

CA NetMaster 12.2 **\*\*INCREMENTAL\*\***  
CA RS 1706 Service List

| Service  | Description  | Type |
|--|--|------|
| R095433  | ABEND N-14K-91 ##PMON SUBTASK ABENDED                        | PTF  |
| R095472  | APPNLU RESOURCES REMAIN INACTIVE AFTER PARENT BECOMES ACTIVE | PTF  |
| R096058  | RESOURCE COMMANDS DO NOT SUBSTITUTE SYSTEM SYMBOLS           | PTF  |
| The CA RS 1706 service count for this release is 3 |  |      |

CA NetMaster  
CA RS 1706 Service List for CC18C20

| FMID  | Service | Description  | Type |
|---|---------|--|------|
| CC18C20   | R095472 | APPNLU RESOURCES REMAIN INACTIVE AFTER PARENT BECOMES ACTIVE | PTF  |
| The CA RS 1706 service count for this FMID is 1 |         |  |      |

CA NetMaster  
CA RS 1706 Service List for CC2D811

| FMID  | Service | Description  | Type |
|---|---------|--|------|
| CC2D811   | R095433 | ABEND N-14K-91 ##PMON SUBTASK ABENDED              | PTF  |
|   | R096058 | RESOURCE COMMANDS DO NOT SUBSTITUTE SYSTEM SYMBOLS | PTF  |
| The CA RS 1706 service count for this FMID is 2 |         |  |      |

CA NetMaster 12.2 \*\*INCREMENTAL\*\*  
 CA RS 1706 - PTF RO95433 Details

| Service | Details  |
|---------|--|
| RO95433 | <p>RO95433 M.C.S. ENTRIES = ++PTF (RO95433)</p> <p>ABEND N-14K-91 ##PMON SUBTASK ABENDED</p> <p>PROBLEM DESCRIPTION:</p> <p>The PMON Performance Monitor sub-task obtains an 8K buffer every time a ##PMON START is issued, and does not release it at ##PMON STOP. As well, the \$\$\$SYSPRO PMON option to monitor region CPU usage does not purge existing ##PMON Performance Monitor reports.</p> <p>SYMPTOMS:</p> <p>When used for prolonged monitoring, the region eventually abends S-0C1 after a call to the binder fails indicating a storage shortage, or S-878 in the sub-task, followed by user abend N-14K-91. The job log shows:</p> <p>N01101 Connector ABEND N-14K-91 ID=id JN=jobname DT=yyyyddd TM=hhmsstt<br/>       N01102 SRC=AB PRD=Connector INTLVL=060900 SP=1011 ABC=N-14K-91<br/>       N01103 ALM=NM018 ALO=000180B6 ACS=NM00014K ACO=00001996</p> <p>R15 contains the binder return code 16.<br/>       R0 contains the binder reason code X'83000051'.</p> <p>IMPACT:</p> <p>The region abends.</p> <p>CIRCUMVENTION:</p> <p>None.</p> <p>PRODUCT(S) AFFECTED:</p> <p>CMDB r2.0<br/>       CA SOLVE:Access Session Management r5.0<br/>       CA SOLVE:Operations Automation r11.9<br/>       CA SOLVE:Operations Automation for CICS r11.9<br/>       CA NetMaster Network Management for TCP/IP r12.1 and r12.2<br/>       CA NetMaster File Transfer Management r12.1 and r12.2<br/>       CA NetMaster Network Management for SNA r12.1 and r12.2<br/>       CA NetMaster Network Automation r12.1 and r12.2.<br/>       CA SOLVE:FTS r12.1 and r12.2<br/>       CA Mainframe Connector for Linux on System Z r2.0<br/>       CA OPS/MVS Event Management and Automation Rel 12.2</p> <p>Related Problem:</p> <p>NMS 2124<br/>       Copyright (C) 2017 CA. All rights reserved. R00057-NMS081-SP1</p> <p>DESC(ABEND N-14K-91 ##PMON SUBTASK ABENDED).<br/>       ++VER (Z038)<br/>       FMID (CC2D811)<br/>       SUP ( TR95433 )</p> |

CA NetMaster 12.2 \*\*INCREMENTAL\*\*  
CA RS 1706 - PTF RO95472 Details

| Service | Details  |
|---------|--|
| RO95472 | <p>RO95472 M.C.S. ENTRIES = ++PTF (RO95472)</p> <p>APPNLU RESOURCES REMAIN INACTIVE AFTER PARENT BECOMES ACTIVE</p> <p>PROBLEM DESCRIPTION:<br/>When a TGPU becomes ACTIVE after having been INACTIVE its child APPNLU resources remain INACTIVE.</p> <p>SYMPTOMS:<br/>APPNLU resources continue to show as INACTIVE even after their parent TGPU shows as ACTIVE.</p> <p>IMPACT:<br/>Incorrect information is displayed which can cause incorrect processes and procedures to be followed.</p> <p>CIRCUMVENTION:<br/>None.</p> <p>PRODUCT(S) AFFECTED:<br/>CA NetMaster Network Automation r12.1<br/>CA NetMaster Network Automation r12.2</p> <p>Related Problem:<br/>NMAUTO 286</p> <p>Copyright (C) 2017 CA. All rights reserved. R00058-NMS081-SP1</p> <p>DESC(APPNLU RESOURCES REMAIN INACTIVE AFTER PARENT BECOMES ACTIVE).<br/>++VER (Z038)<br/>FMID (CC18C20)<br/>SUP ( TR95472 )</p> |

