendar date
Datamart	PA_DRV_DIM	PA_DFEN_DRV_TRNG_DSCNT_FLG	Defensive Driving Training Discount Flag	CHAR(1)	This value represents based on the yes/no indicator identifying whether or not a defensive driver training discount applies.	Sample values: 'Y'- Yes or 'N'- No
Datamart	PA_DRV_DIM	PA_DFEN_DRV_TRNG_DSCNT_PCT	Defensive Driving Training Discount Percentage	NUMBER (6, 3)	This number represents the percentage of premium waived when Defensive driver discount applies.	No sample values available. Sample value: a numerical decimal value
Datamart	PA_DRV_DIM	PA_DRV_ACCID_CNT	Personal Auto Driver Accident Count	NUMBER (22, 0)	This number represents the count of accidents charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value
Datamart	PA_DRV_DIM	PA_DRV_BIRTH_DT_ID	Personal Auto Driver Birth Date Identifier	DATE	This date identifies the personal vehicle driver's date of birth.	No sample values available, system identifier
Datamart	PA_DRV_DIM	PA_DRV_CLASS	Personal Auto Driver Class	VARCHAR2(60)	This value represents the classification that describes the characteristics of a the driver It is typically only used for assigned risk, JUA, and in Texas.	No sample values available, company defined
Datamart	PA_DRV_DIM	PA_DRV_COMMUTER_DSCNT_FLG	Personal Auto Driver Commuter Discount Flag	CHAR(1)	This value represents based on the yes/no indicator identifying whether or not a commuter discount applies.	Sample values: 'Y'- Yes or 'N'- No
Datamart	PA_DRV_DIM	PA_DRV_COMMUTER_DSCNT_PCT	Personal Auto Driver Commuter Discount Percentage	NUMBER (6, 3)	This number represents the percentage of premium waived when commuter discount applies.	No sample values available. Sample value: a numerical decimal value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PA_DRV_DIM	PA_DRV_DFEN_DRV_CD	Personal Auto Defensive Driving Training Code	VARCHAR2(60)	This value describes of the defensive driving code.	Sample values: 'Y'- Yes or 'N'- No
Datamart	PA_DRV_DIM	PA_DRV_DIST_STUDENT_FLG	Personal Auto Driver Distant Student Flag	CHAR(1)	This value represents based on the yes/no indicator identifying whether or not a Distant Student applies.	Sample values: 'Y'- Yes or 'N'- No
Datamart	PA_DRV_DIM	PA_DRV_DWI_DUI_VIOLATION_COUNT	Personal Auto Driver DWI and DUI Violation Count	NUMBER (22, 0)	This number represents the count of Driving While intoxicated (DWI) and/or Driving Under the influence (DUI) violations charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value
Datamart	PA_DRV_DIM	PA_DRV_GENDER	Personal Auto Driver Gender	VARCHAR2(60)	This value represents the gender (male or female) of the driver.	Sample values : 'F' - Female 'M' - Male 'U' - Unknown (Default)
Datamart	PA_DRV_DIM	PA_DRV_GOOD_STUDENT_CD	Personal Auto Driver Good Student Code	VARCHAR2(60)	This system code identifies the good student type.	Sample values: 'G'- College Graduate 'N' Good Student does not apply 'Y' Good Student does apply
Datamart	PA_DRV_DIM	PA_DRV_GOOD_STUDENT_DSCNT_FLG	Personal Auto Driver Good Student Discount Flag	CHAR(1)	This value represents based on the yes/no indicator identifying whether or not a good student discount applies.	Sample values: 'Y'- Yes or 'N'- No
Datamart	PA_DRV_DIM	PA_DRV_GOOD_STUDENT_DSCNT_PCT	Personal Auto Driver Good Student Discount Percentage	NUMBER (6, 3)	This number represents the percentage of premium waived when good student discount applies.	No sample values available. Sample value: a numerical decimal value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PA_DRV_DIM	PA_DRV_GOVTD_ID_NUM	Personal Auto Driver Government Identification Number	CHAR(9)	This value represents the government-issued identifier issued to the personal vehicle driver. For example, in the USA: SSN or FEIN.	No sample values available, refer to governmental identification standards
Datamart	PA_DRV_DIM	PA_DRV_ID	Personal Auto Driver Identifier	NUMBER (22, 0)	This system generated number identifies the personal vehicle driver instance.	No sample values available, system identifier
Datamart	PA_DRV_DIM	PA_DRV_INSD_DT_ID	Personal Auto Driver Insured Date Identifier	DATE	This calendar date represents when insurance coverage began for personal vehicle driver.	No sample values available, system identifier
Datamart	PA_DRV_DIM	PA_DRV_INTRMDT_VIOLATION_CNT	Personal Auto Driver Intermediate Violation Count	NUMBER (22, 0)	This number represents the count of intermediate violations charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value
Datamart	PA_DRV_DIM	PA_DRV_LIC_DT_ID	Personal Auto Driver Licensed Date Identifier	DATE	This calendar date represents when personal vehicle driver was granted a drivers license.	No sample values available, system identifier
Datamart	PA_DRV_DIM	PA_DRV_LIC_ISSUED_BY	Personal Auto Driver License Issued By	VARCHAR2(60)	This value represents the governmental entity which granted drivers license.	No sample values available: see licensing entities for values
Datamart	PA_DRV_DIM	PA_DRV_LIC_STATUS	Personal Auto Driver License Status	VARCHAR2(60)	This value represents the status of driving license privileges	Suggested values: 'A'- Active 'R' - Revoked 'S' - Suspended
Datamart	PA_DRV_DIM	PA_DRV_MAJOR_VIOLATION_CNT	Personal Auto Driver Major Violation Count	NUMBER (22, 0)	This number represents the count of major violations charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PA_DRV_DIM	PA_DRV_MARITAL_STATUS	Personal Auto Driver Marital Status	VARCHAR2(60)	This value represents the third limit of limit dimension table.	Sample values: 'D' - Divorced 'M' - Married 'P' - Separated 'S' - Single 'U' - Unknown (Default) 'W' - Widowed
Datamart	PA_DRV_DIM	PA_DRV_MINOR_VIOLATION_CNT	Personal Auto Driver Minor Violation Count	NUMBER (22, 0)	This number represents the count of minor violations charged against the driver's driving record.	No sample values available. Sample value: a numerical integer value
Datamart	PA_DRV_DIM	PA_DRV_NAT_KEY	Personal Auto Driver Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the personal vehicle driver.	No sample values available, natural key
Datamart	PA_DRV_DIM	PA_DRV_NM	Personal Auto Driver Name	VARCHAR2(170)	This value represents the full given name of personal vehicle driver.	No sample values available, company defined
Datamart	PA_DRV_DIM	PA_DRV_NUM	Personal Auto Driver Number	NUMBER (22, 0)	This number identifies personal vehicle driver.	No sample values available. Sample value: a numerical integer value
Datamart	PA_DRV_DIM	PA_DRV_NUM_YRS_AT_CUR_ADDR	Personal Auto Driver Number of Years at Current Address	NUMBER (22, 0)	This number represents the count of the years the driver has resided at current address.	No sample values available. Sample value: a numerical integer value
Datamart	PA_DRV_DIM	PA_DRV_OCP	Personal Auto Driver Occupation	VARCHAR2(50)	This value represents the classification of employment tasks completed during personal vehicle driver's employment.	Sample values: 'ADJ'- Adjuster' 'BUY'- Buyer Click <a href="#">Occupation Codes</a> for more values.
Datamart	PA_DRV_DIM	PA_DRV_PARTY_UDF_1	Personal Auto Driver Party user defined field 1	VARCHAR2(60)	This value describes the first personal vehicle driver party user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PA_DRV_DIM	PA_DRV_PARTY_UDF_2	Personal Auto Driver Party user defined field 2	VARCHAR2(60)	This value describes the second personal vehicle driver party user defined field.	No sample values available, user defined field
Datamart	PA_DRV_DIM	PA_DRV_PARTY_UDF_3	Personal Auto Driver Party user defined field 3	VARCHAR2(60)	This value describes the third personal vehicle driver party user defined field.	No sample values available, user defined field
Datamart	PA_DRV_DIM	PA_DRV_PARTY_UDF_4	Personal Auto Driver Party user defined field 4	VARCHAR2(60)	This value describes the fourth personal vehicle driver party user defined field.	No sample values available, user defined field
Datamart	PA_DRV_DIM	PA_DRV_PARTY_UDF_5	Personal Auto Driver Party user defined field 5	VARCHAR2(60)	This value describes the fifth personal vehicle driver party user defined field.	No sample values available, user defined field
Datamart	PA_DRV_DIM	PA_DRV_PERS_UDF_1	Personal Auto Driver Person Defined Field 1	VARCHAR2(60)	This value describes the first personal vehicle driver person user defined field.	No sample values available, user defined field
Datamart	PA_DRV_DIM	PA_DRV_PERS_UDF_2	Personal Auto Driver Person Defined Field 1	VARCHAR2(60)	This value describes the second personal vehicle driver person user defined field.	No sample values available, user defined field
Datamart	PA_DRV_DIM	PA_DRV_PERS_UDF_3	Personal Auto Driver Person Defined Field 1	VARCHAR2(60)	This value describes the third personal vehicle driver person user defined field.	No sample values available, user defined field
Datamart	PA_DRV_DIM	PA_DRV_PERS_UDF_4	Personal Auto Driver Person Defined Field 1	VARCHAR2(60)	This value describes the fourth personal vehicle driver person user defined field.	No sample values available, user defined field
Datamart	PA_DRV_DIM	PA_DRV_PERS_UDF_5	Personal Auto Driver Person Defined Field 1	VARCHAR2(60)	This value describes the fifth personal vehicle driver person user defined field.	No sample values available, user defined field
Datamart	PA_DRV_DIM	PA_DRV_PRES_EMPLMT_START_YR	Personal Auto Driver Present Employment Start Year	CHAR(4)	This value represents the calendar year that the personal vehicle driver began working for their current employer.	Sample value: CCYY i.e. 2010



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PA_DRV_DIM	PA_DRV_RLAT_TO_APPLICANT	Personal Auto Driver Relationship to Applicant	VARCHAR2(60)	This value represents the relationship of this driver to the applicant.	Sample values: 'EM'- Employee.'SP'- Spouse Click <a href="#">Relationship To Applicant Codes</a> for more values.
Datamart	PA_DRV_DIM	PA_DRV_STATUS	Personal Auto Driver Status	VARCHAR2(60)	This value represents the classification of the driver's coverage to policy coverages.	Sample values: 'DD'- Deferred Driver 'E'- Excluded 'N'- Unrated Driver 'U'- Unlicensed
Datamart	PA_DRV_DIM	PA_DRV_TRNG_DSCNT_FLG	Personal Auto Driver Training Discount Flag	CHAR(1)	This value represents based on the yes/no indicator identifying whether or not a driver training discount applies.	Sample values: 'Y'- Yes or 'N'- No
Datamart	PA_DRV_DIM	PA_DRV_TRNG_DSCNT_PCT	Personal Auto Driver Training Discount Percentage	NUMBER (6, 3)	This number represents the percentage of premium waived when driving training discount applies.	No sample values available. Sample value: a numerical decimal value
Datamart	PA_DRV_DIM	PA_DRV_TRNG_FLG	Personal Auto Driver Training Flag	CHAR(1)	This value represents based on the yes/no indicator identifying presence or absence of driver training.	Sample values: 'Y'- Yes or 'N'- No
Datamart	PA_DRV_DIM	PA_DRV_TYP	Personal Auto Driver Type	VARCHAR2(60)	This value represents the indicator that describes the characteristics of a personal vehicle driver.	Sample values: 'EM'- Employee.'SP'- Spouse Click <a href="#">Relationship To Applicant Codes</a> for more values.
Datamart	PA_DRV_DIM	PA_DRV_UDF_1	Personal Auto Driver user defined field 1	VARCHAR2(60)	This value describes the first personal vehicle driver user defined field.	No sample values available, user defined field
Datamart	PA_DRV_DIM	PA_DRV_UDF_2	Personal Auto Driver user defined field 2	VARCHAR2(60)	This value describes the second personal vehicle driver user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PA_DRV_DIM	PA_DRV_UDF_3	Personal Auto Driver user defined field 3	VARCHAR2(60)	This value describes the third personal vehicle driver user defined field.	No sample values available, user defined field
Datamart	PA_DRV_DIM	PA_DRV_UDF_4	Personal Auto Driver user defined field 4	VARCHAR2(60)	This value describes the fourth personal vehicle driver user defined field.	No sample values available, user defined field
Datamart	PA_DRV_DIM	PA_DRV_UDF_5	Personal Auto Driver user defined field 5	VARCHAR2(60)	This value describes the fifth personal vehicle driver user defined field.	No sample values available, user defined field
Datamart	PA_DRV_DIM	PA_DRV_YOUTHFUL_CD	Personal Auto Driver Youthful Code	VARCHAR2(60)	This system code is that identifies the youthful personal vehicle driver.	Sample values: 'Y'- Yes or 'N'- No
Datamart	PA_FACT	PA_DRV_ID	Personal Auto Driver Identifier	NUMBER (22, 0)	This system generated number identifies the personal vehicle driver instance.	No sample values available, system identifier
Datamart	PA_FACT	PA_FACT_ID	Personal Auto Vehicle Fact Identifier	NUMBER (22, 0)	This number identifies the personal vehicle fact instance.	No sample values available, system identifier
Datamart	PA_FACT	PA_VEH_ID	Personal Auto Vehicle Identifier	NUMBER (22, 0)	This system generated number identifies the personal vehicle instance.	No sample values available, system identifier
Staging	PA_VEH	ADDL_EQPT_AMT	Additional Equipment Amount	NUMBER (14,3)	This number represents the monetary cost of vehicle alterations or aftermarket custom equipment like custom painting, equipment installed to overcome a physical handicap, etc. installed on a personal vehicle.	No sample values available. Sample value: a numerical currency value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PA_VEH	ADDL_EQPT_AMT	Additional Equipment Amount	NUMBER (14, 3)	This number represents the monetary cost of vehicle alterations or aftermarket custom equipment like custom painting, equipment installed to overcome a physical handicap, etc. installed on a personal vehicle.	No sample values available. Sample value: a numerical decimal value
Staging	PA_VEH	AIRBAG_TYP_CD	Airbag Type Code	VARCHAR2(25)	This system code identifies the attributes of the airbag system installed in the personal vehicle.	Sample values : 'Driver' - Driver Only Airbag 'FrontBoth' - Front AirBags Driver and Passenger 'FrontSide' - Front and Side Airbags 'None' - None (Default)
Warehouse	PA_VEH	AIRBAG_TYP_CD	Airbag Type Code	VARCHAR2(25)	This system code identifies the attributes of the airbag system installed in the personal vehicle.	Sample values : 'Driver' - Driver Only Airbag 'FrontBoth' - Front AirBags Driver and Passenger 'FrontSide' - Front and Side Airbags 'None' - None (Default)
Warehouse	PA_VEH	AIRBAG_TYP_DESC	Airbag Type Code Description	VARCHAR2(60)	This value describes the airbag type code.	Sample values : 'Driver' - Driver Only Airbag 'FrontBoth' - Front AirBags Driver and Passenger 'FrontSide' - Front and Side Airbags 'None' - None (Default)

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	PA_VEH	ANTI_LOCK_BRAKES_CD	Anti-lock Brakes Code	VARCHAR2(25)	This system code identifies the attributes of anti-lock brakes on the personal vehicle.	Sample Value: 'ALLWHEEL'- All wheel anti- lock brakes Click <a href="#">Anti-Lock Brake Codes</a> for more values.
Warehouse	PA_VEH	ANTI_LOCK_BRAKES_CD	Anti-lock Brakes Code	VARCHAR2(25)	This system code identifies the attributes of anti-lock brakes on the personal vehicle.	Sample Value: 'ALLWHEEL'- All wheel anti- lock brakes Click <a href="#">Anti-Lock Brake Codes</a> for more values.
Warehouse	PA_VEH	ANTI_LOCK_BRAKES_DESC	Anti-lock Brakes Code Description	VARCHAR2(60)	This value describes the Anti-lock Brakes Code.	Sample Value: 'ALLWHEEL'- All wheel anti- lock brakes Click <a href="#">Anti-Lock Brake Codes</a> for more values.
Staging	PA_VEH	ANTI_THEFT_DEVICE_CD	Anti-Theft Device Code	VARCHAR2(25)	This system code identifies the attributes of the anti-theft system installed on the personal vehicle.	Sample values: 'A'- Alarm, '1'- Category I Click <a href="#">Anti-Theft Device Codes</a> for more values.
Warehouse	PA_VEH	ANTI_THEFT_DEVICE_CD	Anti-Theft Device Code	VARCHAR2(25)	This system code identifies the attributes of the anti-theft system installed on the personal vehicle.	Sample values: 'A'- Alarm, '1'- Category I Click <a href="#">Anti-Theft Device Codes</a> for more values.
Warehouse	PA_VEH	ANTI_THEFT_DEVICE_DESC	Anti-Theft Device Code Description	VARCHAR2(60)	This value describes the anti-theft device code.	Sample values: 'A'- Alarm, '1'- Category I Click <a href="#">Anti-Theft Device Codes</a> for more values.

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	PA_VEH	AUTO_STBLTS_DSCNT_FLG	Automatic Seatbelt Type Code	CHAR(1)	This system code identifies whether an automatic seatbelt discount applies to the personal vehicle.	Sample values : 'Active'- Active Seat Belt 'None'- None 'PassBoth'- Passive Both Front Seat Belts 'PassDrv'- Passive Driver Seat Belt 'SeatAir'- Seat Belts and/or Air Bags (applicable in the state of MA only)
Warehouse	PA_VEH	AUTO_STBLTS_DSCNT_FLG	Automatic Seatbelt Type Code	CHAR(1)	This system code identifies whether an automatic seatbelt discount applies to the personal vehicle.	Sample values : 'Active'- Active Seat Belt 'None'- None 'PassBoth'- Passive Both Front Seat Belts 'PassDrv'- Passive Driver Seat Belt 'SeatAir'- Seat Belts and/or Air Bags (applicable in the state of MA only)
Staging	PA_VEH	AUTO_STBLTS_DSCNT_PCT	Automatic Seatbelt Discount Percentage	NUMBER (6,3)	This number represents the percentage of premium waived when automatic seatbelt discount applies.	No sample values available. Sample value: a numerical decimal value
Warehouse	PA_VEH	AUTO_STBLTS_DSCNT_PCT	Automatic Seatbelt Discount Percentage	NUMBER (6, 3)	This number represents the percentage of premium waived when automatic seatbelt discount applies.	No sample values available. Sample value: a numerical decimal value
Warehouse	PA_VEH	BEGIN_DT	Begin Date	DATE	This calendar date represents when the coverage in the personal driver begins.	Sample value : any calendar date

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	PA_VEH	CELL_PHONE_TYP_CD	Cellular Phone Type Code	VARCHAR2(25)	This system code identifies the attributes of a cellular phone present in the vehicle.	Sample values: 'B' Bag Phone 'F' Hands Free Cellular Phone 'H'- Handheld Cellular Phone 'U'- Unknown (Default) 'V'- Vehicle Mounted Cellular Phone
Warehouse	PA_VEH	CELL_PHONE_TYP_CD	Cellular Phone Type Code	VARCHAR2(25)	This system code identifies the attributes of a cellular phone present in the vehicle.	Sample values: 'B' Bag Phone 'F' Hands Free Cellular Phone 'H'- Handheld Cellular Phone 'U'- Unknown (Default) 'V'- Vehicle Mounted Cellular Phone
Warehouse	PA_VEH	CELL_PHONE_TYP_DESC	Cellular Phone Type Description	VARCHAR2(60)	This value represents the description of the cellular phone type.	Sample values: 'B' Bag Phone 'F' Hands Free Cellular Phone 'H'- Handheld Cellular Phone 'U'- Unknown (Default) 'V'- Vehicle Mounted Cellular Phone
Warehouse	PA_VEH	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the personal vehicle is currently applicable.	Sample values: 'Y'- Yes or 'N'- No
Staging	PA_VEH	DAYTIME_RUN_LIGHTS_CD	Daytime Running Lights Code	VARCHAR2(25)	This value represents based on the yes/no indicator that states whether or not a vehicle has daytime running headlights.	Sample values: 'Y'- Yes or 'N'- No

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PA_VEH	DAYTIME_RUN_LIGHTS_CD	Daytime Running Lights Code	VARCHAR2(25)	This value represents based on the yes/no indicator that states whether or not a vehicle has daytime running headlights.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	PA_VEH	DAYTIME_RUN_LIGHTS_DESC	Daytime Running Lights Description	VARCHAR2(60)	This value describes the daytime running headlights of a personal vehicle.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	PA_VEH	END_DT	End Date	DATE	This calendar date represents when the personal vehicle is no longer included in policy coverages.	Sample value : any calendar date
Staging	PA_VEH	EST_ANNU_DRVG_DIST	Estimated Annual Driving Distance	NUMBER (22,0)	This number represents the estimated number of distance units (miles/kilometers) a vehicle is driven over a one year period.	No sample values available. Sample value: a numerical integer value
Warehouse	PA_VEH	EST_ANNU_DRVG_DIST	Estimated Annual Driving Distance	NUMBER (22, 0)	This number represents the estimated number of distance units (miles/kilometers) a vehicle is driven over a one year period.	No sample values available. Sample value: a numerical integer value
Staging	PA_VEH	GAR_CD	Garaging Code	VARCHAR2(25)	This system code identifies where the vehicle is parked at night.	Sample values: 'CP' - Carport 'D'- Driveway Click <a href="#">Garaging Code</a> for more values.
Warehouse	PA_VEH	GAR_CD	Garaging Code	VARCHAR2(25)	This system code identifies where the vehicle is parked at night.	Sample values: 'CP' - Carport 'D'- Driveway Click <a href="#">Garaging Code</a> for more values.

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PA_VEH	GAR_DESC	Garaging Description	VARCHAR2(60)	This value describes where a vehicle is parked at night.	Sample values: 'CP' - Carport 'D'- Driveway Click <a href="#">Garaging Code</a> for more values.
Warehouse	PA_VEH	GAR_LOC_ADDR_ID	Garaging Location Address Identifier	NUMBER (22, 0)	This system generated number identifies the garaging location address instance in the personal vehicle.	No sample values available, system identifier
Staging	PA_VEH	HP_DSPLCMNT	Horsepower Displacement	VARCHAR2(5)	This value represents the cubic centimeters or displacement (for example, motorcycles) or horsepower for recreational vehicles.	No sample values available. Sample value: a numerical decimal value
Warehouse	PA_VEH	HP_DSPLCMNT	Horsepower Displacement	VARCHAR2(5)	This value represents the cubic centimeters or displacement (for example, motorcycles) or horsepower for recreational vehicles.	No sample values available. Sample value: a numerical decimal value
Staging	PA_VEH	INSD_DT	Insured Date	DATE	This calendar date represents when insurance coverage began for a personal vehicle.	Sample value : any calendar date
Warehouse	PA_VEH	INSD_DT	Insured Date	DATE	This calendar date represents when insurance coverage began for a personal vehicle.	Sample value : any calendar date
Staging	PA_VEH	LEASE_DT	Personal Auto Vehicle Lease Date	DATE	This calendar date represents when a personal vehicle was leased by insured.	Sample value : any calendar date
Warehouse	PA_VEH	LEASE_DT	Personal Auto Vehicle Lease Date	DATE	This calendar date represents when a personal vehicle was leased by insured.	Sample value : any calendar date



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	PA_VEH	MSRP	Manufacturer Suggested Retail Price	NUMBER (14,3)	This number represents the price that the manufacturer tells the vehicle dealer the new vehicle is worth.	No sample values available. Sample value: a numerical currency value
Warehouse	PA_VEH	MSRP	Manufacturer Suggested Retail Price	NUMBER (14, 3)	This number represents the price that the manufacturer tells the vehicle dealer the new vehicle is worth.	No sample values available. Sample value: a numerical decimal value
Staging	PA_VEH	MULT_CAR_DSCNT_FLG	Multiple Car Discount Flag	CHAR(1)	This value represents based on the yes/no indicator identifying whether or not a multiple car discount applies.	Sample values: 'Y'- Yes or 'N'- No
Warehouse	PA_VEH	MULT_CAR_DSCNT_FLG	Multiple Car Discount Flag	CHAR(1)	This value represents based on the yes/no indicator identifying whether or not a multiple car discount applies.	Sample values: 'Y'- Yes or 'N'- No
Staging	PA_VEH	MULT_CAR_DSCNT_PCT	Multiple Car Discount Percentage	NUMBER (6,3)	This number represents the percentage of premium waived when a multiple car discount applies.	No sample values available. Sample value: a numerical decimal value
Warehouse	PA_VEH	MULT_CAR_DSCNT_PCT	Multiple Car Discount Percentage	NUMBER (6, 3)	This number represents the percentage of premium waived when a multiple car discount applies.	No sample values available. Sample value: a numerical decimal value
Staging	PA_VEH	NEW_OR_USED_CD	New Or Used Code	VARCHAR2(25)	This system code identifies if the insured is the original owner of the insured vehicle.	Sample values: 'N' - New 'U'- Used
Warehouse	PA_VEH	NEW_OR_USED_CD	New Or Used Code	VARCHAR2(25)	This system code identifies if the insured is the original owner of the insured vehicle.	Sample values: 'N' - New 'U'- Used
Warehouse	PA_VEH	NEW_OR_USED_DESC	New or Used Description	VARCHAR2(60)	This value describes new or used code.	Sample values: 'N' - New 'U'- Used

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	PA_VEH	NUM_DAYS_DRVN_PER_WK	Number Of Days Driven Per Week	NUMBER (22,0)	This number represents the count of days the personal vehicle is driven each calendar week.	No sample values available. Sample value: a numerical integer value
Warehouse	PA_VEH	NUM_DAYS_DRVN_PER_WK	Number Of Days Driven Per Week	NUMBER (22, 0)	This number represents the count of days the personal vehicle is driven each calendar week.	No sample values available. Sample value: a numerical integer value
Staging	PA_VEH	ONE_WAY_DIST_TO_WRK	One Way Distance To Work	NUMBER (22,0)	This number represents the number of distance units (miles/kilometers) to place of employment.	No sample values available. Sample value: a numerical integer value
Warehouse	PA_VEH	ONE_WAY_DIST_TO_WRK	One Way Distance To Work	NUMBER (22, 0)	This number represents the number of distance units (miles/kilometers) to place of employment.	No sample values available. Sample value: a numerical integer value
Staging	PA_VEH	OWNRSHIP_TYP_CD	Ownership Type Code	VARCHAR2(25)	This system code describes the ownership type of a vehicle Standard code.	Sample values: 'Leased'- Leased 'OWNED'- Owned 'RENTD'- Rented
Warehouse	PA_VEH	OWNRSHIP_TYP_CD	Ownership Type Code	VARCHAR2(25)	This system code describes the ownership type of a vehicle standard code.	Sample values: 'Leased'- Leased 'OWNED'- Owned 'RENTD'- Rented
Warehouse	PA_VEH	OWNRSHIP_TYP_DESC	Ownership Type Description	VARCHAR2(60)	This value represents the classification that describes how a personal vehicle is owned and titled.	Sample values: 'Leased'- Leased 'OWNED'- Owned 'RENTD'- Rented
Warehouse	PA_VEH	PA_VEH_ID	Personal Auto Vehicle Identifier	NUMBER (22, 0)	This system generated number identifies the personal vehicle instance.	No sample values available, system identifier
Staging	PA_VEH	PA_VEH_NAT_KEY	Personal Auto Vehicle Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the personal vehicle.	No sample values available, natural key

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PA_VEH	PA_VEH_NAT_KEY	Personal Auto Vehicle Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the personal vehicle.	No sample values available, natural key
Staging	PA_VEH	PA_VEH_UDF_CD_1	Personal Auto Vehicle user defined field Code 1	VARCHAR2(25)	This system code identifies the first personal vehicle user defined field.	No sample values available, user defined field
Warehouse	PA_VEH	PA_VEH_UDF_CD_1	Personal Auto Vehicle user defined field Code 1	VARCHAR2(25)	This system code identifies the first personal vehicle user defined field.	No sample values available, user defined field
Staging	PA_VEH	PA_VEH_UDF_CD_2	Personal Auto Vehicle user defined field Code 2	VARCHAR2(25)	This system code identifies the second personal vehicle user defined field.	No sample values available, user defined field
Warehouse	PA_VEH	PA_VEH_UDF_CD_2	Personal Auto Vehicle user defined field Code 2	VARCHAR2(25)	This system code identifies the second personal vehicle user defined field.	No sample values available, user defined field
Staging	PA_VEH	PA_VEH_UDF_CD_3	Personal Auto Vehicle user defined field Code 3	VARCHAR2(25)	This system code identifies the third personal vehicle user defined field.	No sample values available, user defined field
Warehouse	PA_VEH	PA_VEH_UDF_CD_3	Personal Auto Vehicle user defined field Code 3	VARCHAR2(25)	This system code identifies the third personal vehicle user defined field.	No sample values available, user defined field
Staging	PA_VEH	PA_VEH_UDF_CD_4	Personal Auto Vehicle user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth personal vehicle user defined field.	No sample values available, user defined field
Warehouse	PA_VEH	PA_VEH_UDF_CD_4	Personal Auto Vehicle user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth personal vehicle user defined field.	No sample values available, user defined field
Staging	PA_VEH	PA_VEH_UDF_CD_5	Personal Auto Vehicle user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth personal vehicle user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PA_VEH	PA_VEH_UDF_CD_5	Personal Auto Vehicle user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth personal vehicle user defined field.	No sample values available, user defined field
Warehouse	PA_VEH	PA_VEH_UDF_DESC_1	Personal Auto Vehicle user defined field Description 1	VARCHAR2(60)	This value describes the first personal vehicle user defined field.	No sample values available, user defined field
Warehouse	PA_VEH	PA_VEH_UDF_DESC_2	Personal Auto Vehicle user defined field Description 2	VARCHAR2(60)	This value describes the second personal vehicle user defined field.	No sample values available, user defined field
Warehouse	PA_VEH	PA_VEH_UDF_DESC_3	Personal Auto Vehicle user defined field Description 3	VARCHAR2(60)	This value describes the third personal vehicle user defined field.	No sample values available, user defined field
Warehouse	PA_VEH	PA_VEH_UDF_DESC_4	Personal Auto Vehicle user defined field Description 4	VARCHAR2(60)	This value describes the fourth personal vehicle user defined field.	No sample values available, user defined field
Warehouse	PA_VEH	PA_VEH_UDF_DESC_5	Personal Auto Vehicle user defined field Description 5	VARCHAR2(60)	This value describes the fifth personal vehicle user defined field.	No sample values available, user defined field
Staging	PA_VEH	PURCH_DT	Purchase Date	DATE	This calendar date represents when the insured purchased the personal vehicle.	Sample value : any calendar date
Warehouse	PA_VEH	PURCH_DT	Purchase Date	DATE	This calendar date represents when the insured purchased the personal vehicle.	Sample value : any calendar date
Staging	PA_VEH	PURCH_PRICE	Purchase Price	NUMBER (14,3)	This number represents the monetary amount paid when personal vehicle was purchased.	No sample values available. Sample value: a numerical currency value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PA_VEH	PURCH_PRICE	Purchase Price	NUMBER (14, 3)	This number represents the monetary amount paid when personal vehicle was purchased.	No sample values available. Sample value: a numerical decimal value
Staging	PA_VEH	RATING_AGE_CD	Rating Age Code	VARCHAR2(25)	This system code represents the rating age used to rate the vehicle, regardless of its actual age.	No sample values available, company defined
Warehouse	PA_VEH	RATING_AGE_CD	Rating Age Code	VARCHAR2(25)	This system code represents the rating age used to rate the vehicle, regardless of its actual age.	No sample values available, company defined
Warehouse	PA_VEH	RATING_AGE_DESC	Rating Age Description	VARCHAR2(60)	This value describes rating age.	No sample values available, company defined
Staging	PA_VEH	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the personal vehicle with a specific transaction.	No sample values available. Sample value: a numerical integer value
Staging	PA_VEH	STATED_AMT	Stated Amount	NUMBER (14,3)	This number represents the monetary cost used to rate and value a vehicle when a symbol is not available or useful.	No sample values available. Sample value: a numerical currency value
Warehouse	PA_VEH	STATED_AMT	Stated Amount	NUMBER (14, 3)	This number represents the amount used to rate and value a vehicle when a symbol is not available or useful.	No sample values available. Sample value: a numerical decimal value
Staging	PA_VEH	VEH_BODY_TYP_CD	Vehicle Body Type Code	VARCHAR2(25)	This system code describes the attributes of vehicle body for a scheduled personal vehicle.	Sample values : '2D' - Two Door Sedan, '4H' - Four Door Hardtop Click <a href="#">Vehicle Body Type Codes</a> for more values.

