

CA JCLCheck Workload Automation 12.0
CA RS 1706 Service List

Service	Description	Type
RO93706	S0C4 IN MVS4XTBL, WHEN DCB REFBK TO OUTPUT STMT	PTF
RO93716	DB2/SORT INSTREAM CARDS MISSING WHEN NODE2/SORTPROD(N)	PTF
RO93890	MESSAGE CAY6593E IMPROPERLY ISSUED FROM EDCHEK	PTF
RO94119	S0C4 IN AUTOPROC PROCESSING AFTER OS MAINTENANCE	PTF
RO94305	MESSAGE CAY6077E IMPROPERLY ISSUED	PTF
RO94631	MISSING CAY6508I ERROR=0011 FOR KEYWORD START PAST 16 CTM=Y	PTF
RO94703	INVALID CAY6089E MESSAGE WHEN GDG BASE IN STEPLIB	PTF
RO94760	JCLNEAT COMPLETE SUPPORT FOR EXPORT JCL STATEMENT	PTF
RO94786	S0C4 IN AUTOPROC PROCESSING AFTER OS MAINTENANCE	PTF
RO95036	CAY6301S TOO MANY ERRORS TO INSERT	PTF
The CA RS 1706 service count for this release is 10		

CA JCLCheck Workload Automation
CA RS 1706 Service List for CAZ1C00

FMID	Service	Description	Type
CAZ1C00	RO94631	MISSING CAY6508I ERROR=0011 FOR KEYWORD START PAST 16 CTM=Y	PTF
	RO94760	JCLNEAT COMPLETE SUPPORT FOR EXPORT JCL STATEMENT	PTF
	RO94786	SOC4 IN AUTOPROC PROCESSING AFTER OS MAINTENANCE	PTF
	RO95036	CAY6301S TOO MANY ERRORS TO INSERT	PTF

The CA RS 1706 service count for this FMID is 4

CA JCLCheck Workload Automation
CA RS 1706 Service List for CAZ2C00

FMID	Service	Description	Type
CAZ2C00	RO93706	S0C4 IN MVS4XTBL, WHEN DCB REFBACK TO OUTPUT STMT	PTF
	RO93716	DB2/SORT INSTREAM CARDS MISSING WHEN NODB2/SORTPROD(N)	PTF
	RO93890	MESSAGE CAY6593E IMPROPERLY ISSUED FROM EDCHEK	PTF
	RO94119	S0C4 IN AUTOPROC PROCESSING AFTER OS MAINTENANCE	PTF
	RO94305	MESSAGE CAY6077E IMPROPERLY ISSUED	PTF
	RO94703	INVALID CAY6089E MESSAGE WHEN GDG BASE IN STEPLIB	PTF
The CA RS 1706 service count for this FMID is 6			

CA JCLCheck Workload Automation 12.0
 CA RS 1706 - PTF RO93706 Details

Service	Details
RO93706	<p>RO93706 M.C.S. ENTRIES = ++PTF (RO93706)</p> <p>S0C4 IN MVS4XTBL, WHEN DCB REFBACK TO OUTPUT STMT</p> <p>PROBLEM DESCRIPTION: When a DCB backward reference point to a non-DD statement, such as an OUTPUT, a S0c4 abend can occur.</p> <p>SYMPTOMS: S0c4 abend in MVS4XTBL.</p> <p>IMPACT: Validation fails. Job abends.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Related Problem: JCLCHK 1274</p> <p>Copyright (C) 2017 CA. All rights reserved. R00506-AJ6120-SP1</p> <p>DESC(S0C4 IN MVS4XTBL, WHEN DCB REFBACK TO OUTPUT STMT). ++VER (Z038) FMID (CAZ2C00) PRE (R053749 R056298 R056652 R062328 R067588 R085974) SUP (TR93706)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1706 - PTF RO93716 Details

