

CA JCLCheck Workload Automation 12.0
CA RS 1410 Service List

Release	Service	Description	Type
12.0	RO69517	ABEND S04E DURING DB2 JOB VALIDATION	PTF
	RO70918	S878 ABEND AFTER EJCK ENTERED 14 TIMES	PTF
	RO70999	CAY6018E WHEN IDCAMS STATEMENT > COL 72	PTF
	RO71541	AUTOPROC PROBLEMS WITH Z/OS 1.13	PTF
	RO72073	CAY6644E/ADR178T OR LOOP WITH ADDRDSU "IF"	PTF
	RO72166	CAY6052 IDCAMS DSNAME IS INVALID	PTF
	RO72682	INVALID CAY6321W MESSAGE ON IDCAMS DELETE	PTF
	RO72750	JCL NEAT REFORMATTING ISSUE	PTF
	RO73125	CAY6081E DISP OF CATLG INVALID. IDCAM DEF WITH CAT	PTF
	RO73303	CAY6125E MESSAGE WHEN DDNAME LIST HAS NULL	PTF
	RO73645	CAY6089E NOT A PDS MSG WHEN RENAMED USING IDCAMS	PTF
	RO73700	INCORRECT MESSAGE CAY6107E FOR REPRO LEVEL	PTF
	RO73920	CAY6644I MSGS CAUSES RC=1 + ELSE CAN CAUSE ERRORS	PTF
	RO73969	S0C4 ABEND ON IDCAMS DELETE WITH CAT()	PTF
	RO73972	CAY6006S MSG WHEN SYSIN REF IN DD DDNAME=SYSIN	PTF
The CA RS 1410 service count for this release is 15			

CA JCLCheck Workload Automation 11.0
CA RS 1410 Service List

Release	Service	Description	Type
11.0	NO-SRVC	CA RS 1410 Contains No Service For This Release of This Product.	PTF
The CA RS 1410 service count for this release is 0			

CA JCLCheck Workload Automation
CA RS 1410 Service List for CAZ1C00

FMID	Service	Description	Type
CAZ1C00	R070918	S878 ABEND AFTER EJCK ENTERED 14 TIMES	PTF
	R072682	INVALID CAY6321W MESSAGE ON IDCAMS DELETE	PTF
	R072750	JCL NEAT REFORMATTING ISSUE	PTF
The CA RS 1410 service count for this FMID is 3			

CA JCLCheck Workload Automation
CA RS 1410 Service List for CAZ2C00

FMID	Service	Description	Type
CAZ2C00	RO69517	ABEND S04E DURING DB2 JOB VALIDATION	PTF
	RO70999	CAY6018E WHEN IDCAMS STATEMENT > COL 72	PTF
	RO71541	AUTOPROC PROBLEMS WITH Z/OS 1.13	PTF
	RO72073	CAY6644E/ADR178T OR LOOP WITH ADRDSSU "IF"	PTF
	RO72166	CAY6052 IDCAMS DSNAME IS INVALID	PTF
	RO73125	CAY6081E DISP OF CATLG INVALID. IDCAM DEF WITH CAT	PTF
	RO73303	CAY6125E MESSAGE WHEN DDNAME LIST HAS NULL	PTF
	RO73645	CAY6089E NOT A PDS MSG WHEN RENAMED USING IDCAMS	PTF
	RO73700	INCORRECT MESSAGE CAY6107E FOR REPRO LEVEL	PTF
	RO73920	CAY6644I MSGS CAUSES RC=1 + ELSE CAN CAUSE ERRORS	PTF
	RO73969	S0C4 ABEND ON IDCAMS DELETE WITH CAT()	PTF
	RO73972	CAY6006S MSG WHEN SYSIN REF IN DD DDNAME=SYSIN	PTF
The CA RS 1410 service count for this FMID is 12			

