

CA OPS/MVS for JES2 12.0
CA RS 1312 Service List

Release	Service	Description	Hiper
12.0	RO60550	SSMGA COMMANDS NOT EXECUTED AFTER MOVE OF GLOBAL SYSTEM	
	RO60577	SSMGA POSSIBLE INVALID MISSING SUBREQUISITES	
	RO60614	OPSHMC SEND_OPSPYS ACTION NOT WORKING	
	RO60615	UPDATES TO MONITORED COLUMNS MAY NOT FIRE GLOBAL EXITS	
	RO60932	SSMSHUTM TOD RULE NOT DISPLAYING ALL MISSING SUBREQUISITES	
	RO61068	SQL PROCESSING ERRORS	
	RO61188	EPI DOES NOT UNLOCK KEYBOARD WHEN NULL RU AND EB SET.	
	RO61490	ERROR 40 EXTERNAL CALLED SUBROUTINE NAMED WITH OW	
	RO61786	ABEND S0C3 OPSMMG+D3C IN MSF SUBTASK	
	RO62019	POSSIBLE S052 RSN0A21 ABEND IN AN ADDRESS SPACE.	
	RO62563	GLOBALWARNTRESH MESSAGE MAY BE ISSUED INCORRECTLY	
	RO62606	ABEND S0C3 OPAOPR+0F24 EXECUTING A GLV RULE	
	RO62648	MLWTO RULE FIRELIMIT UPDATED FOR EACH LINE	
	RO62977	ADDRESS OPSCTL "MSF DEFAULT SYSTEM" RETURNS RC0.	
	RO63008	ABEND S0C3 IN OPAUCK +3096	
The CA RS 1312 service count for this release is 15			

CA OPS/MVS for JES2 11.9
CA RS 1312 Service List

Release	Service	Description	Hiper
11.9	R060564	Not Available	
	R060608	TOB9202: UPDATES TO MONITORED COLS MAY NOT FIRE GLOBAL EXITS	
	R060925	Not Available	
	R061006	Not Available	
	R061532	Not Available	
	R061857	Not Available	
	R062048	Not Available	
The CA RS 1312 service count for this release is 7			

CA OPS/MVS for JES2 11.8
CA RS 1312 Service List

Release	Service	Description	Hiper
11.8	RO60971	Not Available	
The CA RS 1312 service count for this release is 1			

CA OPS/MVS for JES2
CA RS 1312 Service List for CCLXB90

FMID	Service	Description	Hiper
CCLXB90	RO60564	Not Available	
	RO60608	TOB9202: UPDATES TO MONITORED COLS MAY NOT FIRE GLOBAL EXITS	
	RO60925	Not Available	
	RO61006	Not Available	
	RO61532	Not Available	
	RO61857	Not Available	
	RO62048	Not Available	
The CA RS 1312 service count for this FMID is 7			

CA OPS/MVS for JES2
CA RS 1312 Service List for CCLXC00

FMID	Service	Description	Hiper
CCLXC00	RO60550	SSMGA COMMANDS NOT EXECUTED AFTER MOVE OF GLOBAL SYSTEM	
	RO60577	SSMGA POSSIBLE INVALID MISSING SUBREQUISITES	
	RO60614	OPSHMC SEND_OPSYS ACTION NOT WORKING	
	RO60615	UPDATES TO MONITORED COLUMNS MAY NOT FIRE GLOBAL EXITS	
	RO60932	SSMESHUTM TOD RULE NOT DISPLAYING ALL MISSING SUBREQUISITES	
	RO61068	SQL PROCESSING ERRORS	
	RO61188	EPI DOES NOT UNLOCK KEYBOARD WHEN NULL RU AND EB SET.	
	RO61490	ERROR 40 EXTERNAL CALLED SUBROUTINE NAMED WITH OW	
	RO61786	ABEND SOC3 OPSMMG+D3C IN MSF SUBTASK	
	RO62019	POSSIBLE S052 RSN0A21 ABEND IN AN ADDRESS SPACE.	
	RO62563	GLOBALWARNTRESH MESSAGE MAY BE ISSUED INCORRECTLY	
	RO62606	ABEND SOC3 OPAOPR+0F24 EXECUTING A GLV RULE	
	RO62648	MLWTO RULE FIRELIMIT UPDATED FOR EACH LINE	
	RO62977	ADDRESS OPSCTL "MSF DEFAULT SYSTEM" RETURNS RC0.	
	RO63008	ABEND SOC3 IN OPAUCK +3096	

