

CA IDMS 18.5
CA RS 1503 Service List

Release	Service	Description	Type
18.5	RO76854	COMPILING LARGE SQL ROUTINES MAY LEAD TO SOS CONDITIONS.	PTF
	RO77050	POSSIBLE POINTER CORRUPTION WITH REORG	*HIP/PRP*
	RO77209	INCORRECT MESSAGE DURING DCMT VARY DMCL NEW COPY	PTF
	RO77811	PL/I DC_BATCH PROGRAMS DO NOT DO ROLLBACK TASK	PTF
	RO77869	BAD ACCESS PLAN WHEN REPEATING SAME FUNCTION CALLS	PTF
	RO77884	INADEQUATE DEFINITION OF AN X013 UCF ABEND	PTF
	RO78002	OLQ DISPLAYS AN EMPTY REPORT	PTF
	RO78004	D901 ABEND OR D016001 FREESTG ERROR TCP/IP LINE CLOSES	PTF
	RO78126	MESSAGE DB005535 DESCRIPTION INCOMPLETE	PTF
	RO78205	JOINING MULTIPLE TABLES WHILE USING GROUP BY CLAUSE	*HIP/PRP*
	RO78485	OPT00223 NOT WORKING CORRECTLY	PTF
	RO78720	DC MESSAGE UPDATES	PTF
The CA RS 1503 service count for this release is 12			

CA IDMS
CA RS 1503 Service List for CAGJI50

FMID	Service	Description	Type
CAGJI50	RO76854	COMPILING LARGE SQL ROUTINES MAY LEAD TO SOS CONDITIONS.	PTF
	RO77050	POSSIBLE POINTER CORRUPTION WITH REORG	*HIP/PRP*
	RO77209	INCORRECT MESSAGE DURING DCMT VARY DMCL NEW COPY	PTF
	RO77811	PL/I DC_BATCH PROGRAMS DO NOT DO ROLLBACK TASK	PTF
	RO77869	BAD ACCESS PLAN WHEN REPEATING SAME FUNCTION CALLS	PTF
	RO77884	INADEQUATE DEFINITION OF AN X013 UCF ABEND	PTF
	RO78002	OLQ DISPLAYS AN EMPTY REPORT	PTF
	RO78004	D901 ABEND OR D016001 FREESTG ERROR TCP/IP LINE CLOSSES	PTF
	RO78126	MESSAGE DB005535 DESCRIPTION INCOMPLETE	PTF
	RO78205	JOINING MULTIPLE TABLES WHILE USING GROUP BY CLAUSE	*HIP/PRP*
	RO78485	OPT00223 NOT WORKING CORRECTLY	PTF
	RO78720	DC MESSAGE UPDATES	PTF
The CA RS 1503 service count for this FMID is 12			

