

Warranty Claim

Business Unit: US001

Claim ID: 1

Sender Information

Joe Edwards

GLOBLE-MOTOR  
324 Augua Street

Simpsonville SC, 29680  
345532356

Vendor Address

Ronald Rives  
Claim Process Center  
321 Main street, Suite 11

Pleasanton CA, 94588  
USA

Vendor Contact

John Smith  
803/123-4567  
john.smith@yoke.com

Claim Details

Failure Information

Asset Business Unit: US001  
Asset ID: 000000000003  
Serial #: 567345JPY5  
VIN:

Gas/elec car - fleet vehicle 2

Cause: BEARINGS  
Bearings - Bad, Missing, Worn  
Failure Date: 2005-06-20  
Repaired Date: 2005-06-23

Cost Information

<u>Cost Type</u>	<u>Category</u>	<u>Sub-Category</u>	<u>Description</u>	<u>Quantity</u>	<u>Unit Of Mesuare</u>	<u>Rate</u>	<u>Amount</u>
Materials			Battery cable set	1	EA	132.40	132.40 USD
Materials			12 volt battery	1	EA	231.00	231.00 USD
Labor	MECHANIC			1	HOURS	98.00	98.00 USD

Related Meter Reading

<u>Meter Type</u>	<u>Reading</u>	<u>Unit Of Measure</u>	<u>Reading Date Time</u>
ODOMETER	25000.00	MIL	2005-06-20T11:00:00-

Warranty Claim

Meter Type

Reading

Unit Of Measure

Reading Date Time

0700



PeopleSoft Work Order Management  
Work Order Task Detail Report

Run Date: 07/10/2012  
Run Time: 14:47:03

**Work Order**

Business Unit: US001 Work Order ID: 0000000001

Description: Perform component changeout on fan motor on A/C unit MMFACTLY0009  
WO Type: Corrective Priority: Medium Service Group: Maint  
Shop: Shop A Req. Start: 6/9/05 Req. End: 6/9/05  
PM Schedule ID: Project: MAINTENANCE2005

**Work Order Task List**

<u>Task ID:</u>	<u>Sequence</u>	<u>Description</u>	<u>Tag Number</u>	<u>Scheduled Start</u>	<u>Scheduled End</u>
1	10	Remove faulty fan motor from A/C unit MMFACTLY0009.	0010	6/9/05	6/9/05
2	20	Install fan motor into A/C unit MMFACTLY0009	0011	6/9/05	6/9/05

**Work Order Notes**

Subject: Motor inspection  
Date/Time Entered: 7/10/12 2:06 PM Entered by: Angelini, Gina  
Notes: Inspected motor, replacement required

**Work Order Task**

Business Unit: US001 Work Order ID: 0000000001  
Task ID: 1 Sequence: 10  
Description: Remove faulty fan motor from A/C unit MMFACTLY0009.  
Status: WIP Status Date Time: 7/10/12 2:43 PM  
Scheduled Start: 6/9/05 Actual Start: 7/9/05  
Scheduled End: 6/9/05 Actual End: 7/9/05  
AM Bus. Unit: US001 Asset ID: MMFACTLY0010  
Tag Number: 0010  
Asset Description: AC Fan Motor  
Location: US007 USA - Houston, TX  
Area:  
Criticality: Hazardous: N

Problem: Overheats / Runs Hot Cause: Filter - Bad, Faulty, Loose, Worn  
Resolution: Replace/Repair Filter

**Asset Meter Reading**

Meter Type: HOURS Unit of Measure: EA  
Prior Read Datetime: New Read Datetime: \_\_\_\_\_  
Prior Reading: New Reading: \_\_\_\_\_  
Accumulated Reading: Accumulated Reading: \_\_\_\_\_

**Work Order Task Labor Schedule**

<u>Line</u>	<u>Craft</u>	<u>Employee</u>	<u>Sched. Start</u> <u>Sched. End</u>	<u>Scheduled</u> <u>Duration</u>	<u>Actual Start</u> <u>Actual End</u>	<u>Actual Duration</u>
1	MECHANIC	MM000000008	6/9/05	1	6/9/05	1
		Lopez,Cindy	6/9/05		6/9/05	

**Work Order Task Tools Schedule**

<u>Line</u>	<u>Asset Type</u>	<u>Asset Subtype</u>	<u>AM Bus. Unit</u>	<u>Asset ID</u>	<u>Scheduled Start</u>	<u>Scheduled End</u>
1	070	FORKLIFT	US001	EX_000000280	6/9/05	6/9/05

**Work Order Task Instructions**

<u>Step</u>	<u>Description</u>
1	When removing fan, please be careful to ensure no damage to inter-cooler on removal from chassis.

**Work Order Task Checklist**

<u>Step</u>	<u>Type</u>	<u>Required</u>	<u>Completed</u>	<u>Completed By</u>	<u>Completed Date Time</u>
1	1	Y	Y	Angelini,Gina	7/10/12 2:14 PM

Disconnect power at AC mains.

**Work Order Task**

Business Unit:	US001	Work Order ID:	0000000001
Task ID:	2	Sequence:	20
Description:	Install fan motor into A/C unit MMFACTY0009		
Status:	New	Status Date Time:	6/10/05 11:36 AM
Scheduled Start:	6/9/05	Actual Start:	7/10/05
Scheduled End:	6/9/05	Actual End:	7/10/05
AM Bus. Unit:	US001	Asset ID:	MMFACTY0011
Tag Number:	0011		
Asset Description:	AC Fan Motor		
Location:	US007	USA - Houston, TX	
Area:			
Criticality:		Hazardous:	N
Problem:	Overheats / Runs Hot	Cause:	Bearings - Bad, Missing, Worn
Resolution:	Replace & Repack Bearings		

**Work Order Task Labor Schedule**

<u>Line</u>	<u>Craft</u>	<u>Employee</u>	<u>Sched. Start</u> <u>Sched. End</u>	<u>Scheduled</u> <u>Duration</u>	<u>Actual Start</u> <u>Actual End</u>	<u>Actual Duration</u>
1	MECHANIC	MM000000008	6/9/05	1	6/9/05	1
		Lopez,Cindy	6/9/05		6/9/05	

**Work Order Task Inventory Schedule**

<u>Line</u>	<u>Item ID</u>	<u>Description</u>	<u>Quantity</u> <u>Scheduled</u>	<u>UOM</u>	<u>Floor</u> <u>Stock</u>	<u>Needed</u> <u>Date</u>	<u>Hazardous</u> <u>Code</u>	<u>Quantity</u> <u>Used</u>
1	30010	Single Row Radial Ball Bearing	1	EA		6/9/05		
2	30030	V Groove B42 Belts	1	EA		6/9/05		

**Work Order Task Purchase/On-hand**

<u>Line</u>	<u>Description</u>	<u>Resource Type</u>	<u>Quantity Required</u>	<u>Unit of Measure</u>	<u>Due Date</u>	<u>On-hand</u>
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1 Bearing Bracket 3 1 EA 6/9/05 N

**Work Order Task Instructions**

<u>Step</u>	<u>Description</u>
1	Install fan as per normal installation procedures in provided manufacturer instructions.

**Work Order Task Checklist**

<u>Step</u>	<u>Type</u>	<u>Required</u>	<u>Completed</u>	<u>Completed By</u>	<u>Completed Date Time</u>
1	1	Y	Y	Angelini,Gina	7/10/12 2:33 PM
					Ensure power at AC mains is still disconnected.
2	2	Y	Y	Angelini,Gina	7/10/12 2:33 PM
					Reset system and restore AC power at mains.
3	2	Y			
					Perform full system test and diagnostics.