The CA RS 1312 service count for this FMID is 15

CA OPS/MVS for JES2
CA RS 1312 Service List for CIXB800

FMID	Service	Description	Hiper
CIXB800	R060971	Not Available	
The CA RS 1312 service count for this FMID is 1			

CA OPS/MVS for JES2 12.0
CA RS 1312 - PTF RO60550 Details

Release	Service	Details
12.0	RO60550	<p>RO60550 M.C.S. ENTRIES = ++PTF (RO60550)</p> <p>SSMGA COMMANDS NOT EXECUTED AFTER MOVE OF GLOBAL SYSTEM</p> <p>PROBLEM DESCRIPTION: When the SSMGA global system is moved, the SSMGA080 message is not issued until a resource in the SSM table is updated. This prevents SSMGA commands from executing after the global system is moved.</p> <p>SYMPTOMS: SSMGA commands issued via the SSMGACMD rule will be sent to the global but will not execute.</p> <p>IMPACT: SSMGA commands will not execute.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base</p> <p>Star Problem(s): OPSMVS 935</p> <p>Copyright (C) 2013 CA. All rights reserved. R00121-CLX120-SP1</p> <p>DESC(SSMGA COMMANDS NOT EXECUTED AFTER MOVE OF GLOBAL SYSTEM) . ++VER (Z038) FMID (CCLXC00) PRE (RO54636 RO60164) SUP (RO45173 RO46094 RO47153 RO55054 RO55076 TR45173 TR46094 TR47153 TR55054 TR55076 TR60550)</p>

CA OPS/MVS for JES2 12.0
 CA RS 1312 - PTF RO60577 Details

Release	Service	Details
12.0	RO60577	<p>RO60577 M.C.S. ENTRIES = ++PTF (RO60577)</p> <p>SSMGA POSSIBLE INVALID MISSING SUBREQUISITES</p> <p>PROBLEM DESCRIPTION: An invalid missing subrequisite can remain in the Missing_Prereq column during the shutdown of SSM managed resources when using the SSMGA application. This is a result of having an SSMGA resource specified as a prerequisite to too many other SSMGA resources which causes an 'overflow' of data in the Missing_Prereq column.</p> <p>SYMPTOMS: An SSMGA managed resource will not shutdown due to an invalid missing subrequisite.</p> <p>IMPACT: Manual intervention is needed to clear the invalid missing subrequisite.</p> <p>CIRCUMVENTION: Set the SSMGA resources' mode to NOPREREQ mode to allow the resource to end normally. Follow SSM best practices during SSMGA setup to build a 'tree structure' type of prerequisites.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.0</p> <p>Star Problem(s): OPSMVS 934</p> <p>Copyright (C) 2013 CA. All rights reserved. R00122-CLX120-SP1</p> <p>DESC(SSMGA POSSIBLE INVALID MISSING SUBREQUISITES) . ++VER (Z038) FMID (CCLXC00) SUP (TR60577)</p>

