

Usermod Directory

ma, dec 11, 2023

Contents

Overview	
New usermods	
Updates	
Deleted sysmods	
Note	
#DYP001	
#DYP002	
#DYP003	
#DYP004	
#DYP005	
AY12275	
MS00100	
M023000	
M023100	
M023200	
M023201	34
M023202	35
M023203	36
M023204	37
M023300	
M023301	
M023302	
M023400	
M023401	
M023402	
M023403	
M023404	
M023405	
M024001	
M024101	
M024205	
M024206	
M024207	
мо24304	
мо24304	
M024406	
M024407	
M024408	
RP00001	
RP00002	
RRKF007	
SLB0001	
SLB0002	
SLB0003	
SYZJ201	65
SYZJ202	66
SYZM001	67
TC01101	68
TC01303	69
TC01402	70
TC01503	71
TC01601	72
TJES801	_
TMVS816	
TMVS817	80

TNIP800	
VS49603	
WM00017	
ZBP0001	
ZBP0002	
ZJW0001	
ZJW0003	
ZJW0004	
ZJW0005	
ZJW0006	
ZJW0007	
ZJW0009	
ZJW0010	
ZJW0011	
ZJW0012	
ZP60002	
ZP60003	
ZP60004	
ZP60005	
ZP60006	
ZP60007	
ZP60008	
ZP60009	
ZP60011	
ZP60012	
ZP60013	
ZP60014	
ZP60015	
ZP60016	
ZP60017	
ZP60018	
ZP60020	
ZP60021	
ZP60022	
ZP60023	
ZP60024	
ZP60025	
ZP60026	
ZP60027	
ZP60028	
ZP60029	
ZP60030	
ZP60031	
ZP60032	
ZP60033	
ZP60034	
ZP60035	
ZP60036	
ZP60037	
ZP60038	
ZP60039	
ZP60040	
ZP60041	
ZP60042 ZP60043	
ZUM0001	
ZUM0002	
ZUM0005	
7UM0007	

ZUM0014	 1	59
7UM0015	 1	66

Overview

Over the years many sysmods have been generated by the MVS 3.8 community to enhance the usability of MVS 3.8 and provide functionality available in later Operating Systems.

Hopefully the MVS 3.8 community will continue to develop usermods that will be included in later releases of TK5.

Rob Prins

New usermods.

These usermods are added in TK5: ZP60041, ZP60042, ZP60043, MS00100, RP00001, RP00002, ZBP0001 and ZBP0002.

Updates

This release of TK5 includes a number of reworked usermods. These are ZJW0007, ZP60009, ZP60014, ZP60038, ZP60039, and ZP60040. The 3375/3380/3390 usermods starting with M023 and M024 are reworked and are placed into dataset USERMOD.M023000. See chapter M023000.

Superceded sysmods.

M096220, wait00A if master catalog resides on D/3375, D/3380 or D/3390. TMVS805 $\,$ ZUM0003 $\,$

Deleted sysmods

M026200

M026302

M026304

M026305

M026404

M026405

M026408

Note

The usermod set in USERMOD.M023000 is the reworked set of the usermods of Jim Morrison.

These usermods support the module devices 3375, 3380 and 3390. This set contains of 27 usermods and are $\mathsf{ACCEPTED}$.