Service	Details
RO93716	<p>RO93716 M.C.S. ENTRIES = ++PTF (RO93716)</p> <p>DB2/SORT INSTREAM CARDS MISSING WHEN NODB2/SORTPROD(N)</p> <p>PROBLEM DESCRIPTION: When NODB2 is specified as a option, If the DB2 step has inline control cards they are not listed. This also occurs with SORT when SORTPROD(N) is specified.</p> <p>SYMPTOMS: The inline control cards are not listed.</p> <p>IMPACT: Control cards not listed on reports.</p> <p>CIRCUMVENTION: Use DB2 Option, do not use SORTPROD(N), or ignore the missing output. The JCL is verified correctly according to the options requested.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Related Problem: JCLCHK 1276</p> <p>Copyright (C) 2017 CA. All rights reserved. R00508-AJ6120-SP1</p> <p>DESC(DB2/SORT INSTREAM CARDS MISSING WHEN NODB2/SORTPROD(N)). ++VER (Z038) FMID (CAZ2C00) PRE (R053749 R057344 R067843 R070636 R074074 R082403 R087125 R087145 R087932 R089182 R092449) SUP (TR93716)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1706 - PTF RO93890 Details

Service	Details
RO93890	<p>RO93890 M.C.S. ENTRIES = ++PTF (RO93890)</p> <p>MESSAGE CAY6593E IMPROPERLY ISSUED FROM EDCHEK</p> <p>PROBLEM DESCRIPTION: JCLCheck improperly issuing message CAY6593 from EDCHEK (only) when SYSUT2 DD statement includes the LIKE keyword referencing the dataset from SYSUT1. Problem does not occur when same JCL is run through JCLCheck in batch.</p> <p>SYMPTOMS: CAY6593E 'SYSUT1' AND 'SYSUT2' HAVE CONFLICTING OR INCONSISTENT VALUES This message is issued even though SYSUT2 DD statement specifies the LIKE keyword referencing the dataset from SYSUT1. Message CAY6593 is issued when it should not be.</p> <p>IMPACT: Valid job incorrectly flagged as in error.</p> <p>CIRCUMVENTION: None in this situation.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Related Problem: JCLCHK 1278</p> <p>Copyright (C) 2017 CA. All rights reserved. R00510-AJ6120-SP1</p> <p>DESC(MESSAGE CAY6593E IMPROPERLY ISSUED FROM EDCHEK). ++VER (Z038) FMID (CAZ2C00) PRE (RO53749 RO56298 RO56652 RO62328 RO67588 RO85974) SUP (RO93706 TR93706 TR93890)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1706 - PTF RO94119 Details

Service	Details
RO94119	<p>RO94119 M.C.S. ENTRIES = ++PTF (RO94119)</p> <p>S0C4 IN AUTOPROC PROCESSING AFTER OS MAINTENANCE</p> <p>PROBLEM DESCRIPTION: AUTOPROC processing invokes the IBM Proclib concatenation API and gets a S0C4 after new fields were added to the returned data area.</p> <p>SYMPTOMS: S0C4 in CAZ2JSSI (in CAZ2CJCL composite module)</p> <p>IMPACT: AUTOPROC in JES2 on z/OS 2.2 and higher systems fail with S0C4</p> <p>CIRCUMVENTION: Use NOAU option</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Related Problem: JCLCHK 1283</p> <p>Copyright (C) 2017 CA. All rights reserved. R00516-AJ6120-SP1</p> <p>DESC(S0C4 IN AUTOPROC PROCESSING AFTER OS MAINTENANCE). ++VER (Z038) FMID (CAZ2C00) PRE (RO83459) SUP (RO84304 TR84304 TR94119) ++IF FMID(CAZ1C00) REQ(RO94786) .</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1706 - PTF RO94305 Details

