



Standard Report Guide

Class Report Sampling

Version 24.x
Last Modified 24.3 | September 2024

© 2024 AssetWorks Inc., its subsidiaries and affiliates. All rights reserved.
Private and Confidential. Not for public dissemination.

Information contained in this document is proprietary to AssetWorks Inc. and may be used or disclosed only with written permission from AssetWorks Inc. This guide, or any part thereof, may not be reproduced without the prior written permission of AssetWorks Inc. This document refers to numerous products by their trade names. In most, if not all, cases these designations are claimed as Trademarks or Registered Trademarks by their respective companies. This document and the related software described in this manual are supplied under license or nondisclosure agreement and may be used or copied only in accordance with the terms of the agreement. The information in this document is subject to change without notice and does not represent a commitment on the part of AssetWorks Inc. The names of companies and individuals used in the sample database and in examples in the manuals are fictitious and are intended to illustrate the use of the software. Any resemblance to actual companies or individuals, whether past or present, is purely coincidental.

Technical Support

AssetWorks provides several ways to connect with the Customer Support team. Be prepared to provide detailed information to the representative. If you are reporting an issue by email, include screen shots of your problem. This will provide the Customer Support representative with the information needed to respond quickly and effectively.

Customer Support is available Monday through Friday, 7:00 a.m. to 7:00 p.m., Eastern Time.

Telephone: 1-610-225-8300

Email: M5Support@AssetWorks.com

Website: [AssetWorks Community](#)

The support website can be used to open issues, subscribe to user groups and download documentation, as well as to access the latest AssetWorks news. For secure access to the website, contact Customer Support by calling the number above.

Standard Report Guide – Class Report Sampling

Version 24.x

Last Modified 24.3 | September 2024

Contents

- 1. Activity Usage Exceptions4
- 2. Tech Spec Job Labor Analysis6
- 3. Tech Spec Job Part Analysis8
- 4. Tech Spec Part History10
- Filters.....12
- 5. _ClassPartJnlFilters.....12
- 6. _ClassWOFilters.....13
- Updates14

1. Activity Usage Exceptions

Activity Usage Exceptions

Asset Solutions Division

Report Printed: 12/28/2010 12:46:32PM By User: CSI

Unit No	Description	Using Dept No	MOs In Service	Meter 1 Usage			
				Current Meter	Total LTD	Last PD	Last 12PD
Activity Code: 100 - APPALACHIAN HEATING							
Low Annual Use Goal:		High Annual Use Goal:		Avg Annual Use Goal:			
Annual Utilization:							
28312	1995 B-350 VAN	6110	38	1 M	1	0	1
KYLE3	1980 SAFARI VAN	0011	35	2 M	2	0	2
U0522	1992 SULLAIR 125 CFM	0010		2 M	2	0	2
UTEST2	2006 COIL PIPE TRAILER	0010	43	2 K	2	0	2
5555	2006 COIL PIPE TRAILER	0010		0 M	0	0	4
U1218	2006 COIL PIPE TRAILER	0010		4 M	4	0	4
01_KYLE	1990 SULLAIR UNKNOWN	01	36	5 M	5	0	5
KYLE2	2006 COIL PIPE TRAILER	0010	48	235 M	767	0	21
KYLE10000	2000 250 CFM AIR COMP	0011	34	100 M	100	0	50
KYLE19	1980 SAFARI VAN	0011	38	58,500 M	58,500	88	204
Annual Utilization: NO USAGE REPORTED							
001234	2006 COIL PIPE TRAILER	0010	18	0 M	0	0	0
01109	1990 SULLAIR UNKNOWN	0010	29	0 M	0	0	0
01A01129	1989 GARD DEN AIR COMPRESS	0010	11	0 M	0	0	0
12121	2006 COIL PIPE TRAILER	0010	29	30 K	30	0	0
1313	1990 SULLAIR UNKNOWN	0110	38	0 M	0	0	0
236	1980 SAFARI VAN	0011	38	0 M	0	0	0
28300	1999 B-350 VAN	6110	38	0 M	0	0	0
28302	1994 MISC SEMI TLR	6110	38	0 M	0	0	0
28305	1994 E-150 VAN	6110		0 M	0	0	0
28306	1994 E-150 VAN	6110	38	0 M	0	0	0
28309	1994 E-150 VAN	6110	38	0 M	0	0	0
28310	1994 E-150 VAN	6110	11	0 M	0	0	0
28311	1995 B-350 VAN	6110	38	0 M	0	0	0
28315	1995 B-350 VAN	6110	38	0 M	0	0	0
28317	1997 B-350 VAN	6110	38	0 M	0	0	0
28318	1997 B-350 VAN	6110	38	0 M	0	0	0
28320	1997 B-350 VAN	6110	38	0 M	0	0	0
28321	1997 B-350 VAN	6110	38	0 M	0	0	0
28323	1993 1/2 TN 4X2 PICKUP	6110	38	0 M	0	0	0
28330	1994 E-150 VAN	6110	38	0 M	0	0	0
28331	1994 E-150 VAN	6110	38	0 M	0	0	0
34878	2001 ALTEC D2050 DIGGER	0010	38	0 M	0	0	0
348787	2000 250 CFM AIR COMP	0010	38	0 M	0	0	0
456	2006 COIL PIPE TRAILER	0010		0 M	0	0	0
55	2006 COIL PIPE TRAILER	0010		0 M	0	0	0
58	2006 COIL PIPE TRAILER	0010	32	5 M	5	0	0
8123	2000 250 CFM AIR COMP	0010	38	0 M	0	0	0
9876543579	1989 GARD DEN AIR COMPRESS	0010	9	0 M	0	0	0
9876543580	1989 GARD DEN AIR COMPRESS	0010		0 M	0	0	0