**Work Order Task Notes**

Subject: Success  
 Date / Time Entered: 7/10/12 2:35 PM Entered by: Angelini,Gina  
 Notes: No issues during installation, system fully tested and all diagnostics were successful.



**PeopleSoft Work Order Management  
Work Order Task Detail Report**

**Run Date: 07/10/2012  
Run Time: 14:47:03**

**Work Order**

Business Unit: US001 Work Order ID: 0000000002

Description: Replace coolant in vehicle  
 WO Type: Corrective Priority: High Service Group: Maint  
 Shop: Shop A Req. Start: 6/10/05 Req. End: 6/10/05  
 PM Schedule ID: Project: MAINTENANCE2005

**Work Order Task List**

<u>Task ID:</u>	<u>Sequence</u>	<u>Description</u>	<u>Tag Number</u>	<u>Scheduled Start</u>	<u>Scheduled End</u>
1	10	Replace coolant in vehicle	P00000009001	6/10/05	6/10/05

**Work Order Task**

Business Unit: US001 Work Order ID: 0000000002  
 Task ID: 1 Sequence: 10  
 Description: Replace coolant in vehicle  
 Status: Closed Status Date Time: 6/12/05 10:56 PM  
 Scheduled Start: 6/10/05 Actual Start: 6/10/05  
 Scheduled End: 6/10/05 Actual End: 6/10/05  
 AM Bus. Unit: US001 Asset ID: 000000000002  
 Tag Number: P00000009001  
 Asset Description: Gas/elec SUV - Fleet  
 vehicle 1  
 Location: US001 USA - New York  
 Area:  
 Criticality: 02 Hazardous: N  
 Problem: Cause:  
 Resolution:

**Asset Meter Reading**

Meter Type: ODOMETER Unit of Measure: MIL  
 Prior Read Datetime: 6/29/09 7:55 AM New Read Datetime:  
 Prior Reading: 116234 New Reading: \_\_\_\_\_



PeopleSoft Work Order Management  
Work Order Task Detail Report

Run Date: 07/10/2012  
Run Time: 14:47:03

Accumulated Reading: 116234

Accumulated Reading: \_\_\_\_\_

Meter Type: THICKNESS

Unit of Measure: IN

Prior Read Datetime: 6/29/09 7:55 AM

New Read Datetime: \_\_\_\_\_

Prior Reading: 1.07

New Reading: \_\_\_\_\_

Accumulated Reading: 4.93

Accumulated Reading: \_\_\_\_\_

**Work Order Task Labor Schedule**

<u>Line</u>	<u>Craft</u>	<u>Employee</u>	<u>Sched. Start</u> <u>Sched. End</u>	<u>Scheduled</u> <u>Duration</u>	<u>Actual Start</u> <u>Actual End</u>	<u>Actual Duration</u>
1	MECHANIC	MM000000004	6/10/05	1	6/10/05	1
		Panata,Sean	6/10/05		6/10/05	

**Work Order Task Inventory Schedule**

<u>Line</u>	<u>Item ID</u>	<u>Description</u>	<u>Quantity</u> <u>Scheduled</u>	<u>UOM</u>	<u>Floor</u> <u>Stock</u>	<u>Needed</u> <u>Date</u>	<u>Hazardous</u> <u>Code</u>	<u>Quantity</u> <u>Used</u>
1	30060	Radiator Coolant	2	GAL		6/10/05		2



Report ID: WM11000



PeopleSoft Maintenance Management

Run Date:

**Work Order Task Material Readiness Report**

Run Time:

WO Business Unit: US001

Analyze Material Readiness for: Inventory and Procured Items

WO Task Date Selection: As of 2012-07-30

Include Exception Detail: Yes

**Key to Exception Reason Codes:**

Exception Reason	Description
Negative Available	Available Quantity is negative.
Late Supply	Peg Supply Date is after Scheduled Date.
Past Due Supply	Peg Supply Date is before the current date.
Undefined Due Date	Peg Requisition Date is undefined.
No Quantity Available	No on-hand quantity available.
Insufficient Quantity Available	Not enough quantity available for the total demand on the item.
Insufficient Peg Quantity	Not enough peg supply.
Not Pegged	The resource is not pegged.
Multiple	Multiple reasons.



**Work Order Task Material Readiness Report**

WO Business Unit: US001

Analyze Material Readiness for: Inventory and Procured Items

WO Task Date Selection: As of 2012-07-30

Include Exception Detail: Yes

**Work Order**

Business Unit: US001 Work Order ID: 000000202  
 Description: Pool car #SXF012 - routine maintenance  
 WO Type: CM Priority: 2 Service Group: MAINT  
 Shop: SHOP A Required Start: 2012-07-18 Required End: 2012-07-18  
 PM Schedule ID: Project: CORRECTIVE2009

**Work Order Task List - Material Readiness Summary**

\*\*\* Material Readiness Status \*\*\*

Task	Seq	Description	Tag Number	Required Start - End	Sched Start - End	Inventory Items	Procured Items
1	10	Replace 5qt engine oil	P000000000 1	2012-07-18 - 2012-07-18	2012-07-18 - 2012-07-18	Ready	*****

**Work Order**

Business Unit: US001 Work Order ID: 000000203  
 Description: HVAC 4XF-NORTH - will not start - emergency repair  
 WO Type: CM Priority: 1 Service Group: MAINT  
 Shop: SHOP A Required Start: 2012-07-18 Required End: 2012-07-18  
 PM Schedule ID: Project: CORRECTIVE2009

**Work Order Task List - Material Readiness Summary**

\*\*\* Material Readiness Status \*\*\*

Task	Seq	Description	Tag Number	Required Start - End	Sched Start - End	Inventory Items	Procured Items
1	10	Emergency inspection	HVAC000000 02	2012-07-18 - 2012-07-18	2012-07-18 - 2012-07-18	Not Ready	*****
2	20	Repair-Replace Thermostat	HVAC000000 02	2012-07-18 - 2012-07-18	2012-07-18 - 2012-07-18	Ready	Not Ready
3	30	Repair-Replace Filter	HVAC000000 02	2012-07-18 - 2012-07-18	2012-07-18 - 2012-07-18	Ready	*****

**Work Order Task - Readiness Exception Detail**

Business Unit: US001 Work Oder Id: 000000203  
 Task Id: 1 Sequence: 10  
 Description: Emergency inspection  
 Status: SCHD Status DateTime: 2012-07-18T12:44:49  
 Requered Start - End : 2012-07-18 - 2012-07-18 Schedule Start - End: 2012-07-18 - 2012-07-18  
 Business Unit AM: US001 Asset Id: MMFACLT0002  
 Tag Number: HVAC00000002 Asset Description: 40 Ton HVAC Conditioner

**Inventory Schedule - Exceptions**

Line	Item Id	Description	Qty	UOM	Needed Date	Readiness	Exception Reason
2	30050	Seal Kit	4	EA	2012-07-18	Not Ready	No Quantity Available
3	30052	Humidifier Unit	1	EA	2012-07-18	Not Ready	No Quantity Available

**Work Order Task - Readiness Exception Detail**

Business Unit: US001 Work Oder Id: 000000203  
 Task Id: 2 Sequence: 20  
 Description: Repair-Replace Thermostat  
 Status: AWSC Status DateTime: 2012-07-18T12:07:42  
 Requered Start - End : 2012-07-18 - 2012-07-18 Schedule Start - End: 2012-07-18 - 2012-07-18  
 Business Unit AM: US001 Asset Id: MMFACLT0002  
 Tag Number: HVAC00000002 Asset Description: 40 Ton HVAC Conditioner

Report ID: WM11000



PeopleSoft Maintenance Management

Run Date:

**Work Order Task Material Readiness Report**

Run Time:

WO Business Unit: US001

Analyze Material Readiness for: Inventory and Procured Items

WO Task Date Selection: As of 2012-07-30

Include Exception Detail: Yes

**Procurement Schedule - Exceptions**

<u>Line</u>	<u>Item Id</u>	<u>Description</u>	<u>Qty</u>	<u>UOM</u>	<u>Resource</u>	<u>Due Date</u>	<u>Readiness</u>	<u>Exception Reason</u>
1	60023	Thermostat	1	EA	Material	2012-07-18	Not Ready	Past Due Supply
2	60020	Bearing Bracket	4	EA	Material	2012-07-18	Not Ready	Late Supply
3		Contract Lbr - Welding	8	EA	Labor	2012-07-18	Not Ready	Not Pegged



Report ID: WM20000

PeopleSoft

Preventive Maintenance

Run Date: 07/10/2012

Run Time: 11:07:20

**Business Unit AM: US001 Asset ID: 000000000002**

Business Unit	Schedule Id	Location	Type	Due Date	Reading	Percent	Setid	Loop Id	Work Order
US001	0000000001	US001	TUNE-UP	2012-07-10	3750	3100			0000000205
US001	0000000001	US001	TUNE-UP	2012-07-06	0	2466			0000000201



Report ID: WM20001

PeopleSoft  
Preventive Maintenance

Run Date: 07/10/2012

Run Time: 11:27:51

**Process Instance: 13427**

**Business Unit AM:**

**Asset ID**

**Asset Type**

**Subtype**

**Tag Number**

**Serial ID**

Business Unit	Schedule Id	Description	Shop	Location	Type	Due Date	Reading	Percent	Setid	Loop Id	Work Order
MM001	0000000003	Quarterly window cleaning	MECHANICAL	US017	MINOR	2012-10-05	0	4			
US001	0000000011	Repaint Pleasanton Buildings every 5 years	SHOP A	US015	MAJOR	2015-03-31	0	46			

**Business Unit AM: US001**

**Asset ID**

**MMFACTL Y0002 40 Ton HVAC Conditioner**

**Asset Type 090**

**Subtype HVAC/HEATING**

**Tag Number HVAC00000002**

**Serial ID**

Business Unit	Schedule Id	Description	Shop	Location	Type	Due Date	Reading	Percent	Setid	Loop Id	Work Order
US001	0000000008	Minor Service: Every 4 months	SHOP A	US001	MINOR	2012-07-10	0	2211			0000000009
US001	0000000009	Major Service: Every year.	SHOP A	US001	MAJOR	2012-07-10	0	642			0000000010

**Asset ID 0000000001**

**SOLARIS WORKSTATION**

**Asset Type 010**

**Subtype**

**Tag Number**

**Serial ID 00000000001**

Business Unit	Schedule Id	Description	Shop	Location	Type	Due Date	Reading	Percent	Setid	Loop Id	Work Order
US001	0000000013		SHOP A	US001	MAJOR	2012-07-10	0	400			0000000207

**Asset ID 0000000000**

**Gas/elec SUV - Fleet vehicle 1**

**Asset Type 060**

**Subtype AUTO**

**Tag Number P00000009001**

**Serial ID 666345234567**

Business Unit	Schedule Id	Description	Shop	Location	Type	Due Date	Reading	Percent	Setid	Loop Id	Work Order
US001	0000000001	Tune-Up: Every 100 days or 3,750 miles	SHOP A	US001	TUNE-UP	2012-07-10	3750	3100			0000000205
US001	0000000002	Minor Service: Every 32 weeks or 7,500 miles	SHOP A	US001	MINOR	2012-07-10	0	1100			0000000004
US001	0000000003	Major Service: Every 36 months or 30,000 miles	SHOP A	US001	MAJOR	2012-07-10	0	148			

US001	0000000010	Weekly vehicle safety inspection.	SHOP A	US001	REBUILD	2012-07-16	0	40	SHARE	FLEET_A	
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**Asset ID**  
0000000003      **Gas/elec car - fleet vehicle 2**  
**Asset Type**      **Subtype**  
060      AUTO  
**Tag Number**      **Serial ID**  
P0000009002      567345JPY5

Business Unit	Schedule Id	Description	Shop	Location	Type	Due Date	Reading	Percent	Setid	Loop Id	Work Order
US001	0000000005	Minor Service: Every 32 weeks or 7,500 miles	SHOP A	US001	MINOR	2012-07-10	3750	3319			0000000206
US001	0000000006	Major Service: Every 36 months or 30,000 miles	SHOP A	US001	MAJOR	2012-07-10	0	145			
US001	0000000010	Weekly vehicle safety inspection.	SHOP A	US001	REBUILD	2012-07-16	0	40	SHARE	FLEET_A	

**Asset ID**  
LOABLDG      **Building One**  
001      **Asset Type**      **Subtype**  
050      BUILDING  
**Tag Number**      **Serial ID**

Business Unit	Schedule Id	Description	Shop	Location	Type	Due Date	Reading	Percent	Setid	Loop Id	Work Order
MM001	0000000002	Weekly inspection of fire extinguishers	MECHANICAL		MINOR	2012-07-19	0	31	SHARE	FACILITY_A	

**Asset ID**  
LOABLDG      **Building Two**  
002      **Asset Type**      **Subtype**  
050      BUILDING  
**Tag Number**      **Serial ID**

Business Unit	Schedule Id	Description	Shop	Location	Type	Due Date	Reading	Percent	Setid	Loop Id	Work Order
MM001	0000000002	Weekly inspection of fire extinguishers	MECHANICAL		MINOR	2012-07-19	0	31	SHARE	FACILITY_A	

**Asset ID**  
0000000004      **Gas/elec hybrid - fleet vehicl**  
**Asset Type**      **Subtype**  
060      AUTO  
**Tag Number**      **Serial ID**  
P0000009003      123JPY345

Business Unit	Schedule Id	Description	Shop	Location	Type	Due Date	Reading	Percent	Setid	Loop Id	Work Order
US001	0000000010	Weekly vehicle safety inspection.	SHOP A	US001	REBUILD	2012-07-16	0	40	SHARE	FLEET_A	

**Asset ID**  
0000000005      **Fleet vehicle - Gas/Elec Hybri**  
**Asset Type**      **Subtype**  
060      AUTO  
**Tag Number**      **Serial ID**  
P0000009005      PRIUS1234

Business Unit	Schedule Id	Description	Shop	Location	Type	Due Date	Reading	Percent	Setid	Loop Id	Work Order
US001	0000000010	Weekly vehicle safety inspection.	SHOP A	US001	REBUILD	2012-07-16	0	40	SHARE	FLEET_A	

**Asset ID**  
MMFACTL Air Conditioner Unit  
Y0009

**Asset Type**  
090

**Subtype**  
HVAC/HEATING

**Tag Number**

**Serial ID**  
FH-529C

Business Unit	Schedule Id	Description	Shop	Location	Type	Due Date	Reading	Percent	Setid	Loop Id	Work Order
MM001	0000000001	Replace Air Filter	MECHANICAL	US001	MINOR	2013-01-09	0	2			

**Process Instance: 13442**

Business Unit AM:  
Asset ID

Asset Type                      Subtype                      Tag Number                      Serial ID

Business Unit	Schedule Id	Description	Shop	Location	Type	Due Date	Reading	Percent	Setid	Loop Id	Projection
MM001	0000000003	Quarterly window cleaning	MECHANI CAL	US017	MINOR	2012-10-05	0	4			0000000011
US001	0000000011	Repaint Pleasanton Buildings every 5 years	SHOP A	US015	MAJOR	2015-03-31	0	46			0000000080