Service	Details
RO94305	<p>RO94305 M.C.S. ENTRIES = ++PTF (RO94305)</p> <p>MESSAGE CAY6077E IMPROPERLY ISSUED</p> <p>PROBLEM DESCRIPTION: JCLCheck improperly issues message CAY6077E if there is no suitable UCBs in UCB list for UNIT name specified in JCL. The problem is most likely to occur when the UCB list contains no Storage or Public UCB volumes online.</p> <p>SYMPTOMS: CAY6077E NO 'unitname' UNITS ARE AVAILABLE FOR 'Dataset name'</p> <p>IMPACT: Incorrect messages reported for UNIT name. CA JCLCHECK Batch JOB end with RC=0008</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Related Problem: JCLCHK 1282</p> <p>Copyright (C) 2017 CA. All rights reserved. R00519-AJ6120-SP1</p> <p>DESC(MESSAGE CAY6077E IMPROPERLY ISSUED). ++VER (Z038) FMID (CAZ2C00) PRE (RO56652 RO68963 RO73100 RO78261 RO82745 RO91585) SUP (RO88953 TR88953 TR94305)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1706 - PTF RO94631 Details

Service	Details
RO94631	<p>RO94631 M.C.S. ENTRIES = ++PTF (RO94631)</p> <p>MISSING CAY6508I ERROR=0011 FOR KEYWORD START PAST 16 CTM=Y</p> <p>PROBLEM DESCRIPTION: In JCLNEAT when using option CTM=Y, invalid continuation cards may not be reported and JCLNeat completes with zero return code. Due to the invalid JCL, incorrect output JCL can be generated.</p> <p>SYMPTOMS: Invalid JCL is generated with a RC=0</p> <p>IMPACT: Invalid JCL is generated with a RC=0</p> <p>CIRCUMVENTION: Verify JCL is has correct syntax before formatting.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Related Problem: JCLCHK 1294</p> <p>Copyright (C) 2017 CA. All rights reserved. R00528-AJ6120-SP1</p> <p>DESC(MISSING CAY6508I ERROR=0011 FOR KEYWORD START PAST 16 CTM=Y). ++VER (Z038) FMID (CAZ1C00) PRE (R053748 R056297 R067044 R085270 R088315 R092178 R092917 R093319) SUP (R072750 R080107 R090464 TR72750 TR80107 TR90464 TR94631)</p>

CA JCLCheck Workload Automation 12.0
CA RS 1706 - PTF RO94703 Details

Service	Details
RO94703	<p>RO94703 M.C.S. ENTRIES = ++PTF (RO94703)</p> <p>INVALID CAY6089E MESSAGE WHEN GDG BASE IN STEPLIB</p> <p>PROBLEM DESCRIPTION: When using a GDG base as a STEPLIB, an invalid CAY6089E message can be reported.</p> <p>This PTF also corrects a S0C4 problem when IMS DBD and PSB load modules are actually executable modules and not IMS table elements.</p> <p>SYMPTOMS: CAY6089E DATA SET 'data.set.name' IS NOT A PDS</p> <p>IMPACT: Error reported for valid JCL</p> <p>CIRCUMVENTION: Use GDG with (0) version</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Related Problem: JCLCHK 1234</p> <p>Copyright (C) 2017 CA. All rights reserved. R00530-AJ6120-SP1</p> <p>DESC(INVALID CAY6089E MESSAGE WHEN GDG BASE IN STEPLIB). ++VER (Z038) FMID (CAZ2C00) PRE (RO53749 RO56298 RO56652 RO57344 RO60863 RO61320 RO63084 RO64463 RO64948 RO65273 RO66582 RO66798 RO67949 RO68027 RO68477 RO69330 RO70636 RO70807 RO74074 RO75783 RO77359 RO78213 RO80575 RO81532 RO81533 RO81592 RO85271 RO85325 RO85929 RO86387 RO87107 RO87125 RO87145 RO88765 RO89182 RO91113 RO92641 RO93665) SUP (RO72205 TR72205 TR84704 TR89295 TR94703) ++HOLD (RO94703) SYSTEM FMID(CAZ2C00) REASON (DOC) DATE (17124) COMMENT (</p> <pre> +-----+ CA JCLCheck Common Component Release 12.0 +-----+ ***** * PUBLICATION * ***** CAY6478E MODULE 'mmmmmmmm' IS INVALID - 'rrrrrrr' Reason: JCLCHECK determined that a load module was not valid. Where mmmmmmmm is the module name and rrrrrr is the reason Action: Use the text in the reason in research to determine why the module is not valid).</pre>

