

CA JCLCheck Workload Automation 12.0
CA RS 1506 Service List

Release	Service	Description	Type
12.0	RO75925	CAY6094E BLKSIZE LESS THAN LRECL	PTF
	RO78845	JCLNEAT REXX IMPROPERLY FORMATTING	PTF
	RO79075	AFTER CAY6194I ISSUED DFSORT VALIDATION CONTINUES	PTF
	RO79166	JCLNEAT CAY6508I WITH FORMATTING ERRORS	PTF
	RO79420	S0C4 ABEND DURNING CLEANUP PROCESSING	PTF
	RO79475	STATEMENT LOST DURING PROC WITHIN PROC CAUSES INVALID MSG	PTF
	RO79652	SUPPORT FOR NEW CA-XCOM COMMANDS AND PARAMETERS	PTF
	RO79676	UNDOCUMENTED MAXCC EQ 0 WORKS IN IDCAMS, ERROR IN JCLCHECK	PTF
	RO79767	INVALID CAY6644E ADRDSSU WHEN OVERRIDEN DD W/ INCLUDE AFTER	PTF
	RO80500	MESSAGE CAY6081E ISSUED IN ERROR FOR PDSRELAT	PTF
	RO80575	S878 ABEND EXECUTING ROSCOE AND JCLCHECK	PTF
	RO80824	INVALID CAY6018E CHECKING SORT WITH X IN 72	PTF
	RO80940	ABEND SOC4 IN CAZ2XAMS	PTF

The CA RS 1506 service count for this release is 13

CA JCLCheck Workload Automation
CA RS 1506 Service List for CAZ1C00

FMID	Service	Description	Type
CAZ1C00	RO78845	JCLNEAT REXX IMPROPERLY FORMATTING	PTF
	RO79166	JCLNEAT CAY6508I WITH FORMATTING ERRORS	PTF
The CA RS 1506 service count for this FMID is 2			

CA JCLCheck Workload Automation
 CA RS 1506 Service List for CAZ2C00

FMID	Service	Description	Type
CAZ2C00	RO75925	CAY6094E BLKSIZE LESS THAN LRECL	PTF
	RO79075	AFTER CAY6194I ISSUED DFSORT VALIDATION CONTINUES	PTF
	RO79420	S0C4 ABEND DURNING CLEANUP PROCESSING	PTF
	RO79475	STATEMENT LOST DURING PROC WITHIN PROC CAUSES INVALID MSG	PTF
	RO79652	SUPPORT FOR NEW CA-XCOM COMMANDS AND PARAMETERS	PTF
	RO79676	UNDOCUMENTED MAXCC EQ 0 WORKS IN IDCAMS, ERROR IN JCLCHECK	PTF
	RO79767	INVALID CAY6644E ADRDSSU WHEN OVERRIDEN DD W/ INCLUDE AFTER	PTF
	RO80500	MESSAGE CAY6081E ISSUED IN ERROR FOR PDSRELAT	PTF
	RO80575	S878 ABEND EXECUTING ROSCOE AND JCLCHECK	PTF
	RO80824	INVALID CAY6018E CHECKING SORT WITH X IN 72	PTF
	RO80940	ABEND S0C4 IN CAZ2XAMS	PTF

The CA RS 1506 service count for this FMID is 11

CA JCLCheck Workload Automation 12.0
 CA RS 1506 - PTF RO75925 Details

Release	Service	Details
12.0	RO75925	<p>RO75925 M.C.S. ENTRIES = ++PTF (RO75925)</p> <p>CAY6094E BLKSIZE LESS THAN LRECL</p> <p>PROBLEM DESCRIPTION: When validating DD statements with datasets that are RECFM=VB, JCLCheck issues CAY6094E messages for utilities that would tolerate or allow those file characteristics.</p> <p>SYMPTOMS: JCLCheck improperly issuing CAY6094E messages for RECFM=VB datasets allocated by IEFBR14 jobs that run successfully. Likewise for IEBGENER jobs that tolerate the allocation but modify the file DCB at open.</p> <p>IMPACT: CAY6094E messages are issued for DD statements for RECFM=VB datasets when the utilities themselves run without error.</p> <p>CIRCUMVENTION: None for those RECFM=VB utility jobs.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Related Problem: JCLCHK 1067</p> <p>Copyright (C) 2015 CA. All rights reserved. R00243-AJ6120-SP1</p> <p>DESC(CAY6094E BLKSIZE LESS THAN LRECL). ++VER (Z038) FMID (CAZ2C00) PRE (R055854 R056298 R056652 R057344 R066503 R067580 R070999) SUP (R073972 TR73972 TR75925)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1506 - PTF RO78845 Details

