

**Oracle Utilities Meter Data Management  
Release 2.0.1**

Utility Reference Model

4.2.1 Collect and Process Device Measurements

January 2014

Oracle Utilities Meter Data Management Utility Reference Model 4.2.1 Release 2.0.1

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# Chapter 1

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## Overview

This chapter provides a brief description of the Collect and Process Device Measurements business process and associated process diagrams. This includes:

- **Brief Description**
- **Business Process Diagrams**
- **How to Read and Understand Process Diagrams**

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## Brief Description

**Business Process:** Collect and Process Device Measurements

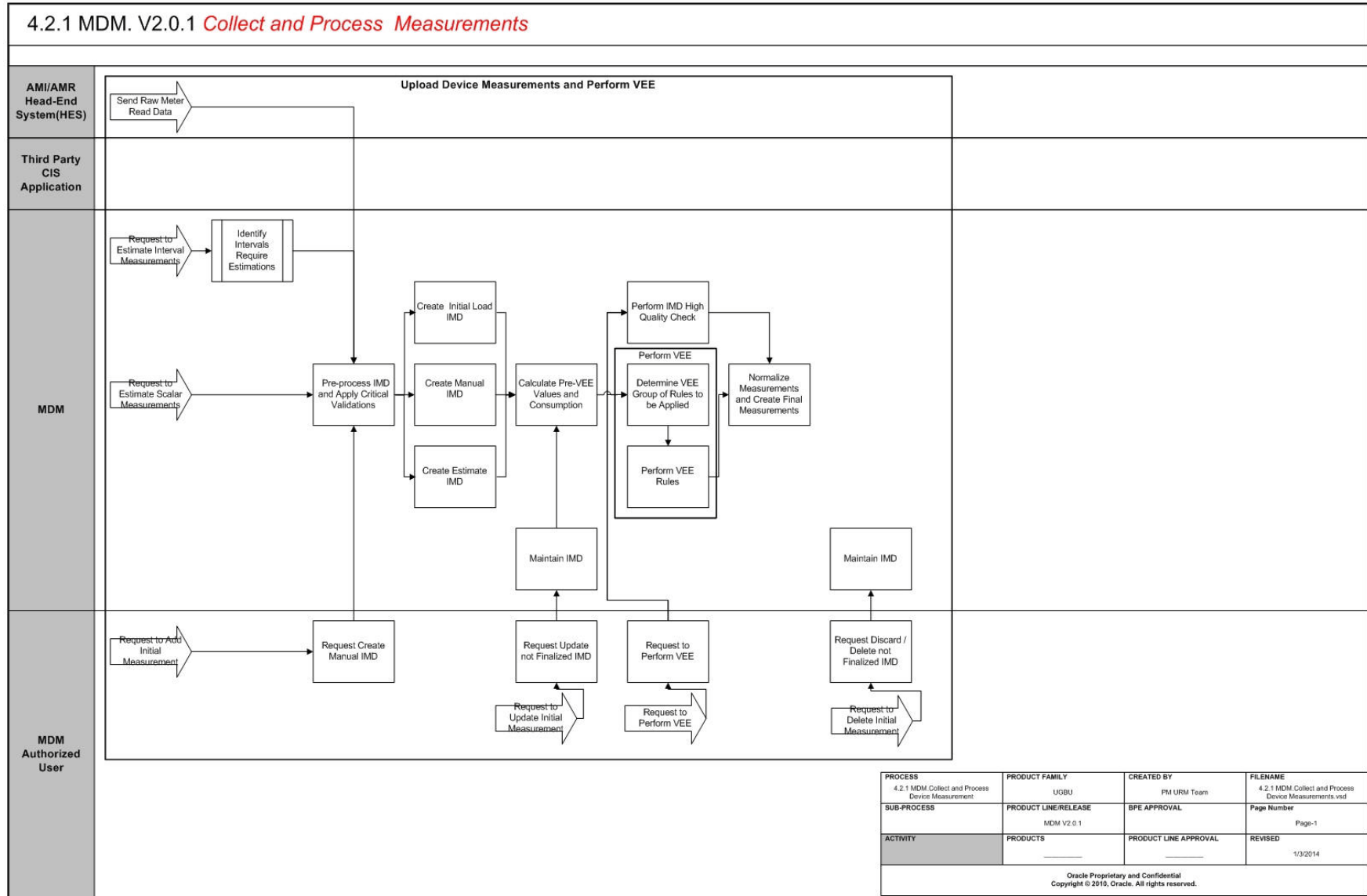
**Process Type:** Process

**Parent Process:**

**Sibling Processes:**

This process takes place when raw measurements are sent from an AMI/AMR Head-End system or created manually by an MDM Authorized User and processed by MDM, going through the VEE process until the final measurements are derived. These final measurements are used to derive usage.

# Business Process Diagrams



# How to Read and Understand Process Diagrams

## Utility Reference Models. Notations.