CA IDMS 18.5
CA RS 1503 - PTF RO76854 Details

Release	Service	Details
18.5	RO76854	<p>RO76854 M.C.S. ENTRIES = ++PTF (RO76854)</p> <p>COMPILING LARGE SQL ROUTINES MAY LEAD TO SOS CONDITIONS. PROBLEM DESCRIPTION: When trying to compile a large SQL routine, that is FUNCTION or PROCEDURE, with for example more than 1000 lines, the compilation process may cause the CV to stop doing anything because of several SOS conditions. Those SOS conditions are caused by the fact that the SQL parser is repeatedly concatenating string nodes, but is not freeing the storage of the 2 input string nodes afterwards. SYMPTOMS: After the compilation process is started, the CV will stop doing anything and several SOS conditions like: IDMS DC015007 V70 POOL 150: SOS CONDITION 1, SZ=98944, T=RHDCNP3S, P=*SYSTEM* IDMS DC015007 V70 POOL 150: SOS CONDITION 0, SZ=4096, T=RHDCNP3S, P=*SYSTEM* IDMS DC015007 V70 POOL 000: SOS CONDITION 0, SZ=4096, T=RHDCNP3S, P=*SYSTEM* IDMS DC015007 V70 POOL 000: SOS CONDITION 1, SZ=112384, T=RHDCNP3S, P=*SYSTEM* may appear in the CV joblog. IMPACT: Once the SOS conditions appear in the CV joblog, the CV will stop doing anything and the only way to escape from this situation and to resume normal processing, is to cancel and restart the CV. CIRCUMVENTION: Compiling an SQL routine with for example 2000 lines will require hundreds of MB storage. Creating huge storage pools may not always be possible and if so, will only give minor relief. PRODUCT(S) AFFECTED: CA IDMS Release 18.5 CA IDMS Release 18.0 Star Problem(s): IDMS 4949 SQL 'NOT FOUND' HANDLER ERRONEOUSLY INVOKED. PROBLEM DESCRIPTION: When an SQL routine is called for which a 'NOT FOUND' handler has been defined, the handler routine may receive control when the execution of an SQL statement terminates with a condition other than that for which the handler has been defined. SYMPTOMS: The SQL procedure statement that is defined for this particular 'NOT FOUND' handler will be erroneously executed, when the SQL routine is called. IMPACT: Depending on the nature of this SQL procedure statement, the result of calling the SQL routine may be not correct. CIRCUMVENTION: There is no circumvention available. PRODUCT(S) AFFECTED: CA IDMS Release 18.5 CA IDMS Release 18.0 Star Problem(s): IDMS 4991 Copyright (C) 2015 CA. All rights reserved. R00368-AGJ185-SP1</p> <p>DESC(COMPILING LARGE SQL ROUTINES MAY LEAD TO SOS CONDITIONS.). ++VER (Z038) FMID (CAGJI50) PRE (RO66405) SUP (TR76854)</p>

CA IDMS 18.5
CA RS 1503 - PTF RO77050 Details

Release	Service	Details
18.5	RO77050	<p>RO77050 M.C.S. ENTRIES = ++PTF (RO77050)</p> <p>POSSIBLE POINTER CORRUPTION WITH REORG</p> <p>PROBLEM DESCRIPTION:</p> <p>Although highly unlikely, it is possible for REORG to corrupt set pointers. This may occur when a dependent area contains relocated records and those records are connected to a record in an area that has been selected to be processed by REORG.</p> <p>This apar will also address records being incorrectly passed to the RELOAD7 step when not necessary. This has no impact on the integrity of the database but can lengthen the REORG run-time.</p> <p>SYMPTOMS:</p> <p>Following the execution of the REORG utility against a DB with relocated records but no integrity problems prior to the running of REORG an IDMSDBAN execution will indicate broken chains. Even when no relocated records exist within a database being processed by REORG the RELOAD7 step will indicate that it has processed record occurrences.</p> <p>IMPACT:</p> <p>If relocated records exist in a dependent area and are connected to records in a selected area the database may be corrupted. If an IDMSDBAN run indicates broken chains it will be necessary to recover the database.</p> <p>If the database does not contain relocated records but step RELOAD7 processes records the database is good. The impact is that the REORG execution may take longer than it should require.</p> <p>CIRCUMVENTION:</p> <p>If the dependent area contains relocated records include the dependent area as an area to be included in the REORG process. There is no circumvention if the database does not include relocated records but step RELOAD7 processed records.</p> <p>PRODUCTS AFFECTED: CA IDMS Release 17.0 CA IDMS Release 18.0 CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4988</p> <p>Copyright (C) 2015 CA. All rights reserved. R00371-AGJ185-SP1</p> <p>DESC(POSSIBLE POINTER CORRUPTION WITH REORG). ++VER (Z038) FMID (CAGJI50) PRE (RO68755 RO71145) SUP (IC62134 TR67970 TR68710 TR76407 TR77050)</p>