CA JCLCheck Workload Automation 12.0
 CA RS 1410 - PTF RO69517 Details

Release	Service	Details
12.0	RO69517	<p>RO69517 M.C.S. ENTRIES = ++PTF (RO69517)</p> <p>ABEND S04E DURING DB2 JOB VALIDATION PROBLEM DESCRIPTION: JCLCheck ABENDS S04E while verifying a DB2 V10 job. SYMPTOMS: ABEND S04E. IMPACT: JCLCheck terminates with ABEND of S04E, JCL is not validated. CIRCUMVENTION: None for DB2 jobs with DB2 V10. PRODUCTS AFFECTED: JCLCheck R11.0 JCLCheck R12.0 Star Problem(s): JCLCHK 1001 Copyright (C) 2014 CA. All rights reserved. R00167-AJ6120-SP1</p> <p>DESC(ABEND S04E DURING DB2 JOB VALIDATION). ++VER (Z038) FMID (CAZ2C00) PRE (RO55854 RO56652 RO67580) SUP (TR50137 TR69517) ++HOLD (RO69517) SYSTEM FMID(CAZ2C00) REASON (DB2BIND) DATE (14269) COMMENT (</p> <pre> +-----+ CA JCLCHECK COMMON COMPONENT RELEASE 12.0 +-----+-----+ SEQUENCE After Apply +-----+-----+ PURPOSE Bind updated DB2 plan. +-----+-----+ USERS All users. AFFECTED +-----+-----+ KNOWLEDGE 1. z/OS Systems Programming REQUIRED 2. DB2 +-----+-----+ ACCESS 1. Product libraries REQUIRED 2. DB2 +-----+-----+ ***** * STEPS TO PERFORM * ***** After installing this fix you must bind the plan CAZ2JCAF to any and all DB2 subsystems with which CA JCLCheck will communicate. Refer to the following step in the Installation and Configuration Guide for details: (Optional) Install Support for the DB2 Interface.). </pre>

CA JCLCheck Workload Automation 12.0
 CA RS 1410 - PTF RO70918 Details

Release	Service	Details
12.0	RO70918	<p>RO70918 M.C.S. ENTRIES = ++PTF (RO70918)</p> <p>S878 ABEND AFTER EJCK ENTERED 14 TIMES</p> <p>PROBLEM DESCRIPTION: S878 abend after EJCK is entered for 14 or more Jobs.</p> <p>SYMPTOMS: S878 ABEND.</p> <p>IMPACT: JCLCheck abnormally terminates.</p> <p>CIRCUMVENTION: NONE</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s): JCLCHK 1020</p> <p>Copyright (C) 2014 CA. All rights reserved. R00185-AJ6120-SP1</p> <p>DESC(S878 ABEND AFTER EJCK ENTERED 14 TIMES). ++VER (Z038) FMID (CAZ1C00) SUP (TR70918)</p>

CA JCLCheck Workload Automation 12.0
CA RS 1410 - PTF RO70999 Details

Release	Service	Details
12.0	RO70999	<p>RO70999 M.C.S. ENTRIES = ++PTF (RO70999)</p> <p>CAY6018E WHEN IDCAMS STATEMENT > COL 72 PROBLEM DESCRIPTION: When the IDCAMS option PARM MARGIN(start end) is used the IDCAMS statements in SYSIN may exceed column 72. MARGIN(2 72) is the default, but the margins can be set larger up to the input files record size. JCLCheck used 2 to 72 for the margins for all IDCAMS checks. SYMPTOMS: CAY6018E UNMATCHED PARENTHESES and other errors due to missing paramaters, such as CAY6032W VALUE OF 'RECSZ' PARAMETER OF 'CLUSTER' SHOULD NOT BE NULL CAY6083E SPACE PARAMETER NOT PROVIDED FOR NEW DIRECT ACCESS DATASET IMPACT: IDCAMS Statements that exceed column 72 are not properly validated. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0 Star Problem(s): JCLCHK 991 Copyright (C) 2014 CA. All rights reserved. R00186-AJ6120-SP1</p> <p>DESC(CAY6018E WHEN IDCAMS STATEMENT > COL 72). ++VER (Z038) FMID (CAZ2C00) PRE (R053749 R055854 R056298 R056652 R056744 R057344 R060863 R061320 R061710 R063084 R064463 R064948 R065273 R066503 R067240 R067369 R067580 R067843 R068027 R068477 R068839 R069330 R069759 R070636 R070637) SUP (R066178 R066179 R067584 R067687 TR58510 TR66178 TR66179 TR67555 TR67584 TR67687 TR68959 TR70999 TR71903)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1410 - PTF RO71541 Details

