

CA Spool 11.7  
CA RS 1506 Service List

Release	Service	Description	Type
11.7	R080592	C TRANSFORMERS COLOR TO GRAYSCALE	PTF
	R080983	JES3 WTR NOT ON ESFLOG SYSOUT AFTER WRITELOG	PTF
	R081255	S0C1 IN ESFNUC DURING INITIALIZATION	PTF
The CA RS 1506 service count for this release is 3			

CA Spool  
CA RS 1506 Service List for CBQ4B70

FMID	Service	Description	Type
CBQ4B70	RO80592	C TRANSFORMERS COLOR TO GRAYSCALE	PTF
	RO80983	JES3 WTR NOT ON ESFLOG SYSOUT AFTER WRITELOG	PTF
	RO81255	SOC1 IN ESFNUC DURING INITIALIZATION	PTF
The CA RS 1506 service count for this FMID is 3			

CA Spool 11.7  
CA RS 1506 - PTF RO80592 Details

Release	Service	Details
11.7	RO80592	<p>RO80592 M.C.S. ENTRIES = ++PTF (RO80592)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> <li>1. C TRANSFORMERS COLOR TO GRAYSCALE</li> <li>2. CUMULATIVE CHANGES TO C TRANSFORMER INTERFACE</li> </ol> <p>=====</p> <p>C TRANSFORMERS COLOR TO GRAYSCALE</p> <p>PROBLEM DESCRIPTION:</p> <p>When transforming AFP to PCL using the C Transformers with the Grayscale option, the color images transformed to gray scale appears washed out or non existent in comparison to the Java Transformers.</p> <p>SYMPTOMS:</p> <p>Color images do not appear correctly in Grayscale.</p> <p>IMPACT:</p> <p>Output is incorrect.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED:</p> <p>CA Spool 11.7 CA Spool 12.0</p> <p>Related Problem:</p> <p>CSPOOL 1934</p> <p>=====</p> <p>CUMULATIVE CHANGES TO C TRANSFORMER INTERFACE</p> <p>PROBLEM DESCRIPTION:</p> <p>The transform interface vendor has made cumulative maintenance available for CA Spool's C transformer interface.</p> <p>The build level of the transformer can be verified by looking at the A2xxREPT file, 'xx' can have the following values:</p> <p>'PC' for AFP to PCL transformation 'PD' for AFP to PDF transformation 'PS' for AFP to Post Script transformation.</p> <p>SYMPTOMS:</p> <p>The following statements are displayed at the top of the A2xxREPT file:</p> <p>Xenos d2e - AFP2PCL - v5.5 - build (Apr 01 2015, 10:54:32) Xenos d2e - AFP2PS - v5.5 - build (Apr 01 2015, 10:53:59) Xenos d2e - AFP2PDF - v5.5 - build (Apr 01 2015, 10:54:28)</p> <p>IMPACT:</p> <p>None.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Spool 11.7 CA Spool 12.0</p> <p>Related Problem:</p> <p>CSPOOL 1935</p> <p>Copyright (C) 2015 CA. All rights reserved. R00135-SPL117-SP1</p> <p>DESC(C TRANSFORMERS COLOR TO GRAYSCALE). ++VER (Z038) FMID (CBQ4B70) PRE ( RO38599 RO44916 RO47305 ) SUP ( RO34846 RO42705 RO43103 RO51884 RO56125 RO61143 RO73820 RO74143 TR34846 TR42705 TR43103 TR51884 TR56125 TR61143 TR73820 TR74143 TR80592 )</p>

CA Spool 11.7  
CA RS 1506 - PTF RO80983 Details

Release	Service	Details
11.7	RO80983	<p>RO80983 M.C.S. ENTRIES = ++PTF (RO80983)</p> <p>JES3 WTR NOT ON ESFLOG SYSOUT AFTER WRITELOG</p> <p>PROBLEM DESCRIPTION: The WRITELOG command does not set a writer name for the ESFLOG sysout when issued in a JES3 environment with XFEROPT=17 set.</p> <p>SYMPTOMS: When the WRITELOG command is issued the DEST is set to either the LOGDEST parameter or to ANYLOCAL if LOGDEST is not set. The WRITER name will be blank.</p> <p>IMPACT: Users who have CA Spool setup to gather sysouts with a specific WRITER name cannot gather the ESFLOG sysout.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCTS AFFECTED: CA Spool 11.7 CA Spool 12.0</p> <p>Related Problem: CSPOOL 1939</p> <p>Copyright (C) 2015 CA. All rights reserved. R00136-SPL117-SP1</p> <p>DESC(JES3 WTR NOT ON ESFLOG SYSOUT AFTER WRITELOG). ++VER (Z038) FMID (CBQ4B70) SUP ( TR80983 ) ++HOLD (RO80983) SYSTEM FMID(CBQ4B70) REASON (DOC ) DATE (15135) COMMENT ( +-----+   CA Spool Release 11.7   +-----+ ***** * PUBLICATION * ***** RI81262 ).</p>

CA Spool 11.7  
CA RS 1506 - PTF RO81255 Details

Release	Service	Details
11.7	RO81255	<p>RO81255 M.C.S. ENTRIES = ++PTF (RO81255)</p> <p>S0C1 IN ESFNUC DURING INITIALIZATION</p> <p>PROBLEM DESCRIPTION:</p> <p>A S0C1 abend occurs at initialization time before any ESF messages are issued. The PSW address will vary. CA Spool r04k with a Multi-Access Spool configuration containing the Snn statements with double digit values. For example:</p> <p>S01 SID=ESFA,NJENAME=ESFNODEA</p> <p>S02 SID=ESFB,NJENAME=ESFNODEB</p> <p>SYMPTOMS:</p> <p>A S0C1 abend occurs at initialization time before any ESF messages are issued. The PSW address will vary.</p> <p>ESFNUC S0C1 at 2DF00C5C LMOD N/A CSECT N/A +N/A</p> <p>PSW: 00000000 00000000 073C1000 ADF00C5C</p> <p>ILC: 02 INTERRUPT CODE: 01</p> <p>COMPLETION CODE S0C1 REASON CODE 00000001</p> <p>DATA AT PSW 2DF00C56 : 4BFC0000 001A0008 B3140000</p> <p>IMPACT:</p> <p>Failure to initialize.</p> <p>CIRCUMVENTION:</p> <p>If possible, use 1 digit for the Snn statement.</p> <p>For example:</p> <p>S1 SID=ESFA,NJENAME=ESFNODEA</p> <p>S2 SID=ESFB,NJENAME=ESFNODEB</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA Spool 11.7</p> <p>CA Spool 12.0</p> <p>Related Problem:</p> <p>CSPOOL 1944</p> <p>Copyright (C) 2015 CA. All rights reserved. R00137-SPL117-SP1</p> <p>DESC(S0C1 IN ESFNUC DURING INITIALIZATION).</p> <p>++VER (Z038)</p> <p>FMID (CBQ4B70)</p> <p>PRE ( R034824 R037983 R038825 R043549 R048199 R051087 R059939 R070235 )</p> <p>SUP ( TR81255 )</p>