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PA_VEH	VEH_BODY_TYP_CD	Vehicle Body Type Code	VARCHAR2(25)	This system code describes the attributes of vehicle body for a scheduled personal vehicle.	Sample values : '2D' - Two Door Sedan, '4H' - Four Door Hardtop Click <a href="#">Vehicle Body Type Codes</a> for more values.
Warehouse	PA_VEH	VEH_BODY_TYP_DESC	Vehicle Body Type Description	VARCHAR2(60)	This value represents the description of the vehicle body type.	Sample values : '2D' - Two Door Sedan, '4H' - Four Door Hardtop Click <a href="#">Vehicle Body Type Codes</a> for more values.
Staging	PA_VEH	VEH_CLASS_CD	Vehicle Class Code	VARCHAR2(25)	This value represents the classification that describes vehicle size and body type.	No sample values available, determined by insurer.
Warehouse	PA_VEH	VEH_CLASS_CD	Vehicle Class Code	VARCHAR2(25)	This value represents the classification that describes vehicle size and body type.	No sample values available, determined by insurer.
Warehouse	PA_VEH	VEH_CLASS_DESC	Vehicle Class Description	VARCHAR2(60)	This value describes the vehicle class.	No sample values available, determined by insurer.
Staging	PA_VEH	VEH_COST_NEW	Vehicle Cost New	NUMBER (14,3)	This number represents the monetary price of vehicle when purchased as a new vehicle.	No sample values available. Sample value: a numerical currency value
Warehouse	PA_VEH	VEH_COST_NEW	Vehicle Cost New	NUMBER (14, 3)	This number represents the monetary price of vehicle when purchased as a new vehicle.	No sample values available. Sample value: a numerical decimal value
Staging	PA_VEH	VEH_CUR_VAL	Vehicle Current value	NUMBER (14,3)	This number represents the current monetary value of the personal vehicle in marketplace.	No sample values available. Sample value: a numerical currency value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PA_VEH	VEH_CUR_VAL	Vehicle Current value	NUMBER (14, 3)	This number represents the current monetary value of the personal vehicle in marketplace.	No sample values available. Sample value: a numerical decimal value
Staging	PA_VEH	VEH_GROSS_WT	Vehicle Gross Weight	NUMBER (14,3)	This number represents the total weight a vehicle is designed to carry and includes the net weight of the vehicle, plus the weight of passengers, fuel, cargo and any additional accessories.	No sample values available. Sample value: a numerical decimal value
Warehouse	PA_VEH	VEH_GROSS_WT	Vehicle Gross Weight	NUMBER (14, 3)	This number represents the total weight a vehicle is designed to carry and includes the net weight of the vehicle, plus the weight of passengers, fuel, cargo and any additional accessories.	No sample values available. Sample value: a numerical decimal value
Staging	PA_VEH	VEH_MFR	Vehicle Manufacturer	VARCHAR2(20)	This value represents the name of manufacturer that created the personal vehicle.	No sample values available, company defined
Warehouse	PA_VEH	VEH_MFR	Vehicle Manufacturer	VARCHAR2(20)	This value represents the name of manufacturer that created the personal vehicle.	No sample values available, company defined
Staging	PA_VEH	VEH_MODEL	Vehicle Model	VARCHAR2(20)	This value represents the model name assigned by manufacturer of personal vehicle.	No sample values available, company defined
Warehouse	PA_VEH	VEH_MODEL	Vehicle Model	VARCHAR2(20)	This value represents the model name assigned by manufacturer of personal vehicle.	No sample values available, company defined
Staging	PA_VEH	VEH_NUM	Vehicle Number	NUMBER (22,0)	This number is the system assigned number that identifies personal vehicle.	No sample values available. Sample value: a numerical integer value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PA_VEH	VEH_NUM	Vehicle Number	NUMBER (22, 0)	This number is the system assigned number that identifies personal vehicle.	No sample values available. Sample value: a numerical integer value
Staging	PA_VEH	VEH_PERF_CD	Vehicle Performance Code	VARCHAR2(25)	This system code identifies the performance level of the vehicle.	Sample values: 'BASIC'- Basic 'H' - High 'INMDT' - Intermediate 'P'- Sports Premium 'S'- Sports Car
Warehouse	PA_VEH	VEH_PERF_CD	Vehicle Performance Code	VARCHAR2(25)	This system code identifies the performance level of the vehicle.	Sample values: 'BASIC'- Basic 'H' - High 'INMDT' - Intermediate 'P'- Sports Premium 'S'- Sports Car
Warehouse	PA_VEH	VEH_PERF_DESC	Vehicle Performance Description	VARCHAR2(60)	This value describes the performance level of the vehicle.	Sample values: 'BASIC'- Basic 'H' - High 'INMDT' - Intermediate 'P'- Sports Premium 'S'- Sports Car
Staging	PA_VEH	VEH_SYM_CD	Vehicle Symbol Code	VARCHAR2(25)	This system code is a cost symbol that represents a value in the personal vehicle.	No sample values available, company defined
Warehouse	PA_VEH	VEH_SYM_CD	Vehicle Symbol Code	VARCHAR2(25)	This system code is a cost symbol that represents a value in the personal vehicle.	No sample values available, company defined
Warehouse	PA_VEH	VEH_SYM_DESC	Vehicle Symbol Description	VARCHAR2(60)	This value describes the personal vehicle symbol.	No sample values available, company defined
Staging	PA_VEH	VEH_USE_CD	Vehicle Use Code	VARCHAR2(25)	This system code identifies the primary use of the vehicle.	Sample values: 'BU'- Business, 'PL'- Pleasure Click <a href="#">Vehicle Use Codes</a> for more values.



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PA_VEH	VEH_USE_CD	Vehicle Use Code	VARCHAR2(25)	This system code identifies the primary use of the vehicle.	Sample values: 'BU'- Business, 'PL'- Pleasure Click <a href="#">Vehicle Use Codes</a> for more values.
Warehouse	PA_VEH	VEH_USE_DESC	Vehicle Use Description	VARCHAR2(60)	This value describes the primary use of the vehicle.	Sample values: 'BU'- Business, 'PL'- Pleasure Click <a href="#">Vehicle Use Codes</a> for more values.
Staging	PA_VEH	VEH_YR	Vehicle Year	CHAR(4)	This value represents the model year assigned by vehicle manufacturer.	Sample value: CCYY i.e. 2010
Warehouse	PA_VEH	VEH_YR	Vehicle Year	CHAR(4)	This value represents the model year assigned by vehicle manufacturer.	Sample value: CCYY i.e. 2010
Staging	PA_VEH	VIN	Vehicle Identification Number	VARCHAR2(25)	This value represents the vehicle identification number assigned by the manufacturer of the personal vehicle at risk.	Sample value: 17 digit alpha- numeric e.g. 3B7HC13Y8TG113387
Warehouse	PA_VEH	VIN	Vehicle Identification Number	VARCHAR2(25)	This value represents the vehicle identification number assigned by the manufacturer of the personal vehicle at risk.	Sample value: 17 digit alpha- numeric e.g. 3B7HC13Y8TG113387
Datamart	PA_VEH_DIM	BEGIN_DT	Begin Date	DATE	This calendar date represents when the coverage in the personal driver begins.	Sample value : any calendar date
Datamart	PA_VEH_DIM	CUR_FLG	Current Flag	CHAR(1)	This value represents based on the yes/no indicator identifying if the vehicle is currently applicable.	Sample values: 'Y'- Yes or 'N'- No

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PA_VEH_DIM	END_DT	End Date	DATE	This calendar date represents when the personal vehicle is no longer included in policy coverages.	Sample value : any calendar date
Datamart	PA_VEH_DIM	PA_VEH_ADDL_EQPT_AMT	Personal Auto Vehicle Additional Equipment Amount	NUMBER (14, 3)	This number represents the monetary cost of personal vehicle alterations or aftermarket custom equipment like custom painting, equipment installed to overcome a physical handicap, etc.	No sample values available. Sample value: a numerical decimal value
Datamart	PA_VEH_DIM	PA_VEH_AIRBAG_TYP	Personal Auto Vehicle Airbag Type	VARCHAR2(60)	This value represents the classification of the airbag system installed in personal vehicle.	Sample values : 'Driver' - Driver Only Airbag 'FrontBoth' - Front AirBags Driver and Passenger 'FrontSide' - Front and Side Airbags 'None' - None (Default)
Datamart	PA_VEH_DIM	PA_VEH_ANTI_LOCK_BRAKES_CD	Personal Auto Vehicle Anti-Lock Brakes Code	VARCHAR2(60)	This system code describes the type of anti-lock brakes system present on a personal vehicle.	Sample Value: 'ALLWHEEL'- All wheel anti- lock brakes Click <a href="#">Anti-Lock Brake Codes</a> for more values.
Datamart	PA_VEH_DIM	PA_VEH_ANTI_THEFT_DEVICE_CD	Personal Auto Vehicle Anti-Theft Device Code	VARCHAR2(60)	This system code describes the type of anti-theft system present on a personal vehicle.	Sample values: 'A'- Alarm, '1'- Category I Click <a href="#">Anti-Theft Device Codes</a> for more values.
Datamart	PA_VEH_DIM	PA_VEH_AUTO_STBLTS_DSCNT_FLG	Personal Auto Vehicle Automatic Seatbelts Flag	CHAR(1)	This value represents based on the yes/no indicator identifying presence or absence of automatic seatbelts.	Sample values: 'Y'- Yes or 'N'- No

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PA_VEH_DIM	PA_VEH_AUTO_STBLTS_DSCNT_PCT	Personal Auto Vehicle Automatic Seatbelts Discount Percentage	NUMBER (6, 3)	This number represents the percentage of premium waived when automatic seatbelts discount applies.	No sample values available. Sample value: a numerical decimal value
Datamart	PA_VEH_DIM	PA_VEH_BODY_TYP	Personal Auto Vehicle Body Type	VARCHAR2(60)	This value represents the classification of the characteristics of a personal vehicle body.	Sample values : '2D' - Two Door Sedan, '4H' - Four Door Hardtop Click <a href="#">Vehicle Body Type Codes</a> for more values.
Datamart	PA_VEH_DIM	PA_VEH_CELL_PHONE_TYP	Personal Auto Vehicle Cellular Phone Type	VARCHAR2(60)	This system code identifies the cellular phone type present in vehicle.	Sample values: 'B' Bag Phone 'F' Hands Free Cellular Phone 'H'- Handheld Cellular Phone 'U'- Unknown (Default) 'V'- Vehicle Mounted Cellular Phone
Datamart	PA_VEH_DIM	PA_VEH_CLASS	Personal Auto Vehicle Class	VARCHAR2(60)	This value represents the classification that describes vehicle size and body type.	No sample values available, determined by insurer.
Datamart	PA_VEH_DIM	PA_VEH_COST_NEW	Personal Auto Vehicle Cost New	NUMBER (14, 3)	This number represents the monetary amount of vehicle when Purchased as a New vehicle.	No sample values available. Sample value: a numerical decimal value
Datamart	PA_VEH_DIM	PA_VEH_CUR_VAL	Personal Auto Vehicle Current value	NUMBER (14, 3)	This number represents the current monetary value of personal vehicle in marketplace.	No sample values available. Sample value: a numerical decimal value
Datamart	PA_VEH_DIM	PA_VEH_DAYTIME_RUN_LIGHTS_CD	Personal Auto Vehicle Daytime Running Lights Code	VARCHAR2(60)	This system code describes the type of daytime running headlights present on a personal vehicle.	Sample values: 'Y'- Yes or 'N'- No

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PA_VEH_DIM	PA_VEH_EST_ANNU_DRVG_DIST	Personal Auto Vehicle Estimated Annual Driving Distance	NUMBER (22, 0)	This number identifies the count of the annual estimated driving distance units.	No sample values available. Sample value: a numerical integer value
Datamart	PA_VEH_DIM	PA_VEH_GAR_CD	Personal Auto Vehicle Garaging Code	VARCHAR2(60)	This system code describes where a vehicle is parked at night.	Sample values: 'CP' - Carport 'D'- Driveway Click <a href="#">Garaging Code</a> for more values.
Datamart	PA_VEH_DIM	PA_VEH_GAR_LOC_CNTY	Personal Auto Vehicle Garaging Location County	VARCHAR2(60)	This value identifies the county where a vehicle is parked at night.	No sample values available, company defined. Sample value: 'ECTOR'
Datamart	PA_VEH_DIM	PA_VEH_GAR_LOC_CTRY	Personal Auto Vehicle Garaging Location Country	VARCHAR2(60)	This value identifies the country where a vehicle is parked at night.	Sample value: 'USA'- United States of America Click <a href="#">Country Codes</a> for more values.
Datamart	PA_VEH_DIM	PA_VEH_GAR_LOC_CTY	Personal Auto Vehicle Garaging Location City	VARCHAR2(32)	This value identifies the city where a vehicle is parked at night.	No sample values available, company defined. Sample value: 'Dallas'
Datamart	PA_VEH_DIM	PA_VEH_GAR_LOC_DSTRCT	Personal Auto Vehicle Garaging Location District	VARCHAR2(60)	This value represents the full name of the distribution channel.	No sample values available, company defined
Datamart	PA_VEH_DIM	PA_VEH_GAR_LOC_LATITUDE	Personal Auto Vehicle Garaging Location Latitude	VARCHAR2(11)	This value represents the present marital condition (single, married, divorced, widowed) of the claim examiner.	Sample value: A numerical and directional combo 21N
Datamart	PA_VEH_DIM	PA_VEH_GAR_LOC_LONGITUDE	Personal Auto Vehicle Garaging Location Longitude	VARCHAR2(11)	This value represents the longitude location where a vehicle is parked at night.	Sample value: A numerical and directional combo 21E

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PA_VEH_DIM	PA_VEH_GAR_LOC_PSTL_CD	Personal Auto Vehicle Garaging Location Postal Code	VARCHAR2(11)	This value represents the full postal zip code as defined by company specifications.	No sample values available, defined by postal system
Datamart	PA_VEH_DIM	PA_VEH_GAR_LOC_PSTL_CD_PRFX	Personal Auto Vehicle Garaging Location Postal Code Prefix	VARCHAR2(3)	This value represents the first 3 digits of a 5 digit geopolitical zip code.	No sample values available, defined by postal system
Datamart	PA_VEH_DIM	PA_VEH_GAR_LOC_PSTL_SUB_CD	Personal Auto Vehicle Garaging Location Postal Sub Code	VARCHAR2(4)	This value represents the ending digits of postal code that identifies a smaller area of the total area served by a postal code.	No sample values available, defined by postal system
Datamart	PA_VEH_DIM	PA_VEH_GAR_LOC_REGION	Personal Auto Vehicle Garaging Location Region	VARCHAR2(60)	This value represents the geographic region where a vehicle is parked at night.	No sample values available, company defined
Datamart	PA_VEH_DIM	PA_VEH_GAR_LOC_STATE	Personal Auto Vehicle Garaging Location State	VARCHAR2(60)	This value identifies the state where a vehicle is parked at night.	Sample values: numeric or abbreviated state e.g "1" or "AL" for Alabama. Click <a href="#">State Codes</a> for more values.
Datamart	PA_VEH_DIM	PA_VEH_GAR_LOC_TAX_LOC_ID	Personal Auto Vehicle Garaging Location Tax Location Identifier	VARCHAR2(6)	This value represents the tax location identifier of where a vehicle is parked at night.	No sample values available, system identifier
Datamart	PA_VEH_DIM	PA_VEH_GAR_LOC_TERR	Personal Auto Vehicle Garaging Location Territory	VARCHAR2(60)	This value represents the territory where a vehicle is parked at night.	No sample values available, company defined
Datamart	PA_VEH_DIM	PA_VEH_GEOG_BNDRY_UDF_1	Personal Auto Vehicle Geographic Boundary user defined field 1	VARCHAR2(60)	This value describes the first personal vehicle geographic boundary user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PA_VEH_DIM	PA_VEH_GEOG_BNDRY_UDF_2	Personal Auto Vehicle Geographic Boundary user defined field 2	VARCHAR2(60)	This value describes the second personal vehicle geographic boundary user defined field.	No sample values available, user defined field
Datamart	PA_VEH_DIM	PA_VEH_GEOG_BNDRY_UDF_3	Personal Auto Vehicle Geographic Boundary user defined field 3	VARCHAR2(60)	This value describes the third personal vehicle geographic boundary user defined field.	No sample values available, user defined field
Datamart	PA_VEH_DIM	PA_VEH_GEOG_BNDRY_UDF_4	Personal Auto Vehicle Geographic Boundary user defined field 4	VARCHAR2(60)	This value describes the fourth personal vehicle geographic boundary user defined field.	No sample values available, user defined field
Datamart	PA_VEH_DIM	PA_VEH_GEOG_BNDRY_UDF_5	Personal Auto Vehicle Geographic Boundary user defined field 5	VARCHAR2(60)	This value describes the fifth personal vehicle geographic boundary user defined field.	No sample values available, user defined field
Datamart	PA_VEH_DIM	PA_VEH_GROSS_WT	Personal Auto Vehicle Gross Weight	NUMBER (14, 3)	This number represents the total weight a vehicle is designed to carry and includes the net weight of the vehicle, plus the weight of passengers, fuel, cargo and any additional accessories.	No sample values available. Sample value: a numerical decimal value
Datamart	PA_VEH_DIM	PA_VEH_HP_DSPLCMNT	Personal Auto Vehicle Horsepower Displacement	VARCHAR2(5)	This value represents the district of the dwelling's location.	No sample values available. Sample value: a numerical decimal value
Datamart	PA_VEH_DIM	PA_VEH_ID	Personal Auto Vehicle Identifier	NUMBER (22, 0)	This system generated number identifies the personal vehicle instance.	No sample values available, system identifier
Datamart	PA_VEH_DIM	PA_VEH_INSD_DT_ID	Personal Auto Vehicle Insured Date Identifier	DATE	This calendar date represents when insurance coverage began for a personal vehicle.	No sample values available, system identifier

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PA_VEH_DIM	PA_VEH_LEASE_DT_ID	Personal Auto Vehicle Lease Date Identifier	DATE	This calendar date represents when a personal vehicle was leased by insured.	No sample values available, system identifier
Datamart	PA_VEH_DIM	PA_VEH_MFR	Personal Auto Vehicle Manufacturer	VARCHAR2(20)	This value represents the name of manufacturer that created the personal vehicle.	No sample values available, company defined
Datamart	PA_VEH_DIM	PA_VEH_MODEL	Personal Auto Vehicle Model	VARCHAR2(20)	This value represents the model name assigned by manufacturer of personal vehicle.	No sample values available, company defined
Datamart	PA_VEH_DIM	PA_VEH_MSRP	Personal Auto Vehicle Manufacturer's Suggested Retail Price	NUMBER (14, 3)	This number represents the price that the manufacturer tells the vehicle dealer the new vehicle is worth.	No sample values available. Sample value: a numerical decimal value
Datamart	PA_VEH_DIM	PA_VEH_MULT_CAR_DSCNT_FLG	Personal Auto Vehicle Multiple Car Discount Flag	CHAR(1)	This value represents based on the yes/no indicator identifying whether or not multiple car discount applies.	Sample values: 'Y'- Yes or 'N'- No
Datamart	PA_VEH_DIM	PA_VEH_MULT_CAR_DSCNT_PCT	Personal Auto Vehicle Multiple Car Discount Percentage	NUMBER (6, 3)	This number represents the percentage of premium waived when multiple car discount applies.	No sample values available. Sample value: a numerical decimal value
Datamart	PA_VEH_DIM	PA_VEH_NAT_KEY	Personal Auto Vehicle Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the personal vehicle.	No sample values available, natural key
Datamart	PA_VEH_DIM	PA_VEH_NEW_OR_USED_CD	Personal Auto Vehicle New or Used Code	VARCHAR2(60)	This system code identifies if the insured is the original owner of the insured personal vehicle.	Sample values: 'N' - New 'U'- Used
Datamart	PA_VEH_DIM	PA_VEH_NUM	Personal Auto Vehicle Number	NUMBER (22, 0)	This number identifies personal vehicle.	No sample values available. Sample value: a numerical integer value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PA_VEH_DIM	PA_VEH_NUM_DAYS_DRVN_PER_WK	Personal Auto Vehicle Number of Days Driven Per Week	NUMBER (22, 0)	This number represents the count of days vehicle is driven per calendar week.	No sample values available. Sample value: a numerical integer value
Datamart	PA_VEH_DIM	PA_VEH_ONE_WAY_DIST_TO_WRK	Personal Auto Vehicle One Way Distance To Work	NUMBER (22, 0)	This number represents the number of distance units (miles/kilometers) to place of employment from residence.	No sample values available. Sample value: a numerical integer value
Datamart	PA_VEH_DIM	PA_VEH_OWNRSHP_TYP	Personal Auto Vehicle Ownership Type	VARCHAR2(60)	This value represents the classification that describes how a personal vehicle is owned and titled.	Suggested values: LEASED- Leased OWNER - Owner RENTD- Rented
Datamart	PA_VEH_DIM	PA_VEH_PERF_CD	Personal Auto Vehicle Performance Code	VARCHAR2(60)	This system code identifies the performance level of the personal vehicle.	Sample values: 'BASIC'- Basic 'H' - High 'INMDT' - Intermediate 'P'- Sports Premium 'S'- Sports Car
Datamart	PA_VEH_DIM	PA_VEH_PURCH_DT_ID	Personal Auto Vehicle Purchase Date Identifier	DATE	This calendar date represents when personal vehicle purchase date instance.	No sample values available, system identifier
Datamart	PA_VEH_DIM	PA_VEH_PURCH_PRICE	Personal Auto Vehicle Purchase Price	NUMBER (14, 3)	This number represents the monetary amount paid when personal vehicle was purchased.	No sample values available. Sample value: a numerical decimal value
Datamart	PA_VEH_DIM	PA_VEH_RATING_AGE	Personal Auto Vehicle Rating Age	VARCHAR2(60)	This value represents the age used to rate the personal vehicle, regardless of its actual age.	No sample values available, company defined
Datamart	PA_VEH_DIM	PA_VEH_STATED_AMT	Personal Auto Vehicle Stated Amount	NUMBER (14, 3)	This number represents the amount used to rate and value a personal vehicle when a symbol is not available or useful.	No sample values available. Sample value: a numerical decimal value



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PA_VEH_DIM	PA_VEH_SYM	Personal Auto Vehicle Symbol	VARCHAR2(60)	This value represents the cost symbol that represents a value in the personal vehicle.	No sample values available, company defined
Datamart	PA_VEH_DIM	PA_VEH_UDF_1	Personal Auto Vehicle user defined field 1	VARCHAR2(60)	This value describes the first personal vehicle user defined field.	No sample values available, user defined field
Datamart	PA_VEH_DIM	PA_VEH_UDF_2	Personal Auto Vehicle user defined field 2	VARCHAR2(60)	This value describes the second personal vehicle user defined field.	No sample values available, user defined field
Datamart	PA_VEH_DIM	PA_VEH_UDF_3	Personal Auto Vehicle user defined field 3	VARCHAR2(60)	This value describes the third personal vehicle user defined field.	No sample values available, user defined field
Datamart	PA_VEH_DIM	PA_VEH_UDF_4	Personal Auto Vehicle user defined field 4	VARCHAR2(60)	This value describes the fourth personal vehicle user defined field.	No sample values available, user defined field
Datamart	PA_VEH_DIM	PA_VEH_UDF_5	Personal Auto Vehicle user defined field 5	VARCHAR2(60)	This value describes the fifth personal vehicle user defined field.	No sample values available, user defined field
Datamart	PA_VEH_DIM	PA_VEH_USE_CD	Personal Auto Vehicle Use Code	VARCHAR2(60)	This system code identifies the primary use of the personal vehicle.	Sample values: 'BU'- Business, 'PL'- Pleasure Click <a href="#">Vehicle Use Codes</a> for more values.
Datamart	PA_VEH_DIM	PA_VEH_YR	Personal Auto Vehicle Year	CHAR(4)	This value represents the model year assigned by vehicle manufacturer.	Sample value: CCYY i.e. 2010
Datamart	PA_VEH_DIM	PA_VIN	Personal Auto Vehicle Identification Number	VARCHAR2(25)	This value represents the unique identification number assigned by the vehicle's manufacturer.	Sample value: 17 digit alpha- numeric e.g. 3B7HC13Y8TG113387
Datamart	PU_FACT	PU_FACT_ID	Personal Umbrella Fact Identifier	NUMBER (22, 0)	This system generated number identifies the personal umbrella fact instance.	No sample values available, system identifier

**OII 7.0.2 Data Dictionary (Continued)**

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PU_FACT	PU_PLCY_ID	Personal Umbrella Policy Identifier	NUMBER (22, 0)	This system generated number identifies the personal umbrella policy instance.	No sample values available, system identifier
Staging	PU_PLCY	DF_INSUR_CO_NM	Dwelling Fire Insurance Company Name	VARCHAR2(170)	This value represents the name of insurance company that provides dwelling fire policy coverage for insured.	No sample values available, user defined field
Warehouse	PU_PLCY	DF_INSUR_CO_NM	Dwelling Fire Insurance Company Name	VARCHAR2(170)	This value represents the name of insurance company that provides dwelling fire policy coverage for insured.	No sample values available, user defined field
Staging	PU_PLCY	DF_PLCY_EFF_DT	Dwelling Fire Policy Effective Date	DATE	This date represents the calendar date dwelling fire policy coverage begins.	Sample value : any calendar date
Warehouse	PU_PLCY	DF_PLCY_EFF_DT	Dwelling Fire Policy Effective Date	DATE	This date represents the calendar date dwelling fire policy coverage begins.	Sample value : any calendar date
Staging	PU_PLCY	DF_PLCY_EXPR_DT	Dwelling Fire Expiration Date	DATE	This date represents the calendar date dwelling fire policy term ends.	Sample value : any calendar date
Warehouse	PU_PLCY	DF_PLCY_EXPR_DT	Dwelling Fire Expiration Date	DATE	This date represents the calendar date dwelling fire policy term ends.	Sample value : any calendar date
Staging	PU_PLCY	DF_PLCY_NUM	Dwelling Fire Policy Number	VARCHAR2(25)	This value represents a number or other identifier for a dwelling fire policy owned by named insured.	No sample values available, user defined field
Warehouse	PU_PLCY	DF_PLCY_NUM	Dwelling Fire Policy Number	VARCHAR2(25)	This value represents a number or other identifier for a dwelling fire policy owned by named insured.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	PU_PLCY	DF_PSNL_LIAB_LMT	Dwelling Fire Personal Liability Limit	VARCHAR2(15)	This value represents the personal liability coverage limit provided by dwelling fire policy owned by insured.	No sample values available. Sample value: a numerical integer value
Warehouse	PU_PLCY	DF_PSNL_LIAB_LMT	Dwelling Fire Personal Liability Limit	VARCHAR2(15)	This value represents the personal liability coverage limit provided by dwelling fire policy owned by insured.	No sample values available. Sample value: a numerical integer value
Staging	PU_PLCY	HO_INSUR_CO_NM	Homeowners Insurance Company Name	VARCHAR2(170)	This value represents the insurance company name of the insured's homeowners policy.	No sample values available, user defined field
Warehouse	PU_PLCY	HO_INSUR_CO_NM	Homeowners Insurance Company Name	VARCHAR2(170)	This value represents the insurance company name of the insured's homeowners policy.	No sample values available, user defined field
Staging	PU_PLCY	HO_PLCY_EFF_DT	Homeowners Policy Effective Date	DATE	This date is when coverage begins for a homeowners policy.	Sample value : any calendar date
Warehouse	PU_PLCY	HO_PLCY_EFF_DT	Homeowners Policy Effective Date	DATE	This date is when coverage begins for a homeowners policy.	Sample value : any calendar date
Staging	PU_PLCY	HO_PLCY_EXPR_DT	Homeowners Policy Expiration Date	DATE	This calendar date represents when homeowners coverage policy term ends.	Sample value : any calendar date
Warehouse	PU_PLCY	HO_PLCY_EXPR_DT	Homeowners Policy Expiration Date	DATE	This calendar date represents when homeowners coverage policy term ends.	Sample value : any calendar date
Staging	PU_PLCY	HO_PLCY_NUM	Homeowners Policy Number	VARCHAR2(25)	This value represents a number or other identifier for a homeowners policy.	No sample values available, user defined field
Warehouse	PU_PLCY	HO_PLCY_NUM	Homeowners Policy Number	VARCHAR2(25)	This value represents a number or other identifier for a homeowners policy.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Staging	PU_PLCY	HO_PSNL_LIAB_LMT	Homeowners Personal Liability Limit	VARCHAR2(15)	This value represents the personal liability limit included under an insured's homeowners insurance policy.	No sample values available. Sample value: a numerical integer value
Warehouse	PU_PLCY	HO_PSNL_LIAB_LMT	Homeowners Personal Liability Limit	VARCHAR2(15)	This value represents the personal liability limit included under an insured's homeowners insurance policy.	No sample values available. Sample value: a numerical integer value
Staging	PU_PLCY	PA_INSUR_CO_NM	Personal Auto Insurance Company Name	VARCHAR2(170)	This value represents the insurance company name that issued the insured's personal automobile policy.	No sample values available, user defined field
Warehouse	PU_PLCY	PA_INSUR_CO_NM	Personal Auto Insurance Company Name	VARCHAR2(170)	This value represents the insurance company name that issued the insured's personal automobile policy.	No sample values available, user defined field
Staging	PU_PLCY	PA_LIAB_FIRST_LMT	Personal Auto Liability First Limit	VARCHAR2(15)	This value represents the personal vehicle liability limit first limit.	No sample values available. Sample value: a numerical integer value
Warehouse	PU_PLCY	PA_LIAB_FIRST_LMT	Personal Auto Liability First Limit	VARCHAR2(15)	This value represents the personal vehicle liability limit first limit.	No sample values available. Sample value: a numerical integer value
Staging	PU_PLCY	PA_LIAB_SECOND_LMT	Personal Auto Liability Second Limit	VARCHAR2(15)	This value represents the personal vehicle liability limit second limit.	No sample values available. Sample value: a numerical integer value
Warehouse	PU_PLCY	PA_LIAB_SECOND_LMT	Personal Auto Liability Second Limit	VARCHAR2(15)	This value represents the personal vehicle liability limit second limit.	No sample values available. Sample value: a numerical integer value
Staging	PU_PLCY	PA_PLCY_EFF_DT	Personal Auto Policy Effective Date	DATE	This calendar date represents when insured's personal vehicle policy coverage began.	Sample value : any calendar date