CA IDMS 18.5
CA RS 1503 - PTF RO77209 Details

Release	Service	Details
18.5	RO77209	<p>RO77209 M.C.S. ENTRIES = ++PTF (RO77209)</p> <p>INCORRECT MESSAGE DURING DCMT VARY DMCL NEW COPY</p> <p>PROBLEM DESCRIPTION:</p> <p>When attempting to change a file's shared cache options by using a DCMT VARY DMCL NC command the process may generate an extraneous message indicating that related areas must first be varied offline. Despite the presence of the message the desired change is performed.</p> <p>SYMPTOMS:</p> <p>During the execution of the DMCT VARY DMCL NC command the following message may be generated when changing a file's shared cache options.</p> <p>Segment.Area-name Area in use - Vary Offline first</p> <p>IMPACT:</p> <p>Some confusion whether a vary of the specified areas must be performed.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED: CA IDMS Release 18.0 CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 4998</p> <p>Copyright (C) 2014 CA. All rights reserved. R00373-AGJ185-SP1</p> <p>DESC(INCORRECT MESSAGE DURING DCMT VARY DMCL NEW COPY). ++VER (Z038) FMID (CAGJI50) PRE (RO59568 RO71145) SUP (RO57520 RO66573 TR57520 TR66573 TR77209)</p>

CA IDMS 18.5
CA RS 1503 - PTF RO77811 Details

Release	Service	Details
18.5	RO77811	<p>RO77811 M.C.S. ENTRIES = ++PTF (RO77811)</p> <p>PL/I DC_BATCH PROGRAMS DO NOT DO ROLLBACK TASK</p> <p>PROBLEM DESCRIPTION: The IDMS_STATUS module copied into PL/I programs using a mode of DC_BATCH contains a ROLLBACK instead of a ROLLBACK TASK command. This could result in database work being rolled out but associated queue work not being recovered if the code within the IDMS_STATUS module is executed.</p> <p>SYMPTOMS: No obvious external symptoms but if the IDMS_STATUS code is executed the user's database and queue area may not be in sync.</p> <p>IMPACT: Potential application and database inconsistencies.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCTS AFFECTED: CA IDMS Release 18.0 CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 5014</p> <p>Copyright (C) 2015 CA. All rights reserved. R00384-AGJ185-SP1</p> <p>DESC(PL/I DC_BATCH PROGRAMS DO NOT DO ROLLBACK TASK). ++VER (Z038) FMID (CAGJI50) PRE (RO60740 RO71145) SUP (RO57789 TR57789 TR77811) ++HOLD (RO77811) SYSTEM FMID(CAGJI50) REASON (ACTION) DATE (15020) COMMENT (</p> <pre> +-----+ CA IDMS Base Option Release 18.5 +-----+ SEQUENCE After Apply +-----+ PURPOSE Update Messages, Reports, or SYSGEN definitions. +-----+ USERS All IDMS users AFFECTED +-----+ KNOWLEDGE Update definitions in the Dictionary. REQUIRED +-----+ ACCESS Ability to run IDMSDDL and RHDCSGEN in batch or use REQUIRED IDD or SYSGEN online. +-----+ ***** * STEPS TO PERFORM * ***** 1. After installing this PTF, use the IDMSDDL utility to update the dictionary which contains reports, normally the SYSDIRL dictionary. The source will be in the SMP/E distribution source library if an ACCEPT has been executed for the PTF and in the SMPMTS library if an APPLY has been executed but no ACCEPT has been executed. 2. It is recommended that all P/I programs that run in a mode of DC_BATCH be recompiled.). </pre>

CA IDMS 18.5
CA RS 1503 - PTF RO77869 Details

Release	Service	Details
18.5	RO77869	<p>RO77869 M.C.S. ENTRIES = ++PTF (RO77869)</p> <p>BAD ACCESS PLAN WHEN REPEATING SAME FUNCTION CALLS</p> <p>PROBLEM DESCRIPTION: An incorrect access plan will be generated for SQL queries which include nested subqueries, multiple sources, and the repeated use of identical arguments in user-defined or SYSCA-defined functions, e.g. ... WHERE MOD(column-a, 1) <> 0 AND MOD(column-a, 1) <> 0.</p> <p>SYMPTOMS: Incorrect results or error messages are returned.</p> <p>IMPACT: SQL queries which include nested subqueries, multiple sources, and the repeated use of the user-defined or SYSCA-defined functions using the same parameters cannot be run reliably.</p> <p>CIRCUMVENTION: Remove nested queries and/or repeated functions which use identical parameters wherever possible.</p> <p>PRODUCT(S) AFFECTED: CA IDMS Release 18.5 CA IDMS Release 18.0</p> <p>Star Problem(s): IDMS 5007</p> <p>Copyright (C) 2015 CA. All rights reserved. R00385-AGJ185-SP1</p> <p>DESC(BAD ACCESS PLAN WHEN REPEATING SAME FUNCTION CALLS). ++VER (Z038) FMID (CAGJI50) PRE (RO59387 RO71145) SUP (TR77869)</p>

