

Dispatch 11.7  
CA RS 2203 Service List

Service	Description	Type
LU03614	POSSIBLE S000 U3964 ABEND DURING STOPCADS SHUTDOWN FROM UCF	PTF
LU04676	UCFBAT USER SIGN ON WITH INTERNAL SECURITY PASSWORD FAILS	PTF
LU04779	TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.	PTF
LU04780	TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.	PTF
LU04781	TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.	PTF
LU04782	TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.	PTF
The CA RS 2203 service count for this release is 6		

Dispatch  
CA RS 2203 Service List for CADSB70

2

FMID	Service	Description	Type
CADSB70	LU03614	POSSIBLE S000 U3964 ABEND DURING STOPCADS SHUTDOWN FROM UCF	PTF
	LU04676	UCFBAT USER SIGN ON WITH INTERNAL SECURITY PASSWORD FAILS	PTF
	LU04779	TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.	PTF
The CA RS 2203 service count for this FMID is 3			

Dispatch  
CA RS 2203 Service List for CADSB71

3

FMID	Service	Description	Type
CADSB71	LU04780	TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.	PTF
The CA RS 2203 service count for this FMID is 1			

Dispatch  
CA RS 2203 Service List for CADSB72

FMID	Service	Description	Type
CADSB72	LU04781	TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.	PTF
The CA RS 2203 service count for this FMID is 1			

Dispatch  
CA RS 2203 Service List for CBY3B71

5

FMID	Service	Description	Type
CBY3B71	LU04782	TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.	PTF
The CA RS 2203 service count for this FMID is 1			

Service	Details
LU03614	<p>LU03614 M.C.S. ENTRIES = ++PTF (LU03614)</p> <p>POSSIBLE S000 U3964 ABEND DURING STOPCADS SHUTDOWN FROM UCF</p> <p>PROBLEM DESCRIPTION:</p> <p>Possible S000 U3964 Abend during STOPCADS Shutdown if STOPCADS command is Issued via UCF terminal (TSO, ISPF or CICS) or UCFBATCH.</p> <p>SYMPTOMS:</p> <p>After issuing STOPCADS Shutdown command from UCF terminal (TSO, ISPF or CICS) or UCFBATCH, Dispatch will end abnormally with a S000 U3964 Abend. Messages similar to the following will be issued;</p> <p>DSB7 DC900532 V1 CCI Transfer Router for DS62XE85 has Ended</p> <p>IEA995I SYMPTOM DUMP OUTPUT 828</p> <p>USER COMPLETION CODE=3964</p> <p>TIME=12.37.50 SEQ=00028 CPU=0000 ASID=0064</p> <p>PSW AT TIME OF ERROR 074D1E00 8000A02E ILC 2 INTC 0D</p> <p>ACTIVE MODULE ADDRESS=00000000_00007F08 OFFSET=00002126</p> <p>NAME=CAISYS01</p> <p>DATA AT PSW 0000A028 - 00181610 0A0DE2C8 E4E3C4D5</p> <p>AR/GR 0: 007FD6A0/C0000000 1: 00000000/C0000F7C</p> <p>2: 00000000/00000004 3: 00000000/001E2E52</p> <p>4: 00000000/00000000 5: 00000000/00000020</p> <p>6: 00000000/00000000 7: 00000000/002D7008</p> <p>8: 00000000/00000000 9: 00000000/000BEEC0</p> <p>A: 00000000/00048950 B: 00000000/000BF248</p> <p>C: 00000000/001969A0 D: 00000000/000BF28C</p> <p>E: 00000000/801970E0 F: 00000000/00009FC0</p> <p>END OF SYMPTOM DUMP</p> <p>IEF450I DSB7XE91 DSB7XE91 - ABEND=S000 U3964 REASON=00000000 854</p> <p>TIME=12.37.52</p> <p>IEF404I DSB7XE91 - ENDED - TIME=12.37.52</p> <p>IMPACT:</p> <p>Dispatch main task will end abnormally.</p> <p>CIRCUMVENTION:</p> <p>Issue STOPCADS command via console of VTAM terminal.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Dispatch r11.7</p> <p>Related Problem:</p> <p>DISPAT 15419</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved</p> <p>DESC(POSSIBLE S000 U3964 ABEND DURING STOPCADS SHUTDOWN FROM UCF).</p> <p>++VER (Z038)</p> <p>FMID (CADSB70)</p> <p>SUP ( LT03614 )</p>

