

CA Datacom/AD 15.1  
CA RS 2010 Service List

Service	Description	Type
S014095	DBSKEY LOCK CAUSING HANG IN RESTART	PTF
S014100	ENHANCEMENT IMPROVED I/O PERFORMANCE FOR DBUTLTY	PTF
S014271	DBMUFPR SOC4 AT OBD20F3E LMOD DBSRPPR CSECT PROC +00792E	PTF
S014297	WRONG RESULTS WITH SOME NESTED CORRELATED SUBQUERIES	PTF
S014334	KEYS COUNT TRUNCATED IN MESSAGE DB01320I IF OVER 99,999,999	PTF
S014507	ENHANCEMENT: VALIDATION SITE TESTING NEW 64 BIT MEMORY MGR	PTF
S014542	ABEND SOC1 IN MODULE DBSSPPR	*HIP/PRP*
S014651	DBUTLTY ABEND SOC1 AFTER SORT ERROR 13(062)	PTF
S014724	CBS OLD COMMAND DISPLAYS MESSAGE WITH INVALID ID	PTF
S014725	SQLCODE -321 ON NEWCOPY OF DBSRPPR	PTF
S014765	S102 ABEND RUNNING DBUTLTY PARALLEL REORG	PTF
S014800	ICEDITOR32E ERROR ATTEMPTING MARGIN COMMANDS IN DDOL	** PRP **
S014804	CORRECT PACKAGING TO SUPPORT PORTABLE PACKAGES	PTF
S014911	DBUTLTY LOCK MOVER WITH STEPONLY CAN CAUSE HANG	PTF
S014951	RARE ABEND S130 DURING OPEN WITH DYNAMIC ALLOCATION ERROR	PTF
S014957	INSTALL JOBS AXCUS00 AND AXACTUPG END WITH CC=4	PTF
S015008	RC 94(086) DURING SELNR ON BEHALF OF SQL QUERY	PTF
The CA RS 2010 service count for this release is 17		

CA Datacom/AD  
CA RS 2010 Service List for CAADF10

FMID	Service	Description	Type
CAADF10	S014800	ICEDITOR32E ERROR ATTEMPTING MARGIN COMMANDS IN DDOL	** PRP **
The CA RS 2010 service count for this FMID is 1			

CA Datacom/AD  
CA RS 2010 Service List for CAAXF10

FMID	Service	Description	Type
CAAXF10	S014957	INSTALL JOBS AXCUS00 AND AXACTUPG END WITH CC=4	PTF
The CA RS 2010 service count for this FMID is 1			

CA Datacom/AD  
CA RS 2010 Service List for CABDF10

FMID	Service	Description	Type
CABDF10	SO14095	DBSKEY LOCK CAUSING HANG IN RESTART	PTF
	SO14100	ENHANCEMENT IMPROVED I/O PERFORMANCE FOR DBUTLTY	PTF
	SO14334	KEYS COUNT TRUNCATED IN MESSAGE DB01320I IF OVER 99,999,999	PTF
	SO14507	ENHANCEMENT: VALIDATION SITE TESTING NEW 64 BIT MEMORY MGR	PTF
	SO14542	ABEND SOC1 IN MODULE DBSSPPR	*HIP/PRP*
	SO14651	DBUTLTY ABEND SOC1 AFTER SORT ERROR 13(062)	PTF
	SO14724	CBS OLD COMMAND DISPLAYS MESSAGE WITH INVALID ID	PTF
	SO14765	S102 ABEND RUNNING DBUTLTY PARALLEL REORG	PTF
	SO14911	DBUTLTY LOCK MOVER WITH STEPONLY CAN CAUSE HANG	PTF
	SO14951	RARE ABEND S130 DURING OPEN WITH DYNAMIC ALLOCATION ERROR	PTF
	SO15008	RC 94(086) DURING SELNR ON BEHALF OF SQL QUERY	PTF

The CA RS 2010 service count for this FMID is 11

CA Datacom/AD  
CA RS 2010 Service List for CAVEF10

FMID	Service	Description	Type
CAVEF10	S014271	DBMUFPR SOC4 AT OBD20F3E LMOD DBSRPPR CSECT PROC +00792E	PTF
	S014297	WRONG RESULTS WITH SOME NESTED CORRELATED SUBQUERIES	PTF
	S014725	SQLCODE -321 ON NEWCOPY OF DBSRPPR	PTF
	S014804	CORRECT PACKAGING TO SUPPORT PORTABLE PACKAGES	PTF
The CA RS 2010 service count for this FMID is 4			

CA Datacom/AD 15.1  
 CA RS 2010 - PTF SO14095 Details

Service	Details
SO14095	<p>SO14095 M.C.S. ENTRIES = ++PTF (SO14095)</p> <p>DBSKEY LOCK CAUSING HANG IN RESTART</p> <p>PROBLEM DESCRIPTION:</p> <p>Due to a rare timing issue, the status flag of a DBSKEY lock obtained for a UNIQUE key during RESTART can get corrupted. As a result, the lock is not released and the RESTART of the CA Datacom/DB Multi-User Facility (MUF) hangs in "WAIT E/C DBSKEY". The problem is not common.</p> <p>SYMPTOMS:</p> <p>The RESTART of the MUF hangs with the following message:          DB01329I WAIT E/C DBSKEY          and the MUF does not come up.</p> <p>IMPACT:</p> <p>The MUF does not come up since the RESTART hangs and does not finish successfully.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB <span style="float: right;">Release 15.1</span></p> <p>Related Problem:</p> <p>DB 5670</p> <p>Copyright (C) 2020 CA. All rights reserved. R00750-DCM151-SP2</p> <p>DESC(DBSKEY LOCK CAUSING HANG IN RESTART).</p> <p>++VER (Z038)</p> <p>FMID (CABDF10)</p> <p>PRE ( R088469 R088863 R090075 R090903 R091404 R091632          R092259 R093647 R094095 R096133 R096852 R097818          R098364 S008300 S008500 S008926 S009648 S011906          S012178 )</p> <p>SUP ( DC90081 LC90081 R090586 R095037 R096213 R098417          SC90081 S003985 S007008 S010261 S010776 ST03985          ST07008 ST10261 ST10776 ST13837 ST14095 TR90586          TR95037 TR96213 TR98417 )</p>