CA JCLCheck Workload Automation 12.0
 CA RS 1706 - PTF RO94760 Details

Service	Details
RO94760	<p>RO94760 M.C.S. ENTRIES = ++PTF (RO94760)</p> <p>JCLNEAT COMPLETE SUPPORT FOR EXPORT JCL STATEMENT</p> <p>PROBLEM DESCRIPTION: JCLNeat does not currently provide complete statement support for the EXPORT statement. It is processed generically and is made available to the REXX interface only via RAW processing.</p> <p>SYMPTOMS: CAY6508I JCL PROCESSING ERROR AT LOCATION 000003E4 IN MODULE=CAZ1NFMT - MEMBER=A0228802 ERROR=0005</p> <p>If message CAY6508I is issued when JCLNeat encounters an EXPORT statement, the statement is placed into the output file as is and no call to REXX is made. If no CAY6508I message is issued, the statement is generically reformatted and is passed to REXX RAW processing.</p> <p>IMPACT: JCLNeat either not reformatting EXPORT statements, or minimally reformatting them.</p> <p>CIRCUMVENTION: None for EXPORT statement processing.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Related Problem: JCLCHK 1279</p> <p>Copyright (C) 2017 CA. All rights reserved. R00533-AJ6120-SP1</p> <p>DESC(JCLNEAT COMPLETE SUPPORT FOR EXPORT JCL STATEMENT). ++VER (Z038) FMID (CAZ1C00) PRE (RO53748 RO54060 RO54540 RO55852 RO55872 RO55971 RO56297 RO56649 RO60862 RO67044 RO83381 RO85270 RO85933 RO88315 RO91049 RO92178 RO92917 RO93319) SUP (RO54456 RO66666 RO67652 RO70813 RO72033 RO72750 RO76052 RO78845 RO79166 RO80107 RO82829 RO90464 RO92918 RO94631 TR54456 TR66666 TR67652 TR70813 TR71888 TR72033 TR72750 TR76052 TR78845 TR79166 TR80107 TR82829 TR85925 TR87975 TR90464 TR92841 TR92918 TR94631 TR94760)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1706 - PTF RO94786 Details

Service	Details
RO94786	<p>RO94786 M.C.S. ENTRIES = ++PTF (RO94786)</p> <p>S0C4 IN AUTOPROC PROCESSING AFTER OS MAINTENANCE</p> <p>PROBLEM DESCRIPTION: AUTOPROC processing invokes the IBM Proclib concatenation API and gets a S0C4 after new fields were added to the returned data area.</p> <p>SYMPTOMS: S0C4 in CAZ2JSSI (in CAZ2CJCL composite module)</p> <p>IMPACT: AUTOPROC in JES2 on z/OS 2.2 and higher systems fail with S0C4</p> <p>CIRCUMVENTION: Use NOAU option</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Related Problem: JCLCHK 1283</p> <p>Copyright (C) 2017 CA. All rights reserved. R00516-AJ6120-SP1</p> <p>DESC(S0C4 IN AUTOPROC PROCESSING AFTER OS MAINTENANCE). ++VER (Z038) FMID (CAZ1C00) PRE (RO76905 RO79180) SUP (RO75847 TR75847 TR94786) ++IF FMID(CAZ2C00) REQ(RO94119) .</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1706 - PTF RO95036 Details