Release	Service	Details
12.0	RO71541	<p>RO71541 M.C.S. ENTRIES = ++PTF (RO71541)</p> <p>AUTOPROC PROBLEMS WITH Z/OS 1.13</p> <p>PROBLEM DESCRIPTION: JCLCheck problems with AUTOPROC in mixed (static and dynamic) PROCLIB environment under z/OS 1.13.</p> <p>SYMPTOMS: Can be any or all of the following: JCLCheck message CAY6300S UNABLE TO ALLOCATE FILE DAIR CODE '0410' IBM message IECL30I PROCnn DD STATEMENT MISSING Incorrect procedures referenced</p> <p>IMPACT: JCLCheck improperly validates jobs using the wrong procedures. Jobs may be validated or flagged as in error incorrectly.</p> <p>CIRCUMVENTION: No circumvention when AUTOPROC is required or specified.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s): JCLCHK 1025</p> <p>Copyright (C) 2014 CA. All rights reserved. R00191-AJ6120-SP1</p> <p>DESC(AUTOPROC PROBLEMS WITH Z/OS 1.13). ++VER (Z038) FMID (CAZ2C00) PRE (R060863 R063259) SUP (R068262 TR68262 TR71541)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1410 - PTF RO72073 Details

Release	Service	Details
12.0	RO72073	<p>RO72073 M.C.S. ENTRIES = ++PTF (RO72073)</p> <p>CAY6644E/ADR178T OR LOOP WITH ADRDSSU "IF"</p> <p>PROBLEM DESCRIPTION: IF statements in ADRDSSU are being flagged as invalid with a CAY6644E/ADR178T message. An IF with a DO can cause ADRDSSU to Loop when called by JCLCheck.</p> <p>SYMPTOMS: CAY6644E ADRDSSU MSG: 'ADR178T (001)-RI03 (01), AN 'IF' COMMAND IS INVALID' Loop requiring job to be cancelled.</p> <p>IMPACT: Valid ADRDSSU statements are reported as invalid or Job loops and must be cancelled.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s): JCLCHK 1028</p> <p>Copyright (C) 2014 CA. All rights reserved. R00198-AJ6120-SP1</p> <p>DESC(CAY6644E/ADR178T OR LOOP WITH ADRDSSU "IF"). ++VER (Z038) FMID (CAZ2C00) PRE (R054309 R063096 R067843 R070636 R070637) SUP (AR63096 R060676 R064169 R066754 TR60676 TR63155 TR64169 TR66754 TR72073)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1410 - PTF RO72166 Details

Release	Service	Details
12.0	RO72166	<p>RO72166 M.C.S. ENTRIES = ++PTF (RO72166)</p> <p>CAY6052 IDCAMS DSNAME IS INVALID</p> <p>PROBLEM DESCRIPTION: Message CAY6052 displays incorrectly. The problem is most likely to occur when JCLCheck is processing IDCAMS LISTCAT functions for an existing dataset where the name on the control statement is a generic mask dataset name, Example: LISTCAT LEVEL(TESTDS.F*.T*.*.*.FLE) NAME</p> <p>SYMPTOMS: CA JCLCheck displays messages CAY6052E.</p> <p>IMPACT: The JCLCheck batch job terminates with condition code 8.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s): JCLCHK 1031</p> <p>Copyright (C) 2014 CA. All rights reserved. R00199-AJ6120-SP1</p> <p>DESC(CAY6052 IDCAMS DSNAME IS INVALID). ++VER (Z038) FMID (CAZ2C00) PRE (RO53749 RO55854 RO56298 RO56652 RO60863 RO61710 RO64463 RO67843 RO67949 RO72035) SUP (RO65591 RO71729 TR65591 TR67705 TR71729 TR72166)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1410 - PTF RO72682 Details