CA Datacom/AD 15.1  
CA RS 2010 - PTF SO14100 Details

Service	Details
SO14100	<p>SO14100 M.C.S. ENTRIES = ++PTF (SO14100)</p> <p>ENHANCEMENT IMPROVED I/O PERFORMANCE FOR DBUTLTY</p> <p>ENHANCEMENT DESCRIPTION:</p> <p>This product enhancement delivers updated code which exploits the current hardware for improved I/O performance running DBUTLTY.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB <span style="float: right;">Release 15.1</span></p> <p>Related Problem:</p> <p>DB 5675</p> <p>Copyright (C) 2020 CA. All rights reserved. R00751-DCM151-SP2</p> <p>DESC (ENHANCEMENT IMPROVED I/O PERFORMANCE FOR DBUTLTY) .</p> <p>++VER (Z038)</p> <p>FMID (CABDF10)</p> <p>PRE ( R092858 R095667 S009143 S013594 )</p> <p>SUP ( ST14100 )</p>

CA Datacom/AD 15.1  
 CA RS 2010 - PTF SO14271 Details

Service	Details				
SO14271	<p>SO14271 M.C.S. ENTRIES = ++PTF (SO14271)</p> <p>DBMUFPR SOC4 AT OBD20F3E LMOD DBSRPPR CSECT PROC +00792E</p> <p>PROBLEM DESCRIPTION:</p> <p>When using a User Defined Function Table (UDFT) that does not use PARAMETER STYLE DATACOM SQL, the Datacom Multi-User Facility (MUF) may abend with a SOC4.</p> <p>SYMPTOMS:</p> <p>MUF may abend when running a query that uses a UDFT that does not use PARAMETER STYLE DATACOM SQL.</p> <p>IMPACT:</p> <p>MUF may abend with a SOC4.</p> <p>CIRCUMVENTION:</p> <p>Change UDFT to use PARAMETER STYLE DATACOM SQL.</p> <p>PRODUCT(S) Affected:</p> <table> <tr> <td>CA Datacom SQL</td> <td>Release 15.0</td> </tr> <tr> <td>CA Datacom SQL</td> <td>Release 15.1</td> </tr> </table> <p>Related Problem:</p> <p>SQL 2243</p> <p>Copyright (C) 2020 CA. All rights reserved. R00758-DCM151-SP2</p> <p>DESC(DBMUFPR SOC4 AT OBD20F3E LMOD DBSRPPR CSECT PROC +00792E).        ++VER (Z038)        FMID (CAVEF10)        SUP ( ST14271 )</p>	CA Datacom SQL	Release 15.0	CA Datacom SQL	Release 15.1
CA Datacom SQL	Release 15.0				
CA Datacom SQL	Release 15.1				

Service	Details
S014297	<p>S014297 M.C.S. ENTRIES = ++PTF (S014297)</p> <p>WRONG RESULTS WITH SOME NESTED CORRELATED SUBQUERIES</p> <p>PROBLEM DESCRIPTION:</p> <p>When a correlated subquery is executed, the results (if they fit in a 4k buffer), and the correlated values, are saved. The next time the subquery is executed, if the correlated values have not changed, the saved results are returned to save the cost of re-executing the subquery.</p> <p>However, when the subquery has a nested subquery that has a different set of correlated references, the subquery must be executed so that the nested subquery can be executed, which can change the result.</p> <p>This is true for nested correlated subqueries in the WHERE clause, and also Scalar Table Expressions (STE) in the SELECT list.</p> <p>A second problem corrected is that correlated references in an STE to a Nested Table Expression (NTE) were not placed in the list of correlated references to be checked for a change of value.</p> <p>SYMPTOMS:</p> <p>The wrong rows, or STE column value, is returned.</p> <p>IMPACT:</p> <p>The correct result is not returned.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom SQL Release 15.0</p> <p>CA Datacom SQL Release 15.1</p> <p>Related Problem:</p> <p>SQL 2241</p> <p>Copyright (C) 2020 CA. All rights reserved. R00760-DCM151-SP2</p> <p>DESC(WRONG RESULTS WITH SOME NESTED CORRELATED SUBQUERIES).        ++VER (Z038)        FMID (CAVEF10)        PRE ( R090216 R090826 S001886 S004034 S004197 S005190        S005935 S007544 S008336 S008452 S011629 S012861 )        SUP ( AR90216 AS05190 R089521 R092282 S006750 ST06750        ST08489 ST10139 ST10151 ST10304 ST14297 TR89521        TR92282 )</p>

Service	Details
SO14334	<p>SO14334 M.C.S. ENTRIES = ++PTF (SO14334)</p> <p>KEYS COUNT TRUNCATED IN MESSAGE DB01320I IF OVER 99,999,999</p> <p>PROBLEM DESCRIPTION:</p> <p>The display of the count of keys in message DB01320I is truncated if it is greater than 99,999,999. The message is issued during a DBUTLTY LOAD process.</p> <p>SYMPTOMS:</p> <p>Message DB01320I displays a truncated count of keys.</p> <p>IMPACT:</p> <p>The truncated count of keys is incorrect and misleading.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB <span style="float: right;">Release 15.1</span></p> <p>Related Problem:</p> <p>DB 5682</p> <p>Copyright (C) 2020 CA. All rights reserved. R00761-DCM151-SP2</p> <p>DESC(KEYS COUNT TRUNCATED IN MESSAGE DB01320I IF OVER 99,999,999).</p> <p>++VER (Z038)</p> <p>FMID (CABDF10)</p> <p>PRE ( R093647 R097209 R098348 S007233 )</p> <p>SUP ( R094000 ST14334 TR94000 )</p>

CA Datacom/AD 15.1  
CA RS 2010 - PTF SO14507 Details

Service	Details
SO14507	<p>SO14507 M.C.S. ENTRIES = ++PTF (SO14507)</p> <p>ENHANCEMENT: VALIDATION SITE TESTING NEW 64 BIT MEMORY MGR ENHANCEMENT DESCRIPTION: This product enhancement delivers code which provides early validation support for enhanced 64 bit memory management in CA Datacom/DB. The changes delivered by this PTF will form the basis for future additional enhancements.</p> <p>PRODUCT(S) AFFECTED: CA Datacom/DB <span style="float: right;">Release 15.1</span></p> <p>Related Problem: DB 5684</p> <p>Copyright (C) 2020 CA. All rights reserved. R00770-DCM151-SP2</p> <p>DESC (ENHANCEMENT: VALIDATION SITE TESTING NEW 64 BIT MEMORY MGR). ++VER (Z038) FMID (CABDF10) PRE ( R088469 R088530 R088863 R090075 R090276 R090486 R091015 R091404 R091632 R092259 R092858 R093251 R094001 R094095 R095548 R095667 R096053 R096260 R096852 R097082 R097382 R097626 R097818 R098059 R098348 R099532 R099675 R099902 S000007 S000074 S000436 S001597 S003799 S004298 S004565 S004931 S006133 S006365 S006692 S006748 S006840 S006957 S007233 S007835 S007900 S008120 S008622 S009683 S010109 S011247 S011479 S011951 S011975 S013398 S013594 S013716 ) SUP ( AS06692 EC90081 OC90081 R091630 R095277 R095305 R097723 S000035 S000657 S001837 S003770 S005278 S005617 S006422 S007113 S007202 S007530 S010571 ST00035 ST00657 ST01837 ST03770 ST05278 ST05617 ST06422 ST07113 ST07202 ST07530 ST10571 ST14504 ST14506 ST14507 TR91630 TR95277 TR95305 TR97723 )</p>

