

CA Workload Automation ESP Edition 11.4
CA RS 1705 Service List

Service	Description	Type
R094070	INSERTING A WOB CAUSES ABEND0C4	PTF
R094279	LSAR DISPLAY MISSES SOME NON-LOCAL JOB SUBMISSION TIMES	PTF
R094348	LARGE NUMBER OF NOTIFYS CAUSING PROBLEMS	PTF
R094629	CSF RW/RWB COMMANDS (RESETWOB) DESIGN CHANGES	PTF
R094633	ASSIGNMENT INCORRECTLY DECLARES SYMBOLIC VARIABLE	PTF
R095186	REPORTING FIELD SUCC DOESN'T WORK PROPERLY	PTF
The CA RS 1705 service count for this release is 6		

CA Workload Automation ESP Edition
CA RS 1705 Service List for CD7YB40

FMID	Service	Description	Type
CD7YB40	RO94070	INSERTING A WOB CAUSES ABEND0C4	PTF
	RO94279	LSAR DISPLAY MISSES SOME NON-LOCAL JOB SUBMISSION TIMES	PTF
	RO94348	LARGE NUMBER OF NOTIFYS CAUSING PROBLEMS	PTF
	RO94629	CSF RW/RWB COMMANDS (RESETWOB) DESIGN CHANGES	PTF
	RO94633	ASSIGNMENT INCORRECTLY DECLARES SYMBOLIC VARIABLE	PTF
	RO95186	REPORTING FIELD SUCC DOESN'T WORK PROPERLY	PTF
The CA RS 1705 service count for this FMID is 6			

CA Workload Automation ESP Edition 11.4
 CA RS 1705 - PTF RO94070 Details

Service	Details
RO94070	<p>RO94070 M.C.S. ENTRIES = ++PTF (RO94070)</p> <p>INSERTING A WOB CAUSES ABEND0C4</p> <p>PROBLEM DESCRIPTION:</p> <p>An attempt to insert a WOB into an application generated by a data set trigger event will result in ABEND0C4.</p> <p>This abend occurs in the TSO ESP Interface during simulation of the WOB being inserted via the IW CSF line command or the APPLINS command with parameter SIMULATE. An ESP batch job with this APPLINS command will also abend.</p> <p>SYMPTOMS:</p> <p>ABEND0C4 in TSO ESP session or ESP batch job.</p> <p>IMPACT:</p> <p>Partially lost ESP functionality.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA Workload Automation ESP Edition r11.4</p> <p>Related Problem:</p> <p>ESPWA 1847</p> <p>Copyright (C) 2017 CA. All rights reserved. R01016-D7Y114-SP1</p> <p>DESC(INSERTING A WOB CAUSES ABEND0C4).</p> <p>++VER (Z038)</p> <p>FMID (CD7YB40)</p> <p>PRE (RO66165 RO69111 RO70307 RO73721 RO74243 RO75387 RO77815 RO78611 RO94047)</p> <p>SUP (RO55156 RO57345 RO72338 RO75363 RO75729 RO81833 TR45665 TR54997 TR55156 TR57345 TR59472 TR71002 TR71044 TR72338 TR75363 TR75729 TR81833 TR93692 TR94070)</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1705 - PTF RO94279 Details

Service	Details
RO94279	<p>RO94279 M.C.S. ENTRIES = ++PTF (RO94279)</p> <p>LSAR DISPLAY MISSES SOME NON-LOCAL JOB SUBMISSION TIMES</p> <p>PROBLEM DESCRIPTION: LSAR command display can skip some job submission times, if the local time zone is different from the time zone of a SCHEDULE statement in an event definition.</p> <p>SYMPTOMS: LSAR command display can skip some job submission times.</p> <p>IMPACT: An incorrect LSAR command display missing some job submission times.</p> <p>CIRCUMVENTION: Use local time zone in affected events.</p> <p>PRODUCT(S) AFFECTED: CA Workload Automation ESP Edition Release 11.4</p> <p>Related Problem: ESPWA 1850</p> <p>Copyright (C) 2017 CA. All rights reserved. R01021-D7Y114-SP1</p> <p>DESC(LSAR DISPLAY MISSES SOME NON-LOCAL JOB SUBMISSION TIMES). ++VER (Z038) FMID (CD7YB40) PRE (RO57146 RO57226 RO63606 RO63641 RO64309 RO74243 RO76602 RO85900) SUP (RO65863 RO67923 RO69914 RO80036 TR57053 TR65278 TR65863 TR67923 TR69914 TR80036 TR94279)</p>