Business Unit AM: US001  
Asset ID

Asset Type                      Subtype                      Tag Number                      Serial ID  
MMFACTY0009                      090                      HVAC/HEATING                      FH-529C

Business Unit	Schedule Id	Description	Shop	Location	Type	Due Date	Reading	Percent	Setid	Loop Id	Projection
MM001	0000000001	Replace Air Filter	MECHANI CAL	US001	MINOR	2013-01-09	0	2			0000000009

Asset ID  
LOABLDG001

Building One

Asset Type                      Subtype                      Tag Number                      Serial ID  
050                      BUILDING

Business Unit	Schedule Id	Description	Shop	Location	Type	Due Date	Reading	Percent	Setid	Loop Id	Projection
MM001	0000000002	Weekly inspection of fire extinguishers	MECHANI CAL		MINOR	2012-07-19	0	31	SHAR E	FACILITY_A	0000000010

Asset ID  
LOABLDG002

Building Two

Asset Type                      Subtype                      Tag Number                      Serial ID  
050                      BUILDING

Business Unit	Schedule Id	Description	Shop	Location	Type	Due Date	Reading	Percent	Setid	Loop Id	Projection
MM001	0000000002	Weekly inspection of fire extinguishers	MECHANI CAL		MINOR	2012-07-19	0	31	SHAR E	FACILITY_A	0000000010

Asset ID  
00000000002

Asset Type                      Subtype                      Tag Number                      Serial ID  
060                      AUTO                      P00000009001                      66634523456

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Business Unit	Schedule Id	Description	Shop	Location	Type	Due Date	Reading	Percent	Setid	Loop Id	Projection
US001	0000000001	Tune-Up: Every 100 days or 3,750 miles	SHOP A	US001	TUNE-UP	2012-10-18	0	0			0000000072



US001	000000002	Minor Service: Every 32 weeks or 7,500 miles	SHOP A	US001	MINOR	2012-07-10	0	1100			0000000073
US001	000000003	Major Service: Every 36 months or 30,000 miles	SHOP A	US001	MAJOR	2012-07-10	0	148			0000000074
US001	000000010	Weekly vehicle safety inspection.	SHOP A	US001	REBUILD	2012-07-16	0	40	SHAR E	FLEET_A	0000000079

Asset ID 00000000003      Asset Type 060      Subtype AUTO      Tag Number P00000009002      Serial ID 567345JPY5

Business Unit	Schedule Id	Description	Shop	Location	Type	Due Date	Reading	Percent	Setid	Loop Id	Projection
US001	000000005	Minor Service: Every 32 weeks or 7,500 miles	SHOP A	US001	MINOR	2012-07-10	3750	0			0000000075
US001	000000006	Major Service: Every 36 months or 30,000 miles	SHOP A	US001	MAJOR	2012-07-10	0	145			0000000076
US001	000000010	Weekly vehicle safety inspection.	SHOP A	US001	REBUILD	2012-07-16	0	40	SHAR E	FLEET_A	0000000079

Asset ID MMFACLT0002      Asset Type 090      Subtype HVAC/HEATING      Tag Number HVAC00000002      Serial ID

Business Unit	Schedule Id	Description	Shop	Location	Type	Due Date	Reading	Percent	Setid	Loop Id	Projection
US001	000000008	Minor Service: Every 4 months	SHOP A	US001	MINOR	2012-07-10	0	2211			0000000077
US001	000000009	Major Service: Every year.	SHOP A	US001	MAJOR	2012-07-10	0	642			0000000078

Asset ID 00000000004      Asset Type Gas/elec hybrid - fleet vehicl 060      Subtype AUTO      Tag Number P00000009003      Serial ID 123JPY345

Business Unit	Schedule Id	Description	Shop	Location	Type	Due Date	Reading	Percent	Setid	Loop Id	Projection
US001	000000010	Weekly vehicle safety inspection.	SHOP A	US001	REBUILD	2012-07-16	0	40	SHAR E	FLEET_A	0000000079

Asset ID 00000000005      Asset Type Fleet vehicle - Gas/Elec Hybri 060      Subtype AUTO      Tag Number P00000009005      Serial ID PRIUS1234

Business Unit	Schedule Id	Description	Shop	Location	Type	Due Date	Reading	Percent	Setid	Loop Id	Projection
US001	000000010	Weekly vehicle safety inspection.	SHOP A	US001	REBUILD	2012-07-16	0	40	SHAR E	FLEET_A	0000000079

Asset ID      Asset Type      Subtype      Tag Number      Serial ID

00000000001

010

00000000000

1

Business Unit	Schedule Id	Description	Shop	Location	Type	Due Date	Reading	Percent	Setid	Loop Id	Projection
US001	0000000013		SHOP A	US001	MAJOR	2012-07-11	0	0			0000000081

Report ID: WM30000  	<b>Oracle</b>  <b>Maintenance Management</b>  <b>Crew Capacity Report</b> From 1/1/00 to 7/10/12	Run Date: 07/10/2012  Run Time: 12:36:52
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Business Unit: US001  
 Shop: SHOP A  
 Crew: CREW A1  
 Period Date Range: 6/4/06 - 6/10/06

Lead Craft	Number of Carftsman	Base Capacity	Adjusted Capacity Hours(a)	Target Load Hours (b)	Confirmed Scheduled Hours	Scheduled Hours (c)	Variance (b-c)	Percent Scheduled (c/b)*100	Percent Availability (1-c/a)*100	Target Load Percent
ELECTRICIAN	1	24.75	24.75	24.75	0	0	24.75	0.00	100.00	100
MECHANIC	2	63	63	63	0	0	63	0.00	100.00	100
PLUMBER	1	22.5	22.5	22.5	0	0	22.5	0.00	100.00	100
<b>Total:</b>	<b>4</b>	<b>110.25</b>	<b>110.25</b>	<b>110.25</b>	<b>0.00</b>	<b>0.00</b>	<b>110.25</b>	<b>Average: 0.00</b>	<b>100.00</b>	<b>100.00</b>

Business Unit: US001  
 Shop: SHOP A  
 Crew: CREW A1  
 Period Date Range: 6/11/06 - 6/17/06

Lead Craft	Number of Carftsman	Base Capacity	Adjusted Capacity Hours(a)	Target Load Hours (b)	Confirmed Scheduled Hours	Scheduled Hours (c)	Variance (b-c)	Percent Scheduled (c/b)*100	Percent Availability (1-c/a)*100	Target Load Percent
ELECTRICIAN	1	24.75	24.75	24.75	0	0	24.75	0.00	100.00	100
MECHANIC	2	63	63	63	0	0	63	0.00	100.00	100
PLUMBER	1	22.5	22.5	22.5	0	0	22.5	0.00	100.00	100
<b>Total:</b>	<b>4</b>	<b>110.25</b>	<b>110.25</b>	<b>110.25</b>	<b>0.00</b>	<b>0.00</b>	<b>110.25</b>	<b>Average: 0.00</b>	<b>100.00</b>	<b>100.00</b>

Business Unit: US001  
 Shop: SHOP A  
 Crew: CREW A1  
 Period Date Range: 6/18/06 - 6/24/06

Lead Craft	Number of Carftsman	Base Capacity	Adjusted Capacity Hours(a)	Target Load Hours (b)	Confirmed Scheduled Hours	Scheduled Hours (c)	Variance (b-c)	Percent Scheduled (c/b)*100	Percent Availability (1-c/a)*100	Target Load Percent
ELECTRICIAN	1	24.75	24.75	24.75	0	0	24.75	0.00	100.00	100
MECHANIC	2	63	63	63	0	0	63	0.00	100.00	100
PLUMBER	1	22.5	22.5	22.5	0	0	22.5	0.00	100.00	100
<b>Total:</b>	<b>4</b>	<b>110.25</b>	<b>110.25</b>	<b>110.25</b>	<b>0.00</b>	<b>0.00</b>	<b>110.25</b>	<b>Average: 0.00</b>	<b>100.00</b>	<b>100.00</b>