Service	Details				
SO14542	<p>SO14542 M.C.S. ENTRIES = ++PTF (SO14542)</p> <p>ABEND SOC1 IN MODULE DBSSPPR</p> <p>PROBLEM DESCRIPTION:</p> <p>The CA Datacom/DB Multi-User Facility (MUF) can abend with a SOC1 in module DBSSPPR during MUF startup. This will occur if DBPCCPR has not been installed using CAIRIM prior to the first execution of MUF after an IPL.</p> <p>Subsequent instances of MUF will enable correctly, but applications may fail with the following error:</p> <p>DB01801E - INTERFACE ERROR - 51</p> <p>SYMPTOMS:</p> <p>MUF abends with a SOC1 in module DBSSPPR. This may be followed by a DB01801E - INTERFACE ERROR - 51, when an application attempts to connect to MUF.</p> <p>IMPACT:</p> <p>The first instance of a MUF after an IPL does not come up. Subsequent instances enable correctly. DB01801E errors may persist preventing one or more applications from connecting to MUF.</p> <p>CIRCUMVENTION:</p> <p>Use CAIRIM to install DBPCCPR.</p> <p>PRODUCT(S) AFFECTED:</p> <table> <tr> <td>CA Datacom/DB</td> <td>Version 15.0</td> </tr> <tr> <td>CA Datacom/DB</td> <td>Release 15.1</td> </tr> </table> <p>Related Problem:</p> <p>DB 5687</p> <p>Copyright (C) 2020 CA. All rights reserved. R00771-DCM151-SP2</p> <p>DESC (ABEND SOC1 IN MODULE DBSSPPR).</p> <p>++VER (Z038)</p> <p>FMID (CABDF10)</p> <p>PRE ( R088469 R090486 R090903 R091015 R091632 R095548        R096499 S001708 S003799 S005738 S007900 S011513        S013716 )</p> <p>SUP ( AS11513 R099390 ST14542 TR99390 )</p>	CA Datacom/DB	Version 15.0	CA Datacom/DB	Release 15.1
CA Datacom/DB	Version 15.0				
CA Datacom/DB	Release 15.1				

Service	Details
S014651	<p>S014651 M.C.S. ENTRIES = ++PTF (S014651)</p> <p>DBUTLTY ABEND SOC1 AFTER SORT ERROR 13(062)</p> <p>PROBLEM DESCRIPTION:</p> <p>A DBUTLTY LOAD, RETIX or RECOVERY OPTION=BACKWARDS invoking SORT processing abends with a SOC1 after a SORT error has been encountered. Return code 13(062) (SORT in LOAD, RETIX or BACKWARD RECOVERY had error) has been issued and a corresponding PXX dump has been taken before the SOC1 abend.</p> <p>SYMPTOMS:</p> <p>The LOAD, RETIX or BACKWARD RECOVERY abends with a SOC1 after a SORT error RC 13(062).</p> <p>IMPACT:</p> <p>The impact is minimal, since the DBUTLTY function needs to be re-run after error 13(062) anyway.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB <span style="float: right;">Release 15.1</span></p> <p>Related Problem:</p> <p>DB 5685</p> <p>Copyright (C) 2020 CA. All rights reserved. R00775-DCM151-SP2</p> <p>DESC(DBUTLTY ABEND SOC1 AFTER SORT ERROR 13(062)).</p> <p>++VER (Z038)</p> <p>FMID (CABDF10)</p> <p>PRE ( R090903 R092441 R095667 R097209 R097757 R098348  R098604 R099902 S000436 S001226 S004931 S006748  S009367 S010109 S011247 S011906 S011975 S012203 )</p> <p>SUP ( R089559 S007320 S013370 ST07320 ST13370 ST14651  TR89559 )</p>

Service	Details
SO14724	<p>SO14724 M.C.S. ENTRIES = ++PTF (SO14724)</p> <p>CBS OLD COMMAND DISPLAYS MESSAGE WITH INVALID ID</p> <p>PROBLEM DESCRIPTION:</p> <p>Command "CBS OLD" displays documented message DB01317I for each of the ten oldest inactive sets. The message, however, contains an invalid, undocumented message ID "DB01318I" before the correct ID DB01317I.</p> <p>SYMPTOMS:</p> <p>Message DB01317I is erroneously displayed as:          DB01318I - DB01317I - CBS OLDEST SETS, AGE .....          where message ID "DB01318I" is superfluous, incorrect and undocumented.</p> <p>IMPACT:</p> <p>The message may be somewhat confusing, but it does contain all the relevant information.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB <span style="float: right;">Release 15.1</span></p> <p>Related Problem:</p> <p>DB 5688</p> <p>Copyright (C) 2020 CA. All rights reserved. R00778-DCM151-SP2</p> <p>DESC(CBS OLD COMMAND DISPLAYS MESSAGE WITH INVALID ID).          ++VER (Z038)          FMID (CABDF10)          PRE ( R093647 R097209 R098348 S007233 )          SUP ( R094000 SO14334 ST14334 ST14668 ST14724 TR94000 )</p>

