

CA 1 Tape Management 14.0  
CA RS 1706 Service List

Service	Description	Type
RO95272	THE BYTEPRC VALUE IS TRUNCATED RATHER THAN ROUNDED	PTF
RO95275	OLD TSOTIQ DISPLAY DOES NOT REPORT BLKCNT ZERO CORRECTLY	PTF
The CA RS 1706 service count for this release is 2		

CA 1 Tape Management  
CA RS 1706 Service List for CAL0E00

FMID	Service	Description	Type
CAL0E00	R095272	THE BYTEPRC VALUE IS TRUNCATED RATHER THAN ROUNDED	PTF
	R095275	OLD TSOTIQ DISPLAY DOES NOT REPORT BLKCNT ZERO CORRECTLY	PTF
The CA RS 1706 service count for this FMID is 2			

CA 1 Tape Management 14.0  
CA RS 1706 - PTF RO95272 Details

Service	Details
RO95272	<p>RO95272 M.C.S. ENTRIES = ++PTF (RO95272)</p> <p>THE BYTEPRC VALUE IS TRUNCATED RATHER THAN ROUNDED</p> <p>PROBLEM DESCRIPTION:</p> <p>This problem actually corrects two problems with the BYTEPRC value. First, when calculating the BYTEPRC value (percentage of block-count times block-size that was actually written by the program creating the tape file), the resulting value is simply truncated instead of being rounded.</p> <p>Second, the BYTEPRC value is not correctly reported when the blocksize exceeds 64k and is simply reported as 100%.</p> <p>SYMPTOMS:</p> <p>First, if the amount of data written by the application was 99.9% of the value calculated by block-count times block-size, we report 99% instead of rounding up to 100%.</p> <p>Second, if the amount of data written by the application was only 70% but the blocksize was 256k we reported 100% instead of 70%.</p> <p>IMPACT:</p> <p>The TMETPUSE CA-Earl report is not as accurate as it could be, as well as the CA Vantage/GMI display not being as accurate as it could be.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA 1 Tape Management <span style="float: right;">Release 12.6</span> CA 1 Tape Management <span style="float: right;">Version 14.0</span></p> <p>Related Problem:</p> <p>1 2253</p> <p>Copyright (C) 2017 CA. All rights reserved. R00056-AL0140-SP1</p> <p>DESC(THE BYTEPRC VALUE IS TRUNCATED RATHER THAN ROUNDED). ++VER (Z038) FMID (CAL0E00) SUP ( RO91846 TR91846 TR95183 TR95272 ) ++HOLD (RO95272) SYSTEM FMID(CAL0E00) REASON (DYNACT ) DATE (17114) COMMENT (</p> <pre> +-----+        CA 1 Tape Management                      Version 14.0        +-----+  SEQUENCE   AFTER APPLY                                       +-----+  PURPOSE     TO ACTIVATE THE CHANGE WITHOUT AN IPL.                  +-----+  USERS       ALL USERS.  AFFECTED  +-----+  KNOWLEDGE   HOW TO MODIFY AND SUBMIT THE CAIRIM PROCESS.             REQUIRED  +-----+  ACCESS      ABILITY TO SUBMIT CAIRIM WITH THE MODIFIED CONTROL      REQUIRED    STATEMENTS.   +-----+ ***** * STEPS TO PERFORM * ***** MODIFY THE CAIRIM CONTROL STATEMENTS AS FOLLOWS WHERE SVC=XXX IS REPLACED WITH THE CA 1 SVC NUMBER USED ON YOUR SYSTEM. PRODUCT(CA-1/MVS) VERSION(LOE0) INIT(LOE0INIT) - PARM(REINIT,LPA=TMS00SVC,SVC=XXX) LOADLIB(YOUR 14.0 CTAPLINK) ). </pre>

CA 1 Tape Management 14.0  
CA RS 1706 - PTF RO95275 Details

Service	Details
RO95275	<p>RO95275 M.C.S. ENTRIES = ++PTF (RO95275)</p> <p>OLD TSOTIQ DISPLAY DOES NOT REPORT BLKCNT ZERO CORRECTLY</p> <p>PROBLEM DESCRIPTION: If the BlockCount value (BLKCNT) is zero, instead of being displayed as 10 characters of zero, it is displayed as 7 characters of zero plus AUT.</p> <p>SYMPTOMS: The BLKCNT value is displayed as 0000000AUT instead of 0000000000 on the TSOTIQ display.</p> <p>IMPACT: The value is not displayed correctly.</p> <p>CIRCUMVENTION: Use the ISPF or CA Vantage/GMI display.</p> <p>PRODUCT(S) AFFECTED: CA 1 Tape Management <span style="float: right;">Version 14.0</span></p> <p>Related Problem: 1 2254</p> <p>Copyright (C) 2017 CA. All rights reserved. R00057-AL0140-SP1</p> <p>DESC(OLD TSOTIQ DISPLAY DOES NOT REPORT BLKCNT ZERO CORRECTLY). ++VER (Z038) FMID (CAL0E00) PRE ( RO83249 RO86720 ) SUP ( TR95275 )</p>

CA 1 Tape Management 14.0  
CA RS 1706 Product/Component Listing

Product Family	Product	Release
Tape Management	CA COMMON TAPE FUNCTIONS	14.00.00
	CA OSI/COMMON COMPONENT	14.00.00
	CA 1 TAPE MANAGEMENT	14.00.00
The CA RS 1706 Product/Component Count for this release is 3		

CA 1 Tape Management 14.0  
 All CA RS Levels Service List

CA RS Level	Service	FMID
CAR1706	R095275	CAL0E00
	R095272	CAL0E00
CAR1704	R094755	CBAFE00
	R094667	CAL0E00
CAR1703	R094451	CAL0E00
	R094379	CAL0E00
	R094258	CBAFE00
CAR1702	R093860	CAL0E00
	R093819	CAL0E00
	R086715	CBAFE00
CAR1701	R083248	CBAFE00
	R093682	CAL0E00
CAR1612	R093432	CAL0E00
	R093392	CAL0E00
	R093331	CBAFE00
	R093264	CAL0E00
	R093190	CBAFE00
	R093128	CAL0E00
	R092538	CAL0E00
	R092030	CAL0E00
	R091646	CAL0E00
	R092223	CAL0E00
	R091897	CAL0E00
R091750	CAL0E00	
CAR1610	R091971	CBAFE00
	R091847	CBAFE00
	R091846	CAL0E00
	R091479	CAL0E00
	R091460	CAL0E00
	R091301	CBAFE00
	R091217	CAL0E00
CAR1609	R090987	CBAFE00
	R090945	CBAFE00
	R089926	CBAFE00
	R089758	CAL0E00
CAR1608	R091200	CAL0E00
CAR1607	R090243	CBAFE00
CAR1606	R089925	CBAFE00
	R089876	CAL0E00
	R089572	CAL0E00
CAR1605	R089616	CAL0E00
	R089533	CBAFE00
	R089514	CAL0E00
	R089319	CAL0E00
	R089262	CAL0E00
	R088724	CAL0E00
	R088419	CAL0E00
CAR1604	R087942	CBAFE00
CAR1603	R088098	CAL0E00
	R088088	CAL0E00
	R087844	CBAFE00