Business Unit: US001  
 Shop: SHOP A  
 Crew: CREW A1  
 Period Date Range: 6/25/06 - 7/1/06

RTF Template

Lead Craft	Number of Carftsman	Base Capacity	Adjusted Capacity Hours(a)	Target Load Hours (b)	Confirmed Scheduled Hours	Scheduled Hours (c)	Variance (b-c)	Percent Scheduled (c/b)*100	Percent Availability (1-c/a)*100	Target Load Percent
ELECTRICIAN	1	24.75	24.75	24.75	0	0	24.75	0.00	100.00	100
MECHANIC	2	63	63	63	0	0	63	0.00	100.00	100
PLUMBER	1	22.5	22.5	22.5	0	0	22.5	0.00	100.00	100
<b>Total:</b>	<b>4</b>	<b>110.25</b>	<b>110.25</b>	<b>110.25</b>	<b>0.00</b>	<b>0.00</b>	<b>110.25</b>	<b>Average: 0.00</b>	<b>100.00</b>	<b>100.00</b>

Business Unit: US001  
 Shop: SHOP A  
 Crew: CREW A1  
 Period Date Range: 7/2/06 - 7/8/06

Lead Craft	Number of Carftsman	Base Capacity	Adjusted Capacity Hours(a)	Target Load Hours (b)	Confirmed Scheduled Hours	Scheduled Hours (c)	Variance (b-c)	Percent Scheduled (c/b)*100	Percent Availability (1-c/a)*100	Target Load Percent
ELECTRICIAN	1	24.75	24.75	24.75	0	0	24.75	0.00	100.00	100
MECHANIC	2	63	63	63	0	0	63	0.00	100.00	100
PLUMBER	1	22.5	22.5	22.5	0	0	22.5	0.00	100.00	100
<b>Total:</b>	<b>4</b>	<b>110.25</b>	<b>110.25</b>	<b>110.25</b>	<b>0.00</b>	<b>0.00</b>	<b>110.25</b>	<b>Average: 0.00</b>	<b>100.00</b>	<b>100.00</b>

Business Unit: US001  
 Shop: SHOP A  
 Crew: CREW A1  
 Period Date Range: 7/9/06 - 7/15/06

Lead Craft	Number of Carftsman	Base Capacity	Adjusted Capacity Hours(a)	Target Load Hours (b)	Confirmed Scheduled Hours	Scheduled Hours (c)	Variance (b-c)	Percent Scheduled (c/b)*100	Percent Availability (1-c/a)*100	Target Load Percent
ELECTRICIAN	1	24.75	24.75	24.75	0	0	24.75	0.00	100.00	100
MECHANIC	2	63	63	63	0	0	63	0.00	100.00	100
PLUMBER	1	22.5	22.5	22.5	0	0	22.5	0.00	100.00	100
<b>Total:</b>	<b>4</b>	<b>110.25</b>	<b>110.25</b>	<b>110.25</b>	<b>0.00</b>	<b>0.00</b>	<b>110.25</b>	<b>Average: 0.00</b>	<b>100.00</b>	<b>100.00</b>

Business Unit: US001  
 Shop: SHOP A  
 Crew: CREW A1  
 Period Date Range: 7/16/06 - 7/22/06

Lead Craft	Number of Carftsman	Base Capacity	Adjusted Capacity Hours(a)	Target Load Hours (b)	Confirmed Scheduled Hours	Scheduled Hours (c)	Variance (b-c)	Percent Scheduled (c/b)*100	Percent Availability (1-c/a)*100	Target Load Percent
ELECTRICIAN	1	24.75	24.75	24.75	0	0	24.75	0.00	100.00	100
MECHANIC	2	63	63	63	0	0	63	0.00	100.00	100

PLUMBER	1	22.5	22.5	22.5	0	0	22.5	0.00	100.00	100
<b>Total:</b>	<b>4</b>	<b>110.25</b>	<b>110.25</b>	<b>110.25</b>	<b>0.00</b>	<b>0.00</b>	<b>110.25</b>	<b>Average: 0.00</b>	<b>100.00</b>	<b>100.00</b>

Business Unit: US001  
 Shop: SHOP A  
 Crew: CREW A1  
 Period Date Range: 7/23/06 - 7/29/06

Lead Craft	Number of Carftsman	Base Capacity	Adjusted Capacity Hours(a)	Target Load Hours (b)	Confirmed Scheduled Hours	Scheduled Hours (c)	Variance (b-c)	Percent Scheduled (c/b)*100	Percent Availability (1-c/a)*100	Target Load Percent
ELECTRICIAN	1	24.75	24.75	24.75	0	0	24.75	0.00	100.00	100
MECHANIC	2	63	63	63	0	0	63	0.00	100.00	100
PLUMBER	1	22.5	22.5	22.5	0	0	22.5	0.00	100.00	100
<b>Total:</b>	<b>4</b>	<b>110.25</b>	<b>110.25</b>	<b>110.25</b>	<b>0.00</b>	<b>0.00</b>	<b>110.25</b>	<b>Average: 0.00</b>	<b>100.00</b>	<b>100.00</b>

Business Unit: US001  
 Shop: SHOP A  
 Crew: CREW A1  
 Period Date Range: 7/30/06 - 8/5/06

Lead Craft	Number of Carftsman	Base Capacity	Adjusted Capacity Hours(a)	Target Load Hours (b)	Confirmed Scheduled Hours	Scheduled Hours (c)	Variance (b-c)	Percent Scheduled (c/b)*100	Percent Availability (1-c/a)*100	Target Load Percent
ELECTRICIAN	1	24.75	24.75	24.75	0	0	24.75	0.00	100.00	100
MECHANIC	2	63	63	63	0	0	63	0.00	100.00	100
PLUMBER	1	22.5	22.5	22.5	0	0	22.5	0.00	100.00	100
<b>Total:</b>	<b>4</b>	<b>110.25</b>	<b>110.25</b>	<b>110.25</b>	<b>0.00</b>	<b>0.00</b>	<b>110.25</b>	<b>Average: 0.00</b>	<b>100.00</b>	<b>100.00</b>

Business Unit: US001  
 Shop: SHOP A  
 Crew: CREW A1  
 Period Date Range: 8/6/06 - 8/12/06

Lead Craft	Number of Carftsman	Base Capacity	Adjusted Capacity Hours(a)	Target Load Hours (b)	Confirmed Scheduled Hours	Scheduled Hours (c)	Variance (b-c)	Percent Scheduled (c/b)*100	Percent Availability (1-c/a)*100	Target Load Percent
ELECTRICIAN	1	24.75	24.75	24.75	0	0	24.75	0.00	100.00	100
MECHANIC	2	63	63	63	0	0	63	0.00	100.00	100
PLUMBER	1	22.5	22.5	22.5	0	0	22.5	0.00	100.00	100
<b>Total:</b>	<b>4</b>	<b>110.25</b>	<b>110.25</b>	<b>110.25</b>	<b>0.00</b>	<b>0.00</b>	<b>110.25</b>	<b>Average: 0.00</b>	<b>100.00</b>	<b>100.00</b>

Business Unit: US001  
 Shop: SHOP A  
 Crew: CREW A1  
 Period Date Range: 8/13/06 - 8/19/06