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PU_PLCY	PA_PLCY_EFF_DT	Personal Auto Policy Effective Date	DATE	This calendar date represents when insured's personal vehicle policy coverage began.	Sample value : any calendar date
Staging	PU_PLCY	PA_PLCY_EXPR_DT	Personal Auto Policy Expiration Date	DATE	This calendar date represents when insured's personal vehicle policy term ends.	Sample value : any calendar date
Warehouse	PU_PLCY	PA_PLCY_EXPR_DT	Personal Auto Policy Expiration Date	DATE	This calendar date represents when insured's personal vehicle policy term ends.	Sample value : any calendar date
Staging	PU_PLCY	PA_PLCY_NUM	Personal Auto Policy Number	VARCHAR2(25)	This value represents the personal vehicle policy number.	No sample values available, user defined field
Warehouse	PU_PLCY	PA_PLCY_NUM	Personal Auto Policy Number	VARCHAR2(25)	This value represents the personal vehicle policy number.	No sample values available, user defined field
Staging	PU_PLCY	PA_PROP_DMG_LMT	Personal Auto Property Damage Limit	VARCHAR2(15)	This value represents the personal vehicle property damage limit.	No sample values available. Sample value: a numerical integer value
Warehouse	PU_PLCY	PA_PROP_DMG_LMT	Personal Auto Property Damage Limit	VARCHAR2(15)	This value represents the personal vehicle property damage limit.	No sample values available. Sample value: a numerical integer value
Staging	PU_PLCY	PA_UM_FIRST_LMT	Personal Auto Uninsured Motorist First Limit	VARCHAR2(15)	This value represents the personal vehicle uninsured/underinsured motorist first limit.	No sample values available. Sample value: a numerical integer value
Warehouse	PU_PLCY	PA_UM_FIRST_LMT	Personal Auto Uninsured Motorist First Limit	VARCHAR2(15)	This value represents the personal vehicle uninsured/underinsured motorist first limit.	No sample values available. Sample value: a numerical integer value
Staging	PU_PLCY	PA_UM_SECOND_LMT	Personal Auto Uninsured Motorist Second Limit	VARCHAR2(15)	This value represents the personal vehicle uninsured/underinsured motorist second limit.	No sample values available. Sample value: a numerical integer value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PU_PLCY	PA_UM_SECOND_LMT	Personal Auto Uninsured Motorist Second Limit	VARCHAR2(15)	This value represents the personal vehicle uninsured/underinsured motorist second limit.	No sample values available. Sample value: a numerical integer value
Staging	PU_PLCY	PA_UM_THIRD_LMT	Personal Auto Uninsured Motorist Third Limit	VARCHAR2(15)	This value represents the personal vehicle uninsured/underinsured motorist third limit.	No sample values available. Sample value: a numerical integer value
Warehouse	PU_PLCY	PA_UM_THIRD_LMT	Personal Auto Uninsured Motorist Third Limit	VARCHAR2(15)	This value represents the personal vehicle uninsured/underinsured motorist third limit.	No sample values available. Sample value: a numerical integer value
Warehouse	PU_PLCY	PU_PLCY_ID	Personal Umbrella Policy Identifier	NUMBER (22, 0)	This system generated number identifies the personal umbrella policy instance.	No sample values available, system identifier
Staging	PU_PLCY	PU_PLCY_NAT_KEY	Personal Umbrella Policy Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the personal umbrella policy.	No sample values available, natural key
Warehouse	PU_PLCY	PU_PLCY_NAT_KEY	Personal Umbrella Policy Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the personal umbrella policy.	No sample values available, natural key
Staging	PU_PLCY	PU_PLCY_UDF_CD_1	Personal Umbrella Policy user defined field Code 1	VARCHAR2(25)	This system code identifies the first personal umbrella policy user defined field.	No sample values available, user defined field
Warehouse	PU_PLCY	PU_PLCY_UDF_CD_1	Personal Umbrella Policy user defined field Code 1	VARCHAR2(25)	This system code identifies the first personal umbrella policy user defined field.	No sample values available, user defined field
Staging	PU_PLCY	PU_PLCY_UDF_CD_2	Personal Umbrella Policy user defined field Code 2	VARCHAR2(25)	This system code identifies the second personal umbrella policy user defined field.	No sample values available, user defined field

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PU_PLCY	PU_PLCY_UDF_CD_2	Personal Umbrella Policy user defined field Code 2	VARCHAR2(25)	This system code identifies the second personal umbrella policy user defined field.	No sample values available, user defined field
Staging	PU_PLCY	PU_PLCY_UDF_CD_3	Personal Umbrella Policy user defined field Code 3	VARCHAR2(25)	This system code identifies the third personal umbrella policy user defined field.	No sample values available, user defined field
Warehouse	PU_PLCY	PU_PLCY_UDF_CD_3	Personal Umbrella Policy user defined field Code 3	VARCHAR2(25)	This system code identifies the third personal umbrella policy user defined field.	No sample values available, user defined field
Staging	PU_PLCY	PU_PLCY_UDF_CD_4	Personal Umbrella Policy user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth personal umbrella policy user defined field.	No sample values available, user defined field
Warehouse	PU_PLCY	PU_PLCY_UDF_CD_4	Personal Umbrella Policy user defined field Code 4	VARCHAR2(25)	This system code identifies the fourth personal umbrella policy user defined field.	No sample values available, user defined field
Staging	PU_PLCY	PU_PLCY_UDF_CD_5	Personal Umbrella Policy user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth personal umbrella policy user defined field.	No sample values available, user defined field
Warehouse	PU_PLCY	PU_PLCY_UDF_CD_5	Personal Umbrella Policy user defined field Code 5	VARCHAR2(25)	This system code identifies the fifth personal umbrella policy user defined field.	No sample values available, user defined field
Warehouse	PU_PLCY	PU_PLCY_UDF_DESC_1	Personal Umbrella Policy user defined field Description 1	VARCHAR2(60)	This value describes the first personal umbrella policy user defined field.	No sample values available, user defined field
Warehouse	PU_PLCY	PU_PLCY_UDF_DESC_2	Personal Umbrella Policy user defined field Description 2	VARCHAR2(60)	This value describes the second personal umbrella policy user defined field.	No sample values available, user defined field
Warehouse	PU_PLCY	PU_PLCY_UDF_DESC_3	Personal Umbrella Policy user defined field Description 3	VARCHAR2(60)	This value describes the third personal umbrella policy user defined field.	No sample values available, user defined field
Warehouse	PU_PLCY	PU_PLCY_UDF_DESC_4	Personal Umbrella Policy user defined field Description 4	VARCHAR2(60)	This value describes the fourth personal umbrella policy user defined field.	No sample values available, user defined field

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Warehouse	PU_PLCY	PU_PLCY_UDF_DESC_5	Personal Umbrella Policy user defined field Description 5	VARCHAR2(60)	This value describes the fifth personal umbrella policy user defined field.	No sample values available, user defined field
Staging	PU_PLCY	ROW_NUM	Row Number	NUMBER (22,0)	This number, generated during the staging load, associates the personal umbrella policy with a specific transaction.	No sample values available. Sample value: a numerical integer value
Datamart	PU_PLCY_DIM	PU_PLCY_DF_INSUR_CO_NM	Personal Umbrella Policy Dwelling Fire Insurance Company Name	VARCHAR2(170)	This value represents the insurance company name that issued insured's dwelling fire insurance policy.	No sample values available, user defined field
Datamart	PU_PLCY_DIM	PU_PLCY_DF_PLCY_EFF_DT_ID	Personal Umbrella Policy Dwelling Fire Policy Effective Date Identifier	DATE	This value represents the personal umbrella dwelling fire policy effective date instance.	No sample values available, system identifier
Datamart	PU_PLCY_DIM	PU_PLCY_DF_PLCY_EXPR_DT_ID	Personal Umbrella Policy Dwelling Fire Policy Expiration Date Identifier	DATE	This value represents the personal umbrella dwelling fire policy expiration date instance.	No sample values available, system identifier
Datamart	PU_PLCY_DIM	PU_PLCY_DF_PLCY_NUM	Personal Umbrella Policy Dwelling Fire Policy Number	VARCHAR2(25)	This number or unique identifier identifies the personal umbrella policy dwelling fire policy.	No sample values available, user defined field
Datamart	PU_PLCY_DIM	PU_PLCY_DF_PSNL_LIAB_LMT	Personal Umbrella Policy Dwelling Fire Personal Liability Limit	VARCHAR2(15)	This value represents the personal liability coverage limit included under an insured's dwelling fire insurance policy.	No sample values available. Sample value: a numerical integer value
Datamart	PU_PLCY_DIM	PU_PLCY_HO_INSUR_CO_NM	Personal Umbrella Policy Homeowners Insurance Company Name	VARCHAR2(170)	This value represents the insurance company name for insured's homeowners insurance policy.	No sample values available, user defined field



## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PU_PLCY_DIM	PU_PLCY_HO_PLCY_EFF_DT_ID	Personal Umbrella Policy Homeowners Policy Effective Date Identifier	DATE	This calendar date represents the personal umbrella homeowners policy effective date instance.	No sample values available, system identifier
Datamart	PU_PLCY_DIM	PU_PLCY_HO_PLCY_EXPR_DT_ID	Personal Umbrella Policy Homeowners Policy Expiration Date Identifier	DATE	This calendar date represents the personal umbrella homeowners policy expiration date instance.	No sample values available, system identifier
Datamart	PU_PLCY_DIM	PU_PLCY_HO_PLCY_NUM	Personal Umbrella Policy Homeowners Policy Number	VARCHAR2(25)	This number or unique identifier identifies the personal umbrella policy homeowners policy.	No sample values available, user defined field
Datamart	PU_PLCY_DIM	PU_PLCY_HO_PSNL_LIAB_LMT	Personal Umbrella Policy Homeowners Personal Liability Limit	VARCHAR2(15)	This value represents the personal liability coverage limit included under an insured's homeowners insurance policy.	No sample values available. Sample value: a numerical integer value
Datamart	PU_PLCY_DIM	PU_PLCY_ID	Personal Umbrella Policy Identifier	NUMBER (22, 0)	This system generated number identifies the personal umbrella policy instance.	No sample values available, system identifier
Datamart	PU_PLCY_DIM	PU_PLCY_NAT_KEY	Personal Umbrella Policy Natural Key	VARCHAR2(50)	This value represents based on one or more business attributes that identifies the personal umbrella policy.	No sample values available, natural key
Datamart	PU_PLCY_DIM	PU_PLCY_PA_INSUR_CO_NM	Personal Umbrella Policy Personal Auto Insurance Company Name	VARCHAR2(170)	This value represents the insurance company name for insured's personal vehicle insurance policy.	No sample values available, user defined field
Datamart	PU_PLCY_DIM	PU_PLCY_PA_LIAB_FIRST_LMT	Personal Umbrella Policy Personal Auto Liability First Limit	VARCHAR2(15)	This value represents the personal vehicle liability limit coverage first limit.	No sample values available. Sample value: a numerical integer value

OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PU_PLCY_DIM	PU_PLCY_PA_LIAB_SECOND_LMT	Personal Umbrella Policy Personal Auto Liability Second Limit	VARCHAR2(15)	This value represents the personal vehicle policy liability coverage second limit.	No sample values available. Sample value: a numerical integer value
Datamart	PU_PLCY_DIM	PU_PLCY_PA_PLCY_EFF_DT_ID	Personal Umbrella Policy Personal Auto Policy Effective Date Identifier	DATE	This calendar date represents the personal umbrella policy personal vehicle policy instance.	No sample values available, system identifier
Datamart	PU_PLCY_DIM	PU_PLCY_PA_PLCY_EXPR_DT_ID	Personal Umbrella Policy Personal Auto Policy Expiration Date Identifier	DATE	This calendar date represents when personal vehicle insurance policy term ends.	No sample values available, system identifier
Datamart	PU_PLCY_DIM	PU_PLCY_PA_PLCY_NUM	Personal Umbrella Policy Personal Auto Policy Number	VARCHAR2(25)	This value represents the number or other identifier that identifies the specific personal vehicle policy.	No sample values available, user defined field
Datamart	PU_PLCY_DIM	PU_PLCY_PA_PROP_DMG_LMT	Personal Umbrella Policy Personal Auto Property Damage Limit	VARCHAR2(15)	This value represents the personal vehicle policy property damage coverage limit.	No sample values available. Sample value: a numerical integer value
Datamart	PU_PLCY_DIM	PU_PLCY_PA_UM_FIRST_LMT	Personal Umbrella Policy Personal Auto Uninsured Motorist First Limit	VARCHAR2(15)	This value represents the personal vehicle policy uninsured/underinsured motorist coverage first limit.	No sample values available. Sample value: a numerical integer value
Datamart	PU_PLCY_DIM	PU_PLCY_PA_UM_SECOND_LMT	Personal Umbrella Policy Personal Auto Uninsured Motorist Second Limit	VARCHAR2(15)	This value represents the personal vehicle policy uninsured/underinsured motorist coverage second limit.	No sample values available. Sample value: a numerical integer value
Datamart	PU_PLCY_DIM	PU_PLCY_PA_UM_THIRD_LMT	Personal Umbrella Policy Personal Auto Uninsured Motorist Third Limit	VARCHAR2(15)	This value represents the personal vehicle policy uninsured/underinsured motorist coverage third limit.	No sample values available. Sample value: a numerical integer value

## OII 7.0.2 Data Dictionary (Continued)

Source	Database Table Name	Database Column Name	Business Name	Data Type	Definition	Sample Value(s) and/or Code(s)
Datamart	PU_PLCY_DIM	PU_PLCY_UDF_1	Personal Umbrella Policy user defined field 1	VARCHAR2(60)	This value describes the first personal umbrella policy user defined field.	No sample values available, user defined field
Datamart	PU_PLCY_DIM	PU_PLCY_UDF_2	Personal Umbrella Policy user defined field 2	VARCHAR2(60)	This value describes the second personal umbrella policy user defined field.	No sample values available, user defined field
Datamart	PU_PLCY_DIM	PU_PLCY_UDF_3	Personal Umbrella Policy user defined field 3	VARCHAR2(60)	This value describes the third personal umbrella policy user defined field.	No sample values available, user defined field
Datamart	PU_PLCY_DIM	PU_PLCY_UDF_4	Personal Umbrella Policy user defined field 4	VARCHAR2(60)	This value describes the fourth personal umbrella policy user defined field.	No sample values available, user defined field
Datamart	PU_PLCY_DIM	PU_PLCY_UDF_5	Personal Umbrella Policy user defined field 5	VARCHAR2(60)	This value describes the fifth personal umbrella policy user defined field.	No sample values available, user defined field



## OII 7.0.2 Code Samples

### ACCIDENT INJURY ANALYSIS CODES

**Table 1: Accident Injury Analysis Codes**

Code	Description	Line of Business
IN	Intentional	All other lines: Positions 1 & 10
08	Intentional	All other lines: Positions 1 & 10
LF	Los frequency	All other lines: Positions 1 & 11
09	Los frequency	All other lines: Positions 1 & 11
ML	Marine los	All other lines: Positions 1 & 12
10	Marine los	All other lines: Positions 1 & 12
NC	Need to correct policy	All other lines: Positions 1 & 13
11	Need to correct policy	All other lines: Positions 1 & 13
PC	Physical conditions	All other lines: Positions 1 & 14
12	Physical conditions	All other lines: Positions 1 & 14
RR	Review risk	All other lines: Positions 1 & 15
13	Review risk	All other lines: Positions 1 & 15
UD	Uncooperative / difficult	All other lines: Positions 1 & 16
14	Uncooperative / difficult	All other lines: Positions 1 & 16
NF	No fault	All other lines: Positions 1 & 17
15	No fault	All other lines: Positions 1 & 17
XX	Other (explain in description field)	All other lines: Positions 1 & 18
99	Other (explain in description field)	All other lines: Positions 1 & 18

**Table 1: Accident Injury Analysis Codes (Continued)**

<b>Code</b>	<b>Description</b>	<b>Line of Business</b>
00	Not applicable	All other lines: Positions 1 & 19
NA	Not applicable	All other lines: Positions 1 & 2
01	Unknown (Default)	All other lines: Positions 1 & 20
02	None	All other lines: Positions 1 & 21
03	Area conditions	All other lines: Positions 1 & 22
04	Bond los	All other lines: Positions 1 & 23
05	Careles/at-fault	All other lines: Positions 1 & 24
06	Gros negligence	All other lines: Positions 1 & 25
07	Habits / morals	All other lines: Positions 1 & 26
UN	Unknown (Default)	All other lines: Positions 1 & 3
NO	None	All other lines: Positions 1 & 4
AC	Area conditions	All other lines: Positions 1 & 5
BL	Bond los	All other lines: Positions 1 & 6
CF	Careles/at-fault	All other lines: Positions 1 & 7
GN	Gros negligence	All other lines: Positions 1 & 8
HM	Habits / morals	All other lines: Positions 1 & 9
AC	Acid spill	Automobile Comprehensive: Positions 5 & 6
40	Acid spill	Automobile Comprehensive: Positions 5 & 6
EL	Electrical	Automobile Comprehensive: Positions 5 & 6
41	Electrical	Automobile Comprehensive: Positions 5 & 6
GB	Glas breakage	Automobile Comprehensive: Positions 5 & 6
42	Glas breakage	Automobile Comprehensive: Positions 5 & 6
OO	Oil out	Automobile Comprehensive: Positions 5 & 6
43	Oil out	Automobile Comprehensive: Positions 5 & 6

**Table 1: Accident Injury Analysis Codes (Continued)**

Code	Description	Line of Business
XX	Other (explain in description field)	Automobile Comprehensive: Positions 5 & 6
99	Other (explain in description field)	Automobile Comprehensive: Positions 5 & 6
RC	Riot and civil commotion	Automobile Comprehensive: Positions 5 & 6
44	Riot and civil commotion	Automobile Comprehensive: Positions 5 & 6
UL	Unit locked	Automobile Comprehensive: Positions 5 & 6
45	Unit locked	Automobile Comprehensive: Positions 5 & 6
UU	Unit unlocked	Automobile Comprehensive: Positions 5 & 6
46	Unit unlocked	Automobile Comprehensive: Positions 5 & 6
UK	Unit unlocked, keys in ignition	Automobile Comprehensive: Positions 5 & 6
47	Unit unlocked, keys in ignition	Automobile Comprehensive: Positions 5 & 6
UNK	Unknown (Default)	Automobile Comprehensive: Positions 5 & 6
00	Unknown (Default)	Automobile Comprehensive: Positions 5 & 6
VA	Vandalism	Automobile Comprehensive: Positions 5 & 6
48	Vandalism	Automobile Comprehensive: Positions 5 & 6
WH	Wind, hail, explosion, water	Automobile Comprehensive: Positions 5 & 6
49	Wind, hail, explosion, water	Automobile Comprehensive: Positions 5 & 6
LG	Lightning	Burglary: Positions 5 & 6
03	Lightning	Burglary: Positions 5 & 6
OT	Other	Burglary: Positions 5 & 6
99	Other	Burglary: Positions 5 & 6
PO	Police/fire protection	Burglary: Positions 5 & 6
04	Police/fire protection	Burglary: Positions 5 & 6
RI	Riot/civil	Burglary: Positions 5 & 6
05	Riot/civil order	Burglary: Positions 5 & 6

**Table 1: Accident Injury Analysis Codes (Continued)**

Code	Description	Line of Business
SI	Second injury	Burglary: Positions 5 & 6
02	Second injury	Burglary: Positions 5 & 6
OU	Under/over insured	Burglary: Positions 5 & 6
06	Under/over insured	Burglary: Positions 5 & 6
UN	Unknown	Burglary: Positions 5 & 6
00	Unknown	Burglary: Positions 5 & 6
VM	Vehicle/mobile equipment	Burglary: Positions 5 & 6
07	Vehicle/mobile equipment	Burglary: Positions 5 & 6
57	Air conditioning liability	Business Owners Policy Property: Positions 5 & 6
49	All other liability	Business Owners Policy Property: Positions 5 & 6
59	All other liability	Business Owners Policy Property: Positions 5 & 6
19	All other property damage to building	Business Owners Policy Property: Positions 5 & 6
29	All other property damage to contents	Business Owners Policy Property: Positions 5 & 6
39	All other property damage to time element	Business Owners Policy Property: Positions 5 & 6
56	Boiler and machinery liability	Business Owners Policy Property: Positions 5 & 6
58	Burglary and robbery liability	Business Owners Policy Property: Positions 5 & 6
27	Contents loss due to burglary, theft, robbery of money and securities	Business Owners Policy Property: Positions 5 & 6
82	Contents loss due to burglary, theft, robbery other than money and securities	Business Owners Policy Property: Positions 5 & 6
43	Druggist, professional liability	Business Owners Policy Property: Positions 5 & 6
55	Employee dishonesty liability	Business Owners Policy Property: Positions 5 & 6
13	Explosion, loss to building	Business Owners Policy Property: Positions 5 & 6
23	Explosion, loss to contents	Business Owners Policy Property: Positions 5 & 6
33	Explosion, loss to time element	Business Owners Policy Property: Positions 5 & 6
53	Exterior grade floor glass liability	Business Owners Policy Property: Positions 5 & 6



**Table 1: Accident Injury Analysis Codes (Continued)**

Code	Description	Line of Business
54	Exterior signs liability	Business Owners Policy Property: Positions 5 & 6
11	Fire, lightning, and removal los to building	Business Owners Policy Property: Positions 5 & 6
21	Fire, lightning, and removal los to contents	Business Owners Policy Property: Positions 5 & 6
31	Fire, lightning, and removal los to time element	Business Owners Policy Property: Positions 5 & 6
45	Medical payments	Business Owners Policy Property: Positions 5 & 6
44	Nonowned auto liability	Business Owners Policy Property: Positions 5 & 6
41	Premises / operations liability	Business Owners Policy Property: Positions 5 & 6
42	Product liability	Business Owners Policy Property: Positions 5 & 6
14	Riot, riot attending a strike, civil commotion, los to building	Business Owners Policy Property: Positions 5 & 6
34	Riot, riot attending a strike, civil commotion, los to civil commotion	Business Owners Policy Property: Positions 5 & 6
24	Riot, riot attending a strike, civil commotion, los to content	Business Owners Policy Property: Positions 5 & 6
16	Sprinkler leakage, los to building	Business Owners Policy Property: Positions 5 & 6
26	Sprinkler leakage, los to contents	Business Owners Policy Property: Positions 5 & 6
36	Sprinkler leakage, los to time element	Business Owners Policy Property: Positions 5 & 6
37	Time element los due to burglary, theft, robbery of money and securities	Business Owners Policy Property: Positions 5 & 6
00	Unknown (Default)	Business Owners Policy Property: Positions 5 & 6
15	Vandalism and malicious mischief, los to building	Business Owners Policy Property: Positions 5 & 6
25	Vandalism and malicious mischief, los to contents	Business Owners Policy Property: Positions 5 & 6
35	Vandalism and malicious mischief, los to time elements	Business Owners Policy Property: Positions 5 & 6
12	Wind and hail los to building	Business Owners Policy Property: Positions 5 & 6
22	Wind and hail los to contents	Business Owners Policy Property: Positions 5 & 6
32	Wind and hail los to time element	Business Owners Policy Property: Positions 5 & 6
00	All other	Commercial Auto: Positions 3 & 4
00-99	Driver Number	Commercial Auto: Positions 3 & 4

**Table 1: Accident Injury Analysis Codes (Continued)**

Code	Description	Line of Business
LN	Loaned	Commercial Auto: Positions 3 & 4
ND	No driver	Commercial Auto: Positions 3 & 4
SN	Stolen / nonpermissive	Commercial Auto: Positions 3 & 4
UD	Undeclared	Commercial Auto: Positions 3 & 4
UN	Unknown	Commercial Auto: Positions 3 & 4
CP	Collapse	Fire: Positions 5 & 6
03	Collapse	Fire: Positions 5 & 6
EP	Explosion	Fire: Positions 5 & 6
04	Explosion	Fire: Positions 5 & 6
CD	Irritant/chemical/electric	Fire: Positions 5 & 6
05	Irritant/chemical/electric	Fire: Positions 5 & 6
OT	Other	Fire: Positions 5 & 6
99	Other	Fire: Positions 5 & 6
RI	Riot/civil disorder	Fire: Positions 5 & 6
06	Riot/civil disorder	Fire: Positions 5 & 6
SI	Second injury	Fire: Positions 5 & 6
02	Second injury	Fire: Positions 5 & 6
OU	Under/over insured	Fire: Positions 5 & 6
07	Under/over insured	Fire: Positions 5 & 6
UN	Unknown	Fire: Positions 5 & 6
00	Unknown	Fire: Positions 5 & 6
VM	Vehicle/mobile	Fire: Positions 5 & 6
08	Vehicle/mobile	Fire: Positions 5 & 6
WT	Weather/temperature	Fire: Positions 5 & 6

**Table 1: Accident Injury Analysis Codes (Continued)**

<b>Code</b>	<b>Description</b>	<b>Line of Business</b>
09	Weather/temperature	Fire: Positions 5 & 6
51	Adverse reaction from product	General Liability: Positions 5 & 6
63	Animal, fowl, insect	General Liability: Positions 5 & 6
52	Bone	General Liability: Positions 5 & 6
53	Bottle broke while opening, cut hand	General Liability: Positions 5 & 6
54	Carton or package failure	General Liability: Positions 5 & 6
71	Chemicals, smoke, fumes, or paint	General Liability: Positions 5 & 6
72	Claimant fell on job site	General Liability: Positions 5 & 6
73	Claimant struck against object	General Liability: Positions 5 & 6
74	Claimant struck by falling or flying object	General Liability: Positions 5 & 6
75	Claimant struck by power doors	General Liability: Positions 5 & 6
55	Container failure	General Liability: Positions 5 & 6
76	Customer beaten/robbed in store	General Liability: Positions 5 & 6
77	Cut or injured by glass	General Liability: Positions 5 & 6
57	Damaged gas lines	General Liability: Positions 5 & 6
56	Damaged gas or oil burners	General Liability: Positions 5 & 6
58	Damaged while in care, custody, control	General Liability: Positions 5 & 6
78	Employee struck or assaulted customer	General Liability: Positions 5 & 6
60	Erroneous deliveries	General Liability: Positions 5 & 6
59	Error in labeling	General Liability: Positions 5 & 6
79	Fall between train platform	General Liability: Positions 5 & 6
80	Fall due to lurch of train/bus	General Liability: Positions 5 & 6
85	Fall or slip from train	General Liability: Positions 5 & 6
86	Fall or slip from train platform	General Liability: Positions 5 & 6

**Table 1: Accident Injury Analysis Codes (Continued)**

<b>Code</b>	<b>Description</b>	<b>Line of Business</b>
81	Fall or slip in building	General Liability: Positions 5 & 6
83	Fall or slip in parking lot	General Liability: Positions 5 & 6
84	Fall or slip on sidewalk/street/road	General Liability: Positions 5 & 6
82	Fall or slip outside building	General Liability: Positions 5 & 6
87	False arrest/imprisonment/detention or malicious prosecution	General Liability: Positions 5 & 6
88	Fire or explosion	General Liability: Positions 5 & 6
89	Foreign matter in eye	General Liability: Positions 5 & 6
90	From shopping carts	General Liability: Positions 5 & 6
61	Glas or china	General Liability: Positions 5 & 6
62	Ill from eating	General Liability: Positions 5 & 6
64	Leakage	General Liability: Positions 5 & 6
91	Libel, slander, defamation, or violation of right of privacy	General Liability: Positions 5 & 6
93	On elevator	General Liability: Positions 5 & 6
92	On escalator	General Liability: Positions 5 & 6
65	Other foreign matter	General Liability: Positions 5 & 6
66	Product contamination	General Liability: Positions 5 & 6
94	Pushed by crowd	General Liability: Positions 5 & 6
95	Rip or soil from equipment	General Liability: Positions 5 & 6
67	Rock or stone	General Liability: Positions 5 & 6
68	Skin irritation	General Liability: Positions 5 & 6
96	Spills on customer	General Liability: Positions 5 & 6
97	Trap door accident	General Liability: Positions 5 & 6
69	Vending machines	General Liability: Positions 5 & 6
70	Wire or metal	General Liability: Positions 5 & 6