CA OPS/MVS for JES2 12.0
 CA RS 1312 - PTF RO60614 Details

Release	Service	Details
12.0	RO60614	<p>RO60614 M.C.S. ENTRIES = ++PTF (RO60614)</p> <p>OPSHMC SEND_OPSSYS ACTION NOT WORKING</p> <p>PROBLEM DESCRIPTION:</p> <p>OPSHMC REXX exec Send_OPSSys action is not working.</p> <p>SYMPTOMS:</p> <p>OPSHMC ends with an Error 41 Bad arithmetic conversion when attempting to use the Send_OPSSys HMC action.</p> <p>IMPACT:</p> <p>The OPSHMC REXX exec will fail for any Send_OPSSys action.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.0</p> <p>Release 11.9</p> <p>Star Problem(s):</p> <p>OPSMVS 931</p> <p>Copyright (C) 2013 CA. All rights reserved. R00123-CLX120-SP1</p> <p>DESC(OPSHMC SEND_OPSSYS ACTION NOT WORKING) .</p> <p>++VER (Z038)</p> <p>FMID (CCLXC00)</p> <p>SUP (TR60614)</p>

CA OPS/MVS for JES2 12.0
 CA RS 1312 - PTF RO60615 Details

Release	Service	Details
12.0	RO60615	<p>RO60615 M.C.S. ENTRIES = ++PTF (RO60615)</p> <p>UPDATES TO MONITORED COLUMNS MAY NOT FIRE GLOBAL EXITS</p> <p>PROBLEM DESCRIPTION: When the PREREQ value is changed by removing the last PREREQ in the list, STATEMAN is unaware of the change.</p> <p>SYMPTOMS: STATEMAN will not be notified of the change and SSM GLOBAL EVENT UPDATE actions will not execute.</p> <p>IMPACT: Missed SSM GLOBAL EVENT UPDATE actions.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base</p> <p>Star Problem(s): OPSMVS 936</p> <p>Copyright (C) 2013 CA. All rights reserved. R00124-CLX120-SP1</p> <p>DESC(UPDATES TO MONITORED COLUMNS MAY NOT FIRE GLOBAL EXITS) . ++VER (Z038) FMID (CCLXC00) SUP (TR60615)</p>

CA OPS/MVS for JES2 12.0
 CA RS 1312 - PTF RO60932 Details

Release	Service	Details
12.0	RO60932	<p>RO60932 M.C.S. ENTRIES = ++PTF (RO60932)</p> <p>SSMSHUTM TOD RULE NOT DISPLAYING ALL MISSING SUBREQUISITES</p> <p>PROBLEM DESCRIPTION: The SSMSHUTM TOD rule may not display all the possible missing subrequisites in the form of a multi-line WTO during a system shutdown using System State Manager.</p> <p>SYMPTOMS: If the list of missing subrequisites spans multiple lines of the multi-line WTO sent by SSMSHUTM, it is possible that the WTO display is not complete.</p> <p>IMPACT: The display of the list of missing subrequisites is incomplete.</p> <p>CIRCUMVENTION: Use OPSVIEW option 4.11.2, line command 'P' to get a complete list of missing subrequisites.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.0 CA OPS/MVS Base Release 11.9</p> <p>Star Problem(s): OPSMVS 937</p> <p>Copyright (C) 2013 CA. All rights reserved. R00125-CLX120-SP1</p> <p>DESC(SSMSHUTM TOD RULE NOT DISPLAYING ALL MISSING SUBREQUISITES) . ++VER (Z038) FMID (CCLXC00) SUP (TR60932)</p>

CA OPS/MVS for JES2 12.0
 CA RS 1312 - PTF RO61068 Details

Release	Service	Details
12.0	RO61068	<p>RO61068 M.C.S. ENTRIES = ++PTF (RO61068)</p> <p>SQL PROCESSING ERRORS</p> <p>PROBLEM DESCRIPTION: Possible abends in sql processing caused by a serialization error.</p> <p>SYMPTOMS: S0c1 or S0c3 abends where the execution buffer does not match the unit of work being executed.</p> <p>A serialization problem was found where one SQL request could "steal" the execution buffer of another SQL request. Depending upon the timing of the two requests, external symptoms may or may not be detected.</p> <p>A symptom that has been reported is a s0c1 abend with the PSW minus the length code (from wlic) is pointing at valid code.</p> <p>This problem may cause SQL LOGIC ERRORS because if both SQL requests are using the execution work area simultaneously.</p> <p>IMPACT: Possible abends and or SQL LOGIC errors.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.0</p> <p>Star Problem(s): OPSMVS 938</p> <p>Copyright (C) 2013 CA. All rights reserved. R00126-CLX120-SP1</p> <p>DESC(SQL PROCESSING ERRORS) . ++VER (Z038) FMID (CCLXC00) SUP (RO60615 TR60615 TR61068)</p>