CA IDMS 18.5
CA RS 1503 - PTF RO77884 Details

Release	Service	Details																														
18.5	RO77884	<p>RO77884 M.C.S. ENTRIES = ++PTF (RO77884)</p> <p>INADEQUATE DEFINITION OF AN X013 UCF ABEND</p> <p>PROBLEM DESCRIPTION:</p> <p>The description of abend code X013 is incorrect within the message dictionary and the CA IDMS Messages and Codes Guide. The following is the correct description of the X013 abend code.</p> <p>REP MESSAGE NAME IS ABNDX013</p> <p>MESSAGE SEVERITY IS 0</p> <p>TEXT LINE IS 1</p> <p>SEVERITY IS 0</p> <p>MESSAGE IS</p> <p>'X013'</p> <p>DEFINITION</p> <p>'X013'</p> <p>- ' ' -</p> <p>- 'EXEC CICS START failed.' -</p> <p>- ' ' -</p> <p>- 'An EXEC CICS START macro that was issued to start ' -</p> <p>- 'a CICS transaction using PDAT has failed. ' -</p> <p>- 'Possible causes of the failure are: ' -</p> <p>- ' - The CICS task to be started was not defined ' -</p> <p>- ' on the CICS side ' -</p> <p>- ' - The program specified on the CICS task ' -</p> <p>- ' definition is not available ' -</p> <p>- ' ' -</p> <p>COMMENTS</p> <p>'Module(s) = UCFCICS'</p> <p>- ' ' -</p> <p>SYMPTOMS:</p> <p>No external symptoms.</p> <p>IMPACT:</p> <p>Users may be unable to determine the reason they are encountering an X013 within their UCFCICS environment.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCTS AFFECTED: CA IDMS Release 18.0</p> <p>CA IDMS Release 18.5</p> <p>Star Problem(s):</p> <p>IDMS 5015</p> <p>Copyright (C) 2015 CA. All rights reserved. R00386-AGJ185-SP1</p> <p>DESC(INADEQUATE DEFINITION OF AN X013 UCF ABEND).</p> <p>++VER (Z038)</p> <p>FMID (CAGJI50)</p> <p>PRE (RO75775)</p> <p>SUP (TR77884)</p> <p>++HOLD (RO77884) SYSTEM FMID(CAGJI50)</p> <p>REASON (ACTION) DATE (15016)</p> <p>COMMENT (</p> <table border="1"> <tr> <td colspan="2">+-----+-----+</td> </tr> <tr> <td> CA IDMS Base Option</td> <td>Release 18.5 </td> </tr> <tr> <td colspan="2">+-----+-----+</td> </tr> <tr> <td> SEQUENCE After Apply</td> <td> </td> </tr> <tr> <td colspan="2">+-----+-----+</td> </tr> <tr> <td> PURPOSE Update message definitions</td> <td> </td> </tr> <tr> <td colspan="2">+-----+-----+</td> </tr> <tr> <td> USERS All IDMS users</td> <td> </td> </tr> <tr> <td> AFFECTED </td> <td> </td> </tr> <tr> <td colspan="2">+-----+-----+</td> </tr> <tr> <td> KNOWLEDGE Update definitions in the Dictionary</td> <td> </td> </tr> <tr> <td> REQUIRED </td> <td> </td> </tr> <tr> <td colspan="2">+-----+-----+</td> </tr> <tr> <td> ACCESS Ability to run IDMSDDDL in batch or use IDD online</td> <td> </td> </tr> <tr> <td> REQUIRED </td> <td> </td> </tr> </table>	+-----+-----+		CA IDMS Base Option	Release 18.5	+-----+-----+		SEQUENCE After Apply		+-----+-----+		PURPOSE Update message definitions		+-----+-----+		USERS All IDMS users		AFFECTED		+-----+-----+		KNOWLEDGE Update definitions in the Dictionary		REQUIRED		+-----+-----+		ACCESS Ability to run IDMSDDDL in batch or use IDD online		REQUIRED	
+-----+-----+																																
CA IDMS Base Option	Release 18.5																															
+-----+-----+																																
SEQUENCE After Apply																																
+-----+-----+																																
PURPOSE Update message definitions																																
+-----+-----+																																
USERS All IDMS users																																
AFFECTED																																
+-----+-----+																																
KNOWLEDGE Update definitions in the Dictionary																																
REQUIRED																																
+-----+-----+																																
ACCESS Ability to run IDMSDDDL in batch or use IDD online																																
REQUIRED																																