**Table 1: Accident Injury Analysis Codes (Continued)**

Code	Description	Line of Business
98	Wrongful entry or eviction or other invasion of right of private occupancy	General Liability: Positions 5 & 6
06	In transit, air/waterborne including air mail or air expres	Inland Marine: Positions 3 & 4
08	In transit, individuals including mesanger, salesman	Inland Marine: Positions 3 & 4
05	In transit, motor vehicle	Inland Marine: Positions 3 & 4
03	In transit, railroad	Inland Marine: Positions 3 & 4
04	In transit, surface mail or surface expres company	Inland Marine: Positions 3 & 4
01	Insured Premises	Inland Marine: Positions 3 & 4
02	Premises of others	Inland Marine: Positions 3 & 4
09	All other	Inland Marine: Positions 5 & 6
03	Breakage, collision, upset, overturn, derailment, dropping, sinking, spoilage, and corrosion	Inland Marine: Positions 5 & 6
07	Collapse, volcanic action, and earth movement (subsidence, landside, earthquake, etc.)	Inland Marine: Positions 5 & 6
01	Fire, lightning, explosion, and smoke	Inland Marine: Positions 5 & 6
08	Flood	Inland Marine: Positions 5 & 6
05	Theft, burglary, robbery, extortion (including hijacking), mysterious disappearance, pilferage, and shortage	Inland Marine: Positions 5 & 6
06	Vandalism, malicious mischief, riot, and civil commotion	Inland Marine: Positions 5 & 6
04	Water damage (excluding flood), including backup of sewers and drains, sprinkler leakage, and freezing	Inland Marine: Positions 5 & 6
02	Windstorm and hail	Inland Marine: Positions 5 & 6
(blank)		Personal Automobile: Positions 1 & 2
05	Careles/at-fault	Personal Automobile: Positions 1 & 2
23	DWI	Personal Automobile: Positions 1 & 2
06	Gros Negligence	Personal Automobile: Positions 1 & 2
07	Habits/morals	Personal Automobile: Positions 1 & 2

**Table 1: Accident Injury Analysis Codes (Continued)**

Code	Description	Line of Business
17	Handicapped Driver	Personal Automobile: Positions 1 & 2
08	Intentional	Personal Automobile: Positions 1 & 2
09	Los Frequency	Personal Automobile: Positions 1 & 2
27	Mechanical Failures	Personal Automobile: Positions 1 & 2
02	None	Personal Automobile: Positions 1 & 2
00	Not Applicable	Personal Automobile: Positions 1 & 2
22	One car accident	Personal Automobile: Positions 1 & 2
99	Other	Personal Automobile: Positions 1 & 2
26	Three or more loses within past 3 yrs	Personal Automobile: Positions 1 & 2
(blank)		Personal Automobile: Positions 3 & 4
01	driver number	Personal Automobile: Positions 3 & 4
02	driver number	Personal Automobile: Positions 3 & 4
03	driver number	Personal Automobile: Positions 3 & 4
04	driver number	Personal Automobile: Positions 3 & 4
05	driver number	Personal Automobile: Positions 3 & 4
EM	Employees	Personal Automobile: Positions 3 & 4
LN	Loaned	Personal Automobile: Positions 3 & 4
ND	No driver	Personal Automobile: Positions 3 & 4
OO	Other	Personal Automobile: Positions 3 & 4
SN	Stolen/nonpermissive	Personal Automobile: Positions 3 & 4
UD	Undeclared	Personal Automobile: Positions 3 & 4
UN	Unknown	Personal Automobile: Positions 3 & 4
25	eign Body	Wokers Compensation: Positions 3 & 4
58	impairment	Wokers Compensation: Positions 3 & 4

**Table 1: Accident Injury Analysis Codes (Continued)**

Code	Description	Line of Business
03	is	Workers Compensation: Positions 3 & 4
59	All other	Workers Compensation: Positions 3 & 4
02	Amputation, removed	Workers Compensation: Positions 3 & 4
54	Asphyxiation	Workers Compensation: Positions 3 & 4
08	Bruise	Workers Compensation: Positions 3 & 4
05	Burn, first degree	Workers Compensation: Positions 3 & 4
06	Burn, second degree	Workers Compensation: Positions 3 & 4
04	Burn, slight	Workers Compensation: Positions 3 & 4
07	Concusion	Workers Compensation: Positions 3 & 4
10	Contusion	Workers Compensation: Positions 3 & 4
13	Crushing	Workers Compensation: Positions 3 & 4
12	Disfigurement	Workers Compensation: Positions 3 & 4
16	Dislocation	Workers Compensation: Positions 3 & 4
19	Electric shock	Workers Compensation: Positions 3 & 4
22	Enucleation	Workers Compensation: Positions 3 & 4
28	Fracture	Workers Compensation: Positions 3 & 4
30	Freezing	Workers Compensation: Positions 3 & 4
31	Hearing Los (traumatic only)	Workers Compensation: Positions 3 & 4
32	Heat prostration	Workers Compensation: Positions 3 & 4
34	Hernia	Workers Compensation: Positions 3 & 4
36	Infection	Workers Compensation: Positions 3 & 4
37	Inflammation	Workers Compensation: Positions 3 & 4
40	Laceration, cuts	Workers Compensation: Positions 3 & 4
44	Multiple injuries equally serious	Workers Compensation: Positions 3 & 4

**Table 1: Accident Injury Analysis Codes (Continued)**

<b>Code</b>	<b>Description</b>	<b>Line of Business</b>
41	Myocardial infarction	Workers Compensation: Positions 3 & 4
20	Physical stress	Workers Compensation: Positions 3 & 4
26	Poisoning	Workers Compensation: Positions 3 & 4
43	Puncture	Workers Compensation: Positions 3 & 4
46	Rupture	Workers Compensation: Positions 3 & 4
47	Severance	Workers Compensation: Positions 3 & 4
48	Shot to death	Workers Compensation: Positions 3 & 4
49	Sprain	Workers Compensation: Positions 3 & 4
52	Strain	Workers Compensation: Positions 3 & 4
42	Trauma	Workers Compensation: Positions 3 & 4
55	Vascular	Workers Compensation: Positions 3 & 4
80	Abdomen	Workers Compensation (All other)
AO	All Other	Workers Compensation (All other)
80C	All Other Cumulative Injury	Workers Compensation (All other)
OTCI	All Other Cumulative Diseases	Workers Compensation (All other)
OTOD	All Other Occupational Diseases	Workers Compensation (All other)
AM	Amputation, Removed	Workers Compensation (All other)
AP	Angina Pectoris	Workers Compensation (All other)
AN	Ankle(s)	Workers Compensation (All other)
6061	Asbestosis	Workers Compensation (All other)
AS	Asphyxiation	Workers Compensation (All other)
6062	Black Lung	Workers Compensation (All other)
12	Brain	Workers Compensation (All other)
08	Bruise	Workers Compensation (All other)



**Table 1: Accident Injury Analysis Codes (Continued)**

<b>Code</b>	<b>Description</b>	<b>Line of Business</b>
2B	Burn Or Scald; From Contact With Hot Object	Workers Compensation (All other)
01	Burn Or Scald; From Exposure To Acid Chemicals	Workers Compensation (All other)
04	Burn Or Scald; From Fire Or Flame	Workers Compensation (All other)
8B	Burn Or Scald; From Radiation	Workers Compensation (All other)
05	Burn Or Scald; From Steam Or Hot Fluids	Workers Compensation (All other)
07	Burn Or Scald; From Welding Operations	Workers Compensation (All other)
09	Burn Or Scald; Miscellaneous	Workers Compensation (All other)
06	Burn Or Scald; Welding Burns To Eyes; Dust,Gases Etc.	Workers Compensation (All other)
5B	Burn, First Degree	Workers Compensation (All other)
B2	Burn, Second Degree	Workers Compensation (All other)
BS	Burn, Slight	Workers Compensation (All other)
BU	Buttocks	Workers Compensation (All other)
BYs	Bysinosis (Brown Lung)	Workers Compensation (All other)
74	Cancer	Workers Compensation (All other)
10	Caught In Or Between Machine Or Machinery	Workers Compensation (All other)
11	Caught In Or Between Mechanical Apparatus	Workers Compensation (All other)
12C	Caught In Or Between Object Handled	Workers Compensation (All other)
13	Caught In Or Between, Miscellaneous	Workers Compensation (All other)
44	Chest ( Ribs, Sternum, And Soft Tissue )	Workers Compensation (All other)
7C	Concusion	Workers Compensation (All other)
73	Contagious Disease	Workers Compensation (All other)
10C	Contusion	Workers Compensation (All other)
13C	Crushing	Workers Compensation (All other)
19M	Cut, Puncture, Scrape , Miscellaneous	Workers Compensation (All other)

**Table 1: Accident Injury Analysis Codes (Continued)**

<b>Code</b>	<b>Description</b>	<b>Line of Business</b>
15	Cut, Puncture, Scrape Injured By Broken Glas	Workers Compensation (All other)
16	Cut, Puncture, Scrape Injured By Hand Tool, Utensil, Not Powered	Workers Compensation (All other)
17	Cut, Puncture, Scrape Injured By Object Being Lifted Or Handled	Workers Compensation (All other)
18	Cut, Puncture, Scrape Injured By Powered Hand Tool, Appliance	Workers Compensation (All other)
68	Dermatitis	Workers Compensation (All other)
6400	Dermatitis Or Rash	Workers Compensation (All other)
22	Disc	Workers Compensation (All other)
12D	Disfigurement	Workers Compensation (All other)
DL	Dislocation	Workers Compensation (All other)
60D	Dust Disease	Workers Compensation (All other)
EA	Ear(s)	Workers Compensation (All other)
EL	Elbow(s)	Workers Compensation (All other)
ES	Electric Shock	Workers Compensation (All other)
23	Electric Shock , Miscellaneous	Workers Compensation (All other)
20	Electric Shock In Building	Workers Compensation (All other)
21	Electric Shock On Ground	Workers Compensation (All other)
22S	Electric Shock On Pole	Workers Compensation (All other)
EN	Enucleation	Workers Compensation (All other)
3E	Extreme Heat / Cold Exposure	Workers Compensation (All other)
EY	Eye(s)	Workers Compensation (All other)
FA	Face	Workers Compensation (All other)
19	Facial Bones	Workers Compensation (All other)
25	Fall Or Slip Injury From Different Level	Workers Compensation (All other)
26	Fall Or Slip Injury From Ladder Or Scaffolding	Workers Compensation (All other)

**Table 1: Accident Injury Analysis Codes (Continued)**

<b>Code</b>	<b>Description</b>	<b>Line of Business</b>
27	Fall Or Slip Injury From Liquid Or Grease Spills	Workers Compensation (All other)
28	Fall Or Slip Injury On Ice	Workers Compensation (All other)
29	Fall Or Slip Injury On Same Level	Workers Compensation (All other)
31	Fall Or Slip Injury, Miscellaneous	Workers Compensation (All other)
30	Fall Or Slip Injury; Slipped, Did Not Fall	Workers Compensation (All other)
36	Fingers	Workers Compensation (All other)
56	Foot (Feet)	Workers Compensation (All other)
25F	Foreign Body	Workers Compensation (All other)
28F	Fracture	Workers Compensation (All other)
30F	Freezing	Workers Compensation (All other)
63G	Groin	Workers Compensation (All other)
6H	Hair	Workers Compensation (All other)
35	Hand(s)	Workers Compensation (All other)
HL	Hearing Los	Workers Compensation (All other)
49	Heart	Workers Compensation (All other)
8049	Heart Attack, Cumulative Injury	Workers Compensation (All other)
32H	Heat Prostration	Workers Compensation (All other)
34	Hernia	Workers Compensation (All other)
51	Hip	Workers Compensation (All other)
76	Index Finger(s)	Workers Compensation (All other)
36I	Infection	Workers Compensation (All other)
37	Inflammation	Workers Compensation (All other)
47	Injury Due To Crash Of Airplane	Workers Compensation (All other)
IO	Internal Organs	Workers Compensation (All other)

**Table 1: Accident Injury Analysis Codes (Continued)**

Code	Description	Line of Business
JA	Jaw	Workers Compensation (All other)
53	Knee(s)	Workers Compensation (All other)
40	Lacerations, Cuts	Workers Compensation (All other)
LAR	Larynx	Workers Compensation (All other)
LI	Lip(s)	Workers Compensation (All other)
79	Little Finger(s)	Workers Compensation (All other)
72	Los Of Hearing	Workers Compensation (All other)
6801	Los Of Hearing, Cumulative Injury	Workers Compensation (All other)
6800	Los Of Hearing, Disease	Workers Compensation (All other)
33	Lower Arm(s)	Workers Compensation (All other)
42	Lower Back Area ( Lumbar And Lumbosacral )	Workers Compensation (All other)
54A	Lower Leg(s)	Workers Compensation (All other)
69	Mental Disorder	Workers Compensation (All other)
6501	Mental Disorder, Cumulative Injury	Workers Compensation (All other)
MEND	Mental Disorder, Disease	Workers Compensation (All other)
77	Middle Finger(s)	Workers Compensation (All other)
85	Miscellaneous Causes; Animal Or Insect	Workers Compensation (All other)
84	Miscellaneous Causes; Contact With Electric Current	Workers Compensation (All other)
98	Miscellaneous Causes; Cumulative	Workers Compensation (All other)
86	Miscellaneous Causes; Explosion Or Flare Back	Workers Compensation (All other)
87	Miscellaneous Causes; Foreign Body In Eye	Workers Compensation (All other)
88	Miscellaneous Causes; Man Lift Or Elevator	Workers Compensation (All other)
99	Miscellaneous Causes; Other	Workers Compensation (All other)
89	Miscellaneous Causes; Robbery Or Criminal Assault	Workers Compensation (All other)

**Table 1: Accident Injury Analysis Codes (Continued)**

<b>Code</b>	<b>Description</b>	<b>Line of Business</b>
49J	Motor Vehicle Injury Due To Vehicle Jackknife	Workers Compensation (All other)
46	Motor Vehicle Injury; Collision With A Fixed Object	Workers Compensation (All other)
45	Motor Vehicle Injury; Collision With Another Vehicle	Workers Compensation (All other)
48V	Motor Vehicle Injury; Vehicle Upset	Workers Compensation (All other)
50	Motor Vehicle Or Airplane Injury; Miscellaneous	Workers Compensation (All other)
17M	Mouth	Workers Compensation (All other)
90	Multiple Body Parts	Workers Compensation (All other)
MH	Multiple Head Injury	Workers Compensation (All other)
MI	Multiple Injuries Equally Serious	Workers Compensation (All other)
ML	Multiple Lower Extremities	Workers Compensation (All other)
MN	Multiple Neck Injury	Workers Compensation (All other)
MT	Multiple Trunk	Workers Compensation (All other)
MU	Multiple Upper Extremities	Workers Compensation (All other)
MF	Myocardial Infarction	Workers Compensation (All other)
NS	Nervous System	Workers Compensation (All other)
15N	Nose	Workers Compensation (All other)
NTAP	Not Applicable	Workers Compensation (All other)
35S	Occupational Hazard; By Skin Diseases Or Disorders	Workers Compensation (All other)
44C	Occupational Hazard; Cumulative Injury	Workers Compensation (All other)
36D	Occupational Hazard; Disorders Due To Physical Agents	Workers Compensation (All other)
37R	Occupational Hazard; Due To Repeated Trauma	Workers Compensation (All other)
38	Occupational Hazard; Dust Diseases Of The Lungs	Workers Compensation (All other)
40R	Occupational Hazard; Exposure To Radiation	Workers Compensation (All other)
39	Occupational Hazard; Industrial Noise	Workers Compensation (All other)

**Table 1: Accident Injury Analysis Codes (Continued)**

<b>Code</b>	<b>Description</b>	<b>Line of Business</b>
42I	Occupational Hazard; Other Occupational Illneses	Workers Compensation (All other)
43M	Occupational Hazard; Physical Stres Or Repetitive Motion	Workers Compensation (All other)
41B	Occupational Hazard; Respiratory Condition, Toxic Agents	Workers Compensation (All other)
OS	Other Soft Facial Tissue	Workers Compensation (All other)
PA	Pancreas	Workers Compensation (All other)
54XX	Paralysis, Cumulative Injury	Workers Compensation (All other)
PARD	Paralysis, Disease	Workers Compensation (All other)
46P	Pelvis	Workers Compensation (All other)
PS	Physical Stres	Workers Compensation (All other)
6000	Pneumoconiosis (Dust Disease)	Workers Compensation (All other)
26P	Poisoning	Workers Compensation (All other)
66	Poisoning, Chemical	Workers Compensation (All other)
6201	Poisoning, Chemical (Cumulative Injury)	Workers Compensation (All other)
6200	Poisoning, Chemical (Disease)	Workers Compensation (All other)
67P	Poisoning, Metal	Workers Compensation (All other)
6301	Poisoning, Metal (Cumulative Injury)	Workers Compensation (All other)
6300	Poisoning, Metal (Disease)	Workers Compensation (All other)
43P	Puncture	Workers Compensation (All other)
70	Radiation	Workers Compensation (All other)
6601	Radiation, Cumulative Injury	Workers Compensation (All other)
6600	Radiation, Disease	Workers Compensation (All other)
65	Respiratory Disorders (Gases, Fumes)	Workers Compensation (All other)
6101	Respiratory Disorders, Cumulative Injury	Workers Compensation (All other)
RESA	Respiratory Disorders, Disease	Workers Compensation (All other)

**Table 1: Accident Injury Analysis Codes (Continued)**

Code	Description	Line of Business
70R	Rib(s)	Workers Compensation (All other)
78	Ring Finger(s)	Workers Compensation (All other)
46	Rupture	Workers Compensation (All other)
45S	Sacrum And Coccyx	Workers Compensation (All other)
9S	Scalp	Workers Compensation (All other)
5500	Seizure	Workers Compensation (All other)
47S	Severance	Workers Compensation (All other)
48S	Shot To Death	Workers Compensation (All other)
64	Silicosis	Workers Compensation (All other)
11S	Skull	Workers Compensation (All other)
25S	Soft Tissue	Workers Compensation (All other)
23S	Spinal Cord	Workers Compensation (All other)
73S	Spleen	Workers Compensation (All other)
SPR	Sprain	Workers Compensation (All other)
67S	Stepping On Sanding, Scraping, Cleaning Operation	Workers Compensation (All other)
69S	Stepping On Sharp Object	Workers Compensation (All other)
52	Strain	Workers Compensation (All other)
55C	Strain Or Injury By Holding Or Carrying	Workers Compensation (All other)
54J	Strain Or Injury By Jumping	Workers Compensation (All other)
56L	Strain Or Injury By Lifting	Workers Compensation (All other)
57	Strain Or Injury By Pushing Or Pulling	Workers Compensation (All other)
58	Strain Or Injury By Reaching	Workers Compensation (All other)
59T	Strain Or Injury By Using Tool Or Machine	Workers Compensation (All other)
68S	Strain Or Injury From Stationary Object	Workers Compensation (All other)

**Table 1: Accident Injury Analysis Codes (Continued)**

Code	Description	Line of Business
60M	Strain Or Injury; Miscellaneous	Workers Compensation (All other)
65P	Striking Against Or Stepping On Moving Parts Of Machine	Workers Compensation (All other)
66L	Striking Against Or Stepping On Object Being Lifted Or Handled	Workers Compensation (All other)
70M	Striking Against Or Stepping On; Miscellaneous	Workers Compensation (All other)
75	Struck Or Injured By Falling Or Flying Object	Workers Compensation (All other)
76T	Struck Or Injured By Hand Tool Or Machine In Use	Workers Compensation (All other)
77V	Struck Or Injured By Motor Vehicle	Workers Compensation (All other)
78M	Struck Or Injured By Moving Parts Of Machine	Workers Compensation (All other)
79L	Struck Or Injured By Object Being Lifted Or Handled	Workers Compensation (All other)
80I	Struck Or Injured By Object Handled By Others	Workers Compensation (All other)
81	Struck Or Injured By; Miscellaneous	Workers Compensation (All other)
TE	Teeth	Workers Compensation (All other)
52T	Thigh(s)	Workers Compensation (All other)
37T	Thumb	Workers Compensation (All other)
57T	Toe(s)	Workers Compensation (All other)
26T	Trachea	Workers Compensation (All other)
42T	Trauma	Workers Compensation (All other)
UNK	Unknown (Default)	Workers Compensation (All other)
31U	Upper Arm Including Clavicle And Scapula	Workers Compensation (All other)
41U	Upper Back Area (Thoracic Area)	Workers Compensation (All other)
55V	Vascular	Workers Compensation (All other)
75V	Vascular System	Workers Compensation (All other)
21V	Vertebrae	Workers Compensation (All other)
58V	Vision Los Or Impairment	Workers Compensation (All other)



**Table 1: Accident Injury Analysis Codes (Continued)**

Code	Description	Line of Business
34W	Wrist(s)	Workers Compensation (All other)
80	Abdomen	Workers Compensation: Positions 1 & 2
AB	Abdomen	Workers Compensation: Positions 1 & 2
55	Ankle(s)	Workers Compensation: Positions 1 & 2
AN	Ankle(s)	Workers Compensation: Positions 1 & 2
12	Brain	Workers Compensation: Positions 1 & 2
BR	Brain	Workers Compensation: Positions 1 & 2
60	Buttocks	Workers Compensation: Positions 1 & 2
BU	Buttocks	Workers Compensation: Positions 1 & 2
44	Chest (including ribs, sternum, and soft tissue)	Workers Compensation: Positions 1 & 2
CH	Chest (including ribs, sternum, and soft tissue)	Workers Compensation: Positions 1 & 2
43	Disc	Workers Compensation: Positions 1 & 2
DI	Disc	Workers Compensation: Positions 1 & 2
13	Ear (s)	Workers Compensation: Positions 1 & 2
EA	Ear (s)	Workers Compensation: Positions 1 & 2
32	Elbow (s)	Workers Compensation: Positions 1 & 2
EL	Elbow (s)	Workers Compensation: Positions 1 & 2
14	Eye (s)	Workers Compensation: Positions 1 & 2
EY	Eye (s)	Workers Compensation: Positions 1 & 2
04	Face	Workers Compensation: Positions 1 & 2
FA	Face	Workers Compensation: Positions 1 & 2
19	Facial Bones	Workers Compensation: Positions 1 & 2
FB	Facial Bones	Workers Compensation: Positions 1 & 2
76	Finger(s) index	Workers Compensation: Positions 1 & 2

**Table 1: Accident Injury Analysis Codes (Continued)**

<b>Code</b>	<b>Description</b>	<b>Line of Business</b>
F1	Finger(s) index	Workers Compensation: Positions 1 & 2
79	Finger(s) little	Workers Compensation: Positions 1 & 2
F4	Finger(s) little	Workers Compensation: Positions 1 & 2
77	Finger(s) middle	Workers Compensation: Positions 1 & 2
F2	Finger(s) middle	Workers Compensation: Positions 1 & 2
78	Finger(s) ring	Workers Compensation: Positions 1 & 2
F3	Finger(s) ring	Workers Compensation: Positions 1 & 2
36	Fingers	Workers Compensation: Positions 1 & 2
FI	Fingers	Workers Compensation: Positions 1 & 2
56	Foot (Feet)	Workers Compensation: Positions 1 & 2
FO	Foot (Feet)	Workers Compensation: Positions 1 & 2
63	Groin	Workers Compensation: Positions 1 & 2
GR	Groin	Workers Compensation: Positions 1 & 2
06	Hair	Workers Compensation: Positions 1 & 2
HR	Hair	Workers Compensation: Positions 1 & 2
35	Hand (s)	Workers Compensation: Positions 1 & 2
HA	Hand (s)	Workers Compensation: Positions 1 & 2
49	Heart	Workers Compensation: Positions 1 & 2
HT	Heart	Workers Compensation: Positions 1 & 2
51	Hip	Workers Compensation: Positions 1 & 2
HI	Hip	Workers Compensation: Positions 1 & 2
48	Internal Organs	Workers Compensation: Positions 1 & 2
IO	Internal Organs	Workers Compensation: Positions 1 & 2
07	Jaw	Workers Compensation: Positions 1 & 2

**Table 1: Accident Injury Analysis Codes (Continued)**

<b>Code</b>	<b>Description</b>	<b>Line of Business</b>
JA	Jaw	Workers Compensation: Positions 1 & 2
53	Knee(s)	Workers Compensation: Positions 1 & 2
KN	Knee(s)	Workers Compensation: Positions 1 & 2
24	Larynx	Workers Compensation: Positions 1 & 2
LA	Larynx	Workers Compensation: Positions 1 & 2
08	Lip (s)	Workers Compensation: Positions 1 & 2
LI	Lip (s)	Workers Compensation: Positions 1 & 2
33	Lower arm(s)	Workers Compensation: Positions 1 & 2
LO	Lower arm(s)	Workers Compensation: Positions 1 & 2
42	Lower back area (including lumbar and lumbosacral)	Workers Compensation: Positions 1 & 2
LB	Lower back area (including lumbar and lumbosacral)	Workers Compensation: Positions 1 & 2
54	Lower Leg(s)	Workers Compensation: Positions 1 & 2
LL	Lower Leg(s)	Workers Compensation: Positions 1 & 2
17	Mouth	Workers Compensation: Positions 1 & 2
MO	Mouth	Workers Compensation: Positions 1 & 2
90	Multiple body parts	Workers Compensation: Positions 1 & 2
MB	Multiple body parts	Workers Compensation: Positions 1 & 2
10	Multiple head injury	Workers Compensation: Positions 1 & 2
MH	Multiple head injury	Workers Compensation: Positions 1 & 2
50	Multiple lower extremities	Workers Compensation: Positions 1 & 2
ML	Multiple lower extremities	Workers Compensation: Positions 1 & 2
20	Multiple neck injury	Workers Compensation: Positions 1 & 2
MN	Multiple neck injury	Workers Compensation: Positions 1 & 2
40	Multiple trunk	Workers Compensation: Positions 1 & 2

**Table 1: Accident Injury Analysis Codes (Continued)**

<b>Code</b>	<b>Description</b>	<b>Line of Business</b>
MT	Multiple trunk	Workers Compensation: Positions 1 & 2
30	Multiple upper extremities	Workers Compensation: Positions 1 & 2
MU	Multiple upper extremities	Workers Compensation: Positions 1 & 2
67	Nervous system	Workers Compensation: Positions 1 & 2
NS	Nervous system	Workers Compensation: Positions 1 & 2
15	Nose	Workers Compensation: Positions 1 & 2
NO	Nose	Workers Compensation: Positions 1 & 2
18	Other soft facial tissue	Workers Compensation: Positions 1 & 2
OS	Other soft facial tissue	Workers Compensation: Positions 1 & 2
68	Pancreas	Workers Compensation: Positions 1 & 2
PA	Pancreas	Workers Compensation: Positions 1 & 2
46	Pelvis	Workers Compensation: Positions 1 & 2
PE	Pelvis	Workers Compensation: Positions 1 & 2
70	Rib(s)	Workers Compensation: Positions 1 & 2
RI	Rib(s)	Workers Compensation: Positions 1 & 2
45	Sacrum and coccyx	Workers Compensation: Positions 1 & 2
SA	Sacrum and coccyx	Workers Compensation: Positions 1 & 2
09	Scalp	Workers Compensation: Positions 1 & 2
SC	Scalp	Workers Compensation: Positions 1 & 2
11	Skull	Workers Compensation: Positions 1 & 2
SK	Skull	Workers Compensation: Positions 1 & 2
25	Soft tissue	Workers Compensation: Positions 1 & 2
ST	Soft tissue	Workers Compensation: Positions 1 & 2
23	Spinal Cord	Workers Compensation: Positions 1 & 2

**Table 1: Accident Injury Analysis Codes (Continued)**

Code	Description	Line of Business
47	Spinal Cord	Workers Compensation: Positions 1 & 2
SR	Spinal Cord	Workers Compensation: Positions 1 & 2
SD	Spinal Cord	Workers Compensation: Positions 1 & 2
73	Spleen	Workers Compensation: Positions 1 & 2
SP	Spleen	Workers Compensation: Positions 1 & 2
16	Teeth	Workers Compensation: Positions 1 & 2
TE	Teeth	Workers Compensation: Positions 1 & 2
52	Thigh(s)	Workers Compensation: Positions 1 & 2
TI	Thigh(s)	Workers Compensation: Positions 1 & 2
37	Thumb	Workers Compensation: Positions 1 & 2
TH	Thumb	Workers Compensation: Positions 1 & 2
57	Toe(s)	Workers Compensation: Positions 1 & 2
TO	Toe(s)	Workers Compensation: Positions 1 & 2
26	Trachea	Workers Compensation: Positions 1 & 2
TR	Trachea	Workers Compensation: Positions 1 & 2
31	Upper arm(s) including clavicle and scapula	Workers Compensation: Positions 1 & 2
UA	Upper arm(s) including clavicle and scapula	Workers Compensation: Positions 1 & 2
41	Upper back area (thoracic area)	Workers Compensation: Positions 1 & 2
UB	Upper back area (thoracic area)	Workers Compensation: Positions 1 & 2
75	Vascular system	Workers Compensation: Positions 1 & 2
VS	Vascular system	Workers Compensation: Positions 1 & 2
21	Vertebrae	Workers Compensation: Positions 1 & 2
VE	Vertebrae	Workers Compensation: Positions 1 & 2
34	Wrist(s)	Workers Compensation: Positions 1 & 2

**Table 1: Accident Injury Analysis Codes (Continued)**

<b>Code</b>	<b>Description</b>	<b>Line of Business</b>
WR	Wrist(s)	Workers Compensation: Positions 1 & 2
AO	All other	Workers Compensation: Positions 3 & 4
AM	Amputation, removed	Workers Compensation: Positions 3 & 4
AP	Angina pectoris	Workers Compensation: Positions 3 & 4
AS	Asphyxiation	Workers Compensation: Positions 3 & 4
BR	Bruise	Workers Compensation: Positions 3 & 4
B1	Burn, first degree	Workers Compensation: Positions 3 & 4
B2	Burn, second degree	Workers Compensation: Positions 3 & 4
BS	Burn, slight	Workers Compensation: Positions 3 & 4
CO	Concusion	Workers Compensation: Positions 3 & 4
CU	Contusion	Workers Compensation: Positions 3 & 4
CR	Crushing	Workers Compensation: Positions 3 & 4
DF	Disfigurement	Workers Compensation: Positions 3 & 4
DL	Dislocation	Workers Compensation: Positions 3 & 4
ES	Electric shock	Workers Compensation: Positions 3 & 4
EN	Enucleation	Workers Compensation: Positions 3 & 4
FB	Foreign Body	Workers Compensation: Positions 3 & 4
FR	Fracture	Workers Compensation: Positions 3 & 4
FZ	Freezing	Workers Compensation: Positions 3 & 4
HL	Hearing Los (traumatic only)	Workers Compensation: Positions 3 & 4
HP	Heat prostration	Workers Compensation: Positions 3 & 4
HE	Hernia	Workers Compensation: Positions 3 & 4
IN	Infection	Workers Compensation: Positions 3 & 4
IL	Inflamation	Workers Compensation: Positions 3 & 4