Lead Craft	Number of Carftsman	Base Capacity	Adjusted Capacity Hours(a)	Target Load Hours (b)	Confirmed Scheduled Hours	Scheduled Hours (c)	Variance (b-c)	Percent Scheduled	Percent Availability (1-c/a)*100	Target Load Percent
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		Hours(a)						(c/b)*100		
ELECTRICIAN	1	24.75	24.75	24.75	0	0	24.75	0.00	100.00	100
MECHANIC	2	63	63	63	0	0	63	0.00	100.00	100
PLUMBER	1	22.5	22.5	22.5	0	0	22.5	0.00	100.00	100
<b>Total:</b>	<b>4</b>	<b>110.25</b>	<b>110.25</b>	<b>110.25</b>	<b>0.00</b>	<b>0.00</b>	<b>110.25</b>	<b>Average: 0.00</b>	<b>100.00</b>	<b>100.00</b>

Business Unit: US001  
 Shop: SHOP A  
 Crew: CREW A1  
 Period Date Range: 8/20/06 - 8/26/06

Lead Craft	Number of Carftsman	Base Capacity	Adjusted Capacity Hours(a)	Target Load Hours (b)	Confirmed Scheduled Hours	Scheduled Hours (c)	Variance (b-c)	Percent Scheduled (c/b)*100	Percent Availability (1-c/a)*100	Target Load Percent
ELECTRICIAN	1	24.75	24.75	24.75	0	0	24.75	0.00	100.00	100
MECHANIC	2	63	63	63	0	0	63	0.00	100.00	100
PLUMBER	1	22.5	22.5	22.5	0	0	22.5	0.00	100.00	100
<b>Total:</b>	<b>4</b>	<b>110.25</b>	<b>110.25</b>	<b>110.25</b>	<b>0.00</b>	<b>0.00</b>	<b>110.25</b>	<b>Average: 0.00</b>	<b>100.00</b>	<b>100.00</b>

Business Unit: US001  
 Shop: SHOP A  
 Crew: CREW A1  
 Period Date Range: 8/27/06 - 9/2/06

Lead Craft	Number of Carftsman	Base Capacity	Adjusted Capacity Hours(a)	Target Load Hours (b)	Confirmed Scheduled Hours	Scheduled Hours (c)	Variance (b-c)	Percent Scheduled (c/b)*100	Percent Availability (1-c/a)*100	Target Load Percent
ELECTRICIAN	1	24.75	24.75	24.75	0	0	24.75	0.00	100.00	100
MECHANIC	2	63	63	63	0	0	63	0.00	100.00	100
PLUMBER	1	22.5	22.5	22.5	0	0	22.5	0.00	100.00	100
<b>Total:</b>	<b>4</b>	<b>110.25</b>	<b>110.25</b>	<b>110.25</b>	<b>0.00</b>	<b>0.00</b>	<b>110.25</b>	<b>Average: 0.00</b>	<b>100.00</b>	<b>100.00</b>

Business Unit: US001  
 Shop: SHOP A  
 Crew: CREW A1  
 Period Date Range: 9/3/06 - 9/9/06

Lead Craft	Number of Carftsman	Base Capacity	Adjusted Capacity Hours(a)	Target Load Hours (b)	Confirmed Scheduled Hours	Scheduled Hours (c)	Variance (b-c)	Percent Scheduled (c/b)*100	Percent Availability (1-c/a)*100	Target Load Percent
ELECTRICIAN	1	24.75	24.75	24.75	0	0	24.75	0.00	100.00	100
MECHANIC	2	63	63	63	0	0	63	0.00	100.00	100
PLUMBER	1	22.5	22.5	22.5	0	0	22.5	0.00	100.00	100
<b>Total:</b>	<b>4</b>	<b>110.25</b>	<b>110.25</b>	<b>110.25</b>	<b>0.00</b>	<b>0.00</b>	<b>110.25</b>	<b>Average: 0.00</b>	<b>100.00</b>	<b>100.00</b>

Business Unit: US001  
 Shop: SHOP A  
 Crew: CREW A1  
 Period Date Range: 9/10/06 - 9/16/06

Lead Craft	Number of Carftsman	Base Capacity	Adjusted Capacity Hours(a)	Target Load Hours (b)	Confirmed Scheduled Hours	Scheduled Hours (c)	Variance (b-c)	Percent Scheduled (c/b)*100	Percent Availability (1-c/a)*100	Target Load Percent
ELECTRICIAN	1	24.75	24.75	24.75	0	0	24.75	0.00	100.00	100
MECHANIC	2	63	63	63	0	0	63	0.00	100.00	100
PLUMBER	1	22.5	22.5	22.5	0	0	22.5	0.00	100.00	100
<b>Total:</b>	<b>4</b>	<b>110.25</b>	<b>110.25</b>	<b>110.25</b>	<b>0.00</b>	<b>0.00</b>	<b>110.25</b>	<b>Average: 0.00</b>	<b>100.00</b>	<b>100.00</b>

Business Unit: US001  
 Shop: SHOP A  
 Crew: CREW A1  
 Period Date Range: 9/17/06 - 9/23/06

Lead Craft	Number of Carftsman	Base Capacity	Adjusted Capacity Hours(a)	Target Load Hours (b)	Confirmed Scheduled Hours	Scheduled Hours (c)	Variance (b-c)	Percent Scheduled (c/b)*100	Percent Availability (1-c/a)*100	Target Load Percent
ELECTRICIAN	1	24.75	24.75	24.75	0	0	24.75	0.00	100.00	100
MECHANIC	2	63	63	63	0	0	63	0.00	100.00	100
PLUMBER	1	22.5	22.5	22.5	0	0	22.5	0.00	100.00	100
<b>Total:</b>	<b>4</b>	<b>110.25</b>	<b>110.25</b>	<b>110.25</b>	<b>0.00</b>	<b>0.00</b>	<b>110.25</b>	<b>Average: 0.00</b>	<b>100.00</b>	<b>100.00</b>

Business Unit: US001  
 Shop: SHOP A  
 Crew: CREW A1  
 Period Date Range: 9/24/06 - 9/30/06

Lead Craft	Number of Carftsman	Base Capacity	Adjusted Capacity Hours(a)	Target Load Hours (b)	Confirmed Scheduled Hours	Scheduled Hours (c)	Variance (b-c)	Percent Scheduled (c/b)*100	Percent Availability (1-c/a)*100	Target Load Percent
ELECTRICIAN	1	24.75	24.75	24.75	0	0	24.75	0.00	100.00	100
MECHANIC	2	63	63	63	0	0	63	0.00	100.00	100
PLUMBER	1	22.5	22.5	22.5	0	0	22.5	0.00	100.00	100
<b>Total:</b>	<b>4</b>	<b>110.25</b>	<b>110.25</b>	<b>110.25</b>	<b>0.00</b>	<b>0.00</b>	<b>110.25</b>	<b>Average: 0.00</b>	<b>100.00</b>	<b>100.00</b>

Business Unit: US001  
 Shop: SHOP A  
 Crew: CREW A2  
 Period Date Range: 6/1/06 - 6/30/06

Lead Craft	Number of Carftsman	Base Capacity	Adjusted Capacity Hours(a)	Target Load Hours (b)	Confirmed Scheduled Hours	Scheduled Hours (c)	Variance (b-c)	Percent Scheduled (c/b)*100	Percent Availability (1-c/a)*100	Target Load Percent
INSPECTOR	1	40	40	40	0	0	40	0.00	100.00	100
PLUMBER	4	257.4	93.6	74.88	0	0	74.88	0.00	100.00	80

**Total:**      5            297.40    133.60      114.88      0.00          0.00          114.88      **Average:**   0.00            100.00          90.00