Service	Details
S014725	<p>S014725 M.C.S. ENTRIES = ++PTF (S014725)</p> <p>SQLCODE -321 ON NEWCOPY OF DBSRPPR</p> <p>PROBLEM DESCRIPTION:</p> <p>NEWCOPY is used on a version of DBSRPPR that has additional error codes, if one of the new error codes is invoked, it is not recognized as a valid code.</p> <p>SYMPTOMS:</p> <p>SQLCODE -321 "INVALID SQLCODE nnn HAS BEEN GENERATED" is issued instead of the actual error code.</p> <p>IMPACT:</p> <p>The actual error is not known.</p> <p>CIRCUMVENTION:</p> <p>This is not a problem when the Multi-User Facility (MUF) is cycled.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom SQL <span style="float: right;">Release 15.1</span></p> <p>Related Problem:</p> <p>SQL 2242</p> <p>Copyright (C) 2020 CA. All rights reserved. R00779-DCM151-SP2</p> <p>DESC(SQLCODE -321 ON NEWCOPY OF DBSRPPR).</p> <p>++VER (Z038)</p> <p>FMID (CAVEF10)</p> <p>PRE ( R090826 S001886 S004243 S005343 S005935 S006396          S006440 S006473 S007544 S008801 S010328 S010335          S011629 S012497 S013742 S014105 S014147 )</p> <p>SUP ( IC92212 S013055 S014271 ST13055 ST14271 ST14725 )</p>

Service	Details
SO14765	<p>SO14765 M.C.S. ENTRIES = ++PTF (SO14765)</p> <p>S102 ABEND RUNNING DBUTLTY PARALLEL REORG</p> <p>PROBLEM DESCRIPTION:</p> <p>CA Datacom/DB DBUTLTY function REORG (Parallel Reorg) can abend with a SYSTEM COMPLETION CODE=102. This abend may occur if two or more of the DBUTLTY subtasks must wait on an internal lock collision. The abend is related to the timing of the subtasks and is rare.</p> <p>SYMPTOMS:</p> <p>DBUTLTY abends with a S102 when running the parallel REORG function.</p> <p>IMPACT:</p> <p>DBUTLTY REORG does not execute successfully.</p> <p>CIRCUMVENTION:</p> <p>A DBUTLTY OLREORG or a BACKUP and LOAD may be used instead of REORG to reorganize the data area.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB <span style="float: right;">Release 15.1</span></p> <p>Related Problem:</p> <p>DB 5690</p> <p>Copyright (C) 2020 CA. All rights reserved. R00780-DCM151-SP2</p> <p>DESC(S102 ABEND RUNNING DBUTLTY PARALLEL REORG).</p> <p>++VER (Z038)</p> <p>FMID (CABDF10)</p> <p>PRE ( R088469 R095667 )</p> <p>SUP ( ST14765 TR87779 )</p>

Service	Details
SO14800	<p>SO14800 M.C.S. ENTRIES = ++PTF (SO14800)</p> <p>ICEDITOR32E ERROR ATTEMPTING MARGIN COMMANDS IN DDOL</p> <p>PROBLEM DESCRIPTION:            After applying SO14493 and attempting to use margin commands in DDOL, an error is encountered preventing the attempted maintenance.</p> <p>SYMPTOMS:            The following error is encountered:            1-ICEDITOR32E - Line command(s) do(es) not apply to current facility.</p> <p>IMPACT:            Any maintenance is prevented via DDOL margin commands.</p> <p>CIRCUMVENTION:            Maintenance can still be accomplished via batch.</p> <p>PRODUCT(S) AFFECTED:            CA Datacom Datadictionary <span style="float: right;">Release 15.1</span></p> <p>Related Problem:            DD 2211</p> <p>Copyright (C) 2020 CA. All rights reserved. R00782-DCM151-SP2</p> <p>DESC(ICEDITOR32E ERROR ATTEMPTING MARGIN COMMANDS IN DDOL).            ++VER (Z038)            FMID (CAADF10)            PRE ( SO14493 )            SUP ( AS14493 ST14800 )</p>

CA Datacom/AD 15.1  
CA RS 2010 - PTF SO14804 Details

Service	Details
SO14804	<p>SO14804 M.C.S. ENTRIES = ++PTF (SO14804)</p> <p>CORRECT PACKAGING TO SUPPORT PORTABLE PACKAGES</p> <p>PROBLEM DESCRIPTION: Correct packaging of CAISASM3 ALIAS to support building of the Datacom 15.1 portable package.</p> <p>SYMPTOMS: None.</p> <p>IMPACT: None.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA Datacom SQL <span style="float: right;">Release 15.1</span></p> <p>Related Problem: SQL 2251</p> <p>Copyright (C) 2020 CA. All rights reserved. R00783-DCM151-SP2</p> <p>DESC (CORRECT PACKAGING TO SUPPORT PORTABLE PACKAGES). ++VER (Z038) FMID (CAVEF10) PRE ( R091115 ) SUP ( ST14804 )</p>

CA Datacom/AD 15.1  
 CA RS 2010 - PTF SO14911 Details

Service	Details
SO14911	<p>SO14911 M.C.S. ENTRIES = ++PTF (SO14911)</p> <p>DBUTLTY LOCK MOVER WITH STEPONLY CAN CAUSE HANG</p> <p>PROBLEM DESCRIPTION:</p> <p>If an internal retry of a process moving data rows encounters a conflict with a DBUTLTY LOCK OPTION=MOVER, the CA Datacom/DB Multi-User Facility (MUF) fails to issue informational message:</p> <p>DB02805I - DBUTLTY LOCK MOVER ....</p> <p>In addition, if the LOCK MOVER specified OPTION2=STEPONLY, then the lock is not removed at the end of the step and the process hangs.</p> <p>In the reported case a DBUTLTY OLREORG hung.</p> <p>SYMPTOMS:</p> <ol style="list-style-type: none"> <li>1) MUF fails to issue informational message DB02805I</li> <li>2) An internal retry of a process moving rows hangs in status WAIT E/C DBSMVR</li> </ol> <p>IMPACT:</p> <p>The missing message may cause confusion. An explicit DBUTLTY UNLOCK must be issued for the hanging process to resume.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB <span style="float: right;">Release 15.1</span></p> <p>Related Problem:</p> <p>DB 5692</p> <p>Copyright (C) 2020 CA. All rights reserved. R00788-DCM151-SP2</p> <p>DESC (DBUTLTY LOCK MOVER WITH STEPONLY CAN CAUSE HANG) .</p> <p>++VER (Z038)</p> <p>FMID (CABDF10)</p> <p>PRE ( R091632 R092259 R092858 R093647 R094095 R096260</p> <p>S001597 S005882 S010748 )</p> <p>SUP ( AR96260 R090397 S007405 S013425 ST07405 ST13425</p> <p>ST14911 TR90397 )</p>