**Table 1: Accident Injury Analysis Codes (Continued)**

Code	Description	Line of Business
LA	Laceration, cuts	Workers Compensation: Positions 3 & 4
MU	Multiple injuries equally serious	Workers Compensation: Positions 3 & 4
MI	Myocardial infarction	Workers Compensation: Positions 3 & 4
PS	Physical stress	Workers Compensation: Positions 3 & 4
PO	Poisoning	Workers Compensation: Positions 3 & 4
PU	Puncture	Workers Compensation: Positions 3 & 4
RU	Rupture	Workers Compensation: Positions 3 & 4
SV	Severance	Workers Compensation: Positions 3 & 4
SD	Shot to death	Workers Compensation: Positions 3 & 4
SP	Sprain	Workers Compensation: Positions 3 & 4
ST	Strain	Workers Compensation: Positions 3 & 4
TR	Trauma	Workers Compensation: Positions 3 & 4
VS	Vascular	Workers Compensation: Positions 3 & 4
VL	Vision loss or impairment	Workers Compensation: Positions 3 & 4
01	Acid chemicals	Workers Compensation: Positions 5 & 6
85	Animal or insect	Workers Compensation: Positions 5 & 6
15	Broken glass	Workers Compensation: Positions 5 & 6
35	By skin diseases or disorders	Workers Compensation: Positions 5 & 6
46	Collision with a fixed object	Workers Compensation: Positions 5 & 6
45	Collision with another vehicle	Workers Compensation: Positions 5 & 6
84	Contact with electric current	Workers Compensation: Positions 5 & 6
02	Contact with hot object	Workers Compensation: Positions 5 & 6
47	Crash of an airplane	Workers Compensation: Positions 5 & 6
98	Cumulative (all other), California only	Workers Compensation: Positions 5 & 6

**Table 1: Accident Injury Analysis Codes (Continued)**

<b>Code</b>	<b>Description</b>	<b>Line of Business</b>
44	Cummulative injury	Workers Compensation: Positions 5 & 6
36	Disorders due to physical agents	Workers Compensation: Positions 5 & 6
37	Due to repeated trauma	Workers Compensation: Positions 5 & 6
38	Dust diseases of the lungs	Workers Compensation: Positions 5 & 6
86	Explosion or flare back	Workers Compensation: Positions 5 & 6
40	Exposure to radiation	Workers Compensation: Positions 5 & 6
03	Extreme heat/cold exposure	Workers Compensation: Positions 5 & 6
75	Falling or flying object	Workers Compensation: Positions 5 & 6
04	Fire or flame	Workers Compensation: Positions 5 & 6
87	Foreign body in eye	Workers Compensation: Positions 5 & 6
25	From different level	Workers Compensation: Positions 5 & 6
26	From ladder or scaffolding	Workers Compensation: Positions 5 & 6
27	From liquid or grease spills	Workers Compensation: Positions 5 & 6
76	Hand tool or machine in use	Workers Compensation: Positions 5 & 6
16	Hand tool, utensil, not powered	Workers Compensation: Positions 5 & 6
55	Holding or carrying	Workers Compensation: Positions 5 & 6
20	In building	Workers Compensation: Positions 5 & 6
39	Industrial noise	Workers Compensation: Positions 5 & 6
54	Jumping	Workers Compensation: Positions 5 & 6
56	Lifting	Workers Compensation: Positions 5 & 6
10	Machine or machinery	Workers Compensation: Positions 5 & 6
88	Man lift in elevator	Workers Compensation: Positions 5 & 6
11	Mechanical apparatus	Workers Compensation: Positions 5 & 6
09	Miscellaneous	Workers Compensation: Positions 5 & 6



**Table 1: Accident Injury Analysis Codes (Continued)**

<b>Code</b>	<b>Description</b>	<b>Line of Business</b>
13	Miscellaneous	Workers Compensation: Positions 5 & 6
19	Miscellaneous	Workers Compensation: Positions 5 & 6
23	Miscellaneous	Workers Compensation: Positions 5 & 6
31	Miscellaneous	Workers Compensation: Positions 5 & 6
50	Miscellaneous	Workers Compensation: Positions 5 & 6
60	Miscellaneous	Workers Compensation: Positions 5 & 6
70	Miscellaneous	Workers Compensation: Positions 5 & 6
81	Miscellaneous	Workers Compensation: Positions 5 & 6
77	Motor vehicle	Workers Compensation: Positions 5 & 6
65	Moving parts of machine	Workers Compensation: Positions 5 & 6
78	Moving parts of machine	Workers Compensation: Positions 5 & 6
17	Object being lifted or handled	Workers Compensation: Positions 5 & 6
66	Object being lifted or handled	Workers Compensation: Positions 5 & 6
79	Object being lifted or handled	Workers Compensation: Positions 5 & 6
12	Object handled	Workers Compensation: Positions 5 & 6
80	Object handled by others	Workers Compensation: Positions 5 & 6
21	On ground	Workers Compensation: Positions 5 & 6
28	On ice	Workers Compensation: Positions 5 & 6
22	On pole	Workers Compensation: Positions 5 & 6
29	On same level	Workers Compensation: Positions 5 & 6
99	Other (explain in description field)	Workers Compensation: Positions 5 & 6
42	Other occupational illnesses	Workers Compensation: Positions 5 & 6
43	Physical stress or repetitive motion	Workers Compensation: Positions 5 & 6
18	Powered hand tool, appliance	Workers Compensation: Positions 5 & 6

**Table 1: Accident Injury Analysis Codes (Continued)**

<b>Code</b>	<b>Description</b>	<b>Line of Business</b>
57	Pushing or pulling	Workers Compensation: Positions 5 & 6
08	Radiation	Workers Compensation: Positions 5 & 6
58	Reaching	Workers Compensation: Positions 5 & 6
97	Repetitive motion	Workers Compensation: Positions 5 & 6
41	Respiratory conditions, toxic agents	Workers Compensation: Positions 5 & 6
89	Robbery or criminal assault	Workers Compensation: Positions 5 & 6
67	Sanding, scraping, cleaning operation	Workers Compensation: Positions 5 & 6
30	Slipped, did not fall	Workers Compensation: Positions 5 & 6
68	Stationary object	Workers Compensation: Positions 5 & 6
05	Steam or hot fluids	Workers Compensation: Positions 5 & 6
69	Stepping on sharp object	Workers Compensation: Positions 5 & 6
59	Using tool or machine	Workers Compensation: Positions 5 & 6
49	Vehicle jackknifed	Workers Compensation: Positions 5 & 6
48	Vehicle upset	Workers Compensation: Positions 5 & 6
06	Welding burns to eyes; dust, gases, fumes, or vapors	Workers Compensation: Positions 5 & 6
07	Welding operations	Workers Compensation: Positions 5 & 6

## ALARM MONITORING CODES

**Table 2: Alarm Monitoring Codes**

Code	Description
BOT	Local and Central
CE	Central Station
CEK	Central Station with Keys
CEN	Central Station without Keys
CN	Central
LIM	Limited Mercantile with no Guard Response
LMK	Limited Mercantile with Guard Responses and Keys
LO	Local Gong without Keys
LOC	Local
LOK	Local Gong with Keys
None	No installation
POL	Police Connect
UNK	Unknown (Default)

## ANNUAL STATEMENT LINE CODES

**Table 3: Annual Statement Line Codes**

Code	Description
010	Fire
021	Allied lines
022	Multiple Peril Crops
030	Farmowners multiple peril
040	Homeowners Multiple Peril
050	Commercial Multi Peril
051	Commercial multiple peril non liability portion
052	Commercial multiple peril liability portion
053	Commercial Multi Peril - Property
080	Ocean marine
090	Inland marine
110	Medical malpractice
112	Medical Malpractice - Claims Made
120	Earthquake
130	Group accident and health
140	Credit accident and health, group or individual business
151	Collectively renewable accident and health
152	Noncancelable accident and health
153	Guaranteed renewable accident and health
154	Nonrenewable for stated reasons only
155	Other accident only

**Table 3: Annual Statement Line Codes (Continued)**

<b>Code</b>	<b>Description</b>
156	All other accident and health
160	Workers' Compensation
161	Assigned Risk Workers' Compensation
170	Other Liability (excluding Products Liability)
171	Other Liability - Occurrence
172	Other Liability - Claims Made
180	Products Liability
181	Products Liability – Occurrence
182	Products Liability – Claims Made
191	Private passenger automobile, no fault, personal injury
192	Private passenger automobile, other liability
193	Commercial automobile, no fault, personal injury protection
194	Commercial automobile, other liability
211	Private passenger automobile, physical damage
212	Commercial automobile, physical damage
220	Aircraft, all perils
230	Fidelity
240	Surety
250	Glass
260	Burglary and theft
270	Boiler and machinery
280	Credit
290	Reinsurance
300	International

**Table 3: Annual Statement Line Codes (Continued)**

<b>Code</b>	<b>Description</b>
301	Non - Proportional Reinsurance - Fire
310	Totals, to agree with Schedule T
32a	Group accident and health policies, loans of 60 or fewer
32b	Group accident and health policies, loans of longer than
330	Other accident and health policies
340	Totals, lines 32 and 33
880	Nonbureau for service charges, minimum retained premium

## ANTI-LOCK BRAKE CODES

**Table 4: Anti-Lock Brake Codes**

<b>Code</b>	<b>Description</b>
ALBNA	Anit-Lock Brakes are not available
ALBOpt	Anti-Lock Brakes are optional equipment
ALBStd	Anti-Lock Brakes are standard equipment
AllWheel	All-wheel Anti-Lock
FrontWheel	Front-wheel Only
None	No Anti-Lock (Default)
RearWhALB	Rear Wheel Anti-Lock Brakes are standard equipment and Four-Wheel Anti-Lock Brakes are optional equipment
RearWheel	Rear Wheel Anti-Lock Brakes are standard equipment
RWABOpt	Rear Wheel Anti-Lock Brakes are optional equipment

## ANTI-THEFT DEVICE CODES

**Table 5: Anti-Theft Device Codes**

Code	Description
00	No Discount Applies (MA only)
01	Category I Applies (MA only)
02	Category II Applies (MA only)
03	Category III Applies (MA only)
04	Category IV Applies (MA only)
05	Category IV plus Category I Apply (MA only)
06	Category IV plus Category II Apply (MA only)
07	Category IV plus Category III Apply (MA only)
08	Category V Applies (MA only)
09	Category V plus Category I Apply (MA only)
10	Category V plus Category II Apply (MA only)
11	Category V plus Category III Apply (MA only)
A	Alarm System
B	Security Battery
D	Active Disabling
E	Electronic Retrieval
ETCWD	Etched Window
F	Fuel Cut-Off
H	Hood Lock
I	Ignition Cut-Off
L	Steering Lock



**Table 5: Anti-Theft Device Codes (Continued)**

<b>Code</b>	<b>Description</b>
N	No Anti-Theft Device Present
P	Passive Disabling
S	Shaker Switch
W	Window ID
Y	Anti-Theft Device Present

## AUDIT FREQUENCY CODES

**Table 6: Audit Frequency Codes**

<b>Code</b>	<b>Description</b>
10	Ten payments
11	Eleven Payments
2D	Twice a Day
2P	Two payments
2W	Twice per Week
3P	Three payments
3W	Three Times per Week
3Y	Three times per year
4OrMore	Four or more times per year
4W	Four Times per Week
5P	Five Payments
8P	Eight Payments
9E	Nine (9) Equal Payments
ALW	Always (any change)
AN	Annual
BI	Bi-Annual
BM	Bi-Monthly
BW	Bi-Weekly
DA	Daily
EO	Every Other Day
FL	Full Pay

**Table 6: Audit Frequency Codes (Continued)**

<b>Code</b>	<b>Description</b>
HR	Hourly
I	Last Issued Date
IO	When Issued Only
MO	Monthly
NI	Nightly
NR	Non Reporting
NS	Non Standard
NV	Never
Occasional	Occasional
OT	Other
PF	Premium Financed
PI	Piece Work
PowerInterrupt	During Power Interruption
PR	Policy Year
QT	Quarterly
R	Required
Regularly	Regularly
RWL	Renewal Only
SA	Semi-Annual
SM	Semi-Monthly
T	Twice Per Month
TM	Twice a Month
TTR	Both This Transaction and At Renewal
WK	Weekly

**Table 6: Audit Frequency Codes (Continued)**

<b>Code</b>	<b>Description</b>
XP	At Expiration

## AUDIT TYPE CODES

Table 7: Audit Type Codes

Code	Description
Internet	Internet
Mail	Mail
N	None (Default)
P	Physical Audit
Physical	Physical
R	Reporting Audit
T	Telephone Audit
Telephone	Telephone
V	Voluntary Audit
Waived	Waived

## BUREAU REPORT PLAN CODES

**Table 8: Bureau Report Plan Codes**

Code	Description	Bureau (Plan)
A1	Commercial Auto, Liability	CSP - Intermediate
A2	Commercial Auto, Physical Damage	CSP - Intermediate
A3	Commercial Auto, No-Fault	CSP - Intermediate
AL	Commercial Auto, Liability	CSP - Full
AN	Commercial Auto, No-Fault	CSP - Full
AP	Commercial Auto, Physical Damage	CSP - Full
B2	Businessowners	CSP - Intermediate
BC	Businessowners, Building and Contents	CSP - Full
BD	Bonds	Non-CSP, Bureau and Run-off
BE	Business Owners, Other than Building and Contents	CSP - Full
BF	Fidelity/Surety, Full Plan	Non-CSP, Bureau and Run-off
BI	Burglary and Theft	CSP - Intermediate
BL	Businessowners	CSP - Minimum
BM	Boiler and Machinery	CSP - Full
BP	Fidelity/Surety, Intermediate Plan	Non-CSP, Bureau and Run-off
BT	Burglary and Theft	CSP - Full
CF	Commercial Fire	CSP - Full
CI	Commercial Fire	CSP - Intermediate
CL	Commercial Auto, Liability	CSP - Minimum
CN	Commercial Auto, No-Fault	CSP - Minimum
CP	Commercial Auto, Physical Damage	CSP - Minimum

Table 8: Bureau Report Plan Codes (Continued)

Code	Description	Bureau (Plan)
EI	Earthquake	CSP - Intermediate
EQ	Earthquake	CSP - Full
FC	Fire, Standard Classification of Occupancy Hazards	Non-CSP, Bureau and Run-off
FF	Fidelity and Forgery	CSP - Full
FI	Farmowners and Ranchowners	CSP - Intermediate
FM	Fidelity and Forgery	CSP - Intermediate
FN	Automobile Liability, No-Fault	National Association of Independent Insurers
FO	Farmowners and Ranchowners	CSP - Full
FP	Fidelity Only	CSP - Intermediate
FT	Fidelity Only	CSP - Full
GI	General Liability	CSP - Intermediate
GL	General Liability	CSP - Full
GM	Glass	CSP - Intermediate
GP	General Liability	CSP - Minimum
GS	Glass	CSP - Full
HO	Dwelling Fire and Homeowners	Non-CSP, Bureau and Run-off
II	Inland Marine	CSP - Intermediate
IM	Inland Marine	CSP - Full
JB	Texas Multi-Peril, Burglary	Texas Insurance Checking Office (TICO)
JF	Texas Multi-Peril, Fidelity and Forgery	Texas Insurance Checking Office (TICO)
JG	Texas Multi-Peril, Glass	Texas Insurance Checking Office (TICO)
JL	Texas Multi-Peril, Liability	Texas Insurance Checking Office (TICO)
JO	Texas Multi-Peril, Inland Marine	Texas Insurance Checking Office (TICO)
JP	Commercial Fire and Allied Lines, Farm, and Texas MultiP-eril, Property	Texas Insurance Checking Office (TICO)

Table 8: Bureau Report Plan Codes (Continued)

Code	Description	Bureau (Plan)
JR	Texas Property	Texas Insurance Checking Office (TICO)
JT	Texas Businessowners	Texas Insurance Checking Office (TICO)
LN	Automobile Liability, Except No-Fault	National Association of Independent Insurers
M2	Boiler and Machinery	CSP - Intermediate
ME	Mill and Elevators	Non-CSP, Bureau and Run-off
MH	Mobile Homeowners	Non-CSP, Bureau and Run-off
MI	Medical Professional, Liability	CSP - Intermediate
ML	Medical Professional, Liability	CSP - Full
MP	Other	CSP - Minimum
MS	Mine Subsidence	
NA	Fire and Allied Lines	National Association of Independent Insurers
NB	Non Bureau	
NC	Crop and Hail	National Association of Independent Insurers
NF	Farmowners	National Association of Independent Insurers
NG	Glass	National Association of Independent Insurers
NI	Inland Marine	National Association of Independent Insurers
NJ	Claims Made Year, General Liability	CSP - Full
NK	Claims Made Year, General Liability	CSP - Intermediate
NL	General Liability	National Association of Independent Insurers
NM	Boiler and Machinery	National Association of Independent Insurers
NN	Claims Made Year, General Liability	CSP - Minimum
NO	Businessowners	National Association of Independent Insurers
NP	Malpractice	National Association of Independent Insurers
NQ	Claims Made Year, General Liability	Non-CSP, Bureau and Run-off



**Table 8: Bureau Report Plan Codes (Continued)**

<b>Code</b>	<b>Description</b>	<b>Bureau (Plan)</b>
NS	Fidelity and Surety	National Association of Independent Insurers
NU	Burglary	National Association of Independent Insurers
NZ	Special Multi-Peril	National Association of Independent Insurers
OM	Ocean Marine	
PF	Personal Lines Statistical Plan (PLSP) Other Than Automobile, Fire and Allied	Non-CSP, Bureau and Run-off
PG	PLSP Glass	Non-CSP, Bureau and Run-off
PH	PLSP Homeowners	Non-CSP, Bureau and Run-off
PI	PLSP Inland Marine	Non-CSP, Bureau and Run-off
PL	PLSP Personal Liability	Non-CSP, Bureau and Run-off
PM	PLSP Mobile Home	Non-CSP, Bureau and Run-off
PN	Commercial Automobile, Physical Damage	National Association of Independent Insurers
PQ	PLSP Earthquake	Non-CSP, Bureau and Run-off
PT	PLSP Theft	Non-CSP, Bureau and Run-off
RB	Burglary	Non-CSP, Bureau and Run-off
RG	Glass	Non-CSP, Bureau and Run-off
RI	Inland Marine	Non-CSP, Bureau and Run-off
RL	Automobile Liability, Except No-Fault and Commercial Run-off	Non-CSP, Bureau and Run-off
RM	Boiler and Machinery	Non-CSP, Bureau and Run-off
RN	Automobile Liability, No-Fault, Personal and Commercial Run-off	Non-CSP, Bureau and Run-off
RP	Automobile Physical Damage, Personal and Commercial Run-off	Non-CSP, Bureau and Run-off
RQ	General Liability Run-off	Non-CSP, Bureau and Run-off
SB	Burglary	American Association of Insurance Services
SC	Commercial Fire	American Association of Insurance Services

Table 8: Bureau Report Plan Codes (Continued)

Code	Description	Bureau (Plan)
SD	Dwelling Fire	American Association of Insurance Services
SF	Farm Fire	American Association of Insurance Services
SG	Glass	American Association of Insurance Services
SH	Homeowners	American Association of Insurance Services
SI	Inland Marine	American Association of Insurance Services
SL	General Liability	American Association of Insurance Services
SM	Special Multi-Peril	Non-CSP, Bureau and Run-off
SO	Farmowners	American Association of Insurance Services
SS	Special Multi-Peril	American Association of Insurance Services
ST	Mobile Homeowners	American Association of Insurance Services
TH	Ranch/farmowners and Texas Homeowners	Non-CSP, Bureau and Run-off
TL	Massachusetts automobile, Liability	Non-CSP, Bureau and Run-off
TN	Massachusetts automobile, No-Fault	Non-CSP, Bureau and Run-off
TP	Massachusetts automobile, Physical Damage	Non-CSP, Bureau and Run-off
UNK	Unknown (Default)	Unknown (Default)
WC	Workers' Compensation	Non-CSP, Bureau and Run-off
WL	Watercraft Liability	Non-CSP, Bureau and Run-off
WP	Workers' Compensation, Plus	Non-CSP, Bureau and Run-off

## CAUSE OF LOSS CODES

**Table 9: Cause of Loss Codes**

Code	Description
BURG	Burglary
COLL	Collision
COLLA	Collapse
CONTA	Contamination
CREDT	Credit card
DAMAG	Damage to property of others
DELIV	Non-delivery
DISAP	Mysterious disappearance
DISSC	Mysterious disappearance, involving scheduled property
DOCK	Hitting Dock
EQ	Earthquake
EXTEN	Extended coverage perils
FIRE	Fire
FLOOD	Flood
FREEZ	Freezing water and subsequent water damage
GROUN	Grounding
HAIL	Hail
HIJAC	Hijacking
LIAB	Liability
LIGHT	Lightning
MARIN	Marine perils

**Table 9: Cause of Loss Codes (Continued)**

<b>Code</b>	<b>Description</b>
MEDPM	Medical payments
MOVE	Earth Movement
OT	Other
PHYDA	All other physical damage
PILF	Pilferage
POLUT	Pollution
ROBRY	Robbery
SINK	Sinking
SMOKE	Smoke
SPRIN	Sprinkler leakage
SUBME	Hitting submerged object
THEFT	Theft
THFSC	Theft, involving scheduled property
TRANS	Transportation perils
UNKNOWN	Unknown (Default)
VMM	Vandalism and malicious mischief
WATERC	Watercraft
WATERD	Water damage
WC	Workers Compensation
WIND	Wind

## CITY LIMITS CODES

**Table 10: City Limits Codes**

Code	Description
CM	Commercial
EN	End
FD	Fire District
IAM	Indoors completely above ground on a masonry floor
IAN	Indoors completely above ground not on a masonry floor
IAT	In Adjacent Town
ID	Industrial
IN	Inside City Limits
INF	Inside City Limits, fringe
INN	Inside City Limits, non-fringe
IS	Isolated
MI	Middle
NO	None
OAG	Outdoors completely above ground
OCF	Outside City Limits, fringe
OFA	Off Airport
ONA	On Airport
OT	Other
OUT	Outside City Limits
RE	Residential
Rural	Rural Area (as opposed to City or Suburban)

**Table 10: City Limits Codes (Continued)**

<b>Code</b>	<b>Description</b>
SU	Suburban
UG	Underground
UI	Unincorporated

## CLAIM PARTY CODES

**Table 11: Claim Party Codes**

Code	Description
Agency	Agency Representative
Alias	DEPRECATED
AP	Adverse Party (The party to which harm has been done.)
Appraiser	Appraiser
AT	Attorney
AUR	Authorized Representative
AUTHORITY	An outside authority, such as a police department.
BenPart	Beneficiary - Partial
BenTotal	Beneficiary - Total
BIK	Bicyclist
Broker	Broker
CC	Claims Contact
CLM	Claimant
CImAdmin	Claims Administrator
CON	Contractor
CUS	Customer
DeathMaster	Death Master
DEP	Dependent
DOC	Driver of Other Car
DRV	Driver
Emergency	Emergency Agency

Table 11: Claim Party Codes (Continued)

Code	Description
Employee	Employee
Employer	Employer
HOSP	Hospital
ImpoundAgcy	Impounding Agency
ImpoundFac	Impounding Facility
Insured	Insured
INSURER	Insurer representative.
LHO	Loss Handling Office
LIEN	Lienholder
LOSSP	Loss Payee
MCO	Managed Care Organization
MFT	Manufacturer
MGA	Managing General Agent
MORTG	Mortgagee
OT	Other
PAS	Passenger
PHY	Physician
Plaintiff	Plaintiff
PortOrigin	Port of Origin
Preparer	Preparer
PRO	Property Owner
RecoveringAgency	Recovering Agency
Reinsurer	Reinsurer
RepShop	Repair Shop



Table 11: Claim Party Codes (Continued)

Code	Description
ReptBy	Reported By
ReptTo	Reported To
RM	Risk Manager
SalvageBuyer	Salvage Buyer
Spouse	Insured's Spouse
SubroHandler	Subrogation Handler
Super	Employee's Supervisor
SURE	Surety
TPA	Third Party Administrator representative.
VEH	Vehicle Owner
VND	Vendor
WIT	Witness

## CLAIM TRANSACTION CODES

**Table 12: Claim Transaction Codes**

<b>Code</b>	<b>Description</b>
AC	Allocated Expense Change
AE	Allocated Expenses Paid
AR	Allocated Expense Reserve
DC	Loss Deductible Change
DE	Loss Deductible Recovered
DR	Loss Deductible Recovery Reserve
LC	Loss Change
LR	Loss Reserve
NF	Non-Financial
PL	Paid Loss
RC	Subrogation Change
RS	Subrogation Reserve
SB	Subrogation Recovered
SC	Salvage Change
SL	Salvage Recovered
SR	Salvage Reserve
UC	Unallocated Expense Change
UE	Unallocated Expenses Paid
UR	Unallocated Expense Reserve

# CONDITION CODES

Table 13: Condition Codes

Code	Description
Broken	Broken
Excellent	Excellent
Fair	Fair
Gaps	Contains Gaps
Good	Good
Holes	Contains Holes
New	New
None	None
Poor	Poor
Removed	Removed
Superior	Superior
VeryGood	Very Good
VeryPoor	Very Poor

## CONSTRUCTION TYPE CODES

**Table 14: Construction Type Codes**

<b>Code</b>	<b>Description</b>
A	Asbestos & Stucco
B	Concrete Block
Basket	Wood Basket Weave
Brick	Brick
CBlock	Cement/Concrete Block
Chain	Chain Link – 4 Feet
E	Earth Shelter
F	Frame
FR	Fire Resistive
G	Adobe
HTile	Hollow Tile
HTJM	Heavy Timber Joisted Masonry
I	Plastic Siding
JM	Joisted Masonry
L	Log
MY	Masonry
MYNC	Masonry-Non Combustible
N	Metal/Aluminum Siding
NC	Non Combustible
OT	Other
P	Pre-Fabricated

**Table 14: Construction Type Codes (Continued)**

<b>Code</b>	<b>Description</b>
PConcrete	Plain Concrete
PreMetal	PreEngineered Metal
PSteelF	Protected Steel Frame
R	Fire Resistive/Superior
RConcrete	Reinforced Concrete
S	Metal/Plastic Siding
SMNC	Superior Masonry Non Combustible
SNC	Superior Non Combustible
Steel	Steel
SteelF	Steel Frame
Stone	Granite/Stone
T	Trailer (Mobile Home)
UNK	Unknown (Default)
V	Masonry Veneer
Wire	Barbed Wire
Wood	Wood and/or Plaster Board

## COUNTRY CODES

**Table 15: Country Codes**

Code	Description
ABW	Aruba
AFG	Afghanistan
AGO	Angola
AIA	Anguilla
ALB	Albania
ANT	Netherlands Antilles (Bonaire, Curaçao, Saba, St Eustatius, St Maarten)
ARE	United Arab Emirates
ARG	Argentina
ARM	Armenia
ASM	Samoa
ATF	French Southern and Antarctic Territories (Islands: St Paul and Amsterdam , Crozet , Kerguelen, Terre Adélie)
ATG	Antigua and Barbuda
AUS	Australia
AUT	Austria
AZE	Azerbaijan
BDI	Burundi
BEL	Belgium
BEN	Benin
BFA	Burkina Faso
BGD	Bangladesh
BGR	Bulgaria (Rep)

Table 15: Country Codes (Continued)

Code	Description
BHR	Bahrain
BHS	Bahamas
BIH	Bosnia and Herzegovina
BLR	Belarus
BLZ	Belize
BMU	Bermuda
BOL	Bolivia
BRA	Brazil
BRB	Barbados
BRN	Brunei Darussalam
BTN	Bhutan
BWA	Botswana
CAF	Central African Rep
CAN	Canada
CHE	Switzerland
CHL	Chile
CHN	China (People's Rep)
CIV	Côte d'Ivoire (Rep)
CMR	Cameroon
COD	Dem Rep of the Congo
COG	Congo (Rep)
COK	Cook Island
COL	Colombia
COM	Comoros

Table 15: Country Codes (Continued)

Code	Description
CPV	Cape Verde
CRI	Costa Rica
CUB	Cuba
CYM	Cayman Islands
CYP	Cyprus
CZE	Czech (Rep)
DEU	Germany
DJI	Djibouti
DMA	Dominica
DNK	Denmark
DOM	Dominican Republic
DZA	Algeria
ECU	Ecuador
EGY	Egypt
ERI	Eritrea
ESP	Spain
EST	Estonia
ETH	Ethiopia
FIN	Finland (including the Åland Islands)
FJI	Fiji
FLK	Falkland Islands (Malvinas)
FRA	France
FRO	Farøe Islands
GAB	Gabon



Table 15: Country Codes (Continued)

Code	Description
GBR	Great Britain: (including UK of Great Britain, Northern Ireland, Guernsey, Jersey, and Isle of Man)
GEO	Georgia
GHA	Ghana
GIB	Gibraltar
GIN	Guinea
GLP	Guadeloupe (including St Barthélemy and St Martin)
GMB	Gambia
GNB	Guinea-Bissau
GNQ	Equatorial Guinea
GRC	Greece
GRD	Grenada
GRL	Greenland
GTM	Guatemala
GUF	French Guiana
GUM	Guam
GUY	Guyana
HKG	Hong Kong, China
HND	Honduras (Rep)
HRV	Croatia
HTI	Haiti
HUN	Hungary (Rep)
IDN	Indonesia
IND	India
IOT	British Indian Ocean Territory

Table 15: Country Codes (Continued)