Service	Details
RO95036	<p>RO95036 M.C.S. ENTRIES = ++PTF (RO95036)</p> <p>CAY6301S TOO MANY ERRORS TO INSERT</p> <p>PROBLEM DESCRIPTION:</p> <p>When using EDCHEK (EJCK) or !JCK in ISPF EDIT a CAY6301S message can occur. If the JCL you are processing results in more than 1024 =MSG> messages being displayed, a CAY6301S message is reported and the remaining =MSG> lines are not shown.</p> <p>SYMPTOMS:</p> <p>CAY6301S TOO MANY ERRORS TO INSERT</p> <p>IMPACT:</p> <p>Not all =MSG> lines are shown.</p> <p>CIRCUMVENTION:</p> <p>Turning off options such as EDCHKSL, EDCHEL and EDCHKLB will reduce the number of =MSG> lines reported. This may eliminate this error while showing any errors found.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA JCLCheck Release 12.0</p> <p>Related Problem:</p> <p>JCLCHK 1305</p> <p>Copyright (C) 2017 CA. All rights reserved. R00541-AJ6120-SP1</p> <p>DESC(CAY6301S TOO MANY ERRORS TO INSERT).</p> <p>++VER (Z038)</p> <p>FMID (CAZ1C00)</p> <p>PRE (R076905 RO79180 RO94786)</p> <p>SUP (RO75847 TR75847 TR95036)</p>

CA JCLCheck Workload Automation 12.0
CA RS 1706 Product/Component Listing

Product Family	Product	Release
JCLCheck	CA JCLCHECK	12.00.00
	CA JCLCHECK CA 1 INTERFACE	12.00.00
	CA JCLCHECK COMMON COMPONENT	12.00.00
	CA JCLCHECK ROSCOE RPF SUPPORT	12.00.00
	CA JCLCHECK TLMS INTERFACE	12.00.00
	GENERALIZED TRANSACTION SERVER	12.00.00
The CA RS 1706 Product/Component Count for this release is 6		

CA JCLCheck Workload Automation 12.0
All CA RS Levels Service List

CA RS Level	Service	FMID	
CAR1706	R095036	CAZ1C00	
	R094786	CAZ1C00	
	R094760	CAZ1C00	
	R094703	CAZ2C00	
	R094631	CAZ1C00	
	R094305	CAZ2C00	
	R094119	CAZ2C00	
	R093890	CAZ2C00	
	R093716	CAZ2C00	
	R093706	CAZ2C00	
	CAR1705	R095688	CAZ2C00
		R095567	CAZ2C00
		R095354	CAZ2C00
R095160		CAZ2C00	
R095008		CAZ2C00	
R094966		CAZ1C00	
R094753		CAZ2C00	
R094518		CAZ2C00	
CAR1704	R095081	CAZ1C00	
	R095062	CAZ2C00	
	R094838	CAZ1C00	
	R094824	CAZ1C00	
	R094700	CAZ2C00	
	R094699	CAZ1C00	
	R094284	CAZ2C00	
	R094039	CAZ2C00	
	R093530	CAZ2C00	
	R092203	CAZ2C00	
	R092202	CAZ1C00	
	R091586	CAZ1C00	
	CAR1703	R094422	CAZ2C00
R094368		CAZ2C00	
R093707		CAZ2C00	
R093665		CAZ2C00	
R093525		CAZ2C00	
R093319		CAZ1C00	
R092449		CAZ2C00	
CAR1702	R093998	CAZ2C00	
	R093958	CAZ2C00	
	R093605	CAZ2C00	
	R093037	CAZ2C00	
	R093036	CAZ2C00	
	R092588	CAZ2C00	
	R091665	CAZ2C00	
	R091664	CAZ1C00	
CAR1701	R093600	CAZ2C00	
	R092914	CAZ2C00	
	R092552	CAZ2C00	
	R092444	CAZ2C00	
CAR1612	R092991	CAZ2C00	
	R092919	CAZ2C00	
	R092918	CAZ1C00	
	R092917	CAZ1C00	
	R092641	CAZ2C00	
R092640	CAZ1C00		