Service	Details
SO14951	<p>SO14951 M.C.S. ENTRIES = ++PTF (SO14951)</p> <p>RARE ABEND S130 DURING OPEN WITH DYNAMIC ALLOCATION ERROR</p> <p>PROBLEM DESCRIPTION:</p> <p>The CA Datacom/DB Multi-User Facility (MUF) can abend with a S130 (DEQ issued for a resource not owned). The abend is rare: there is only one reported occurrence. The abend followed a dynamic allocation error. This solution will cause the incident to be handled without the abend.</p> <p>SYMPTOMS:</p> <p>MUF abends with code S130 after a dynamic allocation error.</p> <p>IMPACT:</p> <p>There is an outage of the MUF. The problem is not likely to recur when the MUF is restarted.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB <span style="float: right;">Release 15.1</span></p> <p>Related Problem:</p> <p>DB 5693</p> <p>Copyright (C) 2020 CA. All rights reserved. R00790-DCM151-SP2</p> <p>DESC (RARE ABEND S130 DURING OPEN WITH DYNAMIC ALLOCATION ERROR).        ++VER (Z038)        FMID (CABDF10)        PRE ( R092259 R092858 R093647 R098926 R099171 S007233        S010697 S013398 S013882 S014079 )        SUP ( R090535 R096204 R098085 S005962 S006715 S010617        S010624 S012809 ST04618 ST05961 ST05962 ST06150        ST06516 ST06715 ST10617 ST10624 ST12809 ST14951        TR90535 TR96204 TR98085 )</p>

CA Datacom/AD 15.1  
 CA RS 2010 - PTF SO14957 Details

Service	Details
S014957	<p>S014957 M.C.S. ENTRIES = ++PTF (S014957)</p> <p>INSTALL JOBS AXCUS00 AND AXACTUPG END WITH CC=4</p> <p>PROBLEM DESCRIPTION:            Install jobs AXCUS00 and AXACTUPG end with non zero condition code</p> <p>SYMPTOMS:            Install completes with a CC=04</p> <p>IMPACT:            Low</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            CA Datacom/AD Version 15.0            CA Datacom/AD Release 15.1</p> <p>Related Problem:            AD 45</p> <p>Copyright (C) 2020 CA. All rights reserved. R00006-AAX151-SP1</p> <p>DESC(INSTALL JOBS AXCUS00 AND AXACTUPG END WITH CC=4).            ++VER (Z038)            FMID (CAAXF10)            SUP ( S013448 ST13258 ST13448 ST14957 )</p>

Service	Details
SO15008	<p>SO15008 M.C.S. ENTRIES = ++PTF (SO15008)</p> <p>RC 94(086) DURING SELNR ON BEHALF OF SQL QUERY</p> <p>PROBLEM DESCRIPTION:</p> <p>An SQL query using sequential scanning of data without accessing the index can receive return code 94(086) (Invalid Datacom Record Id) while processing a SELNR command.</p> <p>SYMPTOMS:</p> <p>The query fails with the following SQL error report:</p> <p>_____SQL ERROR SUMMARY START_____</p> <p>SQLCODE = -117, SQLSTATE=S9456, DB RETURN CODE = 94(86)</p> <p>MESSAGE = RAAT/CBS ERROR: CMD=SELNR TBL=... DBID=..... KEY= RC=94 (086)</p> <p>_____SQL ERROR SUMMARY END_____</p> <p>and the following messages pertaining to a PXX dump being taken:</p> <p>DB02405W - PXX START jjjjjjj rrrr 94(086) SELNR-136-... D-n</p> <p>DB02406I - PXX END - INVALID DATACOM RECORD ID</p> <p>where jjjjjjj is the job name and rrrr the run unit number.</p> <p>IMPACT:</p> <p>The query fails.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Datacom/DB <span style="float: right;">Release 15.1</span></p> <p>Related Problem:</p> <p>DB 5696</p> <p>Copyright (C) 2020 CA. All rights reserved. R00794-DCM151-SP2</p> <p>DESC(RC 94(086) DURING SELNR ON BEHALF OF SQL QUERY).</p> <p>++VER (Z038)</p> <p>FMID (CABDF10)</p> <p>PRE ( R091632 R092259 R092858 R093647 R094095 R096260</p> <p>SO01597 SO05882 SO10748 )</p> <p>SUP ( AR96260 R090397 SO07405 SO13425 SO14911 ST07405</p> <p>ST13425 ST14911 ST15008 TR90397 )</p> <p>MCS SO14095 STARTS ON PAGE 0002</p> <p>MCS SO14100 STARTS ON PAGE 0002</p> <p>MCS SO14271 STARTS ON PAGE 0003</p> <p>MCS SO14297 STARTS ON PAGE 0004</p> <p>MCS SO14334 STARTS ON PAGE 0005</p> <p>MCS SO14507 STARTS ON PAGE 0005</p> <p>MCS SO14542 STARTS ON PAGE 0007</p> <p>MCS SO14651 STARTS ON PAGE 0008</p> <p>MCS SO14724 STARTS ON PAGE 0008</p> <p>MCS SO14725 STARTS ON PAGE 0009</p> <p>MCS SO14765 STARTS ON PAGE 0010</p> <p>MCS SO14800 STARTS ON PAGE 0011</p> <p>MCS SO14804 STARTS ON PAGE 0012</p> <p>MCS SO14911 STARTS ON PAGE 0013</p> <p>MCS SO14951 STARTS ON PAGE 0014</p> <p>MCS SO14957 STARTS ON PAGE 0015</p> <p>MCS SO15008 STARTS ON PAGE 0015</p>

CA Datacom/AD 15.1  
CA RS 2010 Product/Component Listing

Product Family	Product	Release
Database	CA DATACOM/AD	15.01.00
	CA IPC	15.01.00
	CA DATACOM	15.00.00
The CA RS 2010 Product/Component Count for this release is 3		

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All CA RS Levels Service List

CA RS Level	Service	FMID	
CAR2010	S015008	CABDF10	
	S014957	CAAXF10	
	S014951	CABDF10	
	S014911	CABDF10	
	S014804	CAVEF10	
	S014800	CAADF10	
	S014765	CABDF10	
	S014725	CAVEF10	
	S014724	CABDF10	
	S014651	CABDF10	
	S014542	CABDF10	
	S014507	CABDF10	
	S014334	CABDF10	
	S014297	CAVEF10	
	S014271	CAVEF10	
	S014100	CABDF10	
	S014095	CABDF10	
	CAR2009	S014600	CAADF10
		S014495	CABDF10
		S014493	CAADF10
S014369		CAVEF10	
S014359		CABDF10	
S014296		CABDF10	
S014256		CABDF10	
S014169		CABDF10	
S014147		CAVEF10	
S014105		CAVEF10	
S014079		CABDF10	
S013992		CAVEF10	
S013892		CAVEF10	
S011882		CABDF10	
S011872		CAAXF10	
CAR2008	S014115	CABDF10	
	S014070	CABDF10	
	S014068	CAVEF10	
	S013991	CABDF10	
	S013902	CAVEF10	
	S013882	CABDF10	
	S013810	CAADF10	
	S013788	CAVQF10	
	S013742	CAVEF10	
	S013740	CABDF10	
	S013739	CAVEF10	
	S013716	CABDF10	
	S013630	CAVEF10	
	S013594	CABDF10	
	S013581	CABDF10	