CA OPS/MVS for JES2 12.0
CA RS 1312 - PTF RO61188 Details

Release	Service	Details
12.0	RO61188	<p>RO61188 M.C.S. ENTRIES = ++PTF (RO61188)</p> <p>EPI DOES NOT UNLOCK KEYBOARD WHEN NULL RU AND EB SET. PROBLEM DESCRIPTION: If a null RU is received with End Bracket EPI does not unlock the keyboard. SYMPTOMS: Odd applications that return with a null ru and EB from an input command still have KB locked. Session is stalled. IMPACT: EPI scripts timeout, session is unuseable. CIRCUMVENTION: None available. PRODUCT(S) AFFECTED: CA OPS/MVS Release 12.0. Star Problem(s): OPSMVS 939 Copyright (C) 2013 CA. All rights reserved. R00127-CLX120-SP1</p> <p>DESC(EPI DOES NOT UNLOCK KEYBOARD WHEN NULL RU AND EB SET.) . ++VER (Z038) FMID (CCLXC00) SUP (TR61188)</p>

CA OPS/MVS for JES2 12.0
 CA RS 1312 - PTF RO61490 Details

Release	Service	Details
12.0	RO61490	<p>RO61490 M.C.S. ENTRIES = ++PTF (RO61490)</p> <p>ERROR 40 EXTERNAL CALLED SUBROUTINE NAMED WITH OW PROBLEM DESCRIPTION: Externally called subroutines that are named with beginning characters of OW and called from AOF rules will fail. SYMPTOMS: An OPS1040I ERROR 40 Incorrect call to routine will be issued if calling an external subroutine whose name begins with OW from an AOF rule. IMPACT: The AOF rule will end with an OPS1040I ERROR 40 Incorrect call to routine. CIRCUMVENTION: Move the externally called subroutine to an internal subroutine in the affected AOF rule OR rename the external subroutine to not begin with the characters OW. PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.0 CA OPS/MVS Base Release 11.9 Star Problem(s): OPSMVS 940 Copyright (C) 2013 CA. All rights reserved. R00129-CLX120-SP1</p> <p>DESC(ERROR 40 EXTERNAL CALLED SUBROUTINE NAMED WITH OW) . ++VER (Z038) FMID (CCLXC00) SUP (RO47657 RO47772 RO58845 TR47657 TR47772 TR58845 TR61490)</p>

CA OPS/MVS for JES2 12.0
 CA RS 1312 - PTF RO61786 Details

Release	Service	Details
12.0	RO61786	<p>RO61786 M.C.S. ENTRIES = ++PTF (RO61786)</p> <p>ABEND S0C3 OPSMMG+D3C IN MSF SUBTASK</p> <p>PROBLEM DESCRIPTION: During retry attempts to unreachable APPC MSF links, it is possible to receive an svcdump for a S0c3 in OPSMMG+D3C.</p> <p>SYMPTOMS: During retries for a MSF link it is possible for OPMFSNTP to attempt to reset its' message queue, when in fact it has been deleted. Causing a s0c3 abend. OPMFSNTP needs to be aware that OPMFEX may delete the message queue prior to OPMFSNTP terminating.</p> <p>IMPACT: An unwanted SVCDUMP is created.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Release 12.0.</p> <p>Star Problem(s): OPSMVS 942</p> <p>Copyright (C) 2013 CA. All rights reserved. R00131-CLX120-SP1</p> <p>DESC(ABEND S0C3 OPSMMG+D3C IN MSF SUBTASK) . ++VER (Z038) FMID (CCLXC00) SUP (TR61786)</p>