Default Report Title:	Activity Usage Exceptions Report	Version:	21.0	DAF:	N	Multi-Currency:	N	Updated:	Jan 2021
ASP File:	Reports/Class/ActUseExceptParm.aspX	Report File:	Reports/Class/ActUseExcept.rpt						
Filter File:	Reports/Unit/_UnitCommonFilters.aspX	Export Report File:	n/a						
Purpose:	Lists activity usage by activity code and annual usage. The report lists the unit and description and all meter information.								
Database Tables		Group 1 Options		Group 2 Options			Field Sort Options		
ACTIVITY		Activity Code		Annual Utilization					
VIEW_REPORTING_DATES									
VIEW_UDC_MAIN									
VIEW_UNIT_HIST_LASTPD									
VIEW_UNIT_HIST_LPD12									

2. Tech Spec Job Labor Analysis

Tech Spec Job Labor Analysis

Asset Solutions Division

Report Printed: 12/28/2018 11:52:48AM By User: CSI

Tech Spec: A9302 - 1993 Sullair 125 CFM Air Thr

Job Code - Description		Total Hours	Job Labor Hour Analysis					
			Count	Minimum	Maximum	Variance	Deviation	Average
03 - INSTRUMENTS, GAUGES, METERS								
01-03	REPAIR INSTRUMENTS, GAUGES, METERS	1.00	1	1.00	1.00	0.00	0.00	1.00
17 - TIRES, TUBES, LINERS & VALVES								
03-17	REMOVE REPLC TIRES, TUBES, LINERS &	3.50	2	1.00	2.50	0.56	0.75	1.75
18 - WHEELS, RIMS, HUBS & BEARINGS								
03-18	REMOVE REPLC WHEELS, RIMS, HUBS & 1	2.00	2	1.00	1.00	0.00	0.00	1.00
31 - CHARGING SYSTEM								
03-31	REMOVE REPLC CHARGING SYSTEM	0.45	1	0.45	0.45	0.00	0.00	0.45
32 - CRANKING SYSTEM								
03-32	REMOVE REPLC CRANKING SYSTEM	1.00	1	1.00	1.00	0.00	0.00	1.00
34 - LIGHTING SYSTEM								
01-34	REPAIR LIGHTING SYSTEM	1.50	2	0.50	1.00	0.06	0.25	0.75
03-34	REMOVE REPLC LIGHTING SYSTEM	1.00	1	1.00	1.00	0.00	0.00	1.00
43 - EXHAUST SYSTEM								
01-43	REPAIR EXHAUST SYSTEM	1.00	1	1.00	1.00	0.00	0.00	1.00
03-43	REMOVE REPLC EXHAUST SYSTEM	2.00	1	2.00	2.00	0.00	0.00	2.00
77 - TRAILER FRAME & SUPPORT								
01-77	REPAIR TRAILER FRAME & SUPPORT	1.00	1	1.00	1.00	0.00	0.00	1.00
79 - SAFETY DEVICES								
01-79	REPAIR SAFETY DEVICES	1.00	1	1.00	1.00	0.00	0.00	1.00
PM - PREVENTIVE MAINTENANCE								
05-PM	PERFORM PREVENTIVE MAINTENANCE	3.00	1	3.00	3.00	0.00	0.00	3.00
05-PM-02 1	PERFORM P1 PM1	12.00	6	1.00	5.00	1.92	1.38	2.00
05-PM-02 2	PERFORM P2 PM2	4.00	2	1.00	3.00	1.00	1.00	2.00
09-PM	TROUBLESHOOT PREVENTIVE MAINTENANCE	5.00	3	1.00	2.00	0.22	0.47	1.67