Business Unit:                    US001  
 Shop:                                SHOP A  
 Crew:                                CREW A2  
 Period Date Range:              7/1/06 - 7/31/06

Lead Craft	Number of Carftsman	Base Capacity	Adjusted Capacity Hours(a)	Target Load Hours (b)	Confirmed Scheduled Hours	Scheduled Hours (c)	Variance (b-c)	Percent Scheduled (c/b)*100	Percent Availability (1-c/a)*100	Target Load Percent
INSPECTOR	1	40	40	40	0	0	40	0.00	100.00	100
PLUMBER	4	245.7	93.6	74.88	0	0	74.88	0.00	100.00	80
<b>Total:</b>	<b>5</b>	<b>285.70</b>	<b>133.60</b>	<b>114.88</b>	<b>0.00</b>	<b>0.00</b>	<b>114.88</b>	<b>Average: 0.00</b>	<b>100.00</b>	<b>90.00</b>
<b>Grand Total:</b>	<b>78</b>	<b>2457.35</b>	<b>2141.45</b>	<b>2104.01</b>	<b>0.00</b>	<b>0.00</b>	<b>2104.01</b>	<b>Average: 0.00</b>	<b>100.00</b>	<b>97.95</b>

End of Report



Report ID: WM30001  	<b>Oracle</b>  <b>Maintenance Management</b>  <b>Crew Schedule Report</b> <b>Include Labor Assignments</b>  From 7/8/12 to 7/14/12	Run Date: 07/10/2012  Run Time: 13:03:30
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Business Unit: US001  
 Shop: SHOP A  
 Crew : CREW A1  
 Period Date Range: 7/8/12 - 7/14/12

<u>Craft</u>	<u>Work Order</u>	<u>Task</u>	<u>WO type</u>	<u>Priority</u>	<u>Status</u>	<u>Description</u>	<u>Asset ID</u>		<u>Required Schedule Start Date</u>	<u>Required Schedule End Date</u>	<u>Assigned Hours</u>
MECHANIC	0000000009	1	Preventive	3	New	Repair-Replace Filter	MMFACTY0002	40 Ton HVAC Conditioner	7/8/12	7/14/12	1

<u>Employee ID</u>	<u>Name</u>	<u>Assignment Start/End Date Time</u>	<u>Actual Duration (Hours)</u>
		6/10/05 8:00 6/10/05 17:00	0
MM00000004	Panata,Sean	7/9/12 8:00 7/9/12 9:00	0

<u>Craft</u>	<u>Work Order</u>	<u>Task</u>	<u>WO type</u>	<u>Priority</u>	<u>Status</u>	<u>Description</u>	<u>Asset ID</u>		<u>Required Schedule Start Date</u>	<u>Required Schedule End Date</u>	<u>Assigned Hours</u>
MECHANIC	0000000010	1	Preventive	1	Aw aiting Schedule	Repair-Replace Filter	MMFACTY0002	40 Ton HVAC Conditioner	7/8/12	7/14/12	1

<u>Employee ID</u>	<u>Name</u>	<u>Assignment Start/End Date Time</u>	<u>Actual Duration (Hours)</u>
		2/16/06 8:00 2/16/06 17:00	0
MM00000004	Panata,Sean	7/9/12 8:00 7/9/12 9:00	0

<u>Craft</u>	<u>Work Order</u>	<u>Task</u>	<u>WO type</u>	<u>Priority</u>	<u>Status</u>	<u>Description</u>	<u>Asset ID</u>		<u>Required Schedule Start Date</u>	<u>Required Schedule End Date</u>	<u>Assigned Hours</u>
MECHANIC	0000000011	4	Preventive	2	Aw aiting Schedule	Detailed safety inspection for automobiles.	000000000005	Fleet vehicle - Gas/Elec Hybri	7/8/12	7/14/12	1

<u>Employee ID</u>	<u>Name</u>	<u>Assignment Start/End Date Time</u>	<u>Actual Duration (Hours)</u>
		6/13/05 8:00 6/13/05 17:00	0
MM00000001	Thomas, Frank	7/9/12 8:00 7/9/12 9:00	0

<u>Craft</u>	<u>Work Order</u>	<u>Task</u>	<u>WO type</u>	<u>Priority</u>	<u>Status</u>	<u>Description</u>	<u>Asset ID</u>		<u>Required Schedule Start Date</u>	<u>Required Schedule End Date</u>	<u>Assigned Hours</u>
MECHANIC	0000000204	1	Preventive	2	Aw aiting Schedule	Detailed safety inspection for automobiles.	000000000002	Gas/elec SUV - Fleet vehicle 1	7/8/12	7/14/12	1

<u>Employee ID</u>	<u>Name</u>	<u>Assignment Start/End Date Time</u>	<u>Actual Duration (Hours)</u>
MM00000001	Thomas, Frank	7/9/12 8:00 7/9/12 9:00	0

End of Report

Report ID: WM30003



PeopleSoft Work Order Management

Run Date: 07/10/2012

**Maintenance Schedule Completion Report**

Run Time: 13:07:35

\*\*\* Schedule Metrics are updated \*\*\*

**Completion Report for Crew:**

**Business Unit:** US001

**Shop:** SHOP A                      **Shop A**  
**Crew:** CREW A1                      **CREW A1**                      **Period Date Range:** 7/8/12 - 7/14/12

Business Unit	Work Order	Task	Craft	Task Description	Task Status	Actual Completion Date	Actual Hours	Scheduled Hours	Crew Completed Hours	Crew Completed Date	Completed Scheduled Hours	Completed Hours	Unplanned	Carry-over
US001	0000000009	1	MECHANIC	Repair-Replace Filter	New		0	1	1	7/10/12	1	1		
US001	0000000010	1	MECHANIC	Repair-Replace Filter	Awaiting Schedule		0	1	1		0	0	N	Y
US001	0000000011	1	MECHANIC	Detailed safety inspection for automobiles.	Awaiting Schedule		0	1	0		0	0	N	Y
US001	0000000011	4	MECHANIC	Detailed safety inspection for automobiles.	Awaiting Schedule		0	1	0		0	0	Y	Y
US001	0000000204	1	MECHANIC	Detailed safety inspection for automobiles.	Awaiting Schedule		0	1	0		0	0	Y	Y

**Completion Totals for Crew:** CREW A1                      **Schedule Period:** 7/8/12 - 7/14/12

Craft	Completed Scheduled Hours	Completed Hours	Adjusted Completed Scheduled Hours	Adjusted Completed Hours	Crew Completed Hours
MECHANIC	1	1	1	1	2

End of Report

Report ID: WM30004



PeopleSoft Maintenance Management  
 Unscheduled Work Report

Run Date: 07/10/2012

Run Time: 12:31:50

Business Unit: US001 Required Start Dates: 1/1/00 to 7/10/12  
 Shop: SHOP A View Tasks Without Crew: Yes  
 Crew: (All)

CREW A1:

Craft	Supervisor	Work Order	Task	Description	Target Asset	Req'd Start-End Date	Req'd Hrs	Work Type	Priority	Status
CLEANER	MM000000001	000000207	1	Window cleaning	000000000001	7/10/12 -7/12/12	96	PM	2	Awaiting Schedule

Summary for Craft - CLEANER: 96.00

Craft	Supervisor	Work Order	Task	Description	Target Asset	Req'd Start-End Date	Req'd Hrs	Work Type	Priority	Status
FACELECTRICIAN	MM000000001	000000105	1	A/C- Bldg. 1North, rooftop - out of service (Requested By: Theresa Monroe)	MMFACTY0002	9/27/09 -9/27/09	4	CM	1	WP