CA JCLCheck Workload Automation 12.0
All CA RS Levels Service List

CA RS Level	Service	FMID
	R092497	CAZ2C00
	R092402	CAZ2C00
	R091585	CAZ2C00
CAR1611	R092685	CAZ2C00
	R092495	CAZ2C00
	R092326	CAZ2C00
	R092318	CAZ2C00
	R092178	CAZ1C00
	R092153	CAZ2C00
	R092138	CAZ2C00
CAR1610	R091279	CAZ2C00
	R091208	CAZ2C00
	R091130	CAZ2C00
	R091129	CAZ1C00
	R091113	CAZ2C00
	R091064	CAZ2C00
	R090840	CAZ2C00
	R090731	CAZ2C00
CAR1609	R091606	CAZ1C00
	R091554	CAZ2C00
	R090620	CAZ2C00
	R090619	CAZ1C00
	R090612	CAZ2C00
	R090464	CAZ1C00
	R090306	CAZ2C00
	R089587	CAZ2C00
CAR1608	R091049	CAZ1C00
	R090393	CAZ2C00
	R088953	CAZ2C00
	R088315	CAZ1C00
CAR1607	R090277	CAZ2C00
	R089296	CAZ1C00
	R089046	CAZ2C00
	R088511	CAZ1C00
CAR1606	R089543	CAZ2C00
	R089231	CAZ1C00
	R089182	CAZ2C00
CAR1605	R089448	CAZ2C00
	R089283	CAZ2C00
	R088395	CAZ2C00
	R087932	CAZ2C00
CAR1604	R088765	CAZ2C00
	R088764	CAZ1C00
	R088306	CAZ2C00
	R087924	CAZ2C00
	R087145	CAZ2C00
	R087144	CAZ1C00
CAR1603	R088153	CAZ2C00
	R087235	CAZ2C00
CAR1602	R087407	CAZ1C00
	R087125	CAZ2C00
	R087124	CAZ1C00
	R087107	CAZ2C00
	R086818	CAZ2C00
CAR1601	R086958	CAZ2C00

CA JCLCheck Workload Automation 12.0
All CA RS Levels Service List

CA RS Level	Service	FMID
	R086537	CAZ2C00
	R086509	CAZ2C00
	R086387	CAZ2C00
	R086338	CAZ1C00
	R086322	CAZ2C00
	R086190	CAZ1C00
	R085933	CAZ1C00
CAR1512	R086238	CAZ2C00
	R086142	CAZ2C00
	R086002	CAZ2C00
	R085929	CAZ2C00
	R085928	CAZ1C00
	R085892	CAZ2C00
	R083251	CAZ1C00
CAR1511	R085974	CAZ2C00
	R085658	CAZ2C00
	R085636	CAZ2C00
	R085563	CAZ2C00
	R085330	CAZ2C00
	R085325	CAZ2C00
	R085323	CAZ2C00
	R085271	CAZ2C00
	R085270	CAZ1C00
CAR1510	R084657	CAZ1C00
	R084656	CAZ2C00
	R084304	CAZ2C00
CAR1509	R083523	CAZ2C00
	R083460	CAZ2C00
	R083459	CAZ2C00
	R083382	CAZ2C00
	R083381	CAZ1C00
	R082805	CAZ2C00
	R081974	CAZ2C00
CAR1508	R082829	CAZ1C00
	R082745	CAZ2C00
	R082403	CAZ2C00
	R082264	CAZ2C00
	R081202	CAZ2C00
	R080916	CAZ2C00
	R077860	CAZ1C00
CAR1507	R082087	CAZ2C00
	R081592	CAZ2C00
	R081578	CAZ2C00
	R081533	CAZ2C00
	R081532	CAZ2C00
	R081267	CAZ2C00
	R081263	CAZ2C00
	R081259	CAZ2C00
	R081043	CAZ2C00
	R080665	CAZ2C00
	R080162	CAZ2C00
	R080024	CAZ2C00
	R079903	CAZ1C00
CAR1506	R080940	CAZ2C00
	R080824	CAZ2C00