CA Workload Automation ESP Edition 11.4
CA RS 1705 - PTF RO94348 Details

Service	Details
RO94348	<p>RO94348 M.C.S. ENTRIES = ++PTF (RO94348)</p> <p>LARGE NUMBER OF NOTIFYS CAUSING PROBLEMS</p> <p>PROBLEM DESCRIPTION: If application specifies a large number of NOTIFY statements (a few hundred or more), it can lead to various bugs in ESP processing. These bugs are a result of internal buffer(s) overflow and inefficient use of Application Tracking Record space.</p> <p>This PTF checks internal buffer limits when processing NOTIFY statements and issues warning messages in case of overflow. Three messages have been introduced by the PTF, 994w, 995w and 996w. The messages inform about overflow and how many NOTIFYS out of the total number will be active. The PTF also optimizes use of Application Tracking Record space by NOTIFY blocks.</p> <p>SYMPTOMS: Abend S0C1, 1789E message (Insufficient space in Appl record), NOTIFYS disappear without notice.</p> <p>IMPACT: ESP Workload processing disruption; applications cannot be (correctly) processed.</p> <p>CIRCUMVENTION: Reduce number of NOTIFY statements in your applications. Depending on the type of NOTIFYS the limit is 200 or 300.</p> <p>PRODUCT(S) AFFECTED: CA Workload Automation ESP Edition Release 11.4 Related Problem: ESPWA 1839 Copyright (C) 2017 CA. All rights reserved. R01023-D7Y114-SP1</p> <p>DESC(LARGE NUMBER OF NOTIFYS CAUSING PROBLEMS). ++VER (Z038) FMID (CD7YB40) PRE (RO50241 RO55377 RO56050 RO57530 RO57764 RO61114 RO62660 RO63606 RO66165 RO67015 RO70307 RO70483 RO73485 RO73721 RO74243 RO76602 RO77432 RO77815 RO83505 RO84691 RO89920 RO91441 RO94047 RO94146) SUP (RO48789 RO51846 RO52128 RO52192 RO54904 RO56370 RO56719 RO56897 RO56916 RO57234 RO57523 RO57528 RO57689 RO58148 RO58198 RO58422 RO58436 RO59147 RO59158 RO59306 RO59791 RO63648 RO67034 RO67329 RO67379 RO67885 RO67916 RO69053 RO72088 RO74511 RO77279 RO78439 RO79026 RO81163 RO82852 RO89945 RO89963 RO90662 RO92099 RO92286 TR48789 TR51846 TR51949 TR52128 TR52192 TR53881 TR54135 TR54904 TR55951 TR56370 TR56417 TR56569 TR56719 TR56897 TR56900 TR56916 TR56918 TR57234 TR57240 TR57523 TR57528 TR57689 TR58081 TR58148 TR58198 TR58422 TR58436 TR59147 TR59158 TR59299 TR59306 TR59791 TR63517 TR63648 TR65330 TR65855 TR66467 TR67026 TR67034 TR67329 TR67379 TR67885 TR67916 TR69053 TR72088 TR74511 TR77279 TR78439 TR79026 TR81163 TR82852 TR83488 TR88770 TR89139 TR89684 TR89863 TR89945 TR89963 TR90662 TR91456 TR92099 TR92286 TR93039 TR94348)</p>