Release	Service	Details
12.0	RO72682	<p>RO72682 M.C.S. ENTRIES = ++PTF (RO72682)</p> <p>INVALID CAY6321W MESSAGE ON IDCAMS DELETE</p> <p>PROBLEM DESCRIPTION: On a IDCAMS delete, a CAY6321W message may be invalidly issued for the dataset being deleted, if the userid does not have SCRATCH authority to the volume.</p> <p>SYMPTOMS: CAY6321W POTENTIAL SECURITY VIOLATION DETECTED 'DASDVOL, ACCESS LEVEL=SCRATCH' ACID = 'userid_'</p> <p>IMPACT: Invalid warning message is issued.</p> <p>CIRCUMVENTION: Ignore or suppress the CAY6321W message.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s): JCLCHK 1038</p> <p>Copyright (C) 2014 CA. All rights reserved. R00208-AJ6120-SP1</p> <p>DESC(INVALID CAY6321W MESSAGE ON IDCAMS DELETE). ++VER (Z038) FMID (CAZ1C00) PRE (R056649 R056743 R060862 R068026) SUP (R064923 TR64923 TR72682)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1410 - PTF RO73125 Details

Release	Service	Details
12.0	RO73125	<p>RO73125 M.C.S. ENTRIES = ++PTF (RO73125)</p> <p>CAY6081E DISP OF CATLG INVALID. IDCAM DEF WITH CAT</p> <p>PROBLEM DESCRIPTION: When processing JCL that contains IDCAMS DEF(ine) statements that specify a catalog using the CAT or CATALOG option, a CAY6081E message may be reported. This is known to occur with DEF NONVSAM, but could occur on other DEF commands.</p> <p>SYMPTOMS: CAY6081E DISP OF CATLG INVALID FOR 'dsn' - DATA SET ALREADY CATALOGED</p> <p>IMPACT: Valid statements are incorrectly reported in error.</p> <p>CIRCUMVENTION: none.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s): JCLCHK 1041</p> <p>Copyright (C) 2014 CA. All rights reserved. R00212-AJ6120-SP1</p> <p>DESC(CAY6081E DISP OF CATLG INVALID. IDCAM DEF WITH CAT). ++VER (Z038) FMID (CAZ2C00) PRE (R055854 R056298 R056652 R060863 R061710) SUP (TR73125)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1410 - PTF RO73303 Details

Release	Service	Details
12.0	RO73303	<p>RO73303 M.C.S. ENTRIES = ++PTF (RO73303)</p> <p>CAY6125E MESSAGE WHEN DDNAME LIST HAS NULL</p> <p>PROBLEM DESCRIPTION: When a ADRDSSU DDname list option has a null entry a invalid CAY6125E message may occur. For example the option "OUTDDNAME(OUTDD01,)" has a comma but no value follows before the ending paren.</p> <p>SYMPTOMS: CAY6125E DDNAME ') PCTU(9' NOT FOUND</p> <p>Quoted text will vary.</p> <p>IMPACT: Invalid message reported for valid ADRDSSU statement.</p> <p>CIRCUMVENTION: Remove unneeded comma.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s): JCLCHK 1046</p> <p>Copyright (C) 2014 CA. All rights reserved. R00215-AJ6120-SP1</p> <p>DESC(CAY6125E MESSAGE WHEN DDNAME LIST HAS NULL). ++VER (Z038) FMID (CAZ2C00) PRE (R054309 R063096 R067843 R070636 R070637) SUP (AR63096 R060676 R064169 R066754 R072073 TR60676 TR63155 TR64169 TR66754 TR72073 TR73303)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1410 - PTF RO73645 Details