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CA RS Level	Service	FMID
	S013544	CAVEF10
	S013526	CAVEF10
	S013448	CAAXF10
	S013441	CAADF10
	S013286	CAVEF10
	S013249	CABDF10
	S013055	CAVEF10
CAR2007	S013667	CABDF10
	S013593	CABDF10
	S013463	CABDF10
	S013425	CABDF10
	S013398	CABDF10
	S013370	CABDF10
	S013173	CAVEF10
	S013156	CABDF10
	S013145	CAVEF10
	S013102	CAVEF10
	S013090	CABDF10
	R072189	CAYTF00
	R070316	CAYTF00
	R069811	CAYTF00
	R069282	CAYTF00
	R069183	CAYTF00
	R069180	CAYTF00
	R068064	CAYTF00
CAR2006	S013189	CABDF10
	S013162	CABDF10
	S013093	CAVEF10
	S013040	CABDF10
	S012962	CAVEF10
	S012932	CABDF10
	S012861	CAVEF10
	S012743	CAVEF10
	S011965	CABDF10
	S011513	CABDF10
CAR2005	S012828	CABDF10
	S012809	CABDF10
	S012776	CABDF10
	S012771	CABDF10
	S012636	CABDF10
	S012632	CABDF10
	S012601	CAVEF10
	S012557	CAVEF10
	S012504	CAVEF10
	S012497	CAVEF10
	S012203	CABDF10
	S012178	CABDF10

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CA RS Level	Service	FMID
	S011951	CABDF10
CAR2004	S012202	CAADF10
	S012165	CABDF10
	S012048	CABDF10
	S011975	CABDF10
	S011629	CAVEF10
	S011348	CAVEF10
CAR2003	S012082	CAVQF10
	S011932	CABDF10
	S011906	CABDF10
	S011692	CAADF10
	S011678	CABDF10
	S010586	CAVEF10
CAR2002	S011673	CABDF10
	S011571	CABDF10
	S011562	CABDF10
	S011501	CABDF10
	S011479	CABDF10
	S011436	CABDF10
	S011435	CABDF10
	S011403	CABDF10
	S011331	CABDF10
	S011326	CAVEF10
	S011247	CABDF10
	S011223	CAVEF10
	S011192	CAVEF10
	S010960	CAVEF10
	S010870	CABDF10
	S010702	CAVEF10
	S009941	CAYTF00
CAR2001	S011278	CABDF10
	S011244	CABDF10
	S010748	CABDF10
	S010720	CABDF10
	S010697	CABDF10
CAR1912	S010776	CABDF10
	S010727	CABDF10
	S010624	CABDF10
	S010580	CABDF10
	S010571	CABDF10
	S010439	CABDF10
	S009551	CAVEF10
	S008336	CAVEF10
CAR1911	S010617	CABDF10
	S010523	CAADF10
	S010519	CABDF10
	S010467	CAVEF10

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CA RS Level	Service	FMID
	S010466	CAADF10
	S010462	CAADF10
	S010416	CABDF10
	S010395	CABDF10
	S010380	CAVEF10
	S010373	CABDF10
	S010335	CAVEF10
	S010328	CAVEF10
	S010261	CABDF10
	S010095	CABDF10
	S010082	CABDF10
	S009994	CAVEF10
	S009683	CABDF10
	S009437	CAVEF10
	S009190	CAVEF10
CAR1910	S010109	CABDF10
	S009919	CAADF10
	S009835	CABDF10
	S009814	CAVEF10
	S009679	CABDF10
	S009494	CABDF10
	S009474	CABDF10
CAR1909	S009749	CAADF10
	S009682	CABDF10
	S009648	CABDF10
	S009610	CABDF10
	S009543	CABDF10
	S009510	CABDF10
	S009479	CABDF10
	S009464	CABDF10
	S009367	CABDF10
	S009270	CABDF10
	S008758	CAVEF10
CAR1908	S009219	CABDF10
	S009151	CABDF10
	S009143	CABDF10
	S008933	CAVEF10
	S008913	CAADF10
	S008889	CAVEF10
	S008801	CAVEF10
	S008749	CABDF10
	S008666	CAYTF00
	S008622	CABDF10
	S008452	CAVEF10
	S008294	CABDF10
CAR1907	S009034	CABDF10
	S008926	CABDF10

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CA RS Level	Service	FMID
	S008775	CABDF10
	S008697	CABDF10
	S008685	CABDF10
	S008602	CABDF10
	S008590	CABDF10
	S008488	CABDF10
	S008444	CABDF10
	S008394	CABDF10
	S008374	CAVEF10
	S008110	CAYTF00
	S008017	CAVEF10
CAR1906	S008545	CAADF10
	S008500	CABDF10
	S008458	CAVQF10
	S008300	CABDF10
	S008181	CABDF10
	S008120	CABDF10
	S008032	CABDF10
	S007557	CAVEF10
	S007544	CAVEF10
CAR1905	S008152	CABDF10
	S007948	CABDF10
	S007923	CABDF10
	S007900	CABDF10
	S007867	CAVQF10
	S007846	CABDF10
	S007835	CABDF10
	S007533	CAYTF02
	S007524	CABDF10
	S007519	CABDF10
CAR1904	S007786	CABDF10
	S007735	CAADF10
	S007733	CABDF10
	S007572	CAADF10
	S007564	CAADF10
	S007530	CABDF10
	S007496	CABDF10
	S007480	CABDF10
	S007468	CAVEF10
	S007461	CAVEF10
	S007425	CABDF10
	S007405	CABDF10
	S007233	CABDF10
	S007166	CABDF10
	S007008	CABDF10
	S006957	CABDF10
CAR1903	S007320	CABDF10