CA Workload Automation ESP Edition 11.4
CA RS 1705 - PTF RO94629 Details

Service	Details
RO94629	<p>RO94629 M.C.S. ENTRIES = ++PTF (RO94629)</p> <p>CSF RW/RWB COMMANDS (RESETWOB) DESIGN CHANGES ENHANCEMENT DESCRIPTION: Some design features of CSF commands RW/RWB (RESETWOB) have been changed: CSF command RW (RESETWOB) displays statements of a distributed job. If the displayed statements are changed, the user can either submit the job immediately, or wait until the job is readied when all its predecessors are completed, or resubmitted by a following R(RESUBMIT) command. A warning message is displayed if the job has predecessors which are not completed. CSF command RWB (RESETWOB BROWSE) displays an informational message if the job has no statements updated by RW commands. PRODUCT(S) AFFECTED: CA Workload Automation ESP Edition Release 11.4 Related Problem: ESPWA 1855 Copyright (C) 2017 CA. All rights reserved. R01028-D7Y114-SP1</p> <p>DESC(CSF RW/RWB COMMANDS (RESETWOB) DESIGN CHANGES). ++VER (Z038) FMID (CD7YB40) PRE (RO50380 RO55270 RO57530 RO57764 RO62660 RO63606 RO66165 RO67015 RO67280 RO69414 RO70307 RO70483 RO73485 RO73721 RO77432 RO77695 RO77815 RO82002 RO82868 RO83505 RO84691 RO89920 RO89963 RO91441 RO92063 RO94047 RO94348) SUP (RO48789 RO51846 RO52128 RO52192 RO54132 RO54217 RO56370 RO56719 RO56916 RO56977 RO57234 RO57528 RO58422 RO58436 RO59306 RO63655 RO67379 RO67916 RO69053 RO72088 RO78439 RO89945 RO92099 TR48789 TR51846 TR51949 TR52128 TR52192 TR52533 TR53881 TR54110 TR54132 TR54135 TR54217 TR56370 TR56417 TR56569 TR56719 TR56814 TR56916 TR56977 TR57234 TR57240 TR57528 TR58081 TR58422 TR58436 TR59306 TR63655 TR65330 TR65855 TR67026 TR67379 TR67916 TR69053 TR72088 TR78439 TR83488 TR88770 TR89684 TR89863 TR89945 TR91456 TR92099 TR94629) ++HOLD (RO94629) SYSTEM FMID(CD7YB40) REASON (DOC) DATE (17101) COMMENT (+-----+ CA ESP WORKLOAD AUTOMATION Release 11.4 +-----+ ***** * PUBLICATION * ***** Two CSF RW and RWB commands have been modified: RW (ResetWob): this command displays WOB statements for editing; after the application statements have been edited, two commands can be issued: an immediate submission, or waiting until the job is submitted when its predecessors are completed, or when the job is resubmitted by an R (RESUBMIT) command. In all cases the updated statements are used. A warning message is displayed when the job has non-completed predecessors. The updated statements are saved to be used by RW commands. RWB (ResetWobBrowse): this command displays statements saved by RW commands, if they exist.).</p>

CA Workload Automation ESP Edition 11.4
 CA RS 1705 - PTF RO94633 Details

Service	Details
RO94633	<p>RO94633 M.C.S. ENTRIES = ++PTF (RO94633)</p> <p>ASSIGNMENT INCORRECTLY DECLARES SYMBOLIC VARIABLE</p> <p>PROBLEM DESCRIPTION:</p> <p>ESP allows to assign values to non-declared symbolic variables. By default, such assignments define a symbolic variable as a character type. Also, symbolic variable on the left side of an assignment can be preceded by an introducer symbol. For example, the following assignments are equivalent: C = 'VALUE' %C = 'VALUE'</p> <p>In both cases variable 'C' is supposed to be assigned a value. However, due to a bug, if a variable on the left side is used with the introducer symbol and it is not declared then, by default, ESP declares it incorrectly. It erroneously includes introducer symbol as part of the variable name. The variable itself becomes undeclared, leading to error messages when attempt is made to use it later.</p> <p>In the above example ESP would declare a variable name as '%C', which is not usable, and leaving variable 'C' non-declared.</p> <p>This PTF fixes the bug.</p> <p>SYMPTOMS:</p> <p>Various error messages relating to non-declared symbolic variables.</p> <p>IMPACT:</p> <p>Application with correct syntax generates error messages.</p> <p>CIRCUMVENTION:</p> <ol style="list-style-type: none"> 1. Remove introducer symbol from a symbolic variable on the left side of an assignment. 2. Declare a symbolic variable before using it. For example: DCL C CHAR %C = 'VALUE' <p>PRODUCT(S) AFFECTED: CA Workload Automation ESP Edition Release 11.4</p> <p>Related Problem: ESPWA 1856</p> <p>Copyright (C) 2017 CA. All rights reserved. R01029-D7Y114-SP1</p> <p>DESC(ASSIGNMENT INCORRECTLY DECLARES SYMBOLIC VARIABLE). ++VER (Z038) FMID (CD7YB40) PRE (RO53989 RO54908 RO71178) SUP (TR94633)</p>