CA JCLCheck Workload Automation 12.0
All CA RS Levels Service List

CA RS Level	Service	FMID
	RO80575	CAZ2C00
	RO80500	CAZ2C00
	RO79767	CAZ2C00
	RO79676	CAZ2C00
	RO79652	CAZ2C00
	RO79475	CAZ2C00
	RO79420	CAZ2C00
	RO79166	CAZ1C00
	RO79075	CAZ2C00
	RO78845	CAZ1C00
	RO75925	CAZ2C00
CAR1505	RO80107	CAZ1C00
	RO80075	CAZ2C00
	RO80051	CAZ2C00
	RO80022	CAZ2C00
	RO79648	CAZ2C00
	RO79181	CAZ2C00
	RO79180	CAZ1C00
CAR1504	RO79471	CAZ2C00
	RO79212	CAZ2C00
	RO79195	CAZ1C00
	RO79116	CAZ2C00
	RO78895	CAZ2C00
	RO78371	CAZ2C00
	RO78261	CAZ2C00
	RO78059	CAZ2C00
	RO78022	CAZ2C00
	RO77755	CAZ2C00
	RO77740	CAZ2C00
	RO77548	CAZ2C00
CAR1503	RO78763	CAZ2C00
	RO78468	CAZ2C00
	RO78213	CAZ2C00
	RO78131	CAZ2C00
	RO78072	CAZ2C00
	RO77397	CAZ2C00
	RO76420	CAZ2C00
CAR1502	RO77855	CAZ2C00
	RO77854	CAZ1C00
	RO77816	CAZ2C00
	RO77445	CAZ2C00
	RO77444	CAZ2C00
	RO77434	CAZ2C00
	RO77399	CAZ2C00
	RO77212	CAZ1C00
CAR1501	RO77359	CAZ2C00
	RO77318	CAZ2C00
	RO76994	CAZ2C00
	RO76906	CAZ2C00
	RO76905	CAZ1C00
	RO76875	CAZ2C00
	RO76603	CAZ2C00
	RO76548	CAZ2C00
	RO75847	CAZ1C00
	RO75783	CAZ2C00

CA JCLCheck Workload Automation 12.0
All CA RS Levels Service List

CA RS Level	Service	FMID
	RO75532	CAZ2C00
	RO75197	CAZ2C00
	RO74160	CAZ2C00
	RO74149	CAZ1C00
	RO74074	CAZ2C00
	RO72237	CAZ2C00
CAR1412	RO76052	CAZ1C00
	RO75996	CAZ2C00
	RO75995	CAZ1C00
	RO75600	CAZ2C00
	RO75434	CAZ2C00
	RO75369	CAZ2C00
	RO74965	CAZ2C00
CAR1411	RO74820	CAZ2C00
	RO74819	CAZ1C00
	RO74760	CAZ2C00
	RO74607	CAZ2C00
	RO73979	CAZ2C00
	RO73415	CAZ2C00
	RO73202	CAZ2C00
	RO73180	CAZ2C00
	RO73100	CAZ2C00
CAR1410	RO73972	CAZ2C00
	RO73969	CAZ2C00
	RO73920	CAZ2C00
	RO73700	CAZ2C00
	RO73645	CAZ2C00
	RO73303	CAZ2C00
	RO73125	CAZ2C00
	RO72750	CAZ1C00
	RO72682	CAZ1C00
	RO72166	CAZ2C00
	RO72073	CAZ2C00
	RO71541	CAZ2C00
	RO70999	CAZ2C00
	RO70918	CAZ1C00
	RO69517	CAZ2C00
CAR1409	RO72702	CAZ2C00
	RO72426	CAZ2C00
	RO72398	CAZ2C00
	RO72394	CAZ2C00
	RO72205	CAZ2C00
	RO72035	CAZ2C00
	RO72033	CAZ1C00
	RO71814	CAZ1C00
	RO71729	CAZ2C00
	RO71330	CAZ1C00
	RO71252	CAZ2C00
	RO71209	CAZ2C00
	RO70671	CAZ2C00
	RO70031	CAZ2C00
	RO69918	CAZ2C00
CAR1408	RO71043	CAZ2C00
	RO70807	CAZ2C00
	RO70645	CAZ2C00

