

CA OPS/MVS for JES3 13.0 \*\*INCREMENTAL\*\*  
CA RS 1706 Service List

Service	Description	Type
RO95212	OPSLOG ARCHIVE RESTORE, ERRANT OPS83500 ISSUED	PTF
RO95890	ABEND SOC4 IN OPRXCMRU+792E	PTF
RO95953	SOC4 ABEND IN OPAOEX +3BE	PTF
RO95980	OPSVIEW 4.3 MAY NOT SHOW LAST/CURRENT COMMAND PROPERLY	PTF
RO96115	OPSVIEW MULTI SYSTEM GLOBAL VARIABLE MANAGEMENT	PTF
The CA RS 1706 service count for this release is 5		

CA OPS/MVS for JES3  
CA RS 1706 Service List for CCLXD00

FMID	Service	Description	Type
CCLXD00	RO95212	OPSLOG ARCHIVE RESTORE, ERRANT OPS83500 ISSUED	PTF
	RO95890	ABEND S0C4 IN OPRXCMRU+792E	PTF
	RO95953	S0C4 ABEND IN OPAOEX +3BE	PTF
	RO95980	OPSVIEW 4.3 MAY NOT SHOW LAST/CURRENT COMMAND PROPERLY	PTF
	RO96115	OPSVIEW MULTI SYSTEM GLOBAL VARIABLE MANAGEMENT	PTF
The CA RS 1706 service count for this FMID is 5			

CA OPS/MVS for JES3 13.0 \*\*INCREMENTAL\*\*  
 CA RS 1706 - PTF RO95212 Details

Service	Details
RO95212	<p>RO95212 M.C.S. ENTRIES = ++PTF (RO95212)</p> <p>OPSLOG ARCHIVE RESTORE, ERRANT OPS83500 ISSUED</p> <p>PROBLEM DESCRIPTION:            An unnecessary error message, OPS83500 RC=18, Dynamic allocation for the specified OPSLOG data set failed, is issued when performing an OPSLOG archive restore from OPSVIEW option 7.1.3 and the target DIV dataset does not exist.</p> <p>SYMPTOMS:            An OPS83500 RC=18 WTO is issued to OPSLOG when the target DIV dataset does not exist when performing an OPSLOG archive restore from OPSVIEW option 7.1.3.</p> <p>IMPACT:            Processing continues as an allocation panel is presented to allocate a target DIV dataset.</p> <p>CIRCUMVENTION:            None.</p> <p>PRODUCT(S) AFFECTED:            CA OPS/MVS Base Release 12.3            CA OPS/MVS Base Version 13.0</p> <p>Related Problem:            OPSMVS 1341</p> <p>Copyright (C) 2017 CA. All rights reserved. R00041-CLX130-SP0</p> <p>DESC(OPSLOG ARCHIVE RESTORE, ERRANT OPS83500 ISSUED).            ++VER (Z038)            FMD (CCLXD00)            SUP ( TR95212 )</p>

CA OPS/MVS for JES3 13.0 \*\*INCREMENTAL\*\*  
 CA RS 1706 - PTF RO95890 Details

Service	Details
RO95890	<p>RO95890 M.C.S. ENTRIES = ++PTF (RO95890)</p> <p>ABEND S0C4 IN OPRXCMRU+792E</p> <p>PROBLEM DESCRIPTION:            If an address environment is called in GREXX, and extra comma should be flagged as an error. Also fixed length error when parsing with a template.</p> <p>SYMPTOMS:            with a rexx statement such as ADDRESS BLAH,"host parm list" a s0c4 abend occurs in OPS/REXX. This should be flagged as an error instead.</p> <p>IMPACT:            Unwanted svc dumps, and possibly an Emergency product shutdown if called many times.</p> <p>CIRCUMVENTION:            A comma after the host environment name is not valid when the host command follows on the same line..</p> <p>PRODUCT(S) AFFECTED:            CA OPS/MVS Base Release 12.2            CA OPS/MVS Base Release 12.3            CA OPS/MVS Base Version 13.0</p> <p>Related Problem:            OPSMVS 1349</p> <p>Copyright (C) 2017 CA. All rights reserved. R00051-CLX130-SP0</p> <p>DESC(ABEND S0C4 IN OPRXCMRU+792E).            ++VER (Z038)            FMID (CCLXD00)            SUP ( TR95890 )</p>

CA OPS/MVS for JES3 13.0 \*\*INCREMENTAL\*\*  
CA RS 1706 - PTF RO95953 Details

Service	Details
RO95953	<p>RO95953 M.C.S. ENTRIES = ++PTF (RO95953)</p> <p>S0C4 ABEND IN OPAOEX +3BE</p> <p>PROBLEM DESCRIPTION: New TOD processing task exposed a timing issue in the management of the free rule chain. AORL was already freed and processed again.</p> <p>SYMPTOMS: Abend S0C4 in OPAOEX +3BE.</p> <p>IMPACT: OPS/MVS will shutdown due to the AOF task abending.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base <span style="float: right;">Release 13.0</span></p> <p>Related Problem: OPSMVS 1350</p> <p>Copyright (C) 2017 CA. All rights reserved. R00053-CLX130-SP0</p> <p>DESC(S0C4 ABEND IN OPAOEX +3BE). ++VER (Z038) FMID (CCLXD00) SUP ( AC94493 RO94323 TR94323 TR95952 TR95953 )</p>