#DYP001

```
++ USERMOD (#DYP001) .
++ VER (Z038) FMID (FBB1221)
                PRE (UZ45794)
              PRIVATE PROCLIB MODIFICATIONS
              FOR HERCULES TURNKEY#3 SYSTEM
              VERSION 4, RELEASE 1, MODIFICATION 0
              THIS LOCAL MODIFICATION, ALONG WITH ITS
              COMPANION CO-REQUISITES, TOTALLY INTEGRATES THE
              NECESSARY SYSTEM MODIFICATIONS FOR DYNAMIC PROCLIB
              SUPPORT.
              #DYP001 SGIEF441 SYSGEN MACRO UPDATE AND JCLIN
              #DYP002 IEFVPP NEW CONVERTER MODULE
                                ZAP FOR LINKAGE TO IEFVPP3
              #DYP003 IEFVHF
              #DYP004 IEFVFA
                                ZAP FOR LINKAGE TO IEFVPP4 & IEFVPP5
              #DYP005 IEFVHE ZAP FOR INTERPRETER JOBPROC BYPASS
              ***** WARNING ***** WARNING *****
              DO NOT ATTEPMT TO RESEQUENCE THIS MODIFICATION,
              AS IT CONTAINS A MACRO UPDATE TO A SYSGEN MACRO.
              ***** WARNING ***** WARNING *****
              THIS MOD SUPPLIES THE SYSGEN MACRO UPDATE FOR
              SGIEF441. THIS MACRO IS UPDATED TO SUPPORT
              DYNAMIC PROCLIB.
              DOCUMENTATION ON THE DYNAMIC PROCLIB MODS
              ARE CONTAINED IN THE MOD CONTAINING THE
              OBJECT DECK FOR IEFVPP, A NEW MODULE.
              BEWARE THAT THE "CHANGE" STATEMENT FOR IEFVH1
              MAY NOT BE EFFECTIVE WITHOUT A UCLIN TO
              DELETE THE CURRENT DEFINITIONS OF MODULE
              IEFVH1 AND LOAD MODULE IEFVH1.
                                                              */ .
++ JCLIN .
++ MACUPD (SGIEF441) DISTLIB (AGENLIB) .
```

#DYP002

```
++ USERMOD (#DYP002)
                                          /* MVS 3.9 BASE */
        (Z038) FMID (EBB1102)
++ VER
                PRE (
                     #DYP001
                                            /* SYSGEN MACRO UPDATE */
                            )
              PRIVATE PROCLIB MODIFICATIONS
              VERSION 4, RELEASE 1, MODIFICATION 0
              THIS LOCAL MODIFICATION, ALONG WITH ITS
              COMPANION CO-REQUISITES, TOTALLY INTEGRATES THE
              NECESSARY SYSTEM MODIFICATIONS FOR DYNAMIC PROCLIB
              SUPPORT.
              #DYP001 SGIEF441 SYSGEN MACRO UPDATE AND JCLIN
              #DYP002 IEFVPP NEW CONVERTER MODULE
              #DYP003 IEFVHF
                                 ZAP FOR LINKAGE TO IEFVPP3
              #DYP004 IEFVFA
                                 ZAP FOR LINKAGE TO IEFVPP4 & IEFVPP5
              #DYP005 IEFVHE ZAP FOR INTERPRETER JOBPROC BYPASS
              **** WARNING **** WARNING **** WARNING ****
              THIS OBJECT DECK WAS ASSEMBLED USING THE RESERVED WORD
              "RFULLE" IN THE CONVERTER WORK AREA USED AS THE ANCHOR
              FOR THE PRIVATE PROCLIB WORK AREA.
```

***** WARNING **** WARNING ****

PREFACE

THESE MODIFICATIONS ARE CONSTRUCTED IN FIVE SEPARATE PIECES BECASUE OF FUNCTIONAL OWNERSHIP AND MAINTENANCE PACKAGING. IN ADDITION, THERE IS AN OPTIONAL MODIFICATION TO JES2 SUPPLIED IN THE TEXT OF THESE COMMENTS.

THE ORIGINAL SOURCE OF THIS MOD IS MUTUAL LIFE OF WATERLOO, ONTARIO, CANADA. AMDAHL HAS PROVIDED SUBSTANTIAL CHANGES IN THE METHODS OF INSTALLATION AND INTERFACES, AS WELL AS FUNCTIONAL ENHANCEMENTS. THE BASIC LOGIC, HOWEVER, IS UNCHANGED.

THE IEFVPP MODULE HAS BEEN REWRITTEN TO BE COM-PATIBLE WITH ALL VERSIONS OF THE MVS CONVERTER THROUGH MVS/SP 2.1.1. HOWEVER, IT SHOULD BE REASSEMBLED WHENEVER A CHANGE IS MADE TO THE CONVERTER WORK AREA MACROS (IEFCOMWA AND IEFCVRWA).