CA OPS/MVS for JES2 12.0
 CA RS 1312 - PTF RO62019 Details

Release	Service	Details
12.0	RO62019	<p>RO62019 M.C.S. ENTRIES = ++PTF (RO62019)</p> <p>POSSIBLE S052 RSN0A21 ABEND IN AN ADDRESS SPACE. PROBLEM DESCRIPTION: If OPSMVS command processors are called in a environment with SASN=OLD connected space switch entry tables it is possible for a S052 RSN 0A21 abend to occur. SYMPTOMS: The address space where the abend occurs may terminate. IMPACT: Unwanted address space termination and SVC dumps. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.0 Star Problem(s): OPSMVS 945 Copyright (C) 2013 CA. All rights reserved. R00132-CLX120-SP1</p> <p>DESC(POSSIBLE S052 RSN0A21 ABEND IN AN ADDRESS SPACE.) . ++VER (Z038) FMID (CCLXC00) SUP (TR62019)</p>

CA OPS/MVS for JES2 12.0
 CA RS 1312 - PTF RO62563 Details

Release	Service	Details
12.0	RO62563	<p>RO62563 M.C.S. ENTRIES = ++PTF (RO62563)</p> <p>GLOBALWARNTRESH MESSAGE MAY BE ISSUED INCORRECTLY</p> <p>PROBLEM DESCRIPTION: The OPS4290 message may be issued with a percentage that is below the GLOBALWARNTRESH value.</p> <p>SYMPTOMS: OPS42900 GLOBAL VARIABLE WORKSPACE IS nn.n% FULL message may be issued where the percentage is below GLOBALWARNTRESH. This is because the number used to flag the need for an OPS42900 message is set and the message is issued later in the code path. The number of GLOBAL variables in use may change before the message is issued.</p> <p>IMPACT: The OPS42900 message may be confusing in cases where the percentage reported is less than the GLOBALWARNTRESH parameter.</p> <p>CIRCUMVENTION: None available.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.0</p> <p>Star Problem(s): OPSMVS 949</p> <p>Copyright (C) 2013 CA. All rights reserved. R00135-CLX120-SP1</p> <p>DESC(GLOBALWARNTRESH MESSAGE MAY BE ISSUED INCORRECTLY) . ++VER (Z038) FMID (CCLXC00) PRE (RO49433 RO51016) SUP (AR52918 RO52918 RO53153 TR52918 TR53153 TR62563)</p>

CA OPS/MVS for JES2 12.0
 CA RS 1312 - PTF RO62606 Details

Release	Service	Details
12.0	RO62606	<p>RO62606 M.C.S. ENTRIES = ++PTF (RO62606)</p> <p>ABEND SOC3 OPAOPR+0F24 EXECUTING A GLV RULE</p> <p>PROBLEM DESCRIPTION: If an OPSSEND function is issued in a GLV rule, subsequent GLV rules firing on the same event will fail.</p> <p>SYMPTOMS: Abend SOC3 in OPAOPR+0F24. Invalid data in OPSLOG when displaying RULE information.</p> <p>IMPACT: Global variable rules will fail and rule information in OPSLOG will show invalid data.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.0</p> <p>Star Problem(s): OPSMVS 952</p> <p>Copyright (C) 2013 CA. All rights reserved. R00136-CLX120-SP1</p> <p>DESC(ABEND SOC3 OPAOPR+0F24 EXECUTING A GLV RULE) . ++VER (Z038) FMID (CCLXC00) PRE (RO45113 RO49433 RO51016) SUP (AR52918 RO52918 RO53153 RO62563 TR52918 TR53153 TR62563 TR62606)</p>