CA Workload Automation ESP Edition 11.4
CA RS 1705 - PTF RO95186 Details

Service	Details
RO95186	<p>RO95186 M.C.S. ENTRIES = ++PTF (RO95186)</p> <p>REPORTING FIELD SUCC DOESN'T WORK PROPERLY</p> <p>PROBLEM DESCRIPTION:</p> <p>A job that ends with an abend masked by the CCCHK OK statement is considered failed by the SUCC field of a job history report. Newly, if the job fails with an abend and CCCHK marks the job as not failed for this abend, the SUCC field needs to show the YES value.</p> <p>SYMPTOMS:</p> <p>The ESP job history report field SUCC shows NO for jobs with an abend that is overridden by the CCCHK statement.</p> <p>IMPACT:</p> <p>The SUCC field shows an inadequate value.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Workload Automation ESP Edition Release 11.4</p> <p>Related Problem:</p> <p>ESPWA 1863</p> <p>Copyright (C) 2017 CA. All rights reserved. R01036-D7Y114-SP1</p> <p>DESC(REPORTING FIELD SUCC DOESN'T WORK PROPERLY).</p> <p>++VER (Z038)</p> <p>FMID (CD7YB40)</p> <p>PRE (RO50241 RO55377 RO56050 RO63606 RO74243 RO87260 RO87310 RO89963 RO94348)</p> <p>SUP (AR87310 RO50048 RO52124 RO54904 RO56897 RO57523 RO57689 RO58148 RO58198 RO59147 RO59158 RO59791 RO63648 RO67329 RO72634 RO73440 RO74511 RO79063 RO81163 RO82852 RO86885 RO87670 RO88996 RO90147 RO90662 RO93466 TR49926 TR50048 TR52124 TR54904 TR55951 TR56897 TR56900 TR56918 TR57523 TR57689 TR58148 TR58198 TR59147 TR59158 TR59299 TR59791 TR63517 TR63648 TR67329 TR72634 TR73440 TR74511 TR79063 TR81163 TR82852 TR85767 TR86885 TR87206 TR87670 TR88996 TR89139 TR90147 TR90662 TR93466 TR95186)</p>

CA Workload Automation ESP Edition 11.4
CA RS 1705 Product/Component Listing

Product Family	Product	Release
ESP	CA ESP ENCORE	11.04.00
	CA ESP HIGH AVAILABILITY	11.04.00
	CA ESP REPORT SERVER	11.04.00
	CA ESP SERVICE GOVERNOR	11.04.00
	CA ESP WORKLOAD AUTOMATION	11.04.00
	CA ESP WORKLOAD AUTOMATION CSM	11.04.00
The CA RS 1705 Product/Component Count for this release is 6		