Dispatch 11.7  
CA RS 2203 - PTF LU04676 Details

7

Service	Details
LU04676	<p>LU04676 M.C.S. ENTRIES = ++PTF (LU04676)</p> <p>UCFBAT USER SIGN ON WITH INTERNAL SECURITY PASSWORD FAILS</p> <p>PROBLEM DESCRIPTION:</p> <p>When using Internal Security, Dispatch users signing on with a password via the UCFBAT batch job interface will be unable to successfully sign on.</p> <p>SYMPTOMS:</p> <p>Dispatch users signing on with a password via the UCFBAT batch job interface will fail.</p> <p>Dispatch sign on access, may as an example, display the following messages:</p> <p>V1 Enter Next Task Code:</p> <p>?</p> <p>SET OPTIONS NOECHO</p> <p>IDMS DC258002 V1 ENTER PASSWORD</p> <p>?</p> <p>IDMS DC258920 V1 INCORRECT PASSWORD SUPPLIED FOR USER USER1</p> <p>V1 Enter Next Task Code:</p> <p>?</p> <p>IMPACT:</p> <p>When using Internal Security, Dispatch users signing on with a password via UCFBAT will be unable to successfully sign on.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>Dispatch <span style="float: right;">Release 11.7</span></p> <p>Related Problem:</p> <p>DISPAT 16085</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved</p> <p>DESC(UCFBAT USER SIGN ON WITH INTERNAL SECURITY PASSWORD FAILS).</p> <p>++VER (Z038)</p> <p>FMID (CADSB70)</p> <p>PRE ( SO12180 )</p> <p>SUP ( LT04676 )</p>

Service	Details										
LU04779	<p>LU04779 M.C.S. ENTRIES = ++PTF (LU04779)</p> <p>TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.</p> <p>DESCRIPTION:</p> <p>This PTF enables you to use a feature in SYSVIEW called Product PTF Analysis. An element that contains metadata for all previously published PTFS for Dispatch is included with this PTF.</p> <p>Going forward, all PTFS will contain PTF tracking element metadata.</p> <p>What is Product PTF Analysis?</p> <p>Product PTF Analysis combines PTF tracking elements from your run-time XML library with maintenance data found in your product SMP/E installation CSI library. Product PTF Analysis provides the ability to:</p> <ul style="list-style-type: none"> <li>* Determine the PTFS and APARS currently applied.</li> <li>* View detailed descriptions of published PTFS.</li> <li>* Compare the PTFS applied on each LPAR using the Cross System component.</li> <li>* View detailed SYSMOD information from the SMP/E CSI data set used during installation and maintenance.</li> </ul> <p>Product PTF Analysis shows this information for all Broadcom Mainframe products that have the necessary XML data available. Please note that not every product will update XML data for all prior and new fixes at the same time. Consult each product's documentation for more information.</p> <p>How can I view Product PTF Analysis?</p> <p>SYSVIEW 16.0 Feature PTF LU03153 added a Product PTF Analysis feature that performs an analysis of product SMP/E CSIs and PTF tracking metadata. A PTFS command was added to SYSVIEW 16.0 with PTF LU03153 that performs the analysis. For more information, see the "New Features" topic in the Release Notes section of the SYSVIEW documentation at <a href="https://techdocs.broadcom.com">https://techdocs.broadcom.com</a>.</p> <p>Related Problem:</p> <p>DISPAT 16226</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved</p> <p>R00202-ADS117</p> <p>DESC(TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.).</p> <p>++VER (Z038)</p> <p>FMID (CADSB70)</p> <p>SUP ( LT04779 )</p> <p>++IF FMID(CADSB71) REQ(LU04780 ) .</p> <p>++IF FMID(CADSB72) REQ(LU04781 ) .</p> <p>++IF FMID(CBY3B71) REQ(LU04782 ) .</p> <p>++HOLD (LU04779) SYSTEM FMID(CADSB70)</p> <p>REASON (ACTION ) DATE (22049)</p> <p>COMMENT (</p> <table border="1"> <tr> <td>Dispatch</td><td>Release 11.7</td></tr> <tr> <td>SEQUENCE</td><td>Before Apply</td></tr> <tr> <td>PURPOSE</td><td>Increase size of SMP/E XML datasets</td></tr> <tr> <td>USERS</td><td>Systems programmer</td></tr> <tr> <td>AFFECTED</td><td></td></tr> </table>	Dispatch	Release 11.7	SEQUENCE	Before Apply	PURPOSE	Increase size of SMP/E XML datasets	USERS	Systems programmer	AFFECTED	
Dispatch	Release 11.7										
SEQUENCE	Before Apply										
PURPOSE	Increase size of SMP/E XML datasets										
USERS	Systems programmer										
AFFECTED											