Release	Service	Details
12.0	RO78845	<p>RO78845 M.C.S. ENTRIES = ++PTF (RO78845)</p> <p>JCLNEAT REXX IMPROPERLY FORMATTING</p> <p>PROBLEM DESCRIPTION: JCLNeat invoked with the REXXMEM option is improperly formatting the output of the VOL keyword on DD statements, adding an additional invalid parentheses when RETAIN is also specified.</p> <p>SYMPTOMS: JCLNeat invoked with the REXXMEM option is incorrectly formatting the VOL keyword on DD statements by adding an additional (invalid) parentheses when the RETAIN is specified as well.</p> <p>IMPACT: Invalid JCL is produced.</p> <p>CIRCUMVENTION: If REXX reformatting is not required, remove the REXXMEM option.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck WA Release 12.0</p> <p>Related Problem: JCLCHK 1107</p> <p>Copyright (C) 2015 CA. All rights reserved. R00285-AJ6120-SP1</p> <p>DESC(JCLNEAT REXX IMPROPERLY FORMATTING). ++VER (Z038) FMID (CAZ1C00) PRE (R053748 R055852 R055971 R056649 R060862 R067652 R070813 R072033 R076052) SUP (R066666 TR66666 TR78845)</p>

CA JCLCheck Workload Automation 12.0
CA RS 1506 - PTF RO79075 Details

Release	Service	Details
12.0	RO79075	<p>RO79075 M.C.S. ENTRIES = ++PTF (RO79075)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> 1. AFTER CAY6194I ISSUED DFSORT VALIDATION CONTINUES 2. MESSAGE CAY6593E ISSUED IMPROPERLY <p>=====</p> <p>AFTER CAY6194I ISSUED DFSORT VALIDATION CONTINUES</p> <p>PROBLEM DESCRIPTION:</p> <p>After message CAY6194I UTILITY PROGRAM SIMULATION WILL NOT OCCUR..... is issued, DFSORT syntax validation is still attempted even though the message states it will not be.</p> <p>SYMPTOMS:</p> <p>JCLCheck issued a valid CAY6194I message and continues to validate any other DFSORT control statements and can issue additional error statements that may or may not be valid.</p> <p>IMPACT:</p> <p>Additional and possibly spurious messages are issued after CAY6194I.</p> <p>CIRCUMVENTION:</p> <p>None in this situation.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck WA Release 12.0</p> <p>Related Problem:</p> <p>JCLCHK 1109</p> <p>=====</p> <p>MESSAGE CAY6593E ISSUED IMPROPERLY</p> <p>PROBLEM DESCRIPTION:</p> <p>JCLCheck improperly issuing message CAY6593 when datasets referred to in one of the SYSUTx DD statements do not exist.</p> <p>SYMPTOMS:</p> <p>Message CAY6593E issued in circumstances where it is not possible to validate the dataset characteristics.</p> <p>IMPACT:</p> <p>Additional and possibly spurious message CAY6593 issued.</p> <p>CIRCUMVENTION:</p> <p>None in this situation.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Related Problem:</p> <p>JCLCHK 1111</p> <p>Copyright (C) 2015 CA. All rights reserved. R00288-AJ6120-SP1</p> <p>DESC(AFTER CAY6194I ISSUED DFSORT VALIDATION CONTINUES). ++VER (Z038) FMID (CAZ2C00) PRE (R056298 R056652 R064463 R066503 R067240 R067580 R067843 R070636 R070999 R077359 R077548 R077755) SUP (R067584 TR67555 TR67584 TR79075)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1506 - PTF RO79166 Details