JCLIN

A JCLIN IS NECESSARY TO INCLUDE THIS
SUPPORT INTO AN EXISTING SYSTEM.
HOWEVER, IN DOING SO, THE CHANGE OF THE EXTERNAL
REFERENCE TO IEFVHA IN IEFVH1 WILL NOT HAVE TAKEN
PLACE AND THE INCORPORATION OF PRIVATE PROCLIB SUPPORT
WILL BE INCOMPLETE. SPECIFICALLY, THE CONVERTER WILL
FAIL IN THE MOST HORRIBLE WAY IF THE SUPERZAPS TO

THE VARIOUS CONVERTER MODULES HAVE BEEN PUT ON. THE JCLIN IS INCLUDED IN THE MODIFICATION THAT UPDATES THE SYSGEN MACRO, SGIEF441. A TECHNIQUE TO EFFECT THE CHANGE IS DESCRIBED LATER.

```
THE JCLIN IS AS FOLLOWS:
            JCLIN .
            //SG13 EXEC LINKS,
            // PARM='NCAL,LIST,XREF,LET,RENT',NAME=LPALIB
            //SYSLIN DD *
              INCLUDE AOSB3(IEFVHA)
              INCLUDE AOSB3(IEFVHC, IEFVHCB)
              INCLUDE AOSB3(IEFVINE,IEFVHM,IEFVHL)
              INCLUDE AOSB3(IEFVINA)
              INCLUDE AOSB3(IEFVIND)
              INCLUDE AOSB3(IEFVINB)
             INCLUDE AOSB3(IEFVINC)
             INCLUDE AOSB3(IEFVHEB)
             INCLUDE AOSB3(IEFNB9CR)
              INCLUDE AOSB3(IEFNB9CT)
              INCLUDE AOSB3(IEFVFA,IEFVFB)
              INCLUDE AOSB3(IEFVGM)
              INCLUDE AOSB3(IEFVHQ)
              INCLUDE AOSB3(IEFVHR)
              INCLUDE AOSB3(IEFVHF)
              CHANGE IEFVHA(IEFVPP0)
    ====>
              INCLUDE AOSB3(IEFVH1)
              INCLUDE AOSB3(IEZNCODE)
             INCLUDE AOSB3(IEZDCODE)
             INCLUDE AOSB3(IEFVGM90)
             INCLUDE AOSB3(IEFVPP0)
             ENTRY IEFVH1
             NAME IEFVH1(R)
            THIS JCLIN WAS TAKEN FROM THE SYSGEN STAGE 2. THE
            TWO STATEMENTS MARKED BY "====>" ARE THE ADDED
            STATEMENTS. CURRENT STAGE 1 OUTPUT SHOULD BE CHECKED
            BEFORE THE JCLIN AND ANY NECESSARY CHANGED BY MADE.
            A UCLIN TO DELETE THE LMOD ENTRY MAY
            BE NECESSARY, AS SMP MAY IGNORE THE "CHANGE"
            STATEMENT FOR IEFVH1 IF IEFVH1 IS ALREADY
            DEFINED TO IT (NOT SO HOT, EH?).
            THE UCLIN MAY NOT BE NECESSARY IN MVS 3.8
            WITH SMP 4.
            UCLIN .
            DEL LMOD (IEFVH1) .
             ENDUCL .
            NEITHER THE JCLIN OR UCLIN IS NECESSARY WHEN
             INSTALLING THESE MODS PRE-GEN.
SYSGEN MACRO
            THE SYSGEN MACRO, SGIEF441, IS MODIFIED TO CONTAIN
```

THE NECESSARY LINK EDIT CONTROL STATEMENTS TO FULLY INCORPORATE THE MODIFICATION AND TO INSURE THAT A RE-SYSGEN DOES NOT "DOWN LEVEL" THE MODIFICATION.

THE MACRO MODIFICATIONS CONSIST OF CHANGING
THE EXTERNAL REFERENCE TO IEFVHA IN IEFVH1 TO
REFER TO IEFVPP0, WHICH IS THE PRIVATE PROCLIB
INITIALIZATION ENTRY POINT, AND INCLUDING MODULE
IEFVPP, WHICH IS A NEW MODULE THAT CONTAINS ALL
PRIVATE PROCLIB SUPPORT, EXCEPT THE SUPERZAPS THAT
CAUSE THE VARIOUS PRIVATE PROCLIB ENTRY POINTS TO
BE ENTERED.

SUPERZAPS

SUPERZAPS ARE MADE TO THE CONVERTER/INTERPRETER TO PERFORM THE LINKAGE TO THE PRIVATE PROCLIB SUPPORT AND PROVIDE THE IEFUJV INTERNAL TEXT EXIT FOR A JOB STREAM MANAGER. SEE THE CO-REQUISITE MODIFICATIONS FOR A DESCRIPTION OF THE LOGIC ASSOCIATED WITH EACH OF THE MODIFICATIONS. THE MODULES ZAPPED ARE IEFVHF, IEFVFA, AND IEFVHE.