Service	Details
	<pre> +-----+-----+  KNOWLEDGE   Creation of datasets and knowledge of SMP/E             REQUIRED    environment. Repository Installation                          +-----+-----+  ACCESS      Ability to rename, copy, and create AADSXML and CADSXML       REQUIRED    SMP/E datasets. SMP/e administration.                        +-----+-----+ ***** * STEPS    TO      PERFORM * Before installing this PTF you must increase the size of the two SMP/E XML libraries as follows: * Rename the CADSXML and AADSXML libraries from your SMP/E environment. * Allocate larger replacement files. The replacement files should have a primary allocation of 20 cylinders, a secondary allocation of 10 cylinders, and 300 directory blocks. The new replacement data sets must be defined as RECFM=VB, LRECL=512, and BLKSIZE=32760. * Copy the original members from the renamed libraries into the replacement libraries. Before installing this PTF, please review the directory block allocation for the SMP/E SMPWRK6 file. SMPWRK6 must be allocated with a minimum of 50 directory blocks. * To increase the directory block allocation for the SMPWRK6 work file using SMP/e UCLIN, see the following sample JCL; /*----- //TARGET  EXEC PGM=GIMSMP,REGION=0M //SMPCSI   DD DISP=SHR,DSN=your.Dispatch.CSI //SMPCNTL  DD * SET BOUNDARY(yourTzone). UCLIN . REP DDDEF(SMPWRK6) NEW DELETE UNIT(SYSDA) TRK DIR(50) SPACE(5,5) ENDUCL. /*----- //DIST     EXEC PGM=GIMSMP,REGION=0M //SMPCSI   DD DISP=SHR,DSN=your.Dispatch.CSI //SMPCNTL  DD * SET BOUNDARY(yourDzone). UCLIN . REP DDDEF(SMPWRK6) NEW DELETE UNIT(SYSDA) TRK DIR(50) SPACE(5,5) ENDUCL. /* * Once this is done, you are ready to install the maintenance, </pre>

Service	Details
	including this configuration PTF. ***** ) .

Service	Details
LU04780	<p>LU04780 M.C.S. ENTRIES = ++PTF (LU04780)</p> <p>TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.</p> <p>DESCRIPTION:</p> <p>This PTF enables you to use a feature in SYSVIEW called Product PTF Analysis. An element that contains metadata for all previously published PTFS for Dispatch is included with this PTF.</p> <p>Going forward, all PTFS will contain PTF tracking element metadata.</p> <p>What is Product PTF Analysis?</p> <p>Product PTF Analysis combines PTF tracking elements from your run-time XML library with maintenance data found in your product SMP/E installation CSI library. Product PTF Analysis provides the ability to:</p> <ul style="list-style-type: none"> <li>* Determine the PTFS and APARS currently applied.</li> <li>* View detailed descriptions of published PTFS.</li> <li>* Compare the PTFS applied on each LPAR using the Cross System component.</li> <li>* View detailed SYSMOD information from the SMP/E CSI data set used during installation and maintenance.</li> </ul> <p>Product PTF Analysis shows this information for all Broadcom Mainframe products that have the necessary XML data available. Please note that not every product will update XML data for all prior and new fixes at the same time. Consult each product's documentation for more information.</p> <p>How can I view Product PTF Analysis?</p> <p>SYSVIEW 16.0 Feature PTF LU03153 added a Product PTF Analysis feature that performs an analysis of product SMP/E CSIs and PTF tracking metadata. A PTFS command was added to SYSVIEW 16.0 with PTF LU03153 that performs the analysis. For more information, see the "New Features" topic in the Release Notes section of the SYSVIEW documentation at <a href="https://techdocs.broadcom.com">https://techdocs.broadcom.com</a>.</p> <p>Related Problem:</p> <p>DISPAT 16226</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved</p> <p>R00202-ADS117</p> <p>DESC(TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.).</p> <p>++VER (Z038)</p> <p>FMID (CADSB71)</p> <p>SUP ( LT04780 )</p> <p>++IF FMID(CADSB72) REQ(LU04781 ) .</p> <p>++IF FMID(CBY3B71) REQ(LU04782 ) .</p> <p>++IF FMID(CADSB70) REQ(LU04779 ) .</p>