Code	Description
IRL	Ireland
IRN	Iran (Islamic Rep)
IRQ	Iraq
ISL	Iceland
ISR	Israel
ITA	Italy
JAM	Jamaica
JOR	Jordan
JPN	Japan
KAZ	Kazakhstan
KEN	Kenya
KGZ	Kyrgyzstan
KHM	Cambodia
KIR	Kiribati
KNA	Saint Christopher (St Kitts) and Nevis
KOR	Korea (Rep)
KWT	Kuwait
LAO	Lao People's Dem Rep
LBN	Lebanon
LBR	Liberia
LBY	Libyan Jamahiriya
LCA	Saint Lucia
LIE	Liechtenstein
LKA	Sri Lanka

Table 15: Country Codes (Continued)

Code	Description
LSO	Lesotho
LTU	Lithuania
LUX	Luxembourg
LVA	Latvia
MAC	Macao
MAR	Morocco
MCO	Monaco
MDA	Moldova
MDG	Madagascar
MDV	Maldives
MEX	Mexico
MKD	the former Yugoslav Republic of Macedonia
MLI	Mali
MLT	Malta
MMR	Myanmar
MNG	Mongolia
MNP	Mariana Islands including Saipan and Tinian, but not the United States Possession of Guam
MOZ	Mozambique
MRT	Mauritania
MSR	Montserrat
MTQ	Martinique
MUS	Mauritius
MWI	Malawi
MYS	Malaysia

Table 15: Country Codes (Continued)

Code	Description
MYT	Territorial Community of Mayotte
NAM	Namibia
NCL	New Caledonia
NER	Niger
NFK	Norfolk Island
NGA	Nigeria
NIC	Nicaragua
NIU	Niue
NLD	Netherlands
NOR	Norway
NPL	Nepal
NRU	Nauru
NZL	New Zealand (including the Ross Dependency)
OMN	Oman
PAK	Pakistan
PAN	Panama (Rep)
PCN	Pitcairn Islands, Henderson, Ducie et Oeno
PER	Peru
PHL	Philippines
PNG	Papua - New Guinea
POL	Poland (Rep)
PRI	Puerto Rico
PRK	Dem People's Rep of Korea
PRT	Portugal

Table 15: Country Codes (Continued)

Code	Description
PRY	Paraguay
PYF	French Polynesia (including Clipperton Island)
QAT	Qatar
REU	Réunion
REU	Scattered islands (Bassas da India, Europa, Juan de Nova, Glorieuses, Tromelin)
ROM	Romania
RUS	Russian Federation
RWA	Rwanda
SAU	Saudi Arabia
SDN	Sudan
SEN	Senegal
SGP	Singapore
SGS	South Georgia and the South Sandwich Islands
SHN	Ascension
SHN	St Helena
SHN	Tristan da Cunha
SLB	Solomon Islands
SLE	Sierra Leone
SLV	El Salvador
SMR	San Marino
SOM	Somalia
SPM	Territorial Community of St Pierre et Miquelon
STP	Sao Tome and Principe
SUR	Suriname

Table 15: Country Codes (Continued)

Code	Description
SVK	Slovakia
SVN	Slovenia
SWE	Sweden
SWZ	Swaziland
SYC	Seychelles
SYR	Syrian Arab Rep
TCA	Turks and Caicos Islands
TCD	Chad
TGO	Togo
THA	Thailand
TJK	Tajikistan
TKL	Tokelau
TKM	Turkmenistan
TON	Tonga (including Niuafo'ou)
TTO	Trinidad and Tobago
TUN	Tunisia
TUR	Turkey
TUV	Tuvalu
TZA	Tanzania (United Rep)
UGA	Uganda
UKR	Ukraine
URY	Uruguay
USA	United States of America (Default)
UZB	Uzbekistan

Table 15: Country Codes (Continued)

Code	Description
VAT	Vatican
VCT	Saint Vincent and the Grenadines
VEN	Venezuela
VGB	Virgin Islands
VIR	Virgin Islands of the United States of America
VNM	Viet Nam
VUT	Vanuatu
WLF	Wallis and Futuna Islands
WSM	Samoa
YEM	Yemen
YUG	Yugoslavia
ZAF	South Africa
ZMB	Zambia
ZWE	Zimbabwe

## COVERAGE CATEGORY CODES

**Table 16: Coverage Category Codes**

<b>Code</b>	<b>Description</b>
2NDIN	Second Injury Fund
ABC	Alternate Basic Coverage
ACCPL	Accountants Professional Liability
ACCTS	Accounts Receivable
ACOLL	Auto Collision
ACOMP	Auto Comprehensive
ADB	Accidental Death Benefit
ADBAR	Personal Injury Protection Accidental Death Benefit (AR)
ADBHI	Accidental Death Benefit (HI)
ADBNY	APIP Death Benefits (NY)
ADBPA	First Party Benefit - Accidental Death (PA)
ADDA	Automobile Death Indemnity Benefits
ADDIN	Additional Insured
ADDLL	Additional Liability (BOP Only)
ADLLI	Advertising Legal Liability
ADMD	Additional Medical
AEPLB	Architects & Engineers Professional Liability
AEXX	Form A Excess
AGPRL	Aggregate Property Limit
AHIBI	Auto Hired Liability Bodily Injury
AHIPD	Auto Hired Liability Property Damage



**Table 16: Coverage Category Codes (Continued)**

<b>Code</b>	<b>Description</b>
AIMGR	Additional Insured - Manager/Lessor
AIVDR	Vendor's Form
AIVN	Vendors
AIWHL	Wholesale Vendors
AL	Automobile Liability CSL
ALEXP	Additional Living Expense
ALIBI	Auto Liability Bodily Injury
ALIPD	Auto Liability Property Damage
ANDLR	Antique Dealers
AOP	All Other Perils
AOPX	AOP Excluding Theft (Old Plan)
AOTL	All Other Locations
APIP	Additional PIP or Aggregate PIP
APIP1	Additional Personal Injury Protection
APIPCO	Added Personal Injury Protection (CO)
APIPCT	Additional Personal Injury Protection (Added Reparations Benefits) (CT)
APIPFL	Additional Personal Injury Protection (Includes work loss unless excluded in Option Code 1)(FL)
APTLI	Apartment Liability
ARENT	Auto Rental Reimbursement
ARINT	Accounts Receivable in Transit
ASMNT	Assessment Fund
ASPEC	Auto Specified Perils
ASPII	Auto Property Protection Insurance (Michigan Only)
ASUP	Accident Supplement

**Table 16: Coverage Category Codes (Continued)**

<b>Code</b>	<b>Description</b>
ATOWG	Auto Towing
ATV	All Terrain Vehicles
AUMED	Auto Medical Payments
AUNBI	Auto Non-Owned Bodily Injury
AUNPD	Auto Non-Owned Property Damage
AUPIP	Auto Personal Injury Protection
AUTBI	Auto Uninsured Motorist Bodily Injury
AUTPD	Auto Uninsured Motorist Property Damage
AUUBI	Auto Underinsured Motorist Bodily Injury
AUUPD	Auto Underinsured Motorist Property Damage
AVREP	Actual Cash Value Coverage
B01	Building Amount
B01	BOP Special Building Coverage
B02	Contents Amount
B03	Contents Special
B03	BOP Special Property Coverage
B07	Outdoor Signs
B12	Increased Fire Legal Liability
B15	Hired Auto Liability
B16	Non-Owned Auto Liability
B17	Business Computer Endorsement
B33	Above Grade Exterior Glass
B34	Above Grade Interior Glass
B37	Golf Course Endorsement

**Table 16: Coverage Category Codes (Continued)**

<b>Code</b>	<b>Description</b>
B38	Animal Floater
B39	Boiler & Machinery Coverage -1
B51	Mortician Professional Liability
B54	Illinois - Home Repair
B57	Condo Unit Owners Coverage
B58	Change Endorsement
BAA	Building Additions & Alterations (HO4 or 4A)
BAAD	Building Alterations and Additions Deletion
BACV	B&M Actual Cash Value
BAEC	Building - Additional Extended Coverage
BAIFL	Bailees Customers Floater
BAILE	Bailees
BALS	B&M Actual Loss Sustained
BAMO	B&M Ammonia Contamination
BASI	Basic Group I - Detail
BASIC	Basic
BASII	Basic Group II - Detail
BBLDG	Broadened Building Glass
BBPRL	Barbers & Beauticians Professional Liability
BCAL	B&M Combined Actual Loss Sustained/Extra Expense
BCCE	B&M Limited Coverage Extension
BCEG	Building Code Effectiveness Grade
BCOLL	Broadened Collision
BCVE	B&M Combined Value Business/Extra Expense

**Table 16: Coverage Category Codes (Continued)**

Code	Description
BDGIT	Building Items Coverage (Special Coverage)
BDGNP	Building Items Coverage (Named Perils)
BDGTU	Bridges, Dams and Tunnels
BEC	Building - Extended Coverage
BEQK	Building - Earthquake
BEXP	B&M Expediting Expense
BFEX	B&M Furnace Explosion
BFL	Building - Fire & Lightning
BFPRD	Broad Form Products
BIAOL	Business Income Any Other Location
BIEFT	Business Income Exhibition, Fair, Tradeshow
BIINT	Business Income in Transit
BIPUN	Bodily Injury Punitive Damages
BISIL	Bodily Injury-Single Limit
BISPL	Bodily Injury-Split Limit
BIUR	B&M In Use or Connected Ready For Use
BKSER	Bookkeeping Services
BLDG	Building
BLDRK	Builders Risk
BLKAI	Blanket Additional Insured
BLKVN	Blanket Vendor
BMCD	B&M Consequential Damage
BMEE	B&M Extra Expense
BMGE	B&M Gross Earnings

**Table 16: Coverage Category Codes (Continued)**

<b>Code</b>	<b>Description</b>
BMHS	B&M Hazardous Substance
BMOP	B&M Ordinary Payroll Expense
BMPD	B&M Property Damage
BMRN	B&M Marine Equipment Extension
BMSP	B&M Service Piping
BMUI	B&M Utility Interruption
BMWD	B&M Water Damage
BOATS	Boat Policy
BODINJ	Bodily Injury Liability CSL
BOILR	Boilers
BOIMB	Machinery Breakdown
BOIRT	Rental Income
BOLAW	Building Ordinance or Law Coverage
BOLCC	Combined Building Ordinance or Law and Increased Cost of Construction
BOLDCC	Combined Demolition Cost and Increased Cost of Construction
BOLEQ	Ordinance or Law Coverage Earthquake
BPIP	Broadened PIP
BPIP2	Named Individual Broadened PIP
BPP	Contents (Personal Property)
BPPLT	Beauty Parlor Professional Liability & Tanning Exclusion
BRDCV	Broadened Coverage
BRDDT	Broad - Detail
BRDFRM	Broad Form Property Damage
BROLI	Broadened Liability

**Table 16: Coverage Category Codes (Continued)**

Code	Description
BSBB	B&M -Basic- Small Business Policy
BSBR	B&M -Broad- Small Business Policy
BSBS	B&M -Spoilage- Small Business Policy
BSPLT	Barber Shop Professional Liability & Tanning Exclusion
BTS	Boats and Motors - Inboard
BURMN	Burglary & Robbery (Money)
BUSPR	Business Property
BVAL	B&M Valued Business
BVMM	Building Vandalism & Malicious Mischief (DWELL is preferred)
CACOV	Combined Additional Coverages
CADFL	Camera Dealer Floater
CAMFL	Camera Floater
CCA	Crime-Form C-Inside
CCAFL	Commercial Fine Arts Floater
CCCLL	Care, Custody Or Control Legal Liability
CCCN	Increased Limits of Liability - Coins
CCEAB	Coverage C Electronic Apparatus Business Use
CCF	Credit Card Forgery
CCFU	Increased Coverage C Special Liability Limit - Fur
CCGU	Inc. Cov. C Special Liability Limit - Guns
CCMO	Inc. Cov. C Special Liability Limit - Money
CCOL	Customized Coverage - Collision
CCOMP	Customized Coverage - Comprehensive
CCSC	Inc. Cov. C Special Liability Limit - Securities

**Table 16: Coverage Category Codes (Continued)**

<b>Code</b>	<b>Description</b>
CCSV	Inc. Cov. C Special Liability Limit - Silverware
CDTCD	Credit Card Forgery & Counterfeit Money Increased Limits
CEQFL	Contractor's Equipment Floater
CFFEB	Combined First Party Benefits - Funeral Expense
CFPB	Combined First Party Benefits
CHNUR	Church with Day Nursery (BOP Only)
CL	Contractual Liability
CLL	Customers Goods Legal Liability
CNBUS	Contingent Business Income
CNPOL	Contamination and Pollution Removal
CNT	Scheduled Tools
COC	Course of Construction
COIFL	Coin Floater
COLAP	Collapse Coverage Endorsement
COLBI	Collapse Bodily Injury
COLL	Collision
COLPD	Collapse Property Damage
COLTI	Collision with Trailer Interchange
COMBI	Completed Operations Bodily Injury
COMP	Comprehensive
COMPD	Completed Operations Property Damage
COMTI	Comprehensive with Trailer Interchange
CONDO	Excess Condominium Liability
CONEO	Consultants Errors & Omissions

**Table 16: Coverage Category Codes (Continued)**

<b>Code</b>	<b>Description</b>
CPAP	Contractor's Premium Adjustment Program
CPD	Combined Physical Damages
CPDBC	Combined Physical Damages with Broadened Collision
CPDC	Combined Physical Damages with Collision
CPDLC	Combined Physical Damages with Limited Collision
CPIP	Single Limit PIP
CPL	Comprehensive Personal Liability
CPLA	Comprehensive Personal Liability Additional Locations
CRPLB	Chiropractors exc. Professional Liability
CSCPL	Computer Sales & Consulting Excluding Professional Liability
CSL	Combined Single Limit
CSLTI	Combined Single Limit Liability with Trailer Interchange
CSSEO	Computer Software & Server Errors & Omissions
CTRFT	Counterfeit
CUMBR	Commercial Umbrella
CWAIV	Waiver of Collision Deductible
DDTC	Defensive Driver Training Credit
DEBRL	Debris Removal
DEDFC	Deductible Modification Factor
DEFDR	Defensive Driver
DENPL	Dentists excl. Professional Liability
DEPTH	Depth Finder Credit
DESIG	Designated Person
DFORG	Depositors Forgery



**Table 16: Coverage Category Codes (Continued)**

<b>Code</b>	<b>Description</b>
DICFL	Difference In Condition Floater
DIESL	Diesel Engine Credit
DIREB	Garagekeepers Direct Excess Basis
DIRPB	Garagekeepers Direct Primary Basis
DIS	Total Disability Benefits
DLEOM	Dental Labs Errors & Omissions
DMGPO	Damage to Property of Others
DMPC	Designated Medical Provider Credit
DMYEP	Damage to your Electronic Products
DO	Directors & Officers Liability
DOC	Driver of Other Car
DOCON	Directors and Officers of Residence\Office Condos (BOP Only)
DRACL	Drive Away Collision
DRPLB	Doctors excl. Professional Liability
DT	Driver Training
DTH	Death Indemnity
DWELL	Dwelling (Cov. A)
EACHOCC	Each Occurrence
ECL	Hired Car Excess Physical Damage Collision
ECM	Hired Auto OTC - Comp Excess
EDAOL	EDP Property Any Other Location
EDEFT	EDP Exhibition, Fair, Tradeshow
EDMIN	EDP Media in Transit
EDPEQ	EDP Equipment

**Table 16: Coverage Category Codes (Continued)**

Code	Description
EDPFL	Electronic Data Processing Floater
EDPIN	EDP Property in Transit
EDPPP	EDP Property on Premises
EDQIN	EDP Equipment in Transit
EE	Extra Expense
EEAV	Electronic Equipment, Audio-Visual
EEFL	Electronic Equipment Floater
EEMDH	Excess Employee Dishonesty
EGCTX	Texas Engaged Couples Endorsement
EL	Employer's Liability
ELABV	Electronic Apparatus Business and Vehicle
ELAV	Electronic Apparatus in Vehicle
ELEV	Elevator - Collision
ELVIN	Elevator/Escalator Inspection
EMPAF	Emergency Mgmt Preparedness and Assessment Fund
EMPDH	Employee Dishonesty
EMPLBENE	Employee Benefits Liability
ENGAR	Engineers/Architects/Surveyors
ENGEO	Engineers Errors & Omissions
EPIP	Extended PIP
EQ	Equipment Coverage Form
EQ	Earthquake
EQDFL	Equipment Dealer Floater
EQENG	Earthquake - Engineering Service

**Table 16: Coverage Category Codes (Continued)**

<b>Code</b>	<b>Description</b>
EQPFL	Equipment Floater
EQRCN	Earthquake - Reconstruction Cost
EQSL	Earthquake Sprinkler Leakage
ERISA	Employee Retirement Income Security Act
ERKSP	Earthquake - Sprinkler
ERQKF	Earthquake and Flood (Mobile Homes)
ERROM	Errors and Omissions
EXBFL	Exhibition Floater
EXBRD	Extended Broad Form
EXCMED	Excess Medical Payments
EXFSH	Exhibition, Fair, Show
EXLIA	Excess Liability
EXMED	Extraordinary Medical Payment
EXMEDNJ	Extended Medical Expense (NJ)
EXMEDPA	Extraordinary Medical Benefits (PA)
EXNON	Extended Non-Owned
EXP	Explosion
EXPBI	Explosion Bodily Injury
EXPHO	Experienced Homeowner
EXPPD	Explosion Property Damage
EXTCV	Extension of Coverage
FAINT	Fine Arts in Transit
FAIRP	Fair Plan Credit
FAL	Forgery & Alterations

**Table 16: Coverage Category Codes (Continued)**

Code	Description
FCE	Food Contamination Endorsement
FCPL	Farmers CPL
FDL	Funeral Directors Liability
FDSC	Fire Department Service Charge
FEB	Funeral Expense Benefits
FEBDC	Funeral Expense Benefit (DC)
FEBND	APIP - Funeral Expense Benefits (ND)
FEBPA	First Party Benefit - Funeral (PA)
FEBUT	PIP & APIP - Funeral Expense (UT)
FELIA	Fellow Employee Liability
FEP	Fully Earned Premium
FIART	Fine Arts Floater
FILFL	Film Floater
FIRE	Fire
FIREDMG	Fire Damage
FLL	Fire Legal Liability
FLLEX	Excess Fire Legal Liability
FLOOD	Flood
FOOD	Food Spoilage
FORGN	Foreign Workers Compensation Coverage
FORMA	Form A
FORMB	Form B
FORMC	Form C
FORMD	Form D

Table 16: Coverage Category Codes (Continued)

Code	Description
FORME	Form E
FORMF	Form F
FORMG	Form G
FORMH	Form H
FORMI	Form I
FORMJ	Form J
FORMM	Form M
FORMN	Form N
FORMO	Public Employee Dishonesty - Per Loss
FORMP	Public Employee Dishonesty - Per Employee
FORMQ	Robbery/Safe Burglary - Money and Securities
FORRE	Foreign Reparations Expense & Increased Limits
FPB	First Party Benefits
FPDFL	Floor Plan Dealer Floater
FPM	Property/Policy/Minimum Premium
FPRCO	False Pretense Coverage
FRAUD	Identity Fraud Expense Coverage
FREEZ	Refrigerated Foods Products Clause
FRELV	Freight Elevator Liability
FRESP	Financial Responsibility Filing
FRV	Fair Rental Value
FSM	Property/Subline/Minimum Premium
FTC	Fire, Theft and Combined Additional Coverage (Texas Only)
FTHWD	Fire, Theft, Windstorm

**Table 16: Coverage Category Codes (Continued)**

Code	Description
FTWFR	Fire, Theft, Windstorm, Flood or Riot (Texas Only)
FURFL	Furriers Floater
FURFP	Fur Floater (personal lines)
FVREP	Full Value Replacement Cost
FVREPEXT	Extended Dwelling Replacement Cost Coverage
FVS##	Guaranteed Replacement Cost on Other Structures on Premises
G01	Glass/Set Number 1
G02	Glass/Set Number 2
G03	Glass/Set Number 3
G04	Glass/Set Number 4
G05	Glass/Set Number 5
G06	Glass/Set Number 6
G07	Glass/Set Number 7
G08	Glass/Set Number 8
GAP	Lease/Loan Gap
GASP	Gas Pump Liability
GBC	Garage Broadened Coverage
GCM	General Liability Claims Made
GCOLL	Garage Collision
GCOMP	Garage Comprehensive
GENEN	General Endorsement
GFIRE	Garage Fire
GFRTH	Garage Fire & Theft
GKLLI	Garagekeepers Legal (BOP Only)

**Table 16: Coverage Category Codes (Continued)**

<b>Code</b>	<b>Description</b>
GL	General Liability
GLABR	Glass Breakage
GLASH	Hurricane Resistant Glass
GLASS	Glass
GLIAB	Garage Liability
GLSP	Garage Limited Specified Perils
GMEDP	Garage Medical Payments
GOAO	Liability - Garage Operations Auto Only
GOLF	Golfcart Physical Damage
GOLFL	Golf Floater
GOOTA	Liability - Garage Operations Other than Auto Only
GPRL	Garage Specified Perils
GPM	Glass Minimum Premium
GRPRP	Grain Properties
GTHFT	Garage Theft
GUNFL	Gun Floater
HABCD	Homeowners Form 7
HCF##	Hurricane Catastrophe Fund - Emergency
HCS	Hired Care Coverage - CSL
HDACA	Home Day Care Coverage in Residence
HEAR	Hearing Aid Professional Liability
HHCP	Home Health Care Professional Liability
HNA	Hired/Non-Owned Automobile Combined
HOPRL	Hospitals Professional Liability

**Table 16: Coverage Category Codes (Continued)**

Code	Description
HRDBD	Hired/Borrowed
HSCRB	Hurricane Buy Back Coverage for Screened Enclosures
HTCOM	High Theft Vehicles without Anti-theft Device Comprehensive
HULL	Hull Coverage - Physical Damage
HULMT	Hull and Motor
HURR	Hurricane
IAADD	Improvements Alterations and Additions
IAPE	Industrial Accident Public Employee
IFPL	Incidental Farming Personal Liability
IFPLA	Incidental Farming Away From Residence Premises
IGA	Insurance Guaranty Association
IHBUS	In-Home Business Coverage
IM1	Inland Marine - Unscheduled
IM1	Equipment Coverage Form
IM2	Inland Marine - Scheduled
IM2	Equipment Coverage Form
IM3	Inland Marine - Scheduled +
IM3	Equipment Coverage Form
IM4	Inland Marine - Irrigation
IMA	Illinois - Mine Loss Assessment
IMS	Illinois - Mine Subsidence
INAEO	Insurance Agents Errors & Omissions
INAJIS	Installation Any Job Site
INASH	International Air Shipment



**Table 16: Coverage Category Codes (Continued)**

<b>Code</b>	<b>Description</b>
INEL	Increased Employer's Liability
INFL	Inflation Guard
INJL	Increased Special Liability Limit - Jewelry
INSFL	Installment Sales Floater
INSP	Vehicle Inspection Status
INTFL	Installation Floater
ISEOM	Investment Services Errors & Omissions
ITRST	In Transit
JEWFC	Jewelers Floater (commercial inland marine)
JEWFP	Jewelry Floater (personal inland marine)
JWRFL	Jewelers Floater
JWYFL	Jewelry Floater
LAC	Loss Assessment
LACEQ	Loss Assessment For Earthquake
LANDC	Incidental Motorized Land Conveyances - Liability Only
LAP	Loss Assessment Property
LAPEQ	Loss Assessment Property (Inc. Earthquake/Volcanic Eruption)
LAWEO	Lawyers Errors & Omissions
LAWFE	Law Enforcement Fee (NY)
LCOLL	Limited Collision
LEAD	Lead Liability
LEADC	Lead Contamination
LEADX	Lead Liability Exclusion
LEASE	Auto Lease

**Table 16: Coverage Category Codes (Continued)**

Code	Description
LERQK	Limited Earthquake Coverage- California
LESSR	Lessors Risk
LGLLI	Garagekeepers Legal Liability
LIAB	Liability
LIABA	Premises Liability Additional Locations
LIABP	Liability Plus Endorsement Package
LIGHT	Lightning Protection
LIQUR	Liquor Liability
LLF##	Landlords Furnishings
LLL	Liquor Law Legal Liability
LMA	Liability/Medical Payments/Actual
LMM	Liability/Medical Payments/Minimum Premium
LNCMP	Auto Loan - Comprehensive
LNCOL	Auto Loan - Collision
LNDMV	Land Movement
LOA	Liability/Premium Ops/Actual
LOAN	Auto Loan
LOCRE	Lock Replacement Coverage
LOM	Liability/Premium Ops/Minimum Premium
LPA	Liability/Products/Actual
LPD	Limited Property Damage Liability
LPM	Liability/Products/Minimum Premium
LRCCC	Leasing or Rental Concerns - Contingent Coverage
LRRC	Loss of Rental Income - Replacement Cost

**Table 16: Coverage Category Codes (Continued)**

<b>Code</b>	<b>Description</b>
LSM	Liability/Subline/Minimum Premium
LSPER	Limited Specified Perils
LUSE	Loss of Use
LVREB	Limited Value Replacement Cost - Buy Back
LVREP	Limited Value Replacement Cost
MANSE	Manned Security
MATUR	Mature Driver
MCARE	Managed Care Option
MCCA	Michigan Catastrophic Claims Association
MED	Medical Payments - GL Old Plan
MEDEXAR	Personal Injury Protection Medical Payment (AR)
MEDEXP	Medical Expense
MEDEXPA	First Party Benefits - Medical (PA)
MEDEXSC	APIP - Medical Expense (SC)
MEDEXVA	Extra Medical Expense (VA)
MEDICAL	Medical Payments
MEDPR	Medical Provider Credit
MERCH	Merchandise in Storage
MEXCO	Mexico Coverage
MHC	Motor Home Contents
MIDFL	Musical Instrument Dealers Floater
MILLI	Miscellaneous Legal Liability
MIMFL	Miscellaneous Inland Marine Floater
MIN##	Mine Subsidence

**Table 16: Coverage Category Codes (Continued)**

Code	Description
MIS	Miscellaneous
MISBD	Miscellaneous Building Real Property Coverage
MNYIN	Money - Securities - In
MNYOT	Money - Outside Premium
MOPFL	Manufacturers Output Floater
MOT##	Motor
MOVE	Transportation/Permission to Move
MPIP	Motorcycle Personal Injury
MPRMV	Mobile Home Property Removal
MRMES	Mercantile - Messenger Robbery
MRROB	Mercantile - Interior Robbery
MRSFAF	Mercantile - Safe Burglary
MSEC	Money & Securities
MSECP	Money & Securities on Premises
MSEOM	Masseurs Errors & Omissions
MSOFF	Money & Securities Off Premises
MTCFL	Motor Truck Cargo Floater
MTL	Motor Truck Cargo - Liability
MTO	Motor Truck Cargo - Owner
MUSFL	Musical Instrument Floater
NBUSL	Non Business Liability (BOP Only)
NCS	Non Owned Auto Employees -CSL
NEWAO	Newly Acquired Property
NEWAQ	Newly Acquired Property

**Table 16: Coverage Category Codes (Continued)**

<b>Code</b>	<b>Description</b>
NHMPL	Nursing Homes Professional Liability
NOWND	Non Owned
NYMA	New York Mutual Aid
OBEL	Optional Basic Economic Loss
OCCUP	Occupancy
OCP	Owners Contractors Protective
OFF	Off Premises
OFFNR	Office, Prof'l Priv. School, Studio - Other Residence
OFFRP	Office, Prof'l Priv. School, Studio - Residence Premises
ONPRM	On Premises
OOPRL	Opticians/Optometrists Professional Liability
OPS	Operations
OPS##	Off Premises Structure Specific Coverage
OPT	Optical/Hearing Aid Establishment
OPTE	Off Premises Theft Exclusion
OS	Other Structures (Cov. B)
OSBRG	Open Stock Burglary
OSI##	Other Structures - Individual Structure
OSOPB	Off Premises Blanket Coverage
OT	Other
OTC	Other Than Collision
OTEXPNY	APIP - Other Expense (NY)
OTEXPWA	PIP - Service Loss (WA)
OTSRP	Other Structures Resid. Premises

**Table 16: Coverage Category Codes (Continued)**

<b>Code</b>	<b>Description</b>
OTSTR	Unit-Owners Other Structures
OWNER	Owners or Lessees
OWNLC	Owners, Lessees or Contractors
OWNPR	Owners Premises
OWNRS	Owners Extra Coverage
PAFLO	Personal Articles Floater
PAPER	Valuable Papers
PARK	Parked Car Collision
PASSR	Passive Restraint
PATFL	Pattern Floater
PBB	Property/Building/Broad-Special
PBD	Property/Building/Deductible Buyback
PC	Home Computer
PCB	Property/Contents/Broad - Special
PCD	Property/Contents/Deductible Buyback
PCF	Property/Contents - Fire
PCL	Hired Care Prim Physical Damage - COL
PCL	Personal Umbrella
PCLUM	Personal Umbrella Uninsured Motorist
PCM	Hired Care Pim Physical Damage - COMP
PCV	Property/Contents - Vandalism & Malicious Mischief
PD	Property Damage
PDBY	Property Damage Buy Back
PDNM	Pattern, Dies and Molds

**Table 16: Coverage Category Codes (Continued)**

<b>Code</b>	<b>Description</b>
PDOC	Physicians & Dentist Outside Cov. Texas Only
PED	Pedestrian Charge
PENSN	Pension Rider
PEO	Printer E&O Liability
PEOEC	Printer E&O Exclude Corrections
PEOIC	Printer E&O Include Corrections
PERIL	Specified Perils
PERIN	Garage Personal Injury
PEROM	Printers Errors & Omissions
PERTI	Specified Perils with Trailer Interchange
PF	Power Failure (Old Plan)
PFIRE	Physical Damage Fire
PFRTH	Fire & Theft
PHE	Passenger Hazard Exclusion
PHRPL	Pharmacy Professional Liability
PHYFL	Physician Surgeon Equipment Floater
PIADV	Personal and Advertising Injury
PIHOM	Personal Injury
PIOCC	Permitted Incidental Occupancies
PIP	Personal Injury Protection
PL	Personal Liability
PLAN1	Commercial Crime - Separate Limits
PLAN3	Plan 3
PLAN4	Plan 4

Table 16: Coverage Category Codes (Continued)