CA NetMaster 12.2 \*\*INCREMENTAL\*\*  
 CA RS 1706 - PTF RO96058 Details

| Service | Details  |
|---------|--|
| RO96058 | <p>RO96058 M.C.S. ENTRIES = ++PTF (RO96058)</p> <p>RESOURCE COMMANDS DO NOT SUBSTITUTE SYSTEM SYMBOLS</p> <p>PROBLEM DESCRIPTION:<br/>           System commands stored in resource definitions that contain system symbols, for example &amp;SYSPLEX, do not have the system symbols substitute correctly at execution time.</p> <p>SYMPTOMS:<br/>           A command in a resource definition such as "S NET,,(&amp;NETPRM.0)" will substitute as "S NET,,(.0)" at execution time and as a result fails.</p> <p>IMPACT:<br/>           This does not allow a single resource definition to be used across multiple systems by using system symbols in commands.</p> <p>CIRCUMVENTION:<br/>           Use unique resource definitions on each system.</p> <p>PRODUCT(S) AFFECTED:<br/>           CA SOLVE:Operations Automation r11.9<br/>           CA SOLVE:Operations Automation for CICS r11.9<br/>           CA NetMaster Network Management for TCP/IP r12.1 and r12.2<br/>           CA NetMaster File Transfer Management r12.1 and r12.2<br/>           CA NetMaster Network Automation r12.1 and r12.2.</p> <p>Related Problem:<br/>           NMS 2130<br/>           Copyright (C) 2017 CA. All rights reserved. R00060-NMS081-SP1</p> <p>DESC(RESOURCE COMMANDS DO NOT SUBSTITUTE SYSTEM SYMBOLS).<br/>           ++VER (Z038)<br/>           FMID (CC2D811)<br/>           SUP ( TR96058 )</p> |

CA NetMaster 12.2 **\*\*INCREMENTAL\*\***  
CA RS 1706 Product/Component Listing

| Product Family   | Product                                    | Release  |
|--|--|----------|
| Hardware Interface Services                                  | CA SOLVE SSI                               | 08.01.00 |
| NetMaster  | CA NETMASTER FILE TRANSFER MANAGEMENT      | 12.02.00 |
|  | CA NETMASTER NETWORK AUTOMATION            | 12.02.00 |
|  | CA NETMASTER NETWORK MANAGEMENT FOR SNA    | 12.02.00 |
|  | CA NETMASTER NETWORK MANAGEMENT FOR TCP/IP | 12.02.00 |
|  | CA SOLVE:FTS                               | 12.02.00 |
|  | CA NETMASTER REPORTCENTER                  | 08.01.00 |
| The CA RS 1706 Product/Component Count for this release is 7 |  |          |

CA NetMaster 12.2 \*\*INCREMENTAL\*\*  
 All CA RS Levels Service List

| CA RS Level | Service | FMID    |
|-------------|---------|---------|
| CAR1706     | R096058 | CC2D811 |
|             | R095472 | CC18C20 |
|             | R095433 | CC2D811 |
| CAR1705     | R095759 | CC2D811 |
|             | R095430 | CC2D811 |
|             | R095313 | CC2D810 |
|             | R094634 | CC18C20 |
| CAR1704     | R095221 | CC2D811 |
|             | R095172 | CC11C20 |
|             | R094983 | CC2D811 |
|             | R094942 | CC2D811 |
|             | R094940 | CC2D810 |
|             | R094919 | CC11C20 |
|             | R094885 | CC11C20 |
|             | R094828 | CC11C20 |
|             | R094653 | CC2D811 |
|             | R094545 | CC2D811 |
| CAR1703     | R094555 | CC11C20 |
|             | R094546 | CC18C20 |
|             | R094484 | CC2D811 |
|             | R094483 | CC11C20 |
|             | R094445 | CC2D810 |
|             | R094411 | CC2D810 |
|             | R094382 | CC2D810 |
|             | R094365 | CC2D811 |
|             | R094350 | CC2D811 |
|             | R094310 | CC2D811 |
|             | R094278 | CC11C20 |
|             | R093966 | CC2D811 |
|             | R093965 | CC17C20 |
|             | CAR1702 | R094137 |
| R094081     |         | CC2D811 |
| R094056     |         | CC2D811 |
| R094026     |         | CC17C20 |
| R093974     |         | CC2D810 |
| R093936     |         | CC11C20 |
| R093893     |         | CC2D811 |
| R093887     |         | CC2D811 |
| R093829     |         | CC2D811 |
| R093828     |         | CC2D810 |
| R093648     |         | CC11C20 |
| CAR1701     | R093589 | CC2D811 |
|             | R093546 | CC2D811 |
|             | R093539 | CC11C20 |
|             | R093538 | CC11C20 |
|             | R093476 | CC2D811 |
|             | R093288 | CC2D810 |
|             | CAR1612 | R093308 |
| R093195     |         | CC2D810 |
| R093074     |         | CC2D811 |
| R092957     |         | CC2D811 |
| R092956     |         | CC2D810 |
| R092955     |         | CC2D810 |
| R092907     |         | CC2D811 |
| R092906     |         | CC2D810 |



CA NetMaster 12.2 \*\*INCREMENTAL\*\*  
All CA RS Levels Service List

| CA RS Level | Service | FMID    |
|-------------|---------|---------|
|             | RO92905 | CC2D811 |
|             | RO92904 | CC2D810 |
|             | RO92903 | CC11C20 |