Service	Details
LU04781	<p>LU04781 M.C.S. ENTRIES = ++PTF (LU04781)</p> <p>TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.</p> <p>DESCRIPTION:</p> <p>This PTF enables you to use a feature in SYSVIEW called Product PTF Analysis. An element that contains metadata for all previously published PTFS for Dispatch is included with this PTF.</p> <p>Going forward, all PTFS will contain PTF tracking element metadata.</p> <p>What is Product PTF Analysis?</p> <p>Product PTF Analysis combines PTF tracking elements from your run-time XML library with maintenance data found in your product SMP/E installation CSI library. Product PTF Analysis provides the ability to:</p> <ul style="list-style-type: none"> <li>* Determine the PTFS and APARS currently applied.</li> <li>* View detailed descriptions of published PTFS.</li> <li>* Compare the PTFS applied on each LPAR using the Cross System component.</li> <li>* View detailed SYSMOD information from the SMP/E CSI data set used during installation and maintenance.</li> </ul> <p>Product PTF Analysis shows this information for all Broadcom Mainframe products that have the necessary XML data available. Please note that not every product will update XML data for all prior and new fixes at the same time. Consult each product's documentation for more information.</p> <p>How can I view Product PTF Analysis?</p> <p>SYSVIEW 16.0 Feature PTF LU03153 added a Product PTF Analysis feature that performs an analysis of product SMP/E CSIs and PTF tracking metadata. A PTFS command was added to SYSVIEW 16.0 with PTF LU03153 that performs the analysis. For more information, see the "New Features" topic in the Release Notes section of the SYSVIEW documentation at <a href="https://techdocs.broadcom.com">https://techdocs.broadcom.com</a>.</p> <p>Related Problem:</p> <p>DISPAT 16226</p> <p>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved</p> <p>R00202-ADS117</p> <p>DESC(TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.).</p> <p>++VER (Z038)</p> <p>FMID (CADSB72)</p> <p>SUP ( LT04781 )</p> <p>++IF FMID(CADSB71) REQ(LU04780 ) .</p> <p>++IF FMID(CBY3B71) REQ(LU04782 ) .</p> <p>++IF FMID(CADSB70) REQ(LU04779 ) .</p>

Service	Details																		
LU04782	<div>LU04782    M.C.S. ENTRIES    = ++PTF (LU04782)</div> <div>TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.</div> <div>DESCRIPTION:</div> <div>This PTF enables you to use a feature in SYSVIEW called Product PTF Analysis. An element that contains metadata for all previously published PTFS for Dispatch is included with this PTF.</div> <div>Going forward, all PTFS will contain PTF tracking element metadata.</div> <div>What is Product PTF Analysis?</div> <div>Product PTF Analysis combines PTF tracking elements from your run-time XML library with maintenance data found in your product SMP/E installation CSI library. Product PTF Analysis provides the ability to:</div> <div><ul style="list-style-type: none"><li>* Determine the PTFS and APARS currently applied.</li><li>* View detailed descriptions of published PTFS.</li><li>* Compare the PTFS applied on each LPAR using the Cross System component.</li><li>* View detailed SYSMOD information from the SMP/E CSI data set used during installation and maintenance.</li></ul></div> <div>Product PTF Analysis shows this information for all Broadcom Mainframe products that have the necessary XML data available. Please note that not every product will update XML data for all prior and new fixes at the same time. Consult each product's documentation for more information.</div> <div>How can I view Product PTF Analysis?</div> <div>SYSVIEW 16.0 Feature PTF LU03153 added a Product PTF Analysis feature that performs an analysis of product SMP/E CSIs and PTF tracking metadata. A PTFS command was added to SYSVIEW 16.0 with PTF LU03153 that performs the analysis. For more information, see the "New Features" topic in the Release Notes section of the SYSVIEW documentation at <a href="https://techdocs.broadcom.com">https://techdocs.broadcom.com</a>.</div> <div>Related Problem:</div> <div>DISPAT 16226</div> <div>(C) 2022 Broadcom Inc and/or its subsidiaries; All rights reserved</div> <div>R00202-ADS117</div> <div>DESC(TRACK ALL THE PUBLISHED PTFS IN DISPATCH THROUGH SYSVIEW.).</div> <div>++VER (Z038)</div> <div>FMID (CBY3B71)</div> <div>SUP ( LT04782 )</div> <div>++IF FMID(CADSB71) REQ(LU04780 ) .</div> <div>++IF FMID(CADSB72) REQ(LU04781 ) .</div> <div>++IF FMID(CADSB70) REQ(LU04779 ) .</div> <div><table><tr><td>MCS</td><td>LU03614</td><td>STARTS ON PAGE 0002</td></tr><tr><td>MCS</td><td>LU04676</td><td>STARTS ON PAGE 0003</td></tr><tr><td>MCS</td><td>LU04779</td><td>STARTS ON PAGE 0004</td></tr><tr><td>MCS</td><td>LU04780</td><td>STARTS ON PAGE 0009</td></tr><tr><td>MCS</td><td>LU04781</td><td>STARTS ON PAGE 0010</td></tr><tr><td>MCS</td><td>LU04782</td><td>STARTS ON PAGE 0012</td></tr></table></div>	MCS	LU03614	STARTS ON PAGE 0002	MCS	LU04676	STARTS ON PAGE 0003	MCS	LU04779	STARTS ON PAGE 0004	MCS	LU04780	STARTS ON PAGE 0009	MCS	LU04781	STARTS ON PAGE 0010	MCS	LU04782	STARTS ON PAGE 0012
MCS	LU03614	STARTS ON PAGE 0002																	
MCS	LU04676	STARTS ON PAGE 0003																	
MCS	LU04779	STARTS ON PAGE 0004																	
MCS	LU04780	STARTS ON PAGE 0009																	
MCS	LU04781	STARTS ON PAGE 0010																	
MCS	LU04782	STARTS ON PAGE 0012																	