CA OPS/MVS for JES2 12.0
 CA RS 1312 - PTF RO62648 Details

Release	Service	Details
12.0	RO62648	<p>RO62648 M.C.S. ENTRIES = ++PTF (RO62648)</p> <p>MLWTO RULE FIRELIMIT UPDATED FOR EACH LINE</p> <p>PROBLEM DESCRIPTION: A MLWTO MSG rule fire count is incremented for each line of the MLWTO.</p> <p>SYMPTOMS: The AOFFIRELIMIT or individual rule FIRELIMIT may be exceeded for a MLWTO rule if the number of MLWTO minor lines, before the end line is received, is greater than the FIRELIMIT.</p> <p>IMPACT: A MLWTO MSG rule may not fire on the end line, as designed, if the number of minor lines are greater than the FIRELIMIT.</p> <p>CIRCUMVENTION: Set FIRELIMIT greater than the number of possible lines of a MLWTO.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.0</p> <p>Star Problem(s): OPSMVS 947</p> <p>Copyright (C) 2013 CA. All rights reserved. R00137-CLX120-SP1</p> <p>DESC(MLWTO RULE FIRELIMIT UPDATED FOR EACH LINE) . ++VER (Z038) FMID (CCLXC00) PRE (RO58489) SUP (RO57350 TR57350 TR62482 TR62648)</p>

CA OPS/MVS for JES2 12.0
 CA RS 1312 - PTF RO62977 Details

Release	Service	Details
12.0	RO62977	<p>RO62977 M.C.S. ENTRIES = ++PTF (RO62977)</p> <p>ADDRESS OPSCTL "MSF DEFAULT SYSTEM" RETURNS RC0. PROBLEM DESCRIPTION: ADDRESS OPSCTL "MSF DEFAULT SYSTEM(abc)" should set RC = 99 if the system connection is not secure. SYMPTOMS: ADDRESS OPSCTL "MSF DEFAULT SYSTEM(abc)" returns a RC = 0 if the system is not secure, but should return an RC=99. The target system determines if the connection is secure. IMPACT: Automation may get errors if update type commands are attempted, when the target system is not secure. CIRCUMVENTION: None PRODUCT(S) AFFECTED: CA OPS/MVS Release 12.0 Star Problem(s): OPSMVS 958 Copyright (C) 2013 CA. All rights reserved. R00139-CLX120-SP1</p> <p>DESC(ADDRESS OPSCTL "MSF DEFAULT SYSTEM" RETURNS RC0.) . ++VER (Z038) FMID (CCLXC00) SUP (TR62977)</p>

CA OPS/MVS for JES2 12.0
CA RS 1312 - PTF RO63008 Details

Release	Service	Details
12.0	RO63008	<p>RO63008 M.C.S. ENTRIES = ++PTF (RO63008)</p> <p>ABEND S0C3 IN OPAUCK +3096</p> <p>PROBLEM DESCRIPTION: ABEND S0C3 IN OPAUCK +3096 can occur if a TCB is freed while we are running the TCB chain.</p> <p>SYMPTOMS: ABEND S0C3 IN OPAUCK +3096</p> <p>IMPACT: ABEND S0C3 IN OPAUCK +3096</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS</p> <p>Star Problem(s): OPSMVS 959</p> <p>Copyright (C) 2013 CA. All rights reserved. R00140-CLX120-SP1</p> <p>DESC(ABEND S0C3 IN OPAUCK +3096) . ++VER (Z038) FMID (CCLXC00) PRE (RO52998) SUP (RO44447 TR44447 TR63008)</p>

CA OPS/MVS for JES2 11.9
CA RS 1312 - PTF RO60564 Details

Release	Service	Details
11.9	RO60564	RO60564 M.C.S. ENTRIES = ++PTF(RO60564). ++VER(Z038) FMID(CCLXB90) SUP(TOB9201, RO34126, RO59927) /* OPSHMC execution timeout waiting for output when issuing a SEND_OPSSYS action. LIBRARY=REXX MEMBER=OPSHMC PROBLEM=21372817 USER=LASMT01 DATE=2013/07/01 TIME=11:32:42 */.