20-PM	TRANSPORT PREVENTIVE MAINTENANCE	1.50	1	1.50	1.50	0.00	0.00	1.50

Default Report Title:	Tech Spec Job Labor Analysis Report	Version:	21.0	DAF:	N	Multi-Currency:	N	Updated:	Jan 2021
ASP File:	Reports/Class/SpecJobLaborAnlParm.aspX	Report File:	Reports/Class/SpecJobLaborAnl.rpt						
Filter File:	Reports/Class/_ClassWOFilters.aspX	Export Report File:	n/a						
Purpose:	List of Tech Specs by Unit System. The report lists jobs and their descriptions with all labor information associated with the job.								
Database Tables		Group 1 Options		Group 2 Options			Field Sort Options		
O_LABOR_CHG		Spec Number		System Description			Job		
VIEW_O_JOB							System		
VIEW_O_WO							System-Assembly		
VIEW_UDC_MAIN									

3. Tech Spec Job Part Analysis

Tech Spec Job Labor Analysis

Asset Solutions Division

Report Printed: 12/28/2018 11:53:51AM By User: CSI

Tech Spec: 00CMVC - 00 CHRYSLER CARAVAN

Job Code - Description	Total Hours	Job Labor Hour Analysis					
		Count	Minimum	Maximum	Variance	Deviation	Average
<u>00 - COMPLETE UNIT</u>							
01-00-001	REPAIR FOR SERVICE						
<u>01 - AIR CONDITIONING</u>							
01-01	REPAIR AIR CONDITIONING						
01-01-001	REPAIR AIR CONDITIONING						
01-01-002	REPAIR HEATING & VENTILATING						
01-01-003	REPAIR AUXILIARY HEATER						
01-01-999	REPAIR test						
70-01-001	FIX AIR CONDITIONING						
70-01-002	FIX HEATING & VENTILATING						
70-01-003	FIX AUXILIARY HEATER						
<u>02 - CAB & SHEET METAL</u>							
02-02-005	INSPECT COWL PANELS						
70-02-001	FIX RADIATOR GRILLE						
70-02-002	FIX FENDERS						
<u>04 - MOBILE DEVICES</u>							
01-04	REPAIR MOBILE DEVICES						
04-04-004	INSTALL CELLULAR PHONE						
06-04	PREP SERVICE MOBILE DEVICES						
<u>11 - AXLE - FRONT</u>							
06-11-001	PREP SERVICE Wheel Studs						
06-11-003	PREP SERVICE Torque Check at 100 miles						
<u>14 - FRAME</u>							
02-14-001	INSPECT FRAME ASSEMBLY						
02-14-002	INSPECT BUMPERS & ATTACHING PART						
<u>15 - STEERING</u>							
02-15-001	INSPECT STEERING WHEEL						
<u>16 - SUSPENSION</u>							
05-16-001	PERFORM INDEPENDENT FRONT SUSPE						
<u>50 - ACCESSORIES GROUP</u>							
01-50-001	REPAIR cd player						
02-50	INSPECT ACCESSORIES GROUP						
<u>PM - PREVENTIVE MAINTENANCE</u>							
05-PM-021	PERFORM P1 PM1						
<u>TM - Parameter Check</u>							
05-TM	PERFORM Parameter Check						