Dispatch 11.7  
CA RS 2203 Product/Component Listing

14

Product Family	Product	Release
Output Management	CA DISPATCH R11.7	11.70.00
The CA RS 2203 Product/Component Count for this release is 1		

Dispatch 11.7  
All CA RS Levels Service List

CA RS Level	Service	FMID
CAR2203	LU04782	CBY3B71
	LU04781	CADSB72
	LU04780	CADSB71
	LU04779	CADSB70
	LU04676	CADSB70
	LU03614	CADSB70
CAR2111	LU02934	CADSB70
	LU02550	CADSB70
CAR2110	LU02931	CADSB70
	LU02787	CADSB70
	LU02786	CADSB72
	LU02752	CADSB70
CAR2108	LU02034	CADSB70
CAR2107	LU01724	CADSB70
	LU01723	CADSB70
CAR2104	SO16242	CADSB70
	SO16094	CADSB72
	LU00543	CADSB70
CAR2102	SO15814	CADSB70
	SO14293	CADSB72
CAR2101	SO15649	CADSB70
CAR2012	R093973	CBY3B71
CAR2010	SO14893	CADSB70
CAR2008	SO13514	CADSB72
CAR2006	SO12470	CADSB70
	SO12181	CADSB71
	SO12180	CADSB70
CAR2004	SO12343	CADSB70
CAR2001	SO10941	CADSB72
CAR1912	SO10900	CADSB72
CAR1911	SO10530	CADSB70
	SO10501	CADSB70
CAR1910	SO10088	CADSB70
	SO10087	CADSB72
CAR1906	SO08595	CADSB70
	SO07120	CADSB70
CAR1902	SO06882	CADSB70
CAR1812	SO04344	CADSB70
CAR1808	SO04094	CADSB70
CAR1806	SO01315	CADSB70
	SO01103	CADSB70
	R097482	CADSB70
CAR1805	SO01190	CADSB70
	R090396	CADSB70
CAR1804	SO00970	CADSB72
	SO00682	CADSB72
	RO56455	CADSB70