CA OPS/MVS for JES2 11.9
CA RS 1312 - PTF RO60608 Details

Release	Service	Details
11.9	RO60608	RO60608 M.C.S. ENTRIES = ++PTF(RO60608). ++VER(Z038) FMID(CCLXB90) SUP(TOB9202) /* UPDATES TO MONITORED COLUMNS MAY NOT FIRE GLOBAL EXITS LIBRARY=OBJ MEMBER=OPRDFRS PROBLEM=21437083 USER=LEWJO07 DATE=2013/07/02 TIME=08:58:23 */.

CA OPS/MVS for JES2 11.9
CA RS 1312 - PTF RO60925 Details

Release	Service	Details
11.9	RO60925	RO60925 M.C.S. ENTRIES = ++PTF(RO60925). ++VER(Z038) FMID(CCLXB90) SUP(TOB9203) REQ(RO60477) /* The SSM SHUTM TOD rule may not display all missing subrequisites during a SSM system shutdown, if there are multiple lines of missing subrequisites. LIBRARY=STATEMAN MEMBER=SSM SHUTM PROBLEM=21370205 USER=LASMT01 DATE=2013/07/11 TIME=16:44:28 */.

CA OPS/MVS for JES2 11.9
CA RS 1312 - PTF RO61006 Details

Release	Service	Details
11.9	RO61006	RO61006 M.C.S. ENTRIES = ++PTF(RO61006). ++VER(Z038) FMID(CCLXB90) SUP(TOB9204, RO60608) /* possible s0c1/s0c3 abends in sql processing due to a serialization problem. LIBRARY=OBJ MEMBER=OPRDFRS PROBLEM=21429142 USER=LUTDA01 DATE=2013/07/16 TIME=10:17:45 */.

CA OPS/MVS for JES2 11.9
CA RS 1312 - PTF RO61532 Details

Release	Service	Details
11.9	RO61532	RO61532 M.C.S. ENTRIES = ++PTF(RO61532). ++VER(Z038) FMID(CCLXB90) SUP(TOB9206, RO32904, RO41875, RO43923, RO47517, RO52444, RO58798) /* Externally called subroutines that are named with beginning characters of OW and called from AOF rules will fail with an ERROR 40/OPS1040I. LIBRARY=ASM MEMBER=OPAORLMG PROBLEM=21481795 USER=LASMT01 DATE=2013/07/30 TIME=12:48:33 */.

CA OPS/MVS for JES2 11.9
CA RS 1312 - PTF RO61857 Details

Release	Service	Details
11.9	RO61857	RO61857 M.C.S. ENTRIES = ++PTF(RO61857). ++VER(Z038) FMID(CCLXB90) SUP(TOB9209) /* Address OPSCTL "MSF SET DEFAULT SYSTEM(" does not return RC 99 for a system that has the local system marked NOT SECURE as documented. LIBRARY=ASM MEMBER=OPMFRCTP PROBLEM=21178847 USER=LUTDA01 DATE=2013/08/08 TIME=08:13:40 */.

CA OPS/MVS for JES2 11.9
CA RS 1312 - PTF RO62048 Details

Release	Service	Details
11.9	RO62048	RO62048 M.C.S. ENTRIES = ++PTF(RO62048). ++VER(Z038) FMID(CCLXB90) SUP(TOB9210, RO39009) /* Abend S0C4 in OPJ2FU +1ADE running OPSJES2 function when JES2 is shutting down LIBRARY=ASM MEMBER=OPJ2FU PROBLEM=21500562 USER=LEWJ007 DATE=2013/08/14 TIME=11:04:16 */.

CA OPS/MVS for JES2 11.8
CA RS 1312 - PTF RO60971 Details

Release	Service	Details
11.8	RO60971	RO60971 M.C.S. ENTRIES = ++PTF(RO60971). ++VER(Z038) FMID(CIXB800) SUP(TOB8175) /* Abend s0c1 in XW_LINK since execution buffer is just being created. LIBRARY=OBJ MEMBER=OPRDFRS PROBLEM=21429142 USER=LUTDA01 DATE=2013/07/15 TIME=09:57:18 */.