

CA SymDump Batch 9.0  
CA RS 1506 Service List

Release	Service	Description	Type
9.0	RO72468	CAPC098E/U1098 DUE TO S0C4 IN CAODMAIN.CAODSTKN	PTF
	RO77478	FORCE ASSEMBLER OBJECT & ALIGN OPTIONS	PTF
The CA RS 1506 service count for this release is 2			

CA SymDump Batch  
CA RS 1506 Service List for CARX900

FMID	Service	Description	Type
CARX900	RO72468	CAPC098E/U1098 DUE TO SOC4 IN CAODMAIN.CAODSTKN	PTF
	RO77478	FORCE ASSEMBLER OBJECT & ALIGN OPTIONS	PTF
The CA RS 1506 service count for this FMID is 2			

CA SymDump Batch 9.0  
CA RS 1506 - PTF RO72468 Details

Release	Service	Details
9.0	RO72468	<p>RO72468 M.C.S. ENTRIES = ++PTF (RO72468)</p> <p>CAPC098E/U1098 DUE TO S0C4 IN CAODMAIN.CAODSTKN            PROBLEM DESCRIPTION: Occasional CAPE098E/U1098 after a S0C4 in CAODMAIN.CAODSTKN.            SYMPTOMS: CAPE098E/U1098            IMPACT: Medium, no abend report produced when this error occurs.            CIRCUMVENTION: None            PRODUCT(S) AFFECTED:            CA-OPTIMIZER II/RTL-MVS Release 8.5            CA-OPTIMIZER II Release 8.5            CA-SymDump Batch Release 8.5            CA-SymDump Batch Release 9.0</p> <p>Related Problem:            OPT/II 2330            Copyright (C) 2014 CA. All rights reserved. R00071-ARX090-SP1</p> <p>DESC(CAPC098E/U1098 DUE TO S0C4 IN CAODMAIN.CAODSTKN).            ++VER (Z038)            FMID (CARX900)            PRE ( RO55117 RO60168 RO61057 RO65877 )            SUP ( RO60766 TR59287 TR60766 TR72468 )</p>

CA SymDump Batch 9.0  
CA RS 1506 - PTF RO77478 Details

Release	Service	Details								
9.0	RO77478	<p>RO77478 M.C.S. ENTRIES = ++PTF (RO77478)</p> <p>FORCE ASSEMBLER OBJECT &amp; ALIGN OPTIONS</p> <p>PROBLEM DESCRIPTION: PROC CAOUASML assumes that assembler default options OBJECT and ALIGN will be in effect. Assemblies at sites that have changed the default settings for these options may get unpredictable results.</p> <p>SYMPTOMS: DECK (rather than OBJECT) will cause load module(s) not to be updated, the assembly and link will get a return code zero. NOALIGN could cause fields to be misaligned causing unpredictable results.</p> <p>IMPACT: Low</p> <p>CIRCUMVENTION: Ensure that assembler options OBJECT and ALIGN are in effect.</p> <p>PRODUCT(S) AFFECTED:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 80%;">CA-OPTIMIZER II/MVS</td> <td style="text-align: right;">Release 8.5</td> </tr> <tr> <td>CA-OPTIMIZER II/RTL-MVS</td> <td style="text-align: right;">Release 8.5</td> </tr> <tr> <td>CA-SymDump Batch</td> <td style="text-align: right;">Release 8.5</td> </tr> <tr> <td>CA-SymDump Batch</td> <td style="text-align: right;">Release 9.0</td> </tr> </table> <p>Related Problem: OPT/II 2328</p> <p>Copyright (C) 2015 CA. All rights reserved. R00078-ARX090-SP1</p> <p>DESC(FORCE ASSEMBLER OBJECT &amp; ALIGN OPTIONS). ++VER (Z038) FMID (CARX900) SUP ( TR77478 )</p>	CA-OPTIMIZER II/MVS	Release 8.5	CA-OPTIMIZER II/RTL-MVS	Release 8.5	CA-SymDump Batch	Release 8.5	CA-SymDump Batch	Release 9.0
CA-OPTIMIZER II/MVS	Release 8.5									
CA-OPTIMIZER II/RTL-MVS	Release 8.5									
CA-SymDump Batch	Release 8.5									
CA-SymDump Batch	Release 9.0									