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CA RS Level	Service	FMID
	S007262	CABDF10
	S007258	CABDF10
	S007234	CABDF10
	S007219	CABDF10
	S007202	CABDF10
	S007190	CABDF10
	S007141	CABDF10
	S007055	CABDF10
	S007039	CABDF10
	S007034	CABDF10
	S006999	CAVEF10
	S006945	CABDF10
	S006922	CAVEF10
	S006846	CAVEF10
	S006768	CABDF10
	S006750	CAVEF10
	S006748	CABDF10
	S004529	CAADF10
CAR1902	S007113	CABDF10
	S007076	CAVQF10
	S006840	CABDF10
	S006815	CABDF10
	S006692	CABDF10
	S006665	CAYTF02
	S006664	CAYTF00
	S006613	CABDF10
	S006547	CABDF10
	S006404	CABDF10
	S005865	CAYTF02
CAR1901	S006715	CABDF10
	S006676	CABDF10
	S006626	CAVEF10
	S006551	CABDF10
	S006519	CABDF10
	S006473	CAVEF10
	S006440	CAVEF10
	S006422	CABDF10
	S006412	CAVEF10
	S006402	CAVEF10
	S006401	CABDF10
	S006396	CAVEF10
	S006387	CAVEF10
	S006366	CABDF10
	S006365	CABDF10
	S006238	CAVEF10
CAR1812	S006314	CABDF10
	S006231	CAVEF10

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CA RS Level	Service	FMID
	S006217	CABDF10
	S006174	CAVEF10
	S006133	CABDF10
	S005985	CAADF10
	S005964	CABDF10
	S005962	CABDF10
	S005935	CAVEF10
	S005882	CABDF10
	S005562	CAVEF10
CAR1811	S005864	CABDF10
	S005778	CABDF10
	S005738	CABDF10
	S005708	CABDF10
	S005665	CABDF10
	S005617	CABDF10
	S005600	CAVEF10
	S005597	CABDF10
	S005583	CABDF10
	S005492	CABDF10
	S005423	CABDF10
	S005417	CAVEF10
	S005404	CABDF10
	S005360	CABDF10
	S005352	CAVEF10
	S005300	CAVEF10
	S005278	CABDF10
	S005096	CAYTF02
	S005095	CAYTF00
CAR1810	S005596	CABDF10
	S005383	CABDF10
	S005361	CABDF10
	S005343	CAVEF10
	S005301	CABDF10
	S005243	CAVEF10
	S005239	CABDF10
	S005221	CABDF10
	S005210	CAVEF10
	S005206	CABDF10
	S005190	CAVEF10
	S005131	CABDF10
	S005085	CAVQF10
	S004938	CABDF10
	S004931	CABDF10
	S004867	CAVEF10
	S004565	CABDF10
CAR1809	S005129	CABDF10
	S004997	CABDF10

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CA RS Level	Service	FMID
	S004978	CABDF10
	S004969	CAVEF10
	S004927	CAVEF10
	S004889	CAVEF10
	S004849	CAVEF10
	S004783	CABDF10
	S004745	CABDF10
	S004559	CABDF10
	S004538	CABDF10
	S004485	CAADF10
	S003799	CABDF10
	S003704	CABDF10
	S003692	CABDF10
CAR1808	S004646	CAYTF00
	S004357	CAVEF10
	S004298	CABDF10
	S004243	CAVEF10
	S004197	CAVEF10
	S004157	CAADF10
	S004152	CAVEF10
	S004151	CABDF10
	S004095	CABDF10
	S004057	CABDF10
	S003985	CABDF10
	S003866	CABDF10
	S003827	CABDF10
	S001837	CABDF10
	S001707	CAYTF00
	S000289	CAYTF02
	S000288	CAYTF00
	R099018	CAYTF00
CAR1807	S004096	CABDF10
	S004045	CAVEF10
	S004034	CAVEF10
	S004015	CAVEF10
	S004003	CAVEF10
	S003941	CABDF10
	S003895	CAVEF10
	S003879	CABDF10
	S003853	CABDF10
	S003825	CABDF10
	S003791	CAVEF10
	S003770	CABDF10
	S003683	CAVEF10
	S001886	CAVEF10
	S001804	CABDF10
CAR1806	S001909	CAVQF10

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CA RS Level	Service	FMID
	S001888	CABDF10
	S001724	CABDF10
	S001708	CABDF10
	S001597	CABDF10
	S001569	CABDF10
	S001512	CAVEF10
	S001439	CABDF10
	S001350	CAVEF10
	S001277	CABDF10
	S001215	CABDF10
	S000956	CAVEF10
	S000902	CAVEF10
	S000890	CAVEF10
	S000167	CABDF10
CAR1805	S001443	CABDF10
	S001390	CABDF10
	S001230	CABDF10
	S001226	CABDF10
	S001212	CABDF10
	S001184	CABDF10
	S001151	CAVQF10
	S000426	CAVEF10
CAR1804	S000922	CABDF10
	S000629	CABDF10
	S000074	CABDF10
	S000007	CABDF10
	R099997	CABDF10
	R099171	CABDF10
CAR1803	S000657	CABDF10
	S000595	CABDF10
	S000475	CABDF10
	S000436	CABDF10
	S000315	CABDF10
CAR1802	S000035	CABDF10
	R099972	CAVEF10
	R099969	CAVEF10
	R099964	CAVEF10
	R099902	CABDF10
	R099886	CABDF10
	R099840	CAYTF02
	R099839	CAYTF00
	R099738	CABDF10
	R099737	CABDF10
	R099516	CABDF10
	R099067	CABDF10
CAR1801	R099675	CABDF10
	R099532	CABDF10

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CA RS Level	Service	FMID
	R099390	CABDF10
	R099352	CABDF10
	R099100	CABDF10
CAR1712	R099168	CAVEF10
	R099051	CAVEF10
	R099007	CAVEF10
	R098973	CABDF10
	R098926	CABDF10
	R098879	CABDF10
	R098846	CABDF10
	R098800	CABDF10
	R098737	CABDF10
	R098604	CABDF10
	R098085	CABDF10
	R098045	CAYTF02
	R097050	CAYTF02
	R097049	CAYTF00
	R095900	CAYTF00
CAR1711	R098683	CABDF10
	R098636	CAADF10
	R098593	CABDF10
	R098521	CAVEF10
	R098426	CABDF10
	R098417	CABDF10
	R098393	CABDF10
	R098364	CABDF10
	R098348	CABDF10
	R098249	CABDF10
	R098231	CAADF10
	R098220	CABDF10
	R098142	CABDF10
	R098059	CABDF10
CAR1710	R098254	CAYTF00
	R098204	CAADF10
	R098170	CAADF10
	R098086	CABDF10
	R097972	CABDF10
	R097932	CABDF10
	R097893	CABDF10
	R097868	CAADF10
	R097818	CABDF10
	R097757	CABDF10
	R097743	CABDF10
	R097729	CABDF10
	R097723	CABDF10
	R097700	CABDF10
	R097674	CABDF10