Release	Service	Details
12.0	RO79166	<p>RO79166 M.C.S. ENTRIES = ++PTF (RO79166)</p> <p>JCLNEAT CAY6508I WITH FORMATTING ERRORS</p> <p>PROBLEM DESCRIPTION:</p> <p>When JCLNeat is invoked with the REXXMEM option, the JCL being reformatted has standalone comments, and the REXXMEM program RAW section modifies the JCL, message CAY6508I will be issued and the JCL will be improperly formatted.</p> <p>SYMPTOMS:</p> <p>Message CAY6508I is issued, and the JCL is incorrectly formatted and can be incomplete.</p> <p>IMPACT:</p> <p>Invalid JCL is produced.</p> <p>CIRCUMVENTION:</p> <p>None when REXX reformatting is required.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck WA Release 12.0</p> <p>Related Problem:</p> <p>JCLCHK 1113</p> <p>Copyright (C) 2015 CA. All rights reserved. R00290-AJ6120-SP1</p> <p>DESC(JCLNEAT CAY6508I WITH FORMATTING ERRORS).</p> <p>++VER (Z038)</p> <p>FMID (CAZ1C00)</p> <p>PRE (RO55971)</p> <p>SUP (TR79166)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1506 - PTF RO79420 Details

Release	Service	Details
12.0	RO79420	<p>RO79420 M.C.S. ENTRIES = ++PTF (RO79420)</p> <p>SOC4 ABEND DURNING CLEANUP PROCESSING</p> <p>PROBLEM DESCRIPTION:</p> <p>It is possible for CA JCLCheck to ABEND with SOC4 When multiple members are used as input. In this case two input members calls two Difference procedures which have similar JCL statements.</p> <p>The SOC4 ABEND occurs during CA JCLCheck cleanup processing.</p> <p>SYMPTOMS:</p> <p>CA Jclcheck batch Jobs abend with SOC4.</p> <p>IMPACT:</p> <p>Termination of batch Jclcheck job.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Related Problem:</p> <p>JCLCHK 1117</p> <p>Copyright (C) 2015 CA. All rights reserved. R00294-AJ6120-SP1</p> <p>DESC(SOC4 ABEND DURNING CLEANUP PROCESSING). ++VER (Z038) FMID (CAZ2C00) SUP (TR79420)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1506 - PTF RO79475 Details

Release	Service	Details
12.0	RO79475	<p>RO79475 M.C.S. ENTRIES = ++PTF (RO79475)</p> <p>STATEMENT LOST DURING PROC WITHIN PROC CAUSES INVALID MSG PROBLEM DESCRIPTION: A proc statement line may be lost and cause errors such as an invalid CAY6339E message, when multiple levels of EXEC PROC are used within procs. Other errors could also occur due the lost statement.</p> <p>SYMPTOMS: CAY6339E STATEMENT MISPLACED WITHIN AN IF-THEN-ELSE CLAUSE Other errors are possible caused by a missing statement.</p> <p>IMPACT: Invalid error messages reported.</p> <p>CIRCUMVENTION: None.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Related Problem: JCLCHK 1087</p> <p>Copyright (C) 2015 CA. All rights reserved. R00296-AJ6120-SP1</p> <p>DESC(STATEMENT LOST DURING PROC WITHIN PROC CAUSES INVALID MSG). ++VER (Z038) FMID (CAZ2C00) PRE (R053749 R056298 R064463 R064948 R067240 R067275 R067580 R067588 R070530 R074965) SUP (AR67588 R069614 R070519 R072394 R077740 TR69106 TR69552 TR69614 TR70519 TR72394 TR77740 TR79475)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1506 - PTF RO79652 Details