Code	Description
PLAN5	Plan 5
PLAN6	Plan 6
PLAN7	Plan 7
PLAN9	Plan 9
PLIAB	Premises Liability
PLN10	Plan 10
PLN11	Combination Crime - Government Entities
PM	Precious Metals
POLUT	Pollution Liability
POLWS	Limited Pollution Coverage at the Worksite
PP	Personal Property
PPAEC	Personal Property - Additional Extended Coverage
PPAOL	Personal Property Any Other Location
PPEC	Personal Property - Extended Coverage
PPEFT	Personal Property Exhibition, Fair, Tradeshow
PPEQK	Contents - Earthquake
PPFL	Personal Property - Fire and Lightning
PPI	Property Protection Insurance
PPM	Policy/Policy/Minimum Premium
PPOFF	Personal Property Off Premises 6PUR
PPREP	Personal Property Replacement Cost Form # Varies
PPRFL	Personal Property Floater
PRDBI	Products Bodily Injury
PRDCO	Products/Completed Operations



**Table 16: Coverage Category Codes (Continued)**

<b>Code</b>	<b>Description</b>
PRDCOAGG	Products and Completed Operations Aggregate
PRDPD	Products Property Damage
PREFL	Personal Effects Floater
PREM	Premises/Operations (Premium group only)
PRFBI	Professional Bodily Injury
PRFPD	Professional Property Damage
PRM	Premier Endorsement
PRML	Property Removal
PROF	Professional Liability
PROFL	Processing Floater
PROPDAM	Property Damage
PROSV	Professional Services
PROSX	Professional Services Exclusion
PRPAI	Public Relations Personal & Advertising Injury
PRPNE	Propane Tank Liability
PS	Peak Season (Old Plan)
PSCPL	Pastoral Counseling Professional Liability
PSELV	Passenger Elevator Liability
PSM	Policy/Subline/Minimum Premium
PSP	Hired Auto OTC - Special Peril Primary
PST	Plants, Shrubs and Trees - Form DP
PSVD	Physicians, Surgeons, Veterinarians, Dentists
PTB	Property/Time/Broad-Special
PTD	Property/Time/Deductible Buyback

**Table 16: Coverage Category Codes (Continued)**

Code	Description
PTE	Property/Time/Extended Coverage
PTF	Property/Time/Fire
PTHWD	Theft & Windstorm
PTV	Property/Time/Vandalism & Malicious Mischief
PUBEO	Publisher Errors & Omissions
PULBB	Pollution Buy Back
PUNI	Punitive Damage
PWEXC	Paint & Waterproofing Exclusion - Windstorm Exterior
RAL	All Coverage Not Rated by AQS
RCC	Replacement Cost Contents
RCCEXT	Extended Contents Replacement Cost Coverage
RCCMT	Riot and Civil Commotion
RCONT	Restricted Contractual
RDF	Rate Departure Factor
RDPRP	Research & Development Property
REAE0	Real Estate Agents Errors & Omissions
RELOC	Relocation Expenses for Tenants
RENL	Renewal Plan
RENTV	Rented Vehicles
REPSV	APIP - Replacement Services/Survivors Replacement (ND)
REPSVUT	PIP & APIP - Survivor Loss (UT)
RESPR	Residence Premises 3 or 4 Family Dwell.
RJUA	Residence Property and Casualty Joint Underwriting Association
RJUAE	Residential P-C Underwriting Association - Emergency (homeowners)

**Table 16: Coverage Category Codes (Continued)**

<b>Code</b>	<b>Description</b>
RJUAL	Insurance Automobile Joint Underwriting Association - Regular (Liability) (auto)
RJUAN	Insurance Automobile Joint Underwriting Association - Regular (No-Fault) (auto)
RJUAP	Insurance Automobile Joint Underwriting Association - Regular (Physical Damage) (auto)
RJUAR	Residential P-C Underwriting Association - Regular (homeowners)
RLESO	Real Estate Operations
RMVL	Recreational Motor Vehicle Liability (other than snowmobiles and watercraft)
RNTOT	Unit-Owners Rental to Others
RR	Repair/Replacement
RREIM	Rental Reimbursement
RREP	Reasonable Repairs
RRPRL	Railroad Protective Liability
RRT	Residence Rental Theft
RTRRN	Rate Transition
RTVFL	Radio-Television Policy Floater
RWJUA	Windstorm U/W Association
SAACA	Specified Additional Amount of Insurance Coverage A
SAFEQ	Safety Equipment
SAIL	Sailboat Credit
SALFL	Salesman Floater
SAPIP	Suspension Additional PIP
SBI	Suspension of Bodily Injury
SBRKEN	System Breakdown Enhancement
SCCND	Security Condominium Credit
SCDLA	Schedule Limits for Form A

**Table 16: Coverage Category Codes (Continued)**

<b>Code</b>	<b>Description</b>
SCHDL	Schedule Limits for Forms C, D, E & H
SCHPP	Scheduled Personal Property
SCIFL	Stamp - Coin Dealers Floater
SCL	Specified Causes of Loss
SDB	Sewer or Drain Backup
SDC	Safe Driver Credit
SDIP	Safe Driver Credit (Commercial lines only)
SDL	Sale and Disposal Liability
SECUR	Safe Home Credit
SEWER	Water Backup of Sewers & Drains
SHA	Safety Health Achievement
SIGN	Sign
SILFL	Silverware Floater
SINGLIM	Single Limit
SINK	Sinkhole Collapse
SL	Sprinkler Leakage (Old Plan)
SLSMP	Salespersons Samples
SNOWL	Snowmobile Liability
SNOWM	Snowmobile
SORCV	Sound Receiving
SOUND	Sound Receiving & Transmitting Equip.
SPC	Special (Including theft)
SPCDT	Special (Including theft) - Detail
SPDIS	Special Disability Fund Assessments

**Table 16: Coverage Category Codes (Continued)**

<b>Code</b>	<b>Description</b>
SPECX	Special Excluding Theft
SPIP	Single Limit Additional PIP
SPKCR	Sprinkler Credit
SPLGA	Spoilage Breakdown
SPLGB	Spoilage Additional Contamination
SPLGC	Spoilage Power Outage
SPLS	Special Loss Settlement
SPOIL	Spoilage
SPPP	Special Personal Property
SPPRV	Special Provisions
SPREP	Combined Replacement Cost Dwelling & Personal Property
SPXDT	Special Excluding Theft - Detail
SRB##	Secondary Residence Building Additions and Alterations
SRO##	Structures Rented to Others
STAFL	Stamp Floater
STD	Standard
STK	Storekeeper Liability
STLD	Special Theft Loss With Deductible Form # Varies
STOPG	Stopgap
STRKP	Storekeepers - Broad Form
SWMPL	Swimming Pool
TAGPL	Travel Agents Professional Liability
TEG	Tenants Exterior Glass
TEMLL	Garage Temporary Location Limit

**Table 16: Coverage Category Codes (Continued)**

<b>Code</b>	<b>Description</b>
TEN	Tenants Liability
TFFDP	3 or 4 Family Dwell. Premises Liab. HO4
TFL	Tenants Fire Liability
THEFA	Broad Form Theft - Loss Away From Premises
THEFI	Theft Coverage Increase
THEFL	Theatrical Property Floater
THEFT	Theft
THFEX	Theft Extension
THFTB	Theft of Building Materials
TL	Towing and Labor
TORT	Tort Option
TOTDB	PIP - Total Disability Benefits
TPAC	Theft Prevention Authority Charge
TR	Tapes and Records
TRANL	Garage Transit Limit
TRANS	Transit
TRIP	Trip Accident - Costs Coverage
TRLIA	Truckers Liability
TRLR	Boat Trailer
TRNEX	Transportation Expense
TRNFC	Transit Floater (commercial inland marine)
TRNFL	Transit Floater
TRNFP	Transit Floater (personal inland marine)
TRSUP	Travel Supplies Endorsement (BOP Only)

**Table 16: Coverage Category Codes (Continued)**

<b>Code</b>	<b>Description</b>
TRVEO	Travel Agents Errors & Omissions
UDRPD	Underground Property Damage
UEFS	Uninsured Employers Fund
UM	Uninsured Motorist
UMBRL	Umbrella
UMCSL	Uninsured Motorist Combined Single Limit
UMISG	Uninsured Motorist BI Single Limit
UMISP	Uninsured Motorist BI Split Limit
UMM	Uninsured/Underinsured - BI
UMNPD	Uninsured Motorists and Underinsured Motorists Property Damage Combined Coverage
UMPD	Uninsured Motorist Property Damage
UMPUN	Uninsured Motorist Punitive Damages
UMSUM	Supplementary Uninsured Motorist
UMUIM	Uninsured Motorist and Underinsured Motorist Combined
UNCSL	Underinsured Motorist Combined Single Limit
UNDBI	Underground Bodily Injury
UNDPD	Underinsured Motorist Property Damage
UNDSG	Underinsured Motorist BI Single
UNDSP	Underinsured Motorist BI Split Limit
UNDUM	Underinsured Motorist Liability
UNI	Underinsured Motorists
UNJWF	Unscheduled Jewelry, Watches, Furs
UNO	U & O
USD	Utility Services Direct Damage

**Table 16: Coverage Category Codes (Continued)**

<b>Code</b>	<b>Description</b>
USLH	U.S. Longshore & Harbor Workers' Compensation Act
UST	Utility Services Time Element
VAC	Vacancy
VACCL	Ordinary Vacancy Clause
VACOP	Vacancy or Unoccupancy (Old Plan)
VALPA	Valuable Papers Floater
VDM	Vehicular Damage - Leased Property
VETPL	Veterinarian Professional Liability
VHD	Vehicular Damage - Building
VMM	Vandalism
VOL	Voluntary Comp
VOLAC	Volcanic Action (Old Plan)
VOLPD	Voluntary Property Damage
VPAOL	Valuable Papers Any Other Location
VPINT	Valuable Papers in Transit
VSI	Lienholder's Single Interest
WAPAI	Writer/Author Personal & Advertising Injury
WATER	Watercraft
WCDRV	Workers Compensation- Driver
WCEL	Workers Comp and Employer's Liability
WCFIN	Worker Compensation- Full Time Inservant
WCFOT	Workers Compensation- Full Time Outservant
WCINC	Workers Compensation- Incidental
WCPIN	Workers Compensation- Part Time Inservant



**Table 16: Coverage Category Codes (Continued)**

<b>Code</b>	<b>Description</b>
WC POT	Workers Compensation- Part Time Outservant
WCRFT	Owned Watercraft Liability
WDE	Water Damage Extension
WHANT	Windstorm/Hail - Antennas
WHAWN	Windstorm/Hail - Awnings
WHBOT	Windstorm/Hail - Boathouses or Docks
WHBSF	Windstorm/Hail Broad and Special Forms
WHCAB	Windstorm/Hail - Cabanas
WHFEN	Windstorm/Hail - Fences or Walls
WHGRN	Windstorm/Hail - Green houses/ Hot Houses
WHOUT	Windstorm/Hail - Outdoor Equipment
WHSCR	Windstorm/Hail - Screens
WHSGN	Windstorm/Hail - Signs
WHSLT	Windstorm/Hail - Slathouses or Pergolas
WIND	Wind/Hail
WINDX	Wind Exclusion
WJUA	Windstorm Underwriting Association
WJUAE	Windpool Underwriting Association - Emergency (homeowners)
WJUAR	Windpool Underwriting Association - Regular (homeowners)
WLB	Work Loss Benefits
WLBAR	Personal Injury Protection - Work Loss Benefit (AR)
WLBHI	Work Loss Benefit (HI)
WLBPA	First Party Benefits - Work Loss (PA)
WLBVA	Work Loss Benefit (Income Loss) (VA)

**Table 16: Coverage Category Codes (Continued)**

<b>Code</b>	<b>Description</b>
WNDST	Windstorm
WSKI	Waterski Medical
WTRBD	Waterbed Liability
WTRPR	Hydrostatic Pressure Caused Collapse of Underground Water
WVSUB	Waiver of Subrogation
WWCOV	World-Wide Coverages
XABUM	Abuse and Molestation Exclusion (BOP Only)
XADV	Exclude Advertising Injury
XAPIP	Exclude Additional PIP
XBI	Exclude Bodily Injury
XCBUL	Comprehensive Business Liability Exclusion (BOP Only)
XCOLL	Exclude Collision
XCOMP	Exclude Comprehensive
XCORP	Corporal Punishment Exclusion (BOP Only)
XCSL	Exclude Combined Single Limit
XEMP	Employment Related Practices Exclusion (BOP Only)
XEPIP	Exclude Extended PIP
XFDLL	Exclude Fire Damage Legal Liability
XMEDP	Exclude Medical Payments
XPAI	Exclude Personal and Advertising Injury
XPCDS	Products/Operations - Drug Sample Exclusion
XPCO	Exclude Products/Completed Operations
XPIP	Exclude PIP
XPOLU	Total Pollution Exclusion (BOP Only)

**Table 16: Coverage Category Codes (Continued)**

<b>Code</b>	<b>Description</b>
XREO	Real Estate Operations Exclusion
XUMCS	Exclude Uninsured Motorist Combined Single Limit
XUMPD	Exclude Uninsured Motorist Property Damage
XUMSG	Exclude Uninsured Motorist BI Single Limit
XUMSP	Exclude Uninsured Motorist Split Limit
XUNCS	Exclude Underinsured Motorist Combined Single Limit
XUNPD	Exclude Underinsured Motorist Property Damage
XUNSG	Exclude Underinsured Motorist BI Single
XUNSP	Exclude Underinsured Motorist BI Split Limit

## COVERAGE PART CODES

**Table 17: Coverage Part Codes**

<b>Code</b>	<b>Description</b>
AAPPL	Agriculture Applicant Information (AL1 only)
ACHE	Accident and Health
AGLIA	Agriculture Liability
AGPP	Agriculture Scheduled and Unscheduled Personal Property
AGPR	Agriculture Property
AIRC	Aircraft
AIRPFB	Airport & Fixed Base Operator
APKG	DEPRECATED
APKGE	Agriculture Package
APROD	Aircraft Products Liability
ARVP	Accounts Receivable/Valuable Papers
ARVP	Accounts Receivable/Valuable Papers
AUTB	Automobile - Business
AUTO	Automobile
AUTOB	Automobile - Business
AUTOP	Automobile - Personal
AUTP	Automobile - Personal
AVPKG	Aviation Package
BAM	Boiler and Machinery
BANDM	Boiler and Machinery
BLANK	Not Applicable (Blank)

Table 17: Coverage Part Codes (Continued)

Code	Description
BMISC	Miscellaneous Bond
BOAT	Watercraft (small boat)
BOP	Business Owners Policy
BOPGL	Business Owners Policy Liability
BOPL	BOP Liability
BOPP	BOP Property
BOPPR	Business Owners Policy Property
CAVN	Commercial Aviation
CEQF	Contractor's equipment floater
CEQFL	Contractor's Equipment Floater
CFIR	Commercial Fire
CFIRE	Commercial Fire
CFRM	Farm Owners
CGL	General Liability
CMAR	Commercial Articles
COMAR	Commercial Articles
COMR	Ocean Marine
CONTR	Contract
CPKGE	Commercial Package
CPMP	Commercial Multi Peril
CRIM	Crime
CRIME	Crime (includes "Burglary")
CRMB	Crime (includes "Burglary")
DFIR	Dwelling Fire

**Table 17: Coverage Part Codes (Continued)**

Code	Description
DFIRE	Dwelling Fire
DISAB	Disability
DO	Directors And Officers
EDP	Computers
EL	Employers Liability
EO	Errors and Omissions
EPLI	Employment Practices Liability Insurance
EQ	Earthquake
EQPF	Equipment Floater
EQPFL	Equipment Floater
EXLI	Excess Liability
EXLIA	Excess Liability
FARM	Farmowners'
FDTY	Fidelity
FIDTY	Fidelity
FIDUC	Fiduciary
FINA	Fine arts
FINEA	Fine Arts
FLOOD	Flood
GAAG	Garage and Dealers
GARAG	Garage and Dealers
GL	General Liability
GLAS	Glass
GLASS	Glass

Table 17: Coverage Part Codes (Continued)

Code	Description
HANG	Private Hangar
HBB	Home Based Business
HOME	Homeowners
HOME	Homeowners
INBR	Installation/Builders Risk
INM	Inland Marine
INMAR	Inland Marine
INMC	Inland Marine (commercial)
INMP	Inland Marine (personal lines)
INMRC	Inland Marine (commercial)
INMRP	Inland Marine (personal lines)
INTER	Internet Liability
JUDCL	Judicial
KIDRA	Kidnap and Ransom
LICPT	License and Permit
LSTIN	Lost Instrument
MHOME	Mobile Homeowners
MMAL	Medical Malpractice
Motorcycle	Motorcycle
MTKC	Motor Truck Cargo
MTRTK	Motor Truck Cargo
NWFGR	New Financial Guarantee
OLIB	Other Liability
PAPER	Valuable papers

**Table 17: Coverage Part Codes (Continued)**

Code	Description
PAPR	Valuable papers
PCL	Personal Comprehensive Liability
PHYS	Physicians and Surgeons
PHYS	Physicians and Surgeons
PKG	Package
PL	Professional Liability
PLMSC	Miscellaneous Professional Liability
PPKG	Personal Package
PPKGE	Personal Package
PROF	Professional Liability
PROP	Property (includes "Dwelling" and "Fire")
PROPC	Commercial Property
PRPC	Commercial Property
PRPP	Personal Property
PUBOF	Public Official
RECV	Recreational Vehicles
RECV	Recreational Vehicles
SCAP	Small Commercial Package
SCHP	Scheduled Property
SCHPR	Scheduled Property
SFRNC	Small Farm/Ranch
SIGN	Signs
SIGNS	Signs
SMP	Special Multi-Peril



**Table 17: Coverage Part Codes (Continued)**

<b>Code</b>	<b>Description</b>
SURE	Surety
TRAN	Transportation
TRANS	Transportation
TRCK	Truckers
TRUCK	Truckers
UMBC	Umbrella Commercial
UMBP	Umbrella Personal
UMBRC	Umbrella - Commercial
UMBRL	Umbrella
UMBRP	Umbrella - Personal (excess indemnity)
UN	Unknown
WCMA	Workers Comp Marine
WIND	Wind Policy
WORK	Worker's Compensation
WORKP	Workers Compensation Participating
WORKV	Workplace Violence
WRKP	Workers Compensation Participating

## DEDUCTIBLE APPLIES TO CODE

**Table 18: Deductible Applies to Code**

<b>Code</b>	<b>Description</b>
AA	Annual Aggregate
ACC	Per Accident
Aggregate	Aggregate
Airline	Airline
AllOth	All Other
AllOthClaim	All Other Claims
AllPeril	All Peril
AN	Annual
BagEaEv	Baggage- Each and Every Claim
BIPD	Bodily Injury and Property Damage
BodInj	Bodily Injury
Both	Medical & Indemnity
CargoEaEv	Cargo- Each and every Claim
CL	Per Claim
Coll	Collision Deductible
Comp	Comprehensive Deductible
COPC	Coinsurance as a Percentage
Coverage	Coverage Deductible (Default)
CY	Calendar Year
DAY	Number of Days
EaAircraft	Each Aircraft

**Table 18: Deductible Applies to Code (Continued)**

<b>Code</b>	<b>Description</b>
EaEng	Each Engine
EaEvLoss	Each and Every Loss
EmplBene	Employee Benefits
EmplTool	Employee's Tools- Each and Every Loss
EQK	Earthquake
Fire	Fire
GrndEq	Ground Equipment
HkEaEv	Hangarkeepers- Each and Every Claim
HR	Hours
Hurricane	Hurricane
ID	Per Item
IND	Indemnity Only
Indem	Indemnity
InMot	In Motion
L	Location
LA	Loss Aggregate
LandGear	Landing Gear Collapse / Gear Up Landing
MED	Medical Only
MedExp	Medical Expense Deductible
Medical	Medical
MEDIND	Both Medical and Indemnity
MedRehab	Medical Rehabilitation Expense
NonSchEq	Non-Scheduled Equipment
NotFlight	Not In Flight

**Table 18: Deductible Applies to Code (Continued)**

<b>Code</b>	<b>Description</b>
NotMoHang	Not In Motion While Hangared
NotMot	Not In Motion
O	Any One Occurrence
P	Per Loss
PerAdvInj	Personal Advertising Injury
PerOcc	Each Occurrence
PropDam	Property Damage
RotorMot	Rotors In Motion
RotorNotMot	Rotors Not In Motion
S	Subject
SchedEq	Scheduled Equipment
SinLim	Single Limits
SparEaEv	Spares- Each and Every Loss
Theft	Theft
Tool	Each Tool
Trees	Trees/bushes/shrubs
TurbAircraft	Turbine Aircraft
Wind	Wind
Wind/Hail	Wind/Hail
WorkDays	Work Days

## DEDUCTIBLE TYPE CODES

**Table 19: Deductible Type Codes**

<b>Code</b>	<b>Description</b>
ACC	Per Accident
AGG	Aggregate
CL	Per Claim
COPC	Coinsurance as a Percentage
DAY	Number of Days
DI	Disappearing
DO	Dollars (Default)
FL	Flat
FRA	Franchise
FT	Flat per thousand
GR	Graduated
HR	Hours
IND	Indemnity Only
M	Minimum
MDIN	Both Medical & Indemnity
MDV	Multiple of Daily Value
MED	Medical Only
MEDIND	Both Medical & Indemnity
OT	Other
PC	Percent
RE	Recoverable

**Table 19: Deductible Type Codes (Continued)**

<b>Code</b>	<b>Description</b>
SH	Shared
TADV	Times the Average Daily Value
WD	Whole Dollar
WV	Waived
X	Maximum

## DISTRIBUTION CHANNEL TYPE CODES

**Table 20: Distribution Channel Type Codes**

<b>Code</b>	<b>Description</b>
A	Agency (Default)
B	Broker
D	Direct Response
E	Electronic (Internet)
G	Group
M	Managing General Agency
O	Other
S	Strategic Partner

## DRIVER TYPE CODES

**Table 21: Driver Type Codes**

<b>Code</b>	<b>Description</b>
01	Pleasure
02	Low Miles to Work (1-10)
03	Medium Miles to Work (11-15)
04	High Miles to Work (Over 20)
05	Business
06	Farm
99	Unknown (Default)



## EXPOSURE BASIS CODES

**Table 22: Exposure Basis Codes**

Code	Description
A	Amount of Insurance
B	Car Months
C	Per Hundred
F	Per Person
G	Employee Months
H	Gross Receipts
I	If Any
J	Hire
K	Mileage
L	Number of Exposure
M	Per Thousand
N	Per Ten Thousand Board Feet
O	Volunter Months
P	Number
R	Payroll
S	Vehicles
U	Per Unit
X	No Exposure
Y	Year

## FEATURE STATUS CODES

**Table 23: Feature Status Codes**

<b>Code</b>	<b>Description</b>
C	Closed
D	Declined
L	Reclosed
O	Open (Default)
OT	Other
R	Reopened
S	Subrogation - Claim Open for Subrogation only
W	Closed Without Payment (no claim)

## FIRE PROTECTION CLASS CODES

Table 24: Fire Protection Class Codes

Code	Number Assigned	Description
01	1	Best Protection
02	2	
03	3	
04	4	
05	5	
06	6	
07	7	
08	8	
09	9	Less than 5 Miles w/ hydrant more than 1,000 ft.
10	10	Unprotected
99	99	Unknown (Default)

## FOUNDATION TYPE CODES

**Table 25: Foundation Type Codes**

Code	Description
06	All other Types
07	Enclosed Masonry Foundation
09	Blocks or Piers with full skirting
BS	Basement
Closed	Closed
CMasonry	Continuous Masonry
COLMN	Columns
Crawl	Crawl Space
Finished	Finished Basement
HillFnd	Hillside Foundation
NONE	None
Open	Open
Other	Other
Piers	Piers/Pilings/Stilts
PiersOnly	Piers
PILES	Piles
Post	Post and Pier
PostsOnly	Posts
PRLSW	Parallel Shear Walls
Slab	Slab on Grade
SLDPW	Solid Perimeter Walls

**Table 25: Foundation Type Codes (Continued)**

<b>Code</b>	<b>Description</b>
Unfinished	Unfinished Basement
Walkout	Walkout Basement

## GARAGING CODE

**Table 26: Garaging Code**

<b>Code</b>	<b>Description</b>
A	Garaged at School
B	Off Street at School
C	On Street at School
CP	Carport
D	Driveway
G	Garaged
N	Not Garaged (Default)
O	Off Street
P	Parking Lot
S	Street

## HEATING TYPE CODES

**Table 27: Heating Type Codes**

Code	Description
CNPI	Coal Non-Professionally Installed
CPI	Coal Professionally Installed
E	Electric
F	Electric Portable Heater
FIREPLACE	Fireplace
FLOORFURN	Floor Furnace
G	Natural Gas
GAS	Gas
GE	Gas & Electric
H	Kerosene Portable Heater
HEATPUMP	Heat Pump
K	Kerosene
L	Liquid Propane Gas
M	Liquid Propane Portable Heater
NIL	
NONE	None
O	Oil
PELLETSTOV	Pellet Stove
PROPANE	Propane
S	Solar Professionally Installed
T	Solar Non-Professionally Installed

**Table 27: Heating Type Codes (Continued)**

Code	Description
UK	Unknown
W	Wood Professionally Installed
WALLUNIT	Wall Unit
WD	Wood
X	Wood Non-Professionally Installed



## LIMIT APPLIES TO CODES

**Table 28: Limit Applies to Codes**

<b>Code</b>	<b>Description</b>
AccDeath	Accidental Death
ACFloats	Aircraft while on Floats
ACSkis	Aircraft while on Skis
Aggregate	Aggregate Limit
AllCoveredProperty	All Covered Property
AnnualAgg	Annual Aggregate
AnyAirCarrier	Any Air Carrier
AnyLocationOtherThanJobSite	Any Location Other Than Job Site
AnyMessenger	Any Messenger
AnyNewlyAcquiredTerminals	Any Newly Acquired Terminals
AnyNewlyAcquiredVehicles	Any Newly Acquired Vehicles
AnyOneJobSite	Any One Job Site
AnyOneShippingPackage	Any One Shipping Package
AnyOneTerminal	Any One Terminal
AnyOneUnnamedPremises	Any One Unnamed Premises
AnyRail	Any Rail
AnyTerminal	Any Terminal
AnyVehicle	Any Vehicle
AutoDeath	Auto Death Indemnity
AutoMed	Auto Medical Payments

Table 28: Limit Applies to Codes (Continued)

Code	Description
AV1Aircraft	Agreed Value Any One Aircraft
AVMaxAV1Aircraft	Agreed Values are subject to Limit Maximum Agreed Value Any One Aircraft
AwayFromPremises	Away From Premises
BeginVal	Beginning Value
BIAggreg	Bodily Injury Aggregate
BIEachOcc	Bodily injury each occurrence
BIEachPers	Bodily injury each person
BIEachPerson	BI Each Person
BIOccur	Bodily Injury Occurrence
BoilerMach	Boiler and Machinery
Building	Building Limit
BusIncome	Business Income
ComCarrier	Common Carrier
CommCause	Common Cause
Contents	Contents Limit
ContractCarrier	ContractCarrier
Coverage	Coverage Limit
CSL	Combined Single Limit
CustStatedAmt	Customized Stated Amount
DisEachEmpl	Disease Each Employee
DisPol	Disease Policy Limit
Dwelling	Dwelling Limit
EaAircraft	Each Aircraft
EaAuto	Each Auto

**Table 28: Limit Applies to Codes (Continued)**

<b>Code</b>	<b>Description</b>
EachClaim	Each Claim
EachEmpl	Each Employee
EachEmployee	Each Employee
EachOcc	Each Occurrence
EachPed	Each Pedestrian
EachWorkDay	Each Work Day
EaDoc	Each Document
EaEng	Each Engine
EaEvLossExStAmt	Each & Every Loss in Excess of Stated Amount Each & Every Loss
EaItem	Each Item
EaMember	Each Member/Patron
EaOccAnAggProd	Any One Occurrence and in the Annual Aggregate as respects Products
EmplBenAgg	Employee Benefits Aggregate
EmplTools	Employee Tools
EndVal	Ending Value
Excl	Excluded
FFL	Fire Legal Liability
FireDmgLmt	Fire Damage Limit
FLiab	Farm Liability
Floats	Floats
FuneralAgg	Funeral Expense Aggregate Limit
FuneralExp	Funeral Expense
GenAgg	General Aggregate
GroundUp	From Ground Up

Table 28: Limit Applies to Codes (Continued)

Code	Description
IncEconLoss	Increased Economic Loss
Incl	Included
IncomeBen	Income Benefit
Increased	Increased Limit
IncrWorkWk	Increased Work Loss Limit per Week
IndEachMedical	Individual Each Medical
IndivAnnAgg	Individual Annual Aggregate
InsuredVal	Insured Value
LawA	Law/Ord Coverage A Limit
LawB	Law/Ord Coverage B Limit
LawC	Law/Ord Coverage C Limit
Liab	Liability Limit
Liability	Liability
Limit9010	Limited to 90% of 10% of Aircraft Agreed Value Any One Loss and In All (Warranted Remaining 10% Uninsured)
Loc	Location Limit
LossOfUse	Loss of Use
MaxAmount	Maximum Amount
Medical	Medical Limit
MedLimAcc	Medical Limit per Accident
MedLimEmpl	Medical Limit per Employee
MedLimPers	Medical Limit per Person
Monthly	Monthly Coverage Amount
Nincl	Not Included

**Table 28: Limit Applies to Codes (Continued)**

<b>Code</b>	<b>Description</b>
OneFire	Any One Fire
Outbuildings	Outbuildings
OwnVehicle	Owned Vehicle
PartnerAnnAgg	Partnership Annual Aggregate
PartnerEaMed	Partnership Each Medical
PDAggreg	Property Damage Aggregate
PDEachOcc	Property damage each occurrence
PDOccur	Property Damage Occurrence
PeakSeason	Peak Season
PerAcc	Per Accident
PerAddresseePerDay	Per Addressee Per Day
PerAircraft	Per Aircraft
PerDay	Per Day
PerItem	Per Item
PerLoc	Per Location
PerLoss	Per Loss
PerOcc	Per Occurrence
PerPackage	Per Package
PerPass	Per Passenger
PerPers	Per Person
PerPerson	Per Person
PerRailCar	Per Rail Car
PersAdverInjLmt	Personal Advertising Injury Limit
PersAdvInjAgg	Personal Advertising Injury Aggregate