NEW MODULE

IEFVPP IS THE NEW MODULE ADDED FOR THIS SUPPORT.
IT IS COMPATIBLE WITH ALL CURRENTLY AVAILABLE
VERSIONS OF THE CONVERTER/INTERPRETER.
HOWEVER, IT IS DEPENDENT ON THE EXISTANCE OR
NON-EXISTANCE OF MVS/SE RELEASE 2. THE SOURCE
MODULE MUST BE ASSEMBLED WITH THE PROPER
LEVEL OF "SYS1.AMODGEN" IN ORDER FOR IT
TO FUNCTION PROPERLY. CONDITIONAL ASSEMBLY IS
USED TO IMPLEMENT THE NECESSARY LOGIC
CHANGES AND CONTROL BLOCK DEPENDENCIES.
CONSULT THE ASSEMBLY LISTING OF IEFVPP FOR SPECIFIC
INFORMATION ON ITS FUNCTIONS AND LOGIC.

THE SU MACRO FOR MVS/SE RELEASE 2 (IHASU74) IS USED TO EFFECT THE CONDITIONAL ASSEMBLY. IT IS ASSUMED THAT ALL RELEASES OF MVS/SP WILL PROVIDE THIS MACRO WITH THE SU BIT TURNED ON. IF NOT, THEN THE SOURCE OF IEFVPP WILL HAVE TO BE UPDATED ACCORDINGLY.

IT IS RECOMMENDED THAT THE IEFVPP SOURCE MODULE BE ASSEMBLED BY THE INSTALLATION AND THAT THE OBJECT DECK PROVIDED IN THE MODIFICATION BE REPLACED WITH THE ONE CREATED BY THE ASSEMBLY.

JOB ENTRY SUBSYSTEM SUPPORT

JES2 IS FULLY SUPPORTED AS THE DYNAMIC PROCLIB
CODE IS NOT SENSITIVE TO THE LEVEL OF JES THAT
IS RUNNING. HOWEVER, IT MAY HAVE SOME PROBLEMS
IN A JES3 ENVIRONMENT, WHERE PERFORMING THE
DYNAMIC ALLOCATION OF PROCLIBS IS NOT SUBJECT
TO JES3 SETUP CONTROL. NO ATTEMPT HAS BEEN
MADE BY THE AUTHORS TO RUN IT IN A JES3 ENVIRONMENT.

THIS CODE FULLY SUPPORTS THE USE OF DYNAMIC PROCLIB(S) BY STARTED TASKS AND TSO USERS.

THE ABILITY TO REQUEUE A JOB FOR RECONVERSION WHEN A PROCLIB VOLUME IS NOT AVAILABLE HAS BEEN REMOVED FROM THIS VERSION OF IEFVPP. IT WAS THOUGHT TO BE OF MINIMAL VALUE AND FREQUENTLY LEFT JOBS AWAITING

CONVERSION FOR LONGS PERIODS OF TIME.

MSS SUPPORT

A BY-PRODUCT OF THE MSS IS THAT AN MSS VOLUME CONTAINING A PROCLIB MAY NOT BE MOUNTED. SINCE IEFVPP PERFORMS ALL LOCATES AND ALLOCATIONS REQUESTING NO MOUNTING, SUCH A PROCLIB WILL NOT BE FOUND, AND THE JOB WILL FAILED WITH A JCL ERROR. HOWEVER, EVEN IF THE MSS VOLUME CONTAING THE PROCLIB IS MOUNTED, IEFVPP WILL BE STILL INDICATE A JCL ERROR, AS THERE COULD BE SUBSTANTIAL DELAYS IN THE CONVERTER IF IT HAS TO WAIT FOR STAGING OR CYLINDER FAULTS. SINCE THE CONVERTER IS A SERIAL PROCESS, THIS CAN CAUSE SERIOUS DELAYS IN JOB PROCESSING, MOST NOTICABLE IN TSO LOGONS (BEING STACKED BEHIND A JOB STUCK CYLINDER FAULTING IN THE CONVERTER).