Release	Service	Details
12.0	RO79652	<p>RO79652 M.C.S. ENTRIES = ++PTF (RO79652)</p> <p>SUPPORT FOR NEW CA-XCOM COMMANDS AND PARAMETERS</p> <p>PROBLEM DESCRIPTION: Add support to CA JCLCheck for new CA-XCOM commands and parameters. Make JCLCheck current with the latest release of CA XCOM which currently is R12.0.</p> <p>SYMPTOMS: JCLCheck is flagging valid CA XCOM commands with message CAY6430. Parameter validation on commands that are flagged is terminated.</p> <p>IMPACT: Valid XCOM JCL is flagged as erroneous, parameters for the new commands are not validated at all.</p> <p>CIRCUMVENTION: None for XCOM jobs using the new commands.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck WA Release 12.0</p> <p>Related Problem: JCLCHK 1119</p> <p>Copyright (C) 2015 CA. All rights reserved. R00299-AJ6120-SP1</p> <p>DESC(SUPPORT FOR NEW CA-XCOM COMMANDS AND PARAMETERS). ++VER (Z038) FMID (CAZ2C00) PRE (R055854 R056298 R060863 R061320 R061710 R067240 R068477 R069330 R069759 R070999 R077359) SUP (R066178 R066179 R067687 R076603 R077397 TR66178 TR66179 TR67687 TR68959 TR76603 TR77397 TR79652)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1506 - PTF RO79676 Details

Release	Service	Details
12.0	RO79676	<p>RO79676 M.C.S. ENTRIES = ++PTF (RO79676)</p> <p>UNDOCUMENTED MAXCC EQ 0 WORKS IN IDCAMS, ERROR IN JCLCHECK</p> <p>PROBLEM DESCRIPTION: IDCAMS accepts the SET MAXCC = command with a EQ instead of =, ie. SET MAXCC EQ 0. This is not documented in the IBM documentation, but is allowed.</p> <p>SYMPTOMS: CAY6440E 'SET' STATEMENT IS INVALID NEAR '016'</p> <p>IMPACT: JCLCheck reports an error, even though IDCAMS allows the syntax.</p> <p>CIRCUMVENTION: Use documented = instead of EQ in JCL.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Related Problem: JCLCHK 1121</p> <p>Copyright (C) 2015 CA. All rights reserved. R00300-AJ6120-SP1</p> <p>DESC(UNDOCUMENTED MAXCC EQ 0 WORKS IN IDCAMS, ERROR IN JCLCHECK). ++VER (Z038) FMID (CAZ2C00) PRE (R055854 R056298 R056652 R056744 R061710 R065273 R070999 R077359 R077755) SUP (R073645 TR73645 TR79676)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1506 - PTF RO79767 Details

Release	Service	Details
12.0	RO79767	<p>RO79767 M.C.S. ENTRIES = ++PTF (RO79767)</p> <p>INVALID CAY6644E ADRDSSU WHEN OVERRIDEN DD W/ INCLUDE AFTER</p> <p>PROBLEM DESCRIPTION: The override concatenation of a control card DD, ie. SYSIN, will fail to pick up the cards from the concatenated datasets if the DD in the PROC is followed by an INCLUDE statement.</p> <p>SYMPTOMS: CAY6644E ADRDSSU MSG: 'ADR182T (001)-RI03 (01), INPUT STREAM END-OF-FILE FOUND BEFORE END OF COMMAND'</p> <p>Other errors could occur depending on the statements included in the concatenation and which utility the control card DD is for.</p> <p>IMPACT: Control cards are missing or incomplete causing incorrect error messages.</p> <p>CIRCUMVENTION: None</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Related Problem: JCLCHK 1122</p> <p>Copyright (C) 2015 CA. All rights reserved. R00301-AJ6120-SP1</p> <p>DESC(INVALID CAY6644E ADRDSSU WHEN OVERRIDEN DD W/ INCLUDE AFTER). ++VER (Z038) FMID (CAZ2C00) PRE (R056298 R056652 R064463 R066503 R067240 R067580 R067843 R070636 R070999 R077359 R077548 R077755) SUP (R067584 R079075 TR67555 TR67584 TR79075 TR79767)</p>