CA OPS/MVS for JES3 13.0 \*\*INCREMENTAL\*\*  
CA RS 1706 - PTF RO95980 Details

Service	Details
RO95980	<p>RO95980 M.C.S. ENTRIES = ++PTF (RO95980)</p> <p>OPSVIEW 4.3 MAY NOT SHOW LAST/CURRENT COMMAND PROPERLY</p> <p>PROBLEM DESCRIPTION: Some commands that run in OSF servers may not display properly in OPSVIEW 4.3.</p> <p>SYMPTOMS: The only symptom is that the second line of data returned by ADDRESS OPSCTL "OSF LIST CLASS(OSF)" contains random data.</p> <p>IMPACT: Unable to determine what command ran last in an OSF server if it was driven via the osf command character.</p> <p>CIRCUMVENTION: None available.</p> <p>PRODUCT(S) AFFECTED: CA OPS/MVS Base Release 12.3 CA OPS/MVS Base Version 13.0</p> <p>Related Problem: OPSMVS 1305</p> <p>Copyright (C) 2017 CA. All rights reserved. R00054-CLX130-SP0</p> <p>DESC(OPSVIEW 4.3 MAY NOT SHOW LAST/CURRENT COMMAND PROPERLY). ++VER (Z038) FMID (CCLXD00) PRE ( RO94507 ) SUP ( TR95980 )</p>

CA OPS/MVS for JES3 13.0 \*\*INCREMENTAL\*\*  
 CA RS 1706 - PTF RO96115 Details

Service	Details
RO96115	<pre> RO96115  M.C.S. ENTRIES = ++PTF (RO96115)  OPSVIEW MULTI SYSTEM GLOBAL VARIABLE MANAGEMENT ENHANCEMENT DESCRIPTION: Provide cross system capabilities for copying and deleting global variables on multiple systems with one command. IMPACT: Simplify cross system global variable management. PRODUCT(S) AFFECTED: CA OPS/MVS Base                                OPSMVS 13.0 Related Problem: OPSMVS 1345 Copyright (C) 2017 CA. All rights reserved. R00055-CLX130-SP0  DESC(OPSVIEW MULTI SYSTEM GLOBAL VARIABLE MANAGEMENT). ++VER (Z038) FMID (CCLXD00) PRE ( RO93549 RO93591 RO94184 RO94245 RO94359 RO94507 RO94613 RO94880 RO95154 RO95285 RO95660 ) SUP ( TR96115 ) ++HOLD (RO96115) SYSTEM FMID(CCLXD00) REASON (ENH      )   DATE (17150) COMMENT ( +-----+        CA OPS/MVS Base                                Version 13.0        +-----+  SEQUENCE   Before using Multi Sysyem OPSVIEW 4.8 support                        -----+ +-----+  PURPOSE    New multi system line commands added to OPSVIEW 4.8        +-----+  USERS      All   AFFECTED  +-----+  KNOWLEDGE   See How to Use the OPSVIEW 4.8 Global variable                 REQUIRED    documentation.  +-----+  ACCESS     N/A   REQUIRED   +-----+ ***** * STEPS    TO    PERFORM * ***** 1, Read documentation. ). </pre>

CA OPS/MVS for JES3 13.0 \*\*INCREMENTAL\*\*  
CA RS 1706 Product/Component Listing

Product Family	Product	Release
OPS/MVS	CA OPS/MVS BASE	13.00.00
The CA RS 1706 Product/Component Count for this release is 1		



CA OPS/MVS for JES3 13.0 **\*\*INCREMENTAL\*\***  
**All CA RS Levels Service List**

CA RS Level	Service	FMID	
CAR1706	R096115	CCLXD00	
	R095980	CCLXD00	
	R095953	CCLXD00	
	R095890	CCLXD00	
	R095212	CCLXD00	
CAR1705	R095660	CCLXD00	
	R095391	CCLXD00	
CAR1704	R095348	CCLXD00	
	R095285	CCLXD00	
	R095251	CCLXD00	
	R095204	CCLXD00	
	R095154	CCLXD00	
	R095028	CCLXD00	
	R094989	CCLXD00	
	R094880	CCLXD00	
	R094837	CCLXD00	
	R094774	CCLXD00	
	R094507	CCLXD00	
	R094245	CCLXD00	
	CAR1703	R094721	CCLXD00
		R094704	CCLXD00
R094652		CCLXD04	
R094625		CCLXD00	
R094613		CCLXD00	
R094603		CCLXD00	
R094474		CCLXD00	
R094359		CCLXD00	
R094323		CCLXD00	
CAR1702		R094192	CCLXD03
		R094184	CCLXD00
	R094116	CCLXD00	
	R094104	CCLXD00	
	R094084	CCLXD03	
	R094069	CCLXD00	
	R094062	CCLXD00	
	R093997	CCLXD00	
	R093945	CCLXD00	
CAR1701	R093939	CCLXD00	
	R093749	CCLXD00	
	R093685	CCLXD00	
	R093591	CCLXD00	
	R093549	CCLXD00	
	R093524	CCLXD00	