CA IDMS 18.5
CA RS 1503 - PTF RO77884 Details

Release	Service	Details
		<pre>+-----+-----+ ***** * STEPS TO PERFORM * ***** 1. After installing this PTF, use the IDMSDDDL utility to update any dictionaries which contains messages. This is usually in your SYSMG segment. The source will be in the SMP/E distribution source library if an ACCEPT has been executed for the PTF and in the SMPPTS library if an APPLY has been executed but no ACCEPT has been executed. Please note using source member ABEND001 will result in the update of all messages contained within ABEND001. You may optionally decide to only update the specific message associated with this correction. To do this simply include message ABNDX013 as input to the IDMSDDDL utility.).</pre>

CA IDMS 18.5
CA RS 1503 - PTF RO78002 Details

Release	Service	Details
18.5	RO78002	<p>RO78002 M.C.S. ENTRIES = ++PTF (RO78002)</p> <p>OLQ DISPLAYS AN EMPTY REPORT</p> <p>PROBLEM DESCRIPTION: OLQ may display an empty report if the 'REPORT FILE PAGE SIZE' definition in SYSGEN is less than 72 bytes larger then the record being displayed.</p> <p>SYMPTOMS: OLQ may display an empty report.</p> <p>IMPACT: OLQ reports will be empty.</p> <p>CIRCUMVENTION: Increase the 'REPORT FILE PAGE SIZE' definition in SYSGEN to at least 72 bytes larger then the record being displayed.</p> <p>PRODUCTS AFFECTED: CA IDMS Release 18.0 CA IDMS Release 18.5</p> <p>Star Problem(s): IDMS 5012</p> <p>Copyright (C) 2015 CA. All rights reserved. R00387-AGJ185-SP1</p> <p>DESC(OLQ DISPLAYS AN EMPTY REPORT). ++VER (Z038) FMID (CAGJI50) PRE (RO59834 RO71145) SUP (TR78002)</p>

CA IDMS 18.5
CA RS 1503 - PTF RO78004 Details

Release	Service	Details
18.5	RO78004	<p>RO78004 M.C.S. ENTRIES = ++PTF (RO78004)</p> <p>D901 ABEND OR D016001 FREESTG ERROR TCP/IP LINE CLOSES</p> <p>PROBLEM DESCRIPTION:</p> <p>On a CV with high TCP/IP activity, the TCP/IP line closes unexpectedly and a SVCDUMP is taken. An immediate attempt to restart the TCP/IP line abends with a DC016001 invalid free storage request by the TCP/IP line driver and the TCP/IP line closes and another SVCDUMP is taken.</p> <p>SYMPTOMS:</p> <p>When the TCP/IP line closes, the following IDMS message is issued "IDMS DC088002 Line TCP Pterm <ptename> listener ended" where <ptename> is the name of an IDMS TCP/IP listener pterm capable of accepting TCP/IP client requests.</p> <p>After the DC088002 messages are issued, a SVCDUMP is taken. SVCDUMP research will find a D901 abend issued by the IDMS TCP/IP line driver causing the TCP/IP line driver task to abend and the TCP/IP line to close.</p> <p>An immediate attempt to restart the TCP/IP line may also abend with an D016001 invalid free storage abend for the TCP/IP line driver task. The TCP/IP line is closed and a SVCDUMP is taken.</p> <p>IMPACT:</p> <p>Current TCP/IP connections to the IDMS CV are lost and associated IDMS tasks either abend or hang after the TCP/IP line closes. New TCP/IP connection attempts to the IDMS CV also fail. The IDMS CV continues processing non TCP/IP tasks normally.</p> <p>CIRCUMVENTION:</p> <p>There is no circumvention.</p> <p>PRODUCT(S) AFFECTED: CA IDMS RELEASE 18.5</p> <p>CA IDMS Base Option RELEASE 18.0</p> <p>Star Problem(s):</p> <p>IDMS 5016</p> <p>Copyright (C) 2015 CA. All rights reserved. R00388-AGJ185-SP1</p> <p>DESC(D901 ABEND OR D016001 FREESTG ERROR TCP/IP LINE CLOSES). ++VER (Z038) FMID (CAGJI50) PRE (RO71145) SUP (RO59656 TR59656 TR78004)</p>