INSTALLATION

AN APPROACH TO PUTTING THE PRIVATE PROCLIB SUPPORT ON IS:

- 1. APPLY THE SYSGEN MACRO UPDATE AND THE NEW MODULE MODIFICATION. AT THIS POINT, THE JCLIN WILL HAVE BEEN DONE AND THE NEW MODULE (IEFVPP) WILL HAVE BEEN LINKED INTO THE CONVERTER, BUT DYNAMIC PROCLIB WILL NOT BE FUNCTIONING (THE CONVERTER WILL STILL FUNCTION, HOWEVER).
- CREATE A "DUMMY" SUPERZAP FOR MODULE IEFVH1.
 APPLY THIS ZAP TO IEFVH1. THIS WILL STILL NOT
 CAUSE DYNMAIC PROCLIB TO WORK, AS THE
 EXTERNAL REFERENCE TO IEFVH1 POINTING TO IEFVHA
 WILL NOT HAVE BEEN CHANGED.
- 3. RESTORE THE ZAP TO IEFVH1. THIS WILL CAUSE A RE-LINK OF IEFVH1 AND SMP WILL INSERT THE CHANGE STATEMENT, CAUSING IEFVH1 TO NOW POINT TO IEFVPP0 IN IEFVPP.
- 4. APPLY THE ZAPS TO IEFVHF, IEFVHE, AND IEFVFA.
- 5. PLACE IEFVH1 AND IEFNB903 ON THE MLPA FOR TESTING. CLPA WHEN READY. IEFVH1 COULD BE PLACED IN THE STEPLIB USED TO RUN JES2, IF ANY.

SHOULD IT BE NECESSARY TO RESTORE THE CONVERTER TO ITS ORIGINAL STATE, THE FOLLOWING COULD BE USED:

- 1. PERFORM AN SMP RESTORE OF ALL FIVE MODIFICATIONS. THIS ASSUMES THAT THE SAVED CDS WILL BE USED TO RESTORE THE ORIGINAL JCLIN FOR IEFVH1. THE SAME TRICK USED TO FORCE AN INCLUDE OF IEFVH1 FROM THE DLIB (THIS TIME WITHOUT THE CHANGE STATEMENT WILL HAVE TO BE DONE). THE IEFVPP CSECT WILL REMAIN BEHIND IN THE IEFVH1 LOAD MODULE, BUT THIS WILL CAUSE NO HARM.
- 2. REMOVE THE MLPA OR CLPA, IF NECESSARY.

PTF LEVEL

PTF LEVEL FOR THE INDIVIDUAL MODULES IS NOTED WITH EACH MODULE. SOME OF THE CONVERTER MODULES WERE STRUCK BY MVS/SE AND MVS/SP, BUT THE CODE IS BASICALLY COMPATIBLE WITH ALL SU/PTF COMBINATIONS, BUT THE ZAP DISPLACEMENTS AND PATCH AREAS CHANGE.

CURRENT RESTRICTIONS

THE LIMIT ON THE NUMBER OF MULTIPLE CONCURRENT CONVERTERS IS 16. ANYONE WHO HAS A PROBLEM WITH THIS DESERVES IT.

*/ .

++ MOD (IEFVPP) DISTLIB (AOSB3)

LMOD (IEFVH1)

LEPARM (RENT,REUS,REFR) .

IDENTIFY IEFVPP('#DYP002')