Default Report Title:	Tech Spec Job Part Analysis Report	Version:	21.0	DAF:	N	Multi-Currency:	Y	Updated:	Jan 2021
ASP File:		Report File:	Reports/Class/SpecJobPartAnl.rpt						
Filter File:		Export Report File:	n/a						
Purpose:	List of Tech Specs by Unit System. The report lists jobs and their descriptions with all labor information associated with the job.								
Database Tables		Group 1 Options		Group 2 Options			Field Sort Options		
O_PART_CHG		<i>Tech Spec</i>		<i>System Description</i>			<i>Job</i>		
VIEW_O_JOB							System		
VIEW_O_WO							System-Assembly		
VIEW_UDC_MAIN									
Other Parameters:	n/a								
Default Selection Formula:	O_PART_CHG.ORIG_O_PART_ID is NULL and VIEW_O_WO_JOB.ACT_PART_DO is NOT NULL								

4. Tech Spec Part History

Tech Spec Part Issues

Asset Solutions Division

Report Printed: 3/4/2009 10:46:29AM By User: CSI

TECH SPEC

00FCTW - 00 FORD TAURUS

YEAR/MAKE/MODEL 2,000 FORD TAURUS

	Unit Status:	A	I
Unit Count:	25	24	1

Trans. Count	Unit Count	Total Issues		Total Qty Issued	Avg Qty Issued	Total Cost	Avg Unit Cost	Last Issue Date
		WO	Direct					
0556 DEFAULT_MFG - TEST								
6	1	6	0	4	0.7	36.36	9.09	13-Sep-2007
1986P01 AC DELCO - TEST PART 01								
1	1	1	0	1	1.0	0.00	-	20-Jul-2007
31-002 DEFAULT_MFG - REGULATOR								
4	1	0	4	4	1.0	5.56	1.39	08-May-2008
345679 HP - Test part 12								
2	1	2	0	0	0.0	0.93	3.48	10-Sep-2007
456789 DEFAULT_MFG - Test part 11								
8	1	8	0	6	0.8	11.72	1.97	13-Sep-2007
556 DEFAULT_MFG - TEST								
2	1	2	0	2	1.0	18.18	9.09	13-Sep-2007
NSCL04 NAPA - NON-STOCK								
1	1	1	0	2	2.0	25.92	12.96	09-Sep-2008
UI1000 - UI1000								
1	1	1	0	1	1.0	0.00	-	15-Aug-2007

Default Report Title:	Tech Spec Part Issues	Version:	21.0	DAF:	Y	Multi-Currency:	Y	Updated:	Jan 2021
ASP File:	Reports/Class/SpecPartHistParm.aspx	Report File:	Reports/Class/SpecPartHistory.rpt						
Filter File:	Reports/Class/_ClassPartFilters.aspxX	Export Report File:	n/a						
Purpose:	Report lists count of units and their status for a specific tech spec. It also lists, by part, the number of times issued, and the average issued and the total cost.								
Database Tables		Group 1 Options		Group 2 Options			Field Sort Options		
VIEW_PART_JNL		Spec Number		None			Part Number		
PARTS				Commodity Code					
PO_COMMODITY				System Code					
STATIC_CODES				Manufacturer					
TECH_SPEC				Part Type					
UNIT_SYS				New / Used / Rebuilt					
VIEW_UDC_MAIN				Stock / Non-Stock Flag					