Release	Service	Details
12.0	RO73645	<p>RO73645 M.C.S. ENTRIES = ++PTF (RO73645)</p> <p>CAY6089E NOT A PDS MSG WHEN RENAMED USING IDCAMS</p> <p>PROBLEM DESCRIPTION: When IDCAMS ALTER is used to rename a PDS, the NEWNAME file is not marked as a PDS and if used later in the job with a member name will cause a CAY6089E message.</p> <p>SYMPTOMS: CAY6089E DATA SET 'your.pds.dsn' IS NOT A PDS</p> <p>IMPACT: Valid JCL is reported as an error.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s): JCLCHK 1050</p> <p>Copyright (C) 2014 CA. All rights reserved. R00221-AJ6120-SP1</p> <p>DESC(CAY6089E NOT A PDS MSG WHEN RENAMED USING IDCAMS). ++VER (Z038) FMID (CAZ2C00) PRE (RO55854 RO56298 RO56652 RO56744 RO61710 RO65273 RO70999) SUP (TR73645)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1410 - PTF RO73700 Details

Release	Service	Details
12.0	RO73700	<p>RO73700 M.C.S. ENTRIES = ++PTF (RO73700)</p> <p>INCORRECT MESSAGE CAY6107E FOR REPRO LEVEL</p> <p>PROBLEM DESCRIPTION:</p> <p>Message CAY6107 displays incorrectly.</p> <p>The problem is most likely to occur when JCLCheck is processing a IDCAMS REPRO LEVEL statement.</p> <p>SYMPTOMS:</p> <p>CA JCLCheck displays messages CAY6107E.</p> <p>IMPACT:</p> <p>The JCLCheck batch job terminates with condition code 8.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Star Problem(s):</p> <p>JCLCHK 1051</p> <p>Copyright (C) 2014 CA. All rights reserved. R00222-AJ6120-SP1</p> <p>DESC(INCORRECT MESSAGE CAY6107E FOR REPRO LEVEL).</p> <p>++VER (Z038)</p> <p>FMID (CAZ2C00)</p> <p>PRE (RO55854 RO56298 RO60863 RO67588 RO68477)</p> <p>SUP (RO66227 TR66227 TR73700)</p>

CA JCLCheck Workload Automation 12.0
CA RS 1410 - PTF RO73920 Details

Release	Service	Details
12.0	RO73920	<p>RO73920 M.C.S. ENTRIES = ++PTF (RO73920)</p> <p>CAY6644I MSGS CAUSES RC=1 + ELSE CAN CAUSE ERRORS</p> <p>PROBLEM DESCRIPTION:</p> <ol style="list-style-type: none"> 1. If an informational message is returned from ADRDSSU, then the RC is set to 1 instead of 0. 2. ELSE keyword may not be processed with the IF causing message CAY6644E with ADRDSSU MSG: ADR176T <p>SYMPTOMS:</p> <ol style="list-style-type: none"> 1. CAY6644I ADRDSSU MSG: 'ADR146I (R/I)-RI03 (16), OBSOLETE KEYWORD INDDNAME SPECIFIED. LOGINDDNAME WILL BE USED' 2. CAY6000 2 STATEMENTS FLAGGED IN JOB 'STRGR01M' MAXIMUM SEVERITY WAS 1 2. CAY6644E ADRDSSU MSG: 'ADR176T (R/I)-RI01 (01), AN 'ELSE' COMMAND IS IMPROPERLYPLACED' <p>IMPACT:</p> <ol style="list-style-type: none"> 1. Job returns with RC=1 instead of RC=0. 2. Valid ELSE is reported as invalid. <p>CIRCUMVENTION:</p> <p>Run with option MSGLEVEL(E) to suppress informational messages.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA JCLCheck Release 12.0</p> <p>Star Problem(s):</p> <p>JCLCHK 1049</p> <p>Copyright (C) 2014 CA. All rights reserved. R00224-AJ6120-SP1</p> <p>DESC(CAY6644I MSGS CAUSES RC=1 + ELSE CAN CAUSE ERRORS).</p> <p>++VER (Z038)</p> <p>FMID (CAZ2C00)</p> <p>PRE (RO54309 RO63096 RO67843 RO70636 RO70637)</p> <p>SUP (AR63096 RO60676 RO64169 RO66754 RO72073 RO73303</p> <p>TR60676 TR63155 TR64169 TR66754 TR72073 TR73303</p> <p>TR73484 TR73920)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1410 - PTF RO73969 Details