CA Workload Automation ESP Edition 11.4
All CA RS Levels Service List

CA RS Level	Service	FMID
CAR1705	R095186	CD7YB40
	R094633	CD7YB40
	R094629	CD7YB40
	R094348	CD7YB40
	R094279	CD7YB40
	R094070	CD7YB40
CAR1704	R094659	CD7YB40
	R094441	CD7YB40
	R094356	CD7YB40
	R094092	CD7YB40
	R094037	CD7YB40
	R093947	CD7YB40
	R093271	CD7YB40
CAR1703	R094488	CD7YB40
	R094300	CD7YB40
	R094146	CD7YB40
	R093466	CD7YB40
	R093065	CD7YB40
	R089426	CD7YB40
CAR1702	R094047	CD7YB40
	R093109	CD7YB40
	R092621	CD7YB40
	R092456	CD7YB40
	R092429	CD7YB40
CAR1612	R092286	CD7YB40
	R087753	CD7YB40
CAR1611	R092099	CD7YB40
	R092087	CD7YB40
	R092063	CD7YB40
	R092035	CD7YB40
	R090861	CD7YB40
CAR1610	R063760	CEADB40
CAR1609	R091441	CD7YB40
	R091261	CD7YB40
	R090662	CD7YB40
	R090489	CD7YB40
	R089963	CD7YB40
	R089762	CD7YB40
CAR1608	R089945	CD7YB40
	R088778	CD7YB40
CAR1607	R090299	CD7YB40
	R090256	CD7YB40
	R090147	CD7YB40
	R089920	CD7YB40
	R089871	CD7YB40
	R089730	CD7YB40
	R089681	CD7YB40
	R089526	CD7YB40
	R089165	CD7YB40
CAR1606	R089656	CD7YB40
	R089484	CD7YB40
	R089239	CD7YB40
	R088690	CD7YB40
	R088483	CD7YB40
	R088358	CD7YB40

CA Workload Automation ESP Edition 11.4
All CA RS Levels Service List

CA RS Level	Service	FMID
	R087041	CD7YB40
CAR1605	R089104	CD7YB40
	R089010	CD7YB40
	R088996	CD7YB40
CAR1604	R088573	CD7YB40
	R088381	CD7YB40
	R088215	CD7YB40
	R088173	CD7YB40
	R088003	CD7YB40
	R087862	CD7YB40
	R087845	CD7YB40
	R087707	CD7YB40
	R087670	CD7YB40
	R087260	CD7YB40
CAR1602	R087310	CD7YB40
	R086885	CD7YB40
	R086103	CD7YB40
CAR1601	R087134	CD7YB40
	R087083	CD7YB40
	R086884	CD7YB40
	R085975	CD7YB40
	R085900	CD7YB40
	R085836	CD7YB40
	R082180	CD7YB40
	R081833	CD7YB40
CAR1512	R086662	CD7YB40
	R085661	CD7YB40
	R085447	CD7YB40
	R084430	CD7YB40
CAR1511	R085403	CD7YB40
	R085274	CD7YB40
	R084863	CD7YB40
	R084847	CD7YB40
	R084804	CD7YB40
	R083247	CD7YB40
CAR1510	R084691	CD7YB40
	R084611	CD7YB40
	R084079	CD7YB40
	R084073	CD7YB40
	R083803	CD7YB40
	R083535	CD7YB40
	R083525	CD7YB40
	R083163	CD7YB40
	R080545	CD7YB40
CAR1509	R083855	CD7YB40
	R083505	CD7YB40
	R083458	CD7YB40
	R082898	CD7YB40
	R082002	CD7YB40
	R081837	CD7YB40
	R080185	CD7YB40
	R079063	CD7YB40
	R078439	CD7YB40
CAR1508	R082868	CD7YB40
	R082852	CD7YB40

CA Workload Automation ESP Edition 11.4
All CA RS Levels Service List

CA RS Level	Service	FMID
	R082016	CD7YB40
	R081816	CD7YB40
	R081748	CD7YB40
	R081648	CD7YB40
	R078739	CD7YB40
	R078611	CD7YB40
	R077815	CD7YB40
CAR1507	R082303	CD7YB40
	R081714	CD7YB40
	R081658	CD7YB40
	R081445	CD7YB40
	R081392	CD7YB40
	R081163	CD7YB40
	R081044	CD7YB40
	R080370	CD7YB40
	R077978	CD7YB40
	R075729	CD7YB40
CAR1506	R081067	CD7YB40
	R080967	CD7YB40
	R080607	CD7YB40
	R080479	CD7YB40
	R079802	CD7YB40
CAR1505	R080514	CD7YB40
	R080464	CD7YB40
	R080315	CD7YB40
	R080199	CD7YB40
	R080036	CD7YB40
	R079943	CD7YB40
	R079892	CD7YB40
	R079888	CD7YB40
	R079700	CD7YB40
	R079209	CD7YB40
	R079026	CD7YB40
	R078428	CD7YB40
	R078041	CD7YB40
	R077765	CD7YB40
	R077432	CD7YB40
	R077279	CD7YB40
	R076602	CD7YB40
	R076366	CD7YB40
	R075387	CD7YB40
	R075363	CD7YB40
	R074511	CD7YB40
	R074243	CD7YB40
CAR1504	R079172	CD7YB40
	R078684	CD7YB40
	R078667	CD7YB40
	R078614	CD7YB40
	R078451	CD7YB40
	R077886	CD7YB40
	R077283	CD7YB40
	R077157	CD7YB40
	R075972	CD7YB40
	R074534	CD7YB40
	R074402	CD7YB40