Dispatch 11.7  
All CA RS Levels Service List

CA RS Level	Service	FMID
CAR1802	R099495	CADSB70
CAR1710	R096284	CADSB70
	R096283	CADSB72
CAR1706	R095820	CADSB71
	R095819	CADSB70
CAR1705	R094809	CADSB70
CAR1703	R094428	CADSB70
	R093249	CADSB72
	R089753	CADSB70
CAR1702	R093365	CADSB70
	R092116	CADSB72
CAR1612	R093117	CADSB70
CAR1611	R092419	CBY3B70
CAR1610	R092051	CBY3B70
	R092045	CBY3B70
CAR1608	R090895	CBY3B70
	R090373	CBY3B70
CAR1606	R089609	CBY3B70
	R086862	CBY3B70
CAR1604	R088691	CADSB70
	R088375	CBY3B71
CAR1603	R087898	CADSB70
	R087829	CBY3B71
	R087708	CBY3B71
	R087205	CADSB70
	R084179	CADSB70
CAR1512	R086547	CADSB70
	R086358	CADSB70
CAR1509	R083346	CADSB70
	R083222	CADSB72
	R082789	CADSB70
	R079611	CADSB72
CAR1508	R082689	CADSB70
	R082687	CADSB70
CAR1507	R081633	CADSB72
	R079236	CADSB70
CAR1506	R081288	CADSB70
	R080672	CADSB70
CAR1505	R080101	CADSB70
CAR1504	R077307	CBY3B70
	R077286	CBY3B70
CAR1503	R077841	CADSB70
	R077702	CADSB70
	R075545	CADSB70
	R075120	CADSB70
CAR1501	R074031	CADSB70
CAR1412	R075402	CADSB70



Dispatch 11.7  
All CA RS Levels Service List

CA RS Level	Service	FMID
	R074705	CADSB70
	R074693	CADSB70
	R074407	CADSB70
	R073602	CADSB70
CAR1411	R073981	CADSB70
CAR1410	R073480	CADSB70
	R073139	CADSB72
	R072990	CADSB72
	R072904	CADSB70
	R072521	CADSB70
	R066955	CADSB70
	R060121	CBY3B70
CAR1408	R071200	CADSB70
	R070840	CADSB72
CAR1407	R069108	CADSB72
	R067299	CADSB70
CAR1406	R069275	CBY3B70
	R069139	CADSB70
	R067254	CADSB72
	R059793	CBY3B70
CAR1405	R065587	CBY3B71
CAR1403	R064888	CADSB72
	R063443	CADSB72
	R062952	CBY3B71
	R062951	CADSB70
	R062421	CADSB70
	R061523	CADSB70
	R060083	CADSB70
	R056464	CADSB70
CAR1312	R061343	CADSB72
	R061342	CADSB70
	R060651	CADSB70
	R060649	CADSB70
	R060210	CADSB70
	R059609	CADSB70
	R058875	CADSB70
CAR1310	R054465	CADSB72
CAR1309	R059128	CADSB70
	R059058	CADSB70
	R058186	CADSB70
	R058090	CADSB70
	R057705	CADSB70
	R057496	CADSB70
	R057049	CADSB70
	R056253	CADSB70
	R054850	CBY3B70
CAR1306	R056397	CADSB70

Dispatch 11.7  
All CA RS Levels Service List

CA RS Level	Service	FMID
	R056358	CADSB70
	R055879	CADSB70
	R055328	CADSB70
	R055216	CADSB72
	R054761	CBY3B70
	R054329	CADSB70
	R053492	CADSB70
	R053491	CADSB70
	R053490	CADSB70
	R052906	CBY3B71
	R052901	CADSB70
	R052898	CADSB70
	R052786	CADSB70
CAR1305	R057005	CADSB70
	R056987	CADSB70
CAR1303	R052785	CADSB70
	R052654	CADSB70
	R052652	CADSB72
	R052650	CADSB70
	R052647	CADSB70
	R052644	CADSB72
	R052604	CADSB70
	R052532	CADSB70
	R052473	CADSB70
	R052202	CADSB70
	R052109	CADSB70
	R052108	CADSB70
	R052105	CADSB72
	R051112	CADSB70
	R051110	CADSB72
	R050403	CADSB72
	R050228	CBY3B70
	R049407	CADSB70
	R048710	CBY3B70
	R046197	CBY3B71
	R046192	CADSB70
	R043553	CADSB70
CAR1212	R049501	CADSB70
	R049351	CADSB70
	R047524	CADSB70
	R047273	CADSB70
	R047051	CADSB72
	R043998	CADSB70
CAR1210	R046196	CADSB70
	R045871	CBY3B70
	R045530	CADSB70
	R044742	CADSB70

Dispatch 11.7  
All CA RS Levels Service List

CA RS Level	Service	FMID
	R044101	CADSB70
	R043996	CADSB70
	R043829	CADSB70
	R043825	CADSB70
	R043817	CADSB70
	R043815	CADSB72
CAR1207	R041319	CBY3B70
	R040492	CADSB70
	R039059	CADSB72
	R038524	CADSB70
	R038080	CADSB70
CAR1204	R037853	CADSB70