**Table 28: Limit Applies to Codes (Continued)**

<b>Code</b>	<b>Description</b>
PersAdvInjOcc	Personal Advertising Injury Occurrence
PersLiability	Personal Liability
PersPropOthers	Personal Property of Others
PerTerminal	Per Treminal
PerVehicle	Per Vehicle
PerVehicleCommonCarrier	Per Vehicle Operated by a Common Carrier
PerVehicleContractCarrier	Per Vehicle Operated by a Contract Carrier
PerVehicleNotScheduled	Per Vehicle Not Scheduled
PerVehiclePrivateCarrier	Per Vehicle Operated by a Private Carrier
PerWeek	Per Week
PI1Off	Personal Injury Limit Any One Offense and in the Annual Aggregate
PicTapes	Picture and Tapes
PolicyLimit	Policy Limit
Pollimit	Policy Limit
PrincipalSum	Principal Sum
PrivateCarrier	Private Carrier
ProdComOpsAgg	Products Completed Operations Aggregate
PropDam	Property Damage
PropertyInTemporaryStorage	Property In Temporary Storage
PropertyInTransit	Property In Transit
Records	Records
RedInd	Reduced Indemnity
RentalValue	Rental Value
Shipment	Shipment

**Table 28: Limit Applies to Codes (Continued)**

<b>Code</b>	<b>Description</b>
ShipperOwnedProperty	Shipper of Owned Property
SingLimAgg	Single Limit Aggregate
SingLimOcc	Single Limit Occurrence
SIR	Self-insured Retention
Skis	Skis
Sound	Sound
Space	Spacecraft Aggregate
Spoilage	Spoilage
StatedAmt	Stated Amount
Statutory	Statutory Limit
Structures	Structures
SurvLossBen	Survivor Loss Benefit
Theft	Theft Limit
TotalAircraft	Total Aircraft
TotalBen	Total Benefits
TotalCov	Total Coverage
TotalDays	Total Number of Days
TotalOcc	Total Occurrence
TransitOffPremises	Transit Off Premises
Unknown	Unknown (Default)
WeekBenAmt	Weekly Benefit Amount
WorkLoss	Work Loss
WorkLossWk	Work Loss Limit per Week
WrAct	Wrongful Act

**Table 28: Limit Applies to Codes (Continued)**

<b>Code</b>	<b>Description</b>
WrongfulOcc	Wrongful Occurrence
YourPremises	Your Premises



## LIMIT TYPE CODES

**Table 29: Limit Type Codes**

<b>Code</b>	<b>Description</b>
AG	Aggregate
ML	Maximum Limit Per Item
PA	Per Accident
PE	Per Employee
PO	Per Occurrence
POLA	Policy Aggregate
PP	Per Person/Per Occurrence
TE	Total Exposure
TL	Total Limit of Liability

## LINE OF BUSINESS SUB CODES

**Table 30: Line of Business Sub Codes**

<b>Code</b>	<b>Description</b>
ARP	Assigned Risk Plan
AUTL	Business Automobile Liability (for Loss History)
AUTP	Business Automobile Physical Damage (for Loss History)
CGL	Comprehensive General Liability
CNTB	Contract Bonds
CNTR	Contractual
CRFD	Court and Fiduciary Bonds
CRT	Court Bonds
DISC	Discovery
FAC	Reinsurance Facility
FIDU	Fiduciary Bonds
FRPS	FAIR plan (Subcharged)
FRPU	FAIR plan (Unsurcharged)
FSB	Florida sub-standard
GARAG	Garage and Dealers
GCM	General Liability Claims Made
INRV	Internal Revenue Bonds
LCPT	License and Permit Bonds
LP	License Bonds
LSUD	Loss Sustained
MANC	Manufacturers and contractors

**Table 30: Line of Business Sub Codes (Continued)**

<b>Code</b>	<b>Description</b>
MASS	Massachusetts automobile
MSCB	Miscellaneous Bonds
NOND	Named Non-Owned
NPC	New Plan - Claims Made
NPO	New Plan - Occurrence
NSTD	Non-standard automobile
OCCUR	Occurrence
OCP	Owners/contractors protective
OLT	Owners, landlords and tenants
PO	Public Official Bonds
PROD	Products/completed operations
PROF	Professional liability
SPEC	Special automobile
STOR	Storekeepers
SUB	Sub-standard automobile
TXAR	Texas assigned risk automobile
TXFR	Texas fire
TXHO	Texas Homeowner
TXVL	Texas voluntary automobile
US	United States Bonds
VOL	Voluntary
WARE	Warehouse Bonds

## METHOD OF PAYMENT CODES

**Table 31: Method of Payment Codes**

<b>Code</b>	<b>Description</b>
AMEX	American Express
CASH	Cash
CHECK	Check
CYBER	CYBERCASH
DISCV	Discover
DRAFT	Pre-Authorization Draft
EFT	Electronic Funds Transfer
EFTC	EFT/Checking Account
EFTS	EFT/Savings Account
MASTR	Master Card
PAYDD	Payroll Deduction
VERBC	Verbal Check
VISA	Visa

## NATURE OF BUSINESS CODES

**Table 32: Nature of Business Codes**

Code	Description
AG	Agriculture
AP	Apartment House
AR	Artisan
BL	Building
BU	Business
CC	Commercial Condominium
CH	Church
CN	Construction
CO	Condo
CT	Contractors
DEALR	Garage Dealers
FH	Funeral Home
GA	Garage
GV	Governmental
HB	Habitational
IN	Institutional
LC	Leasing Company
LT	Leasing Company & Temporary Agency
ME	Mercantile
MI	Mining
MN	Manufacturing

**Table 32: Nature of Business Codes (Continued)**

<b>Code</b>	<b>Description</b>
MO	Motel/Hotel
NA	Not Applicable
NM	Non-Manufacturing
OF	Office
OM	Medical Office
OT	Other
RL	Retail
RN	Rental
RS	Restaurant
SERND	Garage Service/Non Dealers
SV	Service
TA	Temporary Agency
WL	Wholesale

## OCCUPATION CODES

**Table 33: Occupation Codes**

Code	Description
ACT	Accountant
ADD	Administrator/Director
ADJ	Adjusters
ADM	Administrative
AGR	Agronomist
AIR	Airline Personnel
ALLOT	All other officers and employees not listed above
APR	Appraiser
AR	Architect
ART	Artist (Without Other Profession)
ATH	Athlete - Professional
ATY	Actuary
AUD	Auditor
AUM	Automobile Mechanic
AUS	Automobile Sales/Dealer
BAD	Bank/Financial Institution - Administration
BFI	Bank/Financial Institution - Clerical
BKP	Bookkeeper
BMG	Bank/Financial Institution - Management
BRB	Barber, Hairdresser
BUY	Buyer

Table 33: Occupation Codes (Continued)

Code	Description
CA	Chartered Accountant
CAN	Canvasser (Door-to-Door Salesperson)
CAS	Cashier
CCE	Crown Corporation Employee
CCL	Credit Clerk
CFT	Craftsman
CHF	Chef
Chiropractor	Chiropractor
CHM	Consultant - Human Resources
CHR	Chairperson
CL	Clergy
CMP	Computer - Analyst, Consultant, Programmer, etc.
CMT	Comptroller
COL	Collector
COT	Consultant - Other (Use 5RMK - Remarks to Describe)
CPA	Certified Public Accountant
CRP	Carpenter
CRT	Courts e.g. Bailiff, Clerk, Reporter, Stenographer, etc.
CS	Civil Service
CST	Custodian
CTR	Consultant - Training
DAY	Daycare Worker, Provider
DELY	Delivery
DEN	Dentist



Table 33: Occupation Codes (Continued)

Code	Description
DHY	Dental Hygenist
DIE	Dietician, Nutritionist
DIET	Dieticians who order food
DIS	Disabled/Unable to work
DMO	Demonstrator
DRI	Driver
DRL	Driver - Local Delivery
DRM	Driver - Long Haul, Mover
DRP	Driver - Public Transportation
DRT	Driver - Taxi, Chauffeur, Instructor
ELE	Electrician
ENG	Engineer
ENT	Entertainment Field e.g. Actor, Musician, etc.
EXE	Executive
FAC	Factory Worker, Machine Operator, Tool & Die Worker
FF	Firefighter
FIN	Financial Advisor, Broker, Economist
FIT	Fitness, Health Employee
FL	Flagged Occupation
FLA	Flight Attendant
FOD	Food Industry - Other e.g. Butcher, Slaughterer
FOI	Food Inspector
FOR	Forest Employee
FRM	Farmer

Table 33: Occupation Codes (Continued)

Code	Description
FSH	Fisherman
GC	General Contractor
GDP	Graphic Designer, Printer
HO	Homemaker
HOT	Hotel, Motel Worker
HRT	Horticulture
IAB	Insurance - Agent, Broker
IAD	Insurance - Adjuster
INS	Instructor
IUW	Insurance - Underwriter
JAN	Janitors
LAB	Labourer - Unskilled
LAW	Lawyer
LIB	Librarian
LOCK	Locker room attendants
MAITR	Maitre D's and assistants
MDR	Medical Director
MGR	Manager
MI	Military (Armed Forces)
MIN	Miner
MKT	Marketing Employee
MNT	Maintenance, Janitor, Cleaner
MSG	Messenger
MSP	Medical Specialist e.g. Anaesthetist, Chiropractor, Podiatrist, etc.

Table 33: Occupation Codes (Continued)

Code	Description
NRS	Nurse
NTR	Notary
OF	Office, Sales
OPI	Optician
OPT	Optometrist, Opthamologist
OT	Other
PAD	Professional, Advanced degree
PAY	Payroll Distributor
PCD	Professional, College degree
PHO	Photographer, Photography Studio
PHR	Pharmacist
PHY	Physician
PLT	Pilot
PNT	Painter, Plasterer
PO	Professional Manager
POL	Police Officer
PRO	Professor
PST	Postal Worker
PTO	Public Transportation Worker - Other Than Airline
PUR	Purchasing Agent
REA	Real Estate Agent
REC	Receiving Clerk
RET	Retired
RGO	Refinery Gauger of Oil Company

**Table 33: Occupation Codes (Continued)**

<b>Code</b>	<b>Description</b>
RSB	Restaurant, Bar - Owner, Employee e.g. Waiter, Bartender, etc.
RSC	Restaurant, Bar - Chef, Cook, Caterer
RTS	Retail Sales Person
SA	Salaried
SAL	Salesperson - Commercial
SC	Scientist
SCT	School Teacher
SE	Self-Employed
SEC	Security Officer, Worker
SHP	Shipping Clerk
SK	Skilled, Semi-Skilled
SMS	Seamstress
SPR	Supervisor, Foreman
SPS	Spouse at Home
SSAT	Service Station attendants
ST	Student
STK	Storekeeper
STO	Stock Clerk
STR	Storeroom Personnel
SUP	Superintendent
TEC	Technicians - Research, Medical
TES	Technical /Supervisory
THR	Therapist
TMK	Timekeeper

**Table 33: Occupation Codes (Continued)**

<b>Code</b>	<b>Description</b>
TMSEC	Teachers having custody of money or securities
TRD	Tradesman
TRK	Truck Driver
UN	Unknown
UNEM	Unemployed
US	Unskilled
VET	Veterinarian
WH	Warehouse Personnel
WNC	Wine Cellar Personnel
WNS	Wine Steward/ess
WRT	Writer, Publisher

## PAYMENT PLAN CODES

**Table 34: Payment Plan Codes**

Code	Description
2D	Twice a Day
2P	Two payments
2W	Twice per Week
3P	Three payments
3W	Three Times per Week
4W	Four Times per Week
8P	Eight Payments
9E	Nine (9) Equal Payments
ALW	Always (any change)
AN	Annual
BM	Bi-Monthly
BW	Bi-Weekly
DA	Daily
EO	Every Other Day
FL	Full Pay
HR	Hourly
I	Last Issued Date
IO	When Issued Only
MO	Monthly
NI	Nightly
NR	Non Reporting

**Table 34: Payment Plan Codes (Continued)**

<b>Code</b>	<b>Description</b>
NS	Non Standard
NV	Never
OT	Other
PI	Piece
PR	Policy Year
QT	Quarterly
R	Required
RWL	Renewal Only
SA	Semi-Annual
SM	Semi-Monthly
TTR	Both This Transaction and At Renewal
WK	Weekly
XP	At Expiration

## PAYMENT SERVICE CODES

**Table 35: Payment Service Codes**

<b>Code</b>	<b>Description</b>
A	Account Current
B	Broker Billing
D	Direct Bill to Insured
E	Direct Bill to Insured with Electronic Fund Transfer (EFT)
F	Direct Bill to Broker or Premium Finance Company
M	Direct Bill to First Mortgagee
O	Other
P	Direct Bill to Premium Finance Company



## POLICY TRANSACTION CODES

**Table 36: Policy Transaction Codes**

<b>Code</b>	<b>Description</b>
AP	Additional Premium
CF	Cancelled Flat
CN	Cancellation
CO	Cancelled Other
NB	New Business
NP	Non Premium Endorsement
RB	Renewal Business
RE	Reinstatement
RP	Return Premium

## POLICY TYPE CODES

**Table 37: Policy Type Codes**

<b>Code</b>	<b>Description</b>
4A	All Risks Tenants Homeowners
6A	All Risks Condominium Tenants Homeowners
BA	Dwelling Fire-Basic Fire
BASIC	Basic
BR	Dwelling Fire-Broad
BRD	Broad
CGM	Claims Made
DELUX	Deluxe
EC	Dwelling Fire-Fire and Extended Coverage
EQ	Earthquake Policy
HR	Hurricane Relief Policy
MH	Mobile Homeowners
OCCUR	Occurrence
SE	Dwelling Fire - Special with Additional Extended Coverage (currently Texas Only)
SP	Dwelling Fire-Special
SPC	Special
STD	Standard
VM	Dwelling Fire-Fire, Extended Coverage & VMM

## PREMIUM BASIS CODES

**Table 38: Premium Basis Codes**

Code	Description
1000CubicMeters	1000 Cubic Meters
1000Liters	1000 Liters
ADMIS	Admissions
Alley	Alley
Animal	Animal
AREA	Area
BA	Bond Amount
Basic	Basic
Boat	Boat
Building	Building
C	Cubic Feet
CabinRentSpace	Cabin or Rental Space
Cam	Cam
CARY	Car Years
CompletedValue	Completed Value
ContractVehs	Vehicles Under Contract - Cost
COST	Cost of Work Done or Contracts
Court	Court
CP	Contract Price
Device	Device
Display	Display

Table 38: Premium Basis Codes (Continued)

Code	Description
Dwelling	Dwelling
E	Number of Employees
Each	Each
EachJob	Each Job
Event	Event
Expenditures	Expenditures
Flat	Flat
FRONT	Frontage
GrSales	Gross Sales
Hectare	Hectare
Home	Home
Horse	Horse
Inmate	Inmate
Item	Item
Job	Job
Kennel	Kennel
Kilometer	Kilometer
Location	Location
LocForSeasYr	Location For Season or Year
Locker	Locker
Machine	Machine
Member	Member
MeterFrontage	Meter Frontage
Min	Minimum

Table 38: Premium Basis Codes (Continued)

Code	Description
NONE	No Exposure
NUMCT	Number of Contracts
NUMLA	Number of Landings (Escalators)
NumSe	Number of Seats
NumStudents	Number of Students
Office	Office
OT	Other
P	Population
PAYRL	Payroll
PersonMonths	Person Months
Premise	Premise
PROP	Property Amount
Pupil	Pupil
R	Remuneration
Raft	Raft
Range	Range
RECEI	Receipts
RECEILIQ	Liquor Receipts
REV	Revenue
Rink	Rink
SAL	Sales
Seat	Seat
Shipment	Shipment
Sliding	Sliding

**Table 38: Premium Basis Codes (Continued)**

<b>Code</b>	<b>Description</b>
SQF	Square Feet
Studio	Studio
Subscriber	Subscriber
Suite	Suite
Table	Table
Team	Team
Tool	Tool
TotCost	Total Cost
UNIT	Units
Unit	Unit
UnitOverSix	Unit Over Six
UpsetPayroll	Upset Payroll - per cord
ValuesAtRisk	Values at risk
Vehicle	Vehicle
Volunteer	Volunteer

## PRODUCER TYPE CODES

**Table 39: Producer Type Codes**

Code	Description
A	All
B	Bonds only
BR	Broker
C	Casualty
F	Property
HS	House Sales
IA	Independent Agency
L	Life
M	Multiple
MG	Managing General Agency
P	Producer
R	Referral
S	Securities

## RELATIONSHIP TO APPLICANT CODES

**Table 40: Relationship to Applicant Codes**

<b>Code</b>	<b>Description</b>
AI	Additional Insured
BS	Brother/Sister
CH	Child
DP	Domestic Partner
EM	Employee
HU	Husband
IN	Insured
OF	Officer of Corporation
OT	Other
PA	Parent
RE	Relative
RM	Roommate
RR	Resident Relative other than Spouse or Child
SO	Significant Other
SP	Spouse
TP	Third Party
WI	Wife



# ROOFING MATERIAL CODES

**Table 41: Roofing Material Codes**

Code	Description
ALUM	Aluminum Shingles
ARCH	Architectural Shingles
ASBO	Asbestos
ASBO	Asbestos Shakes
ASPHS	Asphalt Shingle
BLTXGRVL	Built Up without Gravel
CEDRK	Cedar Shakes
CEDRS	Cedar Shingles
CLAY	Clay Tile or Slate
COMP	Composition (Fiberglass, Asphalt, etc.)
CONC	Concrete Tile
CONCRETE	Concrete (Not Tile)
COPP	Copper
FIBER	Fiberglass
FOAM	Foam
GRAVL	Gravel
LTMTLPNL	Light Metal Panel
MEMSINGLEBALL	Single Ply Membrane Ballasted
METL	Metal
MINFR	Mineral Fiber
MissTile	Mission Tile

Table 41: Roofing Material Codes (Continued)

Code	Description
NEPineS	New England Pine Shingle
OT	Other
PLAS	Plastic
POUR	Poured
RECYC	Recycled Roofing Products
ROCK	Rock
ROLL	Rolled Roofing
RUBB	Rubber Roof
SEAMMETAL	Seam Metal
SLAT	Slate
SPMS	Single Ply Membrane Systems
SpTile	Spanish Tile
STCOR	Corrugated Steel
STPOR	Steel/Porcelain Shingles
TAR	Tar & Gravel (Built-Up)
TAR	Tar and Gravel
TARGRA	Tar And Gravel
TARGRB	Tar and Gravel (Built-up)
TILE	Tile
TIN	Tin
VSS	Victorian Scalloped Shake
WF	Wood Fiber Shingles
WOODK	Wood Shakes
WOODS	Wood Shingles

**Table 41: Roofing Material Codes (Continued)**

<b>Code</b>	<b>Description</b>
WOODSS	Wood Shake/Shingle

## SIDING CODES

**Table 42: Siding Codes**

Code	Description
A	Aluminium Siding
BevWd	Beveled Wood/Clapboards
Board	Board
BrdBat	Board and Batten
BrkFace	Face Brick
BrkVen	Brick Veneer
BrkVenCus	Brick Veneer Custom
C	Cedar, Wood Shingle
Cement F	Cement Fiber
Clapboard	Clapboard
ClapRedWd	Clapboard/Redwood
E	Exterior Insulation and Finishing System on Cinder Block (EIFSCB)
F	Exterior Insulation and Finishing System on Studs (EIFSS)
Htile	Hollow Tile
I	Plastic/Vinyl Siding
Log	Log Siding
LogCed	Log Custom Cedar
OT	Other
S	Stucco
SteelSid	Steel Siding
StoneVen	Stone Veneer

**Table 42: Siding Codes (Continued)**

<b>Code</b>	<b>Description</b>
StoneVenCus	Stone Veneer Custom
T111	T111 Siding
VSS	Victorian Scalloped Shakes
WoodSid	Wood Siding
Wshakes	Wood Shakes

## STATE CODES

**Table 43: State Codes**

Code	State
AL	Alabama
AK	Alaska
AZ	Arizona
AR	Arkansas
CA	California
CO	Colorado
CT	Connecticut
DE	Delaware
DC	District of Columbia
FL	Florida
GA	Georgia
HI	Hawaii
ID	Idaho
IL	Illinois
IN	Indiana
IA	Iowa
KS	Kansas
KY	Kentucky
LA	Louisiana
ME	Maine
MD	Maryland

Table 43: State Codes (Continued)

Code	State
MA	Massachusetts
MI	Michigan
MN	Minnesota
MS	Mississippi
MO	Missouri
MT	Montana
NE	Nebraska
NV	Nevada
NH	New Hampshire
NJ	New Jersey
NM	New Mexico
NY	New York
NC	North Carolina
ND	North Dakota
OH	Ohio
OK	Oklahoma
OR	Oregon
PA	Pennsylvania
RI	Rhode Island
SC	South Carolina
SD	South Dakota
TN	Tennessee
TX	Texas
UT	Utah

Table 43: State Codes (Continued)

Code	State
VT	Vermont
VA	Virginia
WA	Washington
WV	West Virginia
WI	Wisconsin
WY	Wyoming
XX	Unknown
01	Alabama
54	Alaska
02	Arizona
03	Arkansas
04	California
05	Colorado
06	Connecticut
07	Delaware
08	District of Columbia
09	Florida
10	Georgia
52	Hawaii
11	Idaho
12	Illinois
13	Indiana
14	Iowa
15	Kansas



Table 43: State Codes (Continued)

Code	State
16	Kentucky
17	Louisiana
18	Maine
19	Maryland
20	Massachusetts
21	Michigan
22	Minnesota
23	Mississippi
24	Missouri
25	Montana
26	Nebraska
27	Nevada
28	New Hampshire
29	New Jersey
30	New Mexico
31	New York
32	North Carolina
33	North Dakota
34	Ohio
35	Oklahoma
36	Oregon
37	Pennsylvania
38	Rhode Island
39	South Carolina

**Table 43: State Codes (Continued)**

<b>Code</b>	<b>State</b>
40	South Dakota
41	Tennessee
42	Texas
43	Utah
44	Vermont
45	Virginia
46	Washington
47	West Virginia
48	Wisconsin
49	Wyoming
99	Unknown

## TYPE OF LOSS CODES

**Table 44: Type of Loss Codes**

Code	Description
11	Insured Premises Fire, Explosion
12	Insured Premises Windstorm And Hail
13	Insured Premises Breakage, Collision
14	Insured Premises Water Damage
15	Insured Premises Theft And Burglary
16	Insured Premises Vandalism
17	Insured Premises Earthquake
18	Insured Premises Flood
19	Insured Premises All Other
21	Premises Of Others Fire And Explosion
22	Premises Of Others Windstorm And Hail
23	Premises Of Others Breakage And Collision
24	Premises Of Others Water Damage
25	Premises Of Others Theft And Burglary
26	Premises Of Others Vandalism
27	Premises Of Others Earthquake
28	Premises Of Others Flood
29	Premises Of Others All Other
31	In Transit-Railroad Fire And Explosion
32	In Transit-Railroad Windstorm And Hail
33	In Transit-Railroad Breakage, Collision

**Table 44: Type of Loss Codes (Continued)**

<b>Code</b>	<b>Description</b>
34	In Transit-Railroad Water Damage
35	In Transit-Railroad Theft And Burglary
36	In Transit-Railroad Vandalism
37	In Transit-Railroad Earthquake
38	In Transit-Railroad Flood
39	In Transit-Railroad All Other
41	In Transit-Surface Mail Fire Explosion
42	In Transit-Surface Mail Windstorm And Hail
43	In Transit-Surface Mail Breakage, Collision
44	In Transit-Surface Mail Water Damage
45	In Transit-Surface Mail Theft And Burglary
46	In Transit-Surface Mail Vandalism
47	In Transit-Surface Mail Earthquake
48	In Transit-Surface Mail Flood
49	In Transit-Surface Mail All Other
51	In Transit-Motor Vehicle Fire And Explosion
52	In Transit-Motor Vehicle Windstorm And Hail
53	In Transit-Motor Vehicle Breakage And Collision
54	In Transit-Motor Vehicle Water Damage
55	In Transit-Motor Vehicle Theft And Burglary
56	In Transit-Motor Vehicle Vandalism
57	In Transit-Motor Vehicle Earthquake
58	In Transit-Motor Vehicle Flood
59	In Transit-Motor Vehicle All Other

**Table 44: Type of Loss Codes (Continued)**

<b>Code</b>	<b>Description</b>
61	In Transit-Air/Water Borne Fire, Explosion
62	In Transit-Air/Water Borne Windstorm And Hail
63	In Transit-Air/Water Borne Breakage And Collision
64	In Transit-Air/Waterborne Water Damage
65	In Transit-Air/Waterborne Theft And Burglary
66	In Waterborne-Air/Waterborne Vandalism
67	In Transit-Air/Waterborne Earthquake
68	In Tansit-Air/Waterborne Flood
69	In Transit-Air/Waterborne All Other
81	In Transit-Messenger Fire Explosion
82	In Transit-Messenger Windstorm And Hail
83	In Transit-Messenger Breakage And Collision
84	In Transit-Messenger Water Damage
85	In Transit-Messenger Theft And Burglary
86	In Transit-Messenger Vandalism
87	In Transit-Messenger Earthquake
88	In Transit-Messenger Flood
89	In Transit-Messenger All Other

## VEHICLE BODY TYPE CODES

**Table 45: Vehicle Body Type Codes**

<b>Code</b>	<b>Description</b>
2D	Two Door Sedan
2DRHT	Two Door Hardtop
2H	Two Door Hatchback
2L	Two Door Liftback
2W	Two Door Wagon
3C	4 Door Extended Cab/Chassis
4C	5 Door Extended Cab/Chassis
4DRHT	Four Door Hardtop
4H	Four Door Hatchback
4L	Four Door Liftback
4W	Four Door Wagon
4WD	Four-Wheel Drive
5D	Five Door Sedan
AA	Antique Auto
AM	Amphibious Auto
AMBE	Ambulance (emergency)
AMBNE	Ambulance (non emergency)
ARPTL	Airport Limousine
ATV	All Terrain Vehicle
BUSARP	Airport Bus
BUSCHR	Church Bus

**Table 45: Vehicle Body Type Codes (Continued)**

<b>Code</b>	<b>Description</b>
BUSICTY	Inter City Bus
BUSOTH	Buses Otherwise Not Classified
BUSPPIL	Private Passenger Rated from CLM, Business Use
BUSPSP	School Bus Owned by Political Subdivision or School District
BUSSSE	Sightseeing Bus
BUSURB	Urban Bus
CB	Detachable Camper Body
CC	Compact Car
CDSDC	Commercial Driving School with Dual Controls
CDSW	Commercial Driving School without Dual Controls
CL	Classic Auto
CONVT	Convertible
COUPE	Coupe
DB	Dune Buggy
EA	Electric Auto
FDNP	Fire Departments (non-PPT)
FDP	Fire Departments (PPT)
FNRE	Funeral (combination Hearse-Ambulance, Emergency)
FNRFC	Funeral Flower Car
FNRH	Funeral Hearse
FNRL	Funeral Limousine
FNRN	Funeral (combination Hearse-Ambulance,
FPCPR	Folding or Pop-up Campers
GC	Golf Cart

**Table 45: Vehicle Body Type Codes (Continued)**

Code	Description
GO	Go Cart
HATCH	Hatch Back
HB	
HDTOP	Hardtop
LEAM	Law Enforcement Agency (Motorcycle)
LEAP	Law Enforcement Agency (PPT)
LENN	Law Enforcement Agency (non-PPT, non-Motorcycle)
LL	Suburban or Carry All
LM	Limousine
MB	Motorbike
MC	Motorcycle
MH	Motor Home
MNS	Minibike
MOBO22	Mobile Home (22 feet or less)
MOBOT	Mobile Home Trailer
MOBUN	Mobile Home (over 22 feet)
MP	Moped
MS	Motor Scooter
OMC	All Other Motorized Cycles (i.e. Moped, Scooter)
OT	Other
PP	Private Passenger Automobile Make
PPIL	Private Passenger Rated from CLM, Pleasure Use (Illinois Only)
PPRC	Private Passenger Rated from CLM
PPRCF	Private Passenger Rated from CLM (Farm)



**Table 45: Vehicle Body Type Codes (Continued)**

<b>Code</b>	<b>Description</b>
PU	Pickup Truck
PUCM	Pickup with Camper Body
PVNOC	Public Vehicle Not Otherwise Classified
RV	Recreational Vehicle
SC	Sport Coupe
SD	Pickup Trucks, Sedan Delivery, Panel Truck
SDSD	School Driver Training with Dual Controls
SDSW	School Driver Training without Dual Controls
SEDAN	Sedan
SMEF	Special or Mobile Equipment (Farm)
SMEN	Special or Mobile Equipment (non-Farm)
SNOWM	Snowmobile
SSEMP	Social Services Auto (Employee Operated)
SSOTH	Social Services Auto (all other)
STWAG	Stationwagon
STWAG.S	Stationwagon
TAXI	Taxi
TB	Trail Bike
TCDS	Commercial Driving School with Dual Controls (Trucks-Tractors-Trailers)
TCDSW	Commercial Driving School without Dual Controls (Trucks-Tractors-Trailers)
TR	Boat Trailer, Horse Trailer or Similar Vehicle
TRAE	Transportation of Athletes and Entertainers
TREMO	Transportation of Employees (all other)
TREMP	Transportation of Employees (PPT)

**Table 45: Vehicle Body Type Codes (Continued)**

<b>Code</b>	<b>Description</b>
TRUCKD	Dump Truck
TRUCKT	Truck
TRUCKTKTR	Truck-Tractor
UR	Unregistered Vehicles - Generic
VAN	Van
VAN8V	Eight Passenger Sport Van
VANCRG	Cargo Van
VANEC	Extended Cargo Van
VANES	Extended Sport Van
VANEW	Extended Window Van
VANMV	Mini Van
VANPAN	Panel Van
VANSTP	Step Van
VANSV	Sport Van
VANUTIL	Utility Van
VANVC	Van Camper
VANWD	Window Van

## VEHICLE USE CODES

**Table 46: Vehicle Use Codes**

Code	Description
BU	Business
CL	Clergy
CM	Commercial
COM	Commute
CP	Car Pool
DO	Drive to Work or School Over 15 Miles
DS	Driven To and From School
DU	Drive to Work or School Under 15 Miles
DW	Driven To and From Work
FM	Farm
OT	Other
PL	Pleasure
RT	Retail
SH	Show (Restricted Use)
SR	Service
VE	Van Pools (Employer Furnished)
VO	Van Pools (all other)