CA JCLCheck Workload Automation 12.0
 CA RS 1506 - PTF RO80500 Details

Release	Service	Details
12.0	RO80500	<p>RO80500 M.C.S. ENTRIES = ++PTF (RO80500)</p> <p>MESSAGE CAY6081E ISSUED IN ERROR FOR PDSRELAT</p> <p>PROBLEM DESCRIPTION: JCLCheck improperly issuing message CAY6081 for dataset previously deleted when validating multiple jobs using PDSRELAT.</p> <p>SYMPTOMS: Message CAY6081E issued for dataset(s) that do not exist at the point in time when a particular job in a group is being validated.</p> <p>IMPACT: Incorrect message CAY6081 issued.</p> <p>CIRCUMVENTION: None in this situation.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Related Problem: JCLCHK 1132</p> <p>Copyright (C) 2015 CA. All rights reserved. R00309-AJ6120-SPI</p> <p>DESC(MESSAGE CAY6081E ISSUED IN ERROR FOR PDSRELAT). ++VER (Z038) FMID (CAZ2C00) PRE (RO55854 RO56298 RO56652 RO62328 RO66582 RO68027 RO75197 RO75783 RO76875 RO77359) SUP (AR68027 CC60361 RO62228 RO70644 RO70645 RO72237 RO79648 TR50047 TR50076 TR61697 TR62228 TR70644 TR70645 TR72237 TR79648 TR80500)</p>

CA JCLCheck Workload Automation 12.0
CA RS 1506 - PTF RO80575 Details

Release	Service	Details
12.0	RO80575	<pre> RO80575 M.C.S. ENTRIES = ++PTF (RO80575) S878 ABEND EXECUTING ROSCOE AND JCLCHECK PROBLEM DESCRIPTION: It is possible for CA ROSCOE to terminate with S878 ABEND. The problem is most likely to occur executing under ROSCOE when JCLCHECK routine is called to validate ADRDSSU or SMF SYSIN DD control statements. SYMPTOMS: Roscoe started task terminate with S878 abend. IMPACT: Terminate Roscoe, need to be restarted. CIRCUMVENTION: Run Ca JClcheck functions from TSO/Batch PRODUCT(S) AFFECTED: CA JCLCheck Related Problem: JCLCHK 1131 Copyright (C) 2015 CA. All rights reserved. R00310-AJ6120-SP1 DESC(S878 ABEND EXECUTING ROSCOE AND JCLCHECK). ++VER (Z038) FMID (CAZ2C00) PRE (RO53749 RO56298 RO56652 RO57344 RO60863 RO61320 RO63084 RO63096 RO64463 RO64948 RO65273 RO66503 RO66582 RO66798 RO67240 RO67580 RO67843 RO67949 RO68027 RO68477 RO69330 RO70636 RO70807 RO70999 RO74074 RO74965 RO75783 RO77359 RO77548 RO77755 RO78213) SUP (RO67584 RO79075 RO79767 TR67555 TR67584 TR79075 TR79767 TR80575) ++HOLD (RO80575) SYSTEM FMID(CAZ2C00) REASON (DOC) DATE (15139) COMMENT (+-----+ CA JCLCheck Common Component Release 12.0 +-----+ ***** * PUBLICATION * ***** This fix add a new message that is issued when ADRDSSU JCL member is detected by CA JCLCheck under CA ROSCOE. After reviewing the new messages below, you may apply this fix by adding the BYPASS(HOLDSYS(DOC)) phrase to the APPLY command. CAY6595 ROSCOE ENVIRONMENT ADRDSSU NOT PERFORMED Reason: When CA JCLCHECK is running under CA ROSCOE environment there is a limited amount of virtual storage available below the 16M Line. ADRDSSU requires a large amount of Virtual storage, therefore ADRDSSU JCLCHECK processing with not be performed under the Roscoe address space. Action: Run CA JCLCHECK batch JCL and include ADRDSSU JCL member to have CA JCLCHECK perform this function.).</pre>