#DYP003

```
++ USERMOD (#DYP003)
                                           /* MVS 3.8 BASE */
++ VER (Z038) FMID (EBB1102)
                                            /* ZAP TO IEFVFA */
                REQ (#DYP004)
                PRE (UZ51830
                                            /* SYSGEN MACRO UPDTE */
                     #DYP001
                     #DYP002
                                             /* NEW MODULE IEFVPP */
                            )
              PRIVATE PROCLIB MODIFICATIONS
              VERSION 4, RELEASE 1, MODIFICATION 0
              THIS LOCAL MODIFICATION, ALONG WITH ITS
              COMPANION CO-REQUISITES, TOTALLY INTEGRATES THE
              NECESSARY SYSTEM MODIFICATIONS FOR DYNAMIC PROCLIB
              SUPPORT.
              #DYP001 SGIEF441 SYSGEN MACRO UPDATE AND JCLIN
              #DYP002 IEFVPP NEW CONVERTER MODULE
              #DYP003 IEFVHF
                                ZAP FOR LINKAGE TO IEFVPP3
              #DYP004 IEFVFA
                                ZAP FOR LINKAGE TO IEFVPP4 & IEFVPP5
              #DYP005 IEFVHE ZAP FOR INTERPRETER JOBPROC BYPASS
              ***** WARNING ***** WARNING ***** WARNING *****
              THIS SUPERZAP IS WRITTEN WITH RESERVED WORD "RFULLE"
              IN THE CONVERTER WORK AREA USED AS THE ANCHOR FOR
              THE PRIVATE PROCLIB WORK AREA.
              ***** WARNING ***** WARNING *****
              IEFVHF
              IEFVHF IS THE CONVERTER TERMINATION MODULE. THE ZAP
              CHANGES IEFVHF TO BRANCH TO IEFVPP3 IN IEFVPP TO
              ALLOW PRIVATE PROCLIB CLEANUP TO TAKE PLACE. THE
              ADDRESS OF IEFVPP3 RESIDES IN THE PRIVATE PROCLIB
              WORK AREA THAT IS POINTED TO BY THE ANCHOR WORD IN
              THE CONVERTER WORK AREA. THE OFFSET OF THE WORD
              USED TO ANCHOR THE ADDRESS THE OF THE PRIVATE PROCLIB
              WORK AREA IN THIS ZAP MUST CORRESPOND TO THAT USED
              IN THE ASSEMBLY OF IEFVPP.
                                                              */ .
++ ZAP
        (IEFVHF) DISTLIB (AOSB3) .
```

#DYP004

```
++ USERMOD (#DYP004)
++ VER (Z038) FMID (EBB1102)
                                            /* MVS 3.8 BASE */
                 REQ (#DYP003)
                                              /* ZAP TO IEFVHF */
                 PRE (
                                             /* PTF */
                      UZ69627
                                             /* SYSGEN MACRO UPDATE */
                      #DYP001
                      #DYP002
                                             /* NEW MODULE IEFVPP */
                             )
               PRIVATE PROCLIB MODIFICATIONS
               VERSION 4, RELEASE 1, MODIFICATION 0
               THIS LOCAL MODIFICATION, ALONG WITH ITS
               COMPANION CO-REQUISITES, TOTALLY INTEGRATES THE
               NECESSARY SYSTEM MODIFICATIONS FOR DYNAMIC PROCLIB
               SUPPORT.
               #DYP001 SGIEF441 SYSGEN MACRO UPDATE AND JCLIN
               #DYP002 IEFVPP NEW CONVERTER MODULE
               #DYP003 IEFVHF
                                  ZAP FOR LINKAGE TO IEFVPP3
               #DYP004 IEFVFA
                                  ZAP FOR LINKAGE TO IEFVPP4 & IEFVPP5
               #DYP005 IEFVHE ZAP FOR INTERPRETER JOBPROC BYPASS
               **** WARNING **** WARNING **** WARNING ****
               THIS SUPERZAP IS WRITTEN WITH RESERVED WORD "RFULLE"
               IN THE CONVERTER WORK AREA USED AS THE ANCHOR FOR
               THE PRIVATE PROCLIB WORK AREA.
               ***** WARNING ***** WARNING ***** WARNING *****
               IEFVFA
               IEFVFA IS THE CONVERTER SCAN ROUTINE. THE ZAP IS
               TWO-FOLD.
               FIRST, AN ENTRY IN THE JCL KEYWORD TABLE IS
               CONVERTED TO THE "SYSPROC=" KEYWORD. "SUBALLOC="
               WAS CHOSEN, SINCE ITS USE IS VIRTUALLY NON-EXISTANT. TO
               FILL IN THE EXTRA BYTE LEFT OVER WHEN "SYSPROC=" AND ITS
               INTERNAL TEXT CODE (SYMBOL SYSPROCK DEFINED IN IEFVPP)
               IS ZAPPED OVER "SUBALLOC=" AND ITS INTERNAL TEXT
               CODE (SYMBOL SUBALLOK - X'4C' - DEFINED IN MACRO
               IEFVKEYS), "SYSPROC=" IS MADE MUTUALLY EXCLUSIVE WITH "DCB=" (SYMBOL DCBK - X'40' - DEFINED IN MACRO
               IEFVKEYS).
```