Release	Service	Details
12.0	RO73969	<p>RO73969 M.C.S. ENTRIES = ++PTF (RO73969)</p> <p>S0C4 ABEND ON IDCAMS DELETE WITH CAT() PROBLEM DESCRIPTION: A S0C4 abend can occur when doing an IDCAMS DELETE with a catalog dsn specified on the same line/statement. i.e. DELETE dsn.name(member) NSCR CAT('catalog.name') SYMPTOMS: JCLCheck abends with a S0C4 and completes with a RC=2034 IMPACT: JCL cannot be validated. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0 Star Problem(s): JCLCHK 1021 "L" APPEARS IN EJCK BEFORE IDCAMS STATEMENT PROBLEM DESCRIPTION: "L" character preceeds the IDCAMS statement that is in error. Error messages for the statement a displayed at the top instead of with the statement that is in error. SYMPTOMS: L DELETE S310TSO.JCL.CNTL(PRECYCV) NSCR CAT("CATALOG.TS01") CAY6061E DSNAME "CATALOG.TS01" NOT FOUND IN CATALOG IMPACT: Display of error is incorrectly placed, but the errors displayed are valid. CIRCUMVENTION: none. PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0 Star Problem(s): JCLCHK 1052 Copyright (C) 2014 CA. All rights reserved. R00226-AJ6120-SP1</p> <p>DESC(S0C4 ABEND ON IDCAMS DELETE WITH CAT()). ++VER (Z038) FMID (CAZ2C00) PRE (RO55854 RO56298 RO57344 RO60863 RO61320 RO61710 RO63084 RO64463 RO64948 RO65273 RO67369 RO67843 RO68027 RO68477 RO68839 RO69330 RO69759 RO70636 RO70637 RO70999 RO72166) SUP (TR71903 TR72243 TR73754 TR73967 TR73969)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1410 - PTF RO73972 Details

Release	Service	Details
12.0	RO73972	<p>RO73972 M.C.S. ENTRIES = ++PTF (RO73972)</p> <p>CAY6006S MSG WHEN SYSIN REF IN DD DDNAME=SYSIN</p> <p>PROBLEM DESCRIPTION:</p> <p>CAY6006S message can be issued indicating that SYSIN control cards are invalid when a DD in a utility program contains a DD that uses a DDNAME=SYSIN to redirect the DD to another DD that is normally used for utility control cards.</p> <pre>//SYSUT1 DD DDNAME=SYSIN //SYSIN DD *</pre> <p>When the DDNAME=SYSIN is used it effectively removes the referred to DDNAME from the JCL and therefore the SYSIN contents should not be processed as control cards to the utility.</p> <p>SYMPTOMS:</p> <p>CAY6006S VERB 'xxxx' IS UNKNOWN</p> <p>IMPACT:</p> <p>Invalid errors are reported.</p> <p>CIRCUMVENTION:</p> <p>Change JCL to remove the DDNAME= reference to SYSIN.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA JCLCheck Release 12.0</p> <p>Star Problem(s):</p> <p>JCLCHK 1039</p> <p>Copyright (C) 2014 CA. All rights reserved. R00227-AJ6120-SP1</p> <p>DESC(CAY6006S MSG WHEN SYSIN REF IN DD DDNAME=SYSIN).</p> <p>++VER (Z038)</p> <p>FMID (CAZ2C00)</p> <p>PRE (R055854 R056298 R056652 R057344 R066503 R067580 R070999)</p> <p>SUP (TR73972)</p>