CA JCLCheck Workload Automation 12.0
 CA RS 1506 - PTF RO80824 Details

Release	Service	Details
12.0	RO80824	<p>RO80824 M.C.S. ENTRIES = ++PTF (RO80824)</p> <p>INVALID CAY6018E CHECKING SORT WITH X IN 72</p> <p>PROBLEM DESCRIPTION: Sort allows continuation by a trailing comma or a character in column 72. If the trailing comma is in 71 and the continuation character is in 72, then the continuation will not be detected and a CAY6018E message may be incorrectly reported.</p> <p>SYMPTOMS: CAY6018E UNMATCHED PARENTHESES</p> <p>IMPACT: Invalid error reported.</p> <p>CIRCUMVENTION: Remove the character in 72 if possible.</p> <p>PRODUCT(S) AFFECTED: CA JCLCheck Release 12.0</p> <p>Related Problem: JCLCHK 1134</p> <p>Copyright (C) 2015 CA. All rights reserved. R00313-AJ6120-SP1</p> <p>DESC(INVALID CAY6018E CHECKING SORT WITH X IN 72). ++VER (Z038) FMID (CAZ2C00) PRE (RO66485 RO67240 RO67843 RO69330 RO75532) SUP (RO54516 RO64519 RO68503 RO73180 RO77444 RO78059 TR54516 TR63919 TR64519 TR68503 TR73180 TR77444 TR78059 TR80824)</p>

CA JCLCheck Workload Automation 12.0
CA RS 1506 - PTF RO80940 Details

Release	Service	Details
12.0	RO80940	<p>RO80940 M.C.S. ENTRIES = ++PTF (RO80940)</p> <p>The following items are included in this solution:</p> <ol style="list-style-type: none"> 1. ABEND S0C4 IN CAZ2XAMS 2. INVALID CAY6079E WITH NULL DATASET NAME <p>=====</p> <p>ABEND S0C4 IN CAZ2XAMS</p> <p>PROBLEM DESCRIPTION:</p> <p>S0C4 abend in CAZ2XAMS when an IDCAMS control card references a DD name and the referenced DD name is also use as the label on a //name INCLUDE MEMBER= statement or possibly another non-DD card that has the name following a //. ie://STMT1 INCLUDE MEMBER=STMT1 followed by //STMT1 DD DSN= .</p> <p>SYMPTOMS:</p> <p>S0C4 abend in CAZ2CJCL(CAZ2XAMS)</p> <p>CAY6500S ABEND S0C4 IN *UNKNOWN, EXECUTION HALTED</p> <p>IMPACT:</p> <p>CA JCLCheck fails, reports are not generated or are incomplete.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA JCLCheck Release 12.0</p> <p>Related Problem:</p> <p>JCLCHK 1127</p> <p>=====</p> <p>INVALID CAY6079E WITH NULL DATASET NAME</p> <p>PROBLEM DESCRIPTION:</p> <p>An invalid CAY6079E error is reported with corrupted dataset name.</p> <p>SYMPTOMS:</p> <p>CAY6079E DATA SET '.....8. . . q.....</p> <p>SPECIFIED AS OLD OR SHR, BUT CANNOT BE FOUND</p> <p>IMPACT:</p> <p>Invalid error reported.</p> <p>CIRCUMVENTION:</p> <p>None</p> <p>PRODUCT(S) AFFECTED:</p> <p>CA JCLCheck Release 12.0</p> <p>Related Problem:</p> <p>JCLCHK 1103</p> <p>Copyright (C) 2015 CA. All rights reserved. R00316-AJ6120-SP1</p> <p>DESC(ABEND S0C4 IN CAZ2XAMS).</p> <p>++VER (Z038)</p> <p>FMID (CAZ2C00)</p> <p>PRE (R055854 R056298 R056652 R056744 R061710 R065273 R070807 R070999 R075197 R075783 R077359 R077755 R078213 R078261)</p> <p>SUP (R066276 R073645 R074607 R077399 R079676 TR66276 TR73645 TR74607 TR77399 TR79676 TR80082 TR80633 TR80940)</p>