CA IDMS 18.5
CA RS 1503 - PTF RO78126 Details

Release	Service	Details
18.5	RO78126	<p>RO78126 M.C.S. ENTRIES = ++PTF (RO78126)</p> <p>MESSAGE DB005535 DESCRIPTION INCOMPLETE PROBLEM DESCRIPTION: The description for message: DB005535 No acceptable plan can be found for statement. does not include the case where SQL plan optimization will stop processing when an internal limit is exceeded. This limit is indirectly related to the number of tables being joined and the types of joins between those tables. Depending on the types of joins, when this limit is tested, the optimizer is about to examine every possible combination of join between the tables remaining, which could result in high CPU and storage consumption, so the optimization attempt is stopped. SYMPTOMS: When an SQL statement includes a query with a large number of tables and joins, processing of the table may stop and this message will be issued. IMPACT: The SQL statement in its present form is not processable. CIRCUMVENTION: Reduce the number of tables and joins in the query. PRODUCT(S) AFFECTED: CA IDMS RELEASE 18.5 CA IDMS RELEASE 18.0 CA IDMS RELEASE 19.0 Star Problem(s): IDMS 5017 Copyright (C) 2015 CA. All rights reserved. R00389-AGJ185-SP1</p> <p>DESC(MESSAGE DB005535 DESCRIPTION INCOMPLETE). ++VER (Z038) FMID (CAGJI50) PRE (RO61262 RO71145 RO74354) SUP (TR78126) ++HOLD (RO78126) SYSTEM FMID(CAGJI50) REASON (ACTION) DATE (15033) COMMENT (</p> <pre> +-----+ CA IDMS Base Option Release 18.5 +-----+-----+ SEQUENCE After Apply +-----+-----+ PURPOSE Update Messages +-----+-----+ USERS AFFECTED All IDMS users +-----+-----+ KNOWLEDGE REQUIRED Update definitions in the Dictionary +-----+-----+ ACCESS REQUIRED Ability to run IDMSDDDL in batch or use IDD online +-----+-----+ ***** * STEPS TO PERFORM * ***** After installing this PTF, please use the IDMSDDDL utility to update your SYSTEM dictionary's message area with the input in source member xxxxx. Please note using this member will result in the update of all messages contained within DB001. You may optionally decide to only update the specific message(s) associated with this correction. To do this simply include message DB005535 as input to the IDMSDDDL utility.</pre>

CA IDMS 18.5
CA RS 1503 - PTF RO78126 Details

Release	Service	Details
		The source will be in the SMP/E CAGJSRC library.).

CA IDMS 18.5
CA RS 1503 - PTF RO78205 Details

Release	Service	Details
18.5	RO78205	<p>RO78205 M.C.S. ENTRIES = ++PTF (RO78205)</p> <p>JOINING MULTIPLE TABLES WHILE USING GROUP BY CLAUSE PROBLEM DESCRIPTION: When issuing an SQL query that involves joining multiple tables and uses the group by clause, the SQL optimizer may choose an access plan that will result in a DB001049 error message or may return incorrect results. SYMPTOMS: Incorrect results or error message DB001049 "Outer source of mergejoin out of sequence" may be returned. IMPACT: SQL queries may return incorrect results or return DB001049 error message. CIRCUMVENTION: Remove the Group by clause from the query. PRODUCT(S) AFFECTED: CA IDMS Release 18.5 CA IDMS Release 18.0 Star Problem(s): IDMS 5020 Copyright (C) 2015 CA. All rights reserved. R00390-AGJ185-SP1</p> <p>DESC(JOINING MULTIPLE TABLES WHILE USING GROUP BY CLAUSE). ++VER (Z038) FMID (CAGJI50) SUP (JC62134 TR78205) ++HOLD (RO78205) SYSTEM FMID(CAGJI50) REASON (SQLBIND) DATE (15040) COMMENT (+-----+ CA IDMS Base Option Release 18.5 +-----+ SEQUENCE After Apply +-----+ PURPOSE Recreate Access Module +-----+ USERS AFFECTED All SQL users +-----+ KNOWLEDGE REQUIRED Recreate SQL access modules +-----+ ACCESS REQUIRED Ability to create Access Modules in either OCF or BCF +-----+ ***** * STEPS TO PERFORM * ***** After applying this PTF, all access modules will need to be recreated in order for the fix to take effect for the execution of the application associated with that access module.).</p>