CA Workload Automation ESP Edition 11.4
All CA RS Levels Service List

CA RS Level	Service	FMID
	RO74168	CD7YB40
	RO73721	CD7YB40
	RO73485	CD7YB40
	RO72998	CD7YB40
	RO72635	CD7YB40
	RO72088	CD7YB40
	RO71381	CD7YB40
CAR1503	RO78156	CD7YB40
	RO77288	CD7YB40
	RO76142	CD7YB40
	RO74617	CD7YB40
	RO72338	CD7YB40
	RO71178	CD7YB40
CAR1502	RO77946	CD7YB40
	RO77695	CD7YB40
	RO77453	CD7YB40
	RO76583	CD7YB40
	RO76270	CD7YB40
	RO75777	CD7YB40
	RO75488	CD7YB40
	RO75171	CD7YB40
	RO74209	CD7YB40
	RO73633	CD7YB40
	RO73440	CD7YB40
	RO73109	CD7YB40
	RO73032	CD7YB40
	RO71848	CD7YB40
	RO71714	CD7YB40
	RO71032	CD7YB40
	RO70483	CD7YB40
	RO70307	CD7YB40
	RO69414	CD7YB40
	RO67329	CD7YB40
CAR1501	RO76447	CD7YB40
	RO71638	CD7YB40
	RO71632	CD7YB40
	RO71608	CD7YB40
	RO71169	CD7YB40
	RO70989	CD7YB40
	RO70808	CD7YB40
	RO70363	CD7YB40
	RO69915	CD7YB40
	RO69914	CD7YB40
	RO69059	CD7YB40
	RO69053	CD7YB40
	RO67885	CD7YB40
CAR1412	RO70365	CD7YB40
	RO70206	CD7YB40
	RO68565	CD7YB40
	RO67916	CD7YB40
CAR1411	RO74299	CD7YB40
	RO72101	CD7YB40
	RO69689	CD7YB40
CAR1410	RO68807	CD7YB40
CAR1409	RO72634	CD7YB40

CA Workload Automation ESP Edition 11.4
All CA RS Levels Service List

CA RS Level	Service	FMID
	RO72171	CD7YB40
	RO72049	CD7YB40
	RO71938	CD71B40
	RO71936	CD7YB40
	RO68345	CD7YB40
	RO67134	CD7YB40
CAR1408	RO72017	CD7YB40
	RO71433	CD71B40
	RO71348	CD7YB40
	RO70960	CD7YB40
	RO70390	CD7YB40
	RO70268	CD71B40
	RO70265	CD71B40
	RO68637	CD7YB40
	RO68311	CD7YB40
CAR1407	RO70737	CD7YB40
	RO70541	CD7YB40
	RO70490	CD7YB40
	RO70470	CD7YB40
	RO69803	CD7YB40
	RO68650	CD7YB40
	RO67647	CD7YB40
	RO67515	CD7YB40
	RO67082	CD7YB40
	RO66150	CD7YB40
	RO66017	CD7YB40
CAR1406	RO70180	CD7YB40
	RO70124	CD7YB40
	RO70061	CD7YB40
	RO70005	CD7YB40
	RO69717	CD7YB40
	RO69111	CD7YB40
	RO68947	CD7YB40
	RO68745	CD7YB40
	RO68279	CD7YB40
CAR1405	RO67952	CD7YB40
	RO67923	CD7YB40
	RO67513	CD7YB40
	RO67379	CD7YB40
	RO67280	CD7YB40
	RO67037	CD7YB40
	RO67034	CD7YB40
	RO66861	CD7YB40
	RO66177	CD7YB40
	RO65884	CD7YB40
	RO65319	CD7YB40
	RO63828	CD7YB40
CAR1404	RO67862	CD7YB40
	RO67799	CD7YB40
	RO67582	CD7YB40
	RO67331	CD7YB40
	RO67085	CD7YB40
	RO67015	CD7YB40
	RO66529	CD7YB40
	RO66504	CD7YB40