SECOND, IEFVFA IS CHANGED TO BRANCH TO BOTH IEFVPP4
IN IEFVPP AND IEFVPP5 IN IEFVPP, IMMEDIATELY
AFTER A JCL STATEMENT HAS BEEN CONVERTED
INTO INTERNAL TEXT. IEFVPP4 EFFECTS LINKAGE TO
IEFVPP1 AND IEFVPP2 IN IEFVPP DEPENDING ON THE
STATEMENT BEING PROCESSED. IEFVPP1 PERFORMS
PRIVATE PROCLIB ALLOCATION. IEFVPP2 PERFORMS
PRIVATE PROCLIB CONCATENATION AND OPEN. IEFVPP5

CALLS IEFUJV WITH ENTRY CODE 64, GIVING IEFUJV AN INTERNAL TEXT EXIT. THIS CODE IS IN SUPPORT OF THE JOB STREAM MANAGER. IF THIS NEW ENTRY INTO IEFUJV IS NOT DESIRED OR NECESSARY, IT MAY BE ELIMINATED BY APPROPRIATE CHANGES TO THIS ZAP OR ASSEMBLING IEFVPP WITHOUT THE INTERNAL TEXT EXIT OPTION SET.

THE ADDRESSES OF IEFVPP4 AND IEFVPP5 RESIDE IN THE PRIVATE PROCLIB WORK AREA THAT IS POINTED TO BY THE ANCHOR WORD THE CONVERTER WORK AREA. THE OFFSET OF THE WORD USED TO ANCHOR THE ADDRESS THE OF THE PRIVATE PROCLIB WORK AREA IN THIS ZAP MUST CORRESPOND TO THAT USED IN THE ASSEMBLY OF IEFVPP.

*/ .

++ ZAP (IEFVFA) DISTLIB (AOSB3) .

#DYP005

```
++ USERMOD (#DYP005)
++ VER (Z038) FMID (EBB1102)
                                           /* MVS 3.8 BASE */
                PRE (UZ58715
                     #DYP001
                                            /* SYSGEN MACRO UPDATE */
                                           /* NEW MODULE IEFVPP */
                     #DYP002
                                           /* ZAP TO IEFVHF */
                     #DYP003
                     #DYP004
                                            /* ZAP TO IEFVFA */
                            )
              PRIVATE PROCLIB MODIFICATIONS
              VERSION R, RELEASE 1, MODIFICATION 0
              THIS LOCAL MODIFICATION, ALONG WITH ITS
              COMPANION CO-REQUISITES, TOTALLY INTEGRATES THE
              NECESSARY SYSTEM MODIFICATIONS FOR DYNAMIC PROCLIB
              SUPPORT.
              #DYP001 SGIEF441 SYSGEN MACRO UPDATE AND JCLIN
              #DYP002 IEFVPP
                                 NEW CONVERTER MODULE
              #DYP003 IEFVHF
                                 ZAP FOR LINKAGE TO IEFVPP3
              #DYP004 IEFVFA
                                 ZAP FOR LINKAGE TO IEFVPP4 & IEFVPP5
                                 ZAP FOR INTERPRETER JOBPROC BYPASS
              #DYP005 IEFVHE
```

IEFVHE

IEFVHE IS THE INTERPRETER GET AND ROUTE ROUTINE. THE ZAP CHANGES IEFVHE TO CHECK FOR A "JOBPROC" DD STATEMENT AND BYPASS PROCESSING IT. THIS IS TO KEEP THE JOBPROC STATEMENT(S) FROM BEING PROCESSED BY THE INTERPRETER. IF THIS IS NOT DONE, ANY JOB WITH A JOBPROC DD STATEMENT WILL RECEIVE A "MISPLACED DD STATEMENT" JCL ERROR.

THE BYTE USED TO CONTAIN THE FLAG BIT IN THE INTERNAL TEXT HAS BEEN CHANGED FROM THE FOURTH TO THE THIRD BYTE. THIS IS TO ACCOMODATE THE USE OF THE PREVIOUSLY USED FLAG BY THE CONVERTER ITSELF.

THIS MODIFICATION DOES NOT NEED TO PRE-REQ OR CO-REQ ANY OF THE OTHER MODIFICATIONS FOR DYNAMIC PROCLIB, AS IT DOES NOT HAVE ANY DEPENDANCIES ON THE EXISTANCE OF THE OTHER CODE. THE PRE-REQUISITES LISTED ARE TO INSURE THAT ALL OF THE OTHER PIECES ARE PROPERLY INSTALLED. IF THIS MOD IS LEFT OFF, HOWEVER, ANY JOB THAT CONTAINS "JOBPROC" DD STATEMENTS WILL RECEIVE A JCL ERROR.