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CA RS Level	Service	FMID
	R097607	CAADF10
CAR1709	R097677	CABDF10
	R097639	CABDF10
	R097626	CABDF10
	R097526	CABDF10
	R097493	CAADF10
	R097490	CABDF10
	R097467	CAVQF10
	R097460	CAADF10
	R097416	CABDF10
	R097392	CABDF10
	R097386	CAADF10
	R097382	CABDF10
	R097343	CABDF10
	R097329	CABDF10
	R097238	CABDF10
	R097236	CAVEF10
	R097225	CAVEF10
	R097209	CABDF10
	R097131	CAVEF10
	R097126	CAVEF10
	R096797	CAVEF10
	R096118	CAVEF10
	R095978	CAVEF10
CAR1708	R097082	CABDF10
	R096949	CAADF10
	R096852	CABDF10
	R096824	CABDF10
	R096821	CABDF10
	R096806	CABDF10
	R096769	CABDF10
	R096719	CABDF10
	R096617	CABDF10
	R096370	CABDF10
CAR1707	R096707	CAYTF02
	R096568	CABDF10
	R096537	CAADF10
	R096499	CABDF10
	R096447	CABDF10
	R096440	CABDF10
	R096426	CABDF10
	R096420	CABDF10
	R096403	CABDF10
	R096260	CABDF10
	R096191	CABDF10
	R095487	CAADF10
CAR1706	R096346	CAADF10

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CA RS Level	Service	FMID
	R096313	CABDF10
	R096312	CABDF10
	R096304	CAADF10
	R096300	CABDF10
	R096257	CAADF10
	R096252	CABDF10
	R096213	CABDF10
	R096204	CABDF10
	R096133	CABDF10
	R096053	CABDF10
	R095915	CABDF10
	R095833	CABDF10
	R095761	CABDF10
	R095719	CABDF10
	R095676	CABDF10
	R095600	CABDF10
	R095564	CABDF10
	R095097	CAADF10
	R094902	CABDF10
CAR1705	R095737	CAVEF10
	R095667	CABDF10
	R095609	CAVEF10
	R095548	CABDF10
	R095352	CAVEF10
	R095305	CABDF10
	R095277	CABDF10
	R095235	CAVEF10
	R095037	CABDF10
	R094176	CABDF10
CAR1704	R095080	CABDF10
	R094912	CABDF10
	R094907	CABDF10
	R094783	CABDF10
	R094696	CAVEF10
	R094632	CABDF10
CAR1703	R094324	CAVEF10
	R094280	CABDF10
	R094247	CAVEF10
	R093821	CAVEF10
	R093677	CAVEF10
	R093613	CAVEF10
CAR1702	R094095	CABDF10
	R094090	CABDF10
	R094085	CABDF10
	R094001	CABDF10
	R094000	CABDF10
	R093647	CABDF10

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CA RS Level	Service	FMID
	R093616	CABDF10
	R093587	CABDF10
	R093585	CABDF10
	R093486	CAYTF00
CAR1701	R093666	CAVEF10
	R093560	CAVEF10
	R093454	CABDF10
	R093450	CABDF10
	R093436	CABDF10
	R093373	CAADF10
	R093324	CAVEF10
	R093251	CABDF10
	R093201	CABDF10
	R093127	CABDF10
	R093092	CABDF10
	R092954	CABDF10
	R092864	CAVEF10
	R092858	CABDF10
	R092736	CAADF10
	R092663	CAYTF02
	R092600	CABDF10
	R092507	CAADF10
	R092441	CABDF10
	R092436	CABDF10
	R092398	CABDF10
	R092282	CAVEF10
	R092277	CABDF10
	R092259	CABDF10
	R092243	CABDF10
	R092173	CAVEF10
	R092064	CAVEF10
	R092009	CAVEF10
	R091992	CAVEF10
	R091930	CAVEF10
	R091845	CABDF10
	R091732	CABDF10
	R091729	CAVQF10
	R091719	CAADF10
	R091648	CABDF10
	R091632	CABDF10
	R091631	CABDF10
	R091630	CABDF10
	R091587	CABDF10
	R091515	CABDF10
	R091427	CABDF10
	R091404	CABDF10
	R091394	CABDF10

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CA RS Level	Service	FMID
	R091352	CABDF10
	R091254	CABDF10
	R091226	CAVEF10
	R091196	CAADF10
	R091185	CAADF10
	R091180	CABDF10
	R091166	CABDF10
	R091165	CABDF10
	R091141	CABDF10
	R091115	CAVEF10
	R091079	CABDF10
	R091015	CABDF10
	R090950	CAADF10
	R090903	CABDF10
	R090854	CAVEF10
	R090838	CAADF10
	R090826	CAVEF10
	R090821	CABDF10
	R090729	CAADF10
	R090607	CAVQF10
	R090586	CABDF10
	R090535	CABDF10
	R090486	CABDF10
	R090414	CAVQF10
	R090397	CABDF10
	R090276	CABDF10
	R090216	CAVEF10
	R090197	CABDF10
	R090182	CABDF10
	R090179	CABDF10
	R090156	CAVEF10
	R090155	CAVEF10
	R090075	CABDF10
	R090074	CAADF10
	R090065	CABDF10
	R090044	CAVEF10
	R089985	CAVQF10
	R089915	CAVQF10
	R089842	CAVEF10
	R089839	CAVEF10
	R089666	CABDF10
	R089594	CAVQF10
	R089559	CABDF10
	R089521	CAVEF10
	R089520	CAVEF10
	R088863	CABDF10
	R088617	CAVEF10

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CA RS Level	Service	FMID
	R088611	CAVEF10
	R088550	CAVEF10
	R088530	CABDF10
	R088480	CAVEF10
	R088479	CAVEF10
	R088475	CAVEF10
	R088469	CABDF10
CAR1608	R089160	CAYTF02
	R089159	CAYTF00
CAR1605	R089016	CAYTF02
CAR1604	R088157	CAYTF02
	R088156	CAYTF00
	R087666	CAYTF02
CAR1602	R081768	CAYTF02
	R079335	CAYTF02
	R079251	CAYTF02
	R076353	CAYTF02
	R074101	CAYTF02
	R073679	CAYTF02
CAR1507	R081721	CAYTF00
CAR1506	R080137	CAYTF00
CAR1505	R079334	CAYTF00
CAR1504	R079250	CAYTF00
CAR1411	R073785	CAYTF00
	R073508	CAYTF00