CA JCLCheck Workload Automation 12.0
All CA RS Levels Service List

CA RS Level	Service	FMID
	RO70644	CAZ2C00
	RO70637	CAZ2C00
	RO70636	CAZ2C00
	RO69795	CAZ2C00
	RO69759	CAZ2C00
	RO69197	CAZ2C00
	RO68962	CAZ1C00
	RO68197	CAZ2C00
	RO67958	CAZ2C00
CAR1407	RO70813	CAZ1C00
	RO70530	CAZ2C00
	RO70519	CAZ2C00
	RO69614	CAZ2C00
	RO69561	CAZ2C00
	RO69330	CAZ2C00
	RO68963	CAZ2C00
	RO68839	CAZ2C00
	RO68838	CAZ1C00
	RO68503	CAZ2C00
CAR1405	RO68477	CAZ2C00
	RO68262	CAZ2C00
	RO67044	CAZ1C00
	RO65780	CAZ2C00
CAR1404	RO68027	CAZ2C00
	RO68026	CAZ1C00
	RO67949	CAZ2C00
	RO67843	CAZ2C00
	RO67707	CAZ2C00
	RO67687	CAZ2C00
	RO67652	CAZ1C00
	RO67607	CAZ2C00
	RO67588	CAZ2C00
	RO67584	CAZ2C00
	RO67385	CAZ1C00
	RO67369	CAZ2C00
	RO67360	CAZ2C00
	RO66798	CAZ2C00
	RO66757	CAZ2C00
	RO66754	CAZ2C00
	RO66703	CAZ2C00
	RO66666	CAZ1C00
	RO66582	CAZ2C00
	RO66276	CAZ2C00
	RO66227	CAZ2C00
	RO65987	CAZ2C00
	RO65944	CAZ1C00
	RO65935	CAZ2C00
	RO65784	CAZ1C00
	RO65591	CAZ2C00
	RO65273	CAZ2C00
	RO64923	CAZ1C00
	RO64788	CAZ2C00
	RO64373	CAZ2C00
	RO62328	CAZ2C00
	RO62327	CAZ1C00

CA JCLCheck Workload Automation 12.0
All CA RS Levels Service List

CA RS Level	Service	FMID	
CAR1403	RO67580	CAZ2C00	
	RO67275	CAZ2C00	
	RO67240	CAZ2C00	
	RO66510	CAZ1C00	
	RO66503	CAZ2C00	
	RO66485	CAZ2C00	
	RO66179	CAZ2C00	
	RO66178	CAZ2C00	
	RO65785	CAZ2C00	
	RO60996	CAZ1C00	
	RO60035	CAZ1C00	
	CAR1402	RO66618	CAZ2C00
	CAR1401	RO65035	CAZ2C00
		RO64948	CAZ2C00
RO64463		CAZ2C00	
CAR1311	RO63084	CAZ2C00	
	RO64519	CAZ2C00	
	RO64169	CAZ2C00	
	RO63259	CAZ2C00	
	RO63096	CAZ2C00	
	RO61710	CAZ2C00	
	RO61709	CAZ1C00	
	RO61320	CAZ2C00	
	RO60863	CAZ2C00	
	RO60862	CAZ1C00	
RO60676	CAZ2C00		
CAR1310	RO62228	CAZ2C00	
	RO60370	CAZ2C00	
CAR1309	RO57892	CAZ1C02	
	RO57344	CAZ2C00	
	RO57342	CAZ1C00	