Filters

5. _ClassPartJnlFilters

Filter Title:	_ClassPartJnlFilters.aspX		Version:	15.0.0	Updated:	January 2016
Report Name(s)	Filters	Table	Field Name	LOV	Validation	
Tech Spec Part History	Inventory Location	Part_Jnl	Location	LovInvLoc.aspx	doesExist	
	Transaction Code	Part_Jnl	Trans_Cd	LovTransCodeFull.aspx	doesExist	
	Transaction Date	Part_Jnl	Trans_Dt		isDateShortcut	
	Billed Period	Part_Jnl	Billed_PD	LovFiscalPeriod.aspx	isPosInteger	
	Quantity	Part_Jnl	Qty		IsNumber	
	Unit Cost	Part_Jnl	Unit_Do		IsNumber	
	Part X-Ref Number	Part_Jnl	Xref_No		anyValue	
	Part Serial Number	Part_Jnl	Serial_No	LovSerialPartCatalogue	anyValue	
	Reserve Type	Part_Jnl	Type_Code	LovStaticCode.aspx	doesExist	
	Vendor Number	Part_Jnl	Vendor_No	LovVendorAll.aspx	doesExist	
	Distributor Number	Part_Jnl	Distributor_No	LovDistributor.aspx	doesExist	
	Work Order Number	Part_Jnl	Wo_No	LovWo.aspx	doesExist	
	Adjustment Value	Part_Jnl	Adj_Value		IsNumber	
	Contract	Part_Jnl	Contract_Number	LovContractPurOrd.aspx	doesExist	
	Failure Code	Part_Jnl	Failure_Code	LovFailureCode.aspx	doesExist	
	Inventory Reason	Part_Jnl	Reason	LovReason.aspx	doesExist	
	Invoice	Part_Jnl	Inv_No		anyValue	
	Job Code	Part_Jnl	Job	LovJobCode.aspx	doesExist	
	Position Code	Part_Jnl	Position_Code	LovPosition.aspx	doesExist	
	Purchase Order	Part_Jnl	Po_No	LovPartsPoAll.aspx	doesExist	
	Reference	Part_Jnl	Ref_No		anyValue	
	Requisition Number	Part_Jnl	Req_Form_No	LovPartReqNumAll.asp	doesExist	
	Stock Transaction	Part_Jnl	Stock_Fl	Yes / No	anyValue	
	Change Date	Part_Jnl	Change_Dt		isDateShortcut	
	Interface Sent Date	Part_Jnl	Sent_Dt		isDateShortcut	
	Invoice Date	Part_Jnl	Invoice_Dt		isDateShortcut	
	Payables Sent Date	Part_Jnl	Payables_Sent_Dt		isDateShortcut	

	Receipt Date	Part_Jnl	Rcpt_Trans_Dt		isDateShortcut
	Reconciled Date	Part_Jnl	Reconciled_Dt		isDateShortcut
	Transfer Date	Part_Jnl	Transfer_Dt		isDateShortcut
	Component Number	View_UDC_Main	Unit_No	LovComponent.aspx	doesExist
	Department Number	View_UDC_Main	Unit_No	LovDept.aspx	doesExist
	Direct Account	View_UDC_Main	Dir_Acct_No	LovDirAcctMain.aspx	doesExist
	Employee Number	Part_Jnl	Emp_No	LovEmployee.aspx	doesExist
	_UnitStandardFilters.inc	View_UDC_Main			

6. _ClassWOFilters

Filter Title:	_ClassWOFilters.aspX		Version:	15.0.0	Updated:	December 2014
Report Name(s)	Filters	Table	Field Name	LOV	Validation	
Tech Spec Job Part Analysis	_UnitStandardFilters.inc	View_UDC_Main				
	_ViewOJobFilters.inc	View_O_Job				
	_ViewOWoFilters.inc	View_O_WO				

Updates

Release	Section	Description
24.3	All sections	Created new individual report guides to replace the previous all-inclusive guide for increased usability purposes.