Summary for Craft - FACELECTRICIAN: 4.00

Craft	Supervisor	Work Order	Task	Description	Target Asset	Req'd Start-End Date	Req'd Hrs	Work Type	Priority	Status
FACILITYMECHANIC	MM000000001	000000105	1	A/C- Bldg. 1North, rooftop - out of service (Requested By: Theresa Monroe)	MMFACTY0002	9/27/09 -9/27/09	4	CM	1	WP

Summary for Craft - FACILITYMECHANIC: 4.00

Craft	Supervisor	Work Order	Task	Description	Target Asset	Req'd Start-End Date	Req'd Hrs	Work Type	Priority	Status
MECHANIC	MM000000001	000000203	1	Replace 5qt engine oil	000000000003	7/6/12 -7/6/12	1	PM	1	New
MECHANIC	MM000000001	000000203	2	Flush-Fill Radiator / Coolant	000000000003	7/6/12 -7/6/12	1	PM	1	New
MECHANIC	MM000000001	000000203	3	Rotate Tires	000000000003	7/6/12 -7/6/12	1	PM	1	New
MECHANIC	MM000000001	000000202	1	Replace 5qt engine oil	000000000003	7/6/12 -7/6/12	1	CM	2	Assigned
MECHANIC	MM000000001	000000202	2	Flush-Fill Radiator / Coolant	000000000003	7/6/12 -7/6/12	1	CM	2	Assigned
MECHANIC	MM000000001	000000202	3	Rotate Tires	000000000003	7/6/12 -7/6/12	1	CM	2	Assigned
MECHANIC	MM000000001	000000204	1	Detailed safety inspection for automobiles.	000000000002	7/6/12 -7/6/12	1	PM	2	Awaiting Schedule
MECHANIC	MM000000001	000000204	2	Detailed safety inspection for automobiles.	000000000003	7/6/12 -7/6/12	1	PM	2	Awaiting Schedule
MECHANIC	MM000000001	000000204	3	Detailed safety inspection for automobiles.	000000000004	7/6/12 -7/6/12	1	PM	2	Awaiting Schedule
MECHANIC	MM000000001	000000204	4	Detailed safety inspection for automobiles.	000000000005	7/6/12 -7/6/12	1	PM	2	Awaiting Schedule
MECHANIC	MM000000001	000000206	1	Replace 5qt engine oil	000000000003	7/10/12 -7/10/12	1	CM	2	Assigned
MECHANIC	MM000000001	000000206	2	Flush-Fill Radiator / Coolant	000000000003	7/10/12 -7/10/12	1	CM	2	Assigned
MECHANIC	MM000000001	000000206	3	Rotate Tires	000000000003	7/10/12 -7/10/12	1	CM	2	Assigned

Summary for Craft - MECHANIC: 13.00

Summary for CREW A1: 117.00

Tasks Without Crew:

Craft	Supervisor	Work Order	Task	Description	Target Asset	Req'd Start-End Date	Req'd Hrs	Work Type	Priority	Status
MECHANIC	MM000000001	000000010	1	Repair-Replace Filter	MMFACTY0002	2/16/06 -2/16/06	1	PM	1	Awaiting Schedule
MECHANIC	MM000000001	000000001	1	Remove faulty fan motor from A/C unit MMFACTY0009.	MMFACTY0010	6/9/05 -6/9/05	1	CM	2	New
MECHANIC	MM000000001	000000001	2	Install fan motor into A/C unit MMFACTY0009	MMFACTY0011	6/9/05 -6/9/05	1	CM	2	New
MECHANIC	MM000000001	000000006	1	Replace 5qt engine oil	000000000003	6/10/05 -6/10/05	1	PM	2	Awaiting Schedule
MECHANIC	MM000000001	000000006	2	Flush-Fill Radiator / Coolant	000000000003	6/10/05 -6/10/05	1	PM	2	Awaiting Schedule
MECHANIC	MM000000001	000000006	3	Rotate Tires	000000000003	6/10/05 -6/10/05	1	PM	2	Awaiting Schedule
MECHANIC	MM000000001	000000011	1	Detailed safety inspection for automobiles.	000000000002	6/13/05 -6/13/05	1	PM	2	Awaiting Schedule
MECHANIC	MM000000001	000000011	2	Detailed safety inspection for automobiles.	000000000003	6/13/05 -6/13/05	1	PM	2	Awaiting Schedule
MECHANIC	MM000000001	000000011	3	Detailed safety inspection for automobiles.	000000000004	6/13/05 -6/13/05	1	PM	2	Awaiting Schedule
MECHANIC	MM000000001	000000011	4	Detailed safety inspection for automobiles.	000000000005	6/13/05 -6/13/05	1	PM	2	Awaiting Schedule
MECHANIC	MM000000001	000000004	1	Replace 5qt engine oil	000000000002	10/10/05 -10/10/05	1	CM	2	Awaiting Schedule
MECHANIC	MM000000001	000000004	2	Flush-Fill Radiator / Coolant	000000000002	10/10/05 -10/10/05	1	CM	2	Awaiting Schedule
MECHANIC	MM000000001	000000004	3	Rotate Tires	000000000002	10/10/05 -10/10/05	1	CM	2	Awaiting Schedule
MECHANIC	MM000000001	000000007	1	Replace 5qt engine oil	000000000003	10/10/05 -10/10/05	1	CM	2	Assigned
MECHANIC	MM000000001	000000007	2	Flush-Fill Radiator / Coolant	000000000003	10/10/05 -10/10/05	1	CM	2	Assigned
MECHANIC	MM000000001	000000007	3	Rotate Tires	000000000003	10/10/05 -10/10/05	1	CM	2	Assigned

7/16/12

RTF Template

MECHANIC	MM000000001	0000000005	1	Replace 5qt engine oil	000000000002	2/7/08 -2/7/08	1	PM	2	Awaiting Schedule
MECHANIC	MM000000001	0000000005	2	Flush-Fill Radiator / Coolant	000000000002	2/7/08 -2/7/08	1	PM	2	Awaiting Schedule
MECHANIC	MM000000001	0000000005	3	Rotate Tires	000000000002	2/7/08 -2/7/08	1	PM	2	Awaiting Schedule
MECHANIC	MM000000001	0000000009	1	Repair-Replace Filter	MMFACTY0002	6/10/05 -6/10/05	1	PM	3	New

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Summary for Craft - **MECHANIC:** **20.00**

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Summary for **Tasks Without Crew:** **20.00**

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Report ID: WM30005		PeopleSoft Maintenance Management		Run Date: 07/10/2012
ORACLE		Crew Carryover Work Report		Run Time: 13:04:31

Business Unit: US001                      Scheduled Start Dates: 7/8/12 to 7/10/12  
 Shop: SHOP A  
 Crew: (All)

**CREW A1:**

Craft	Supervisor	Work Order	Task	Description	Target Asset	Req'd Start-End Date	Sched Start-End Date	Carryover Hrs	Work Type	Priority	Status
MECHANIC	MM000000001	0000000204	1	Detailed safety inspection for automobiles.	000000000002	7/6/12 -7/6/12	7/8/12-7/14/12	1	PM	2	Awaiting Schedule
MECHANIC	MM000000001	0000000010	1	Repair-Replace Filter	MMFACTY0002	2/16/06 -2/16/06	7/8/12-7/14/12	2	PM	1	Awaiting Schedule
MECHANIC	MM000000001	0000000011	4	Detailed safety inspection for automobiles.	000000000005	6/13/05 -6/13/05	7/8/12-7/14/12	1	PM	2	Awaiting Schedule

<b>Summary for Craft -</b>	<b>MECHANIC:</b>	<b>4.00</b>
<b>Summary for</b>	<b>CREW A1:</b>	<b>4.00</b>