CA IDMS 18.5
CA RS 1503 - PTF RO78485 Details

Release	Service	Details
18.5	RO78485	<p>RO78485 M.C.S. ENTRIES = ++PTF (RO78485)</p> <p>OPT00223 NOT WORKING CORRECTLY</p> <p>PROBLEM DESCRIPTION: Using OPT00223 to cause variable fields to default to translate to upper case is not working correctly.</p> <p>SYMPTOMS: The option may appear as selected in the Map Read/Write Options but the field definition in the resulting load module might not have the option indicated. If the option is unselected, the MAP field in the load module may indicate this option was selected.</p> <p>IMPACT: Mixed case fields display in upper case, instead of mixed case.</p> <p>CIRCUMVENTION: Do not utilize OPT00223. Manually select the option on the MAPC Map Read/Write Options screen.</p> <p>PRODUCT(S) AFFECTED: CA IDMS RELEASE 18.5</p> <p>RELEASE 18.0</p> <p>Star Problem(s): IDMS 5028</p> <p>Copyright (C) 2015 CA. All rights reserved. R00393-AGJ185-SP1</p> <p>DESC(OPT00223 NOT WORKING CORRECTLY). ++VER (Z038) FMID (CAGJI50) SUP (TR78485)</p>

CA IDMS 18.5
CA RS 1503 - PTF RO78720 Details

Release	Service	Details
18.5	RO78720	<p>RO78720 M.C.S. ENTRIES = ++PTF (RO78720)</p> <p>DC MESSAGE UPDATES PROBLEM DESCRIPTION: Certain critical DC messages in ADS/Online and ADS/Batch need to be written to the IDMS/DC Log in addition to the terminal. Minor fixes to other message details were made as required. SYMPTOMS: Dialog aborts and other critical failures may go undetected. IMPACT: Critical error messages will not be properly recorded. CIRCUMVENTION: None. PRODUCT(S) AFFECTED: CA IDMS Release 18.0 CA IDMS Release 18.5 Star Problem(s): IDMS 5022 Copyright (C) 2015 CA. All rights reserved. R00396-AGJ185-SP1</p> <p>DESC(DC MESSAGE UPDATES). ++VER (Z038) FMID (CAGJI50) PRE (RO59398 RO68886 RO71145) SUP (TR78373 TR78720) ++HOLD (RO78720) SYSTEM FMID(CAGJI50) REASON (MSGSKEL) DATE (15050) COMMENT (SEQUENCE After Apply +-----+-----+ PURPOSE Update Messages +-----+-----+ USERS AFFECTED All IDMS users +-----+-----+ KNOWLEDGE REQUIRED Update definitions in the Dictionary +-----+-----+ ACCESS REQUIRED Ability to run IDMSDDDL in batch or use IDD online +-----+-----+ ***** * STEPS TO PERFORM * ***** After installing this PTF, please use the IDMSDDDL utility to update your SYSTEM dictionary's message area with the input in source member DC170. Please note using this member will result in the update of all messages contained within DC170. You may optionally decide to only update the specific message(s) associated with this correction. To do this simply include message(s) DC172003, DC172023, DC174018, DC174026, DC175036, DC176008, DC177026, DC177029, DC174032, DC175035, DC174003, DC178018, DC171063, DC171011 as input to the IDMSDDDL utility. The source will be in the SMP/E CAGJSRC library.).</p>