CA Workload Automation ESP Edition 11.4
All CA RS Levels Service List

CA RS Level	Service	FMID
	RO66165	CD7YB40
	RO66143	CD7YB40
	RO66112	CD7YB40
	RO66106	CD7YB40
	RO65993	CD7YB40
	RO65895	CD7YB40
	RO65863	CD7YB40
	RO65498	CD7YB40
	RO65468	CD7YB40
	RO65383	CD7YB40
	RO65359	CD7YB40
	RO65219	CD7YB40
	RO64154	CD7YB40
	RO63745	CD7YB40
	RO63647	CD7YB40
	RO63031	CD7YB40
CAR1403	RO65145	CD7YB40
	RO64359	CD7YB40
	RO64309	CD7YB40
	RO63655	CD7YB40
	RO63648	CD7YB40
	RO63641	CD7YB40
	RO63574	CD7YB40
	RO63037	CD7YB40
	RO62887	CD71B40
	RO62886	CD7YB40
CAR1402	RO65642	CD7YB40
CAR1312	RO63375	CD7YB40
	RO62965	CD7YB40
	RO62841	CD7YB40
	RO62717	CD7YB40
	RO61964	CD7YB40
	RO61952	CD7YB40
	RO61860	CD7YB40
	RO61559	CD7YB40
	RO61391	CD7YB40
	RO61114	CD7YB40
	RO60956	CD7YB40
	RO59743	CD7YB40
	RO59592	CD7YB40
	RO59473	CD7YB40
CAR1311	RO63606	CD7YB40
	RO62660	CD7YB40
	RO59906	CD7YB40
	RO59790	CD7YB40
	RO59429	CD7YB40
CAR1309	RO59791	CD7YB40
	RO59759	CD7YB40
	RO59689	CD7YB40
	RO59627	CD7YB40
	RO59353	CD7YB40
	RO59341	CD7YB40
	RO59306	CD7YB40
	RO59301	CD7YB40
	RO59300	CD7YB40

CA Workload Automation ESP Edition 11.4
 All CA RS Levels Service List

CA RS Level	Service	FMID
	R059247	CD7YB40
	R059158	CD7YB40
	R059147	CD7YB40
	R059082	CD7YB40
	R058796	CD7YB40
	R058765	CD7YB40
	R058621	CD7YB40
	R058511	CD7YB40
	R058436	CD7YB40
	R058422	CD7YB40
	R058385	CD7YB40
	R058290	CD7YB40
	R058198	CD7YB40
	R058196	CD7YB40
	R058148	CD7YB40
	R058092	CD7YB40
	R057764	CD7YB40
	R057700	CD7YB40
	R057689	CD7YB40
	R057641	CD7YB40
	R057604	CD7YB40
	R057584	CD7YB40
	R057530	CD7YB40
	R057528	CD7YB40
	R057523	CD7YB40
	R057516	CD7YB40
	R057479	CD7YB40
	R057413	CD7YB40
	R057345	CD7YB40
	R057234	CD7YB40
	R057226	CD7YB40
	R057215	CD7YB40
	R057146	CD7YB40
	R056977	CD7YB40
	R056916	CD7YB40
	R056897	CD7YB40
	R056797	CD7YB40
	R056585	CD7YB40
	R056572	CD7YB40
	R056050	CD7YB40
CAR1306	R057992	CD7YB40
	R056719	CD7YB40
	R056370	CD7YB40
	R056359	CD7YB40
	R056101	CD7YB40
	R056006	CD7YB40
	R055992	CD7YB40
	R055895	CD7YB40
	R055795	CD7YB40
	R055793	CD7YB40
	R055676	CD7YB40