++ ZAP (IEFVHE) DISTLIB (AOSB3) .

*/ .

AY12275

MS00100

```
++USERMOD(MS00100) REWORK(20230906).
++VER(Z038) FMID(EBB1102) PRE(TNIP800)
 /*
  PROBLEM DESCRIPTION(S):
    DURING NIP PARMLIB LINK LIST CONCATENATION PROCESSING,
     LIBRARIES INCLUDED MUST BE CATALOGUED IN THE MASTER
    CATALOG OR THEY WILL NOT BE LOCATED AND THE ENTRY WILL
     BE IGNORED. THIS MODIFICATION ALLOWS THE INCLUSION OF
    A VOLUME SERIAL NUMBER IN PARENTHESES IMMEDIATELY AFTER
    THE LIBRARY NAME WHICH IS USED TO LOCATE THE LIBRARY.
       EXAMPLE: SYSC.LINKLIB(SYSCPK)
  COMPONENT: 5752-VS2-EBB1102
  SPECIAL CONDITIONS:
     ACTION:
       AN IPL IS REQUIRED FOLLOWING THE SUCCESSFUL APPLICATION.
  COMMENTS:
     REWORKED FROM JAMES PURDY ORIGINAL, SOURCE: SPLA FILE #030,
    COPY OBTAINED FROM CBT OVERFLOW V466 FILE #130.
     LAST CHANGE: 2020/05/19 JAY MOSELEY
  REWORK HISTORY:
       2020-05-19: JAY MOSELEY: REWORKED FROM ORIGINAL OF
                                JAMES PURDY.
                                ALLOW VOLSER (*****) IMMEDIATELY
       2023-09-06: ROB PRINS:
                                AFTER DATASET NAME TO INDICATE,
                                THAT THE DATASET IS PRESENT ON
                                THE SYSTEM RESIDENCE VOLUME.
  THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MODULES
       SYS1.NUCLEUS(IEAVNP03)
    MACROS
       <NONE>
++ZAP(IEAVNP03) DISTLIB(AOSC5).
```

```
++USERMOD(M023000) REWORK(20231211) /*
  PROBLEM DESCRIPTION:
     Add support for D/3375, D/3380 and D/3390 in MVS38J.
   TEMPORARY FIX:
       Update the relevant SYSGEN macros to support these
       devices.
       Note: 3375, 3380 and 3390 DASD store data in a different
       manner from previous DASD models.
       Previous algorithms, provided for earlier model DASD, to
       calculate the number of blocks that will fit on a track
       or the capacity remaining on a track will not provide a
       correct result for these modulo DASD devices resulting
       in various error conditions.
       Programs, using 3375/3380/3390 DASD, that calculate
       the number of blocks that will fit on a track or
       the capacity remaining on a track must use the
       appropriate algorithms, as published in the
       3375/3380/3390 Reference Guides and the updated data
       returned by the DEVTYPE SVC, to calculate correct values.
       IBM recommends that the TRKCALC system service should
       be used for track capacity calculations to replace
       user developed implementations of the various track
       capacity algorithms.
  SPECIAL CONDITIONS:
     ACTION:
       This sysmod should be ACCEPTED to make effect.
       IOGEN required.
  COMMENTS:
     Run at least a SYSGEN with GENTYPE=IO to add D/3375, D/3380
     and D/3390.
       2023-12-11: Rework from Jim Morrisons Usermods.
  THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MACROS:
       USRDDT00
       UTRKCALC
       UTRK3390
                   */.
++VER(Z038)
     FMID(EDM1102)
     SUP(K900071)
     REQ(M023200 M023201 M023202 M023203 M023204).
++IF FMID(EBB1102)
     REQ(M023100).
++IF FMID(EDS1102)
     REQ(M023300 M023301 M023302).
++IF FMID(FDS1122)
     REQ(M023400 M023401 M023402 M023403 M023404 M023405).
++JCLIN.
```

```
//UTRKCALC JOB MSGLEVEL=(1,1)
//ASM EXEC PGM=IFOX00
//SYSLIB DD DSN=SYS1.AMACLIB,DISP=SHR
          DD DSN=SYS1.AMODGEN,DISP=SHR
//
//SYSPUNCH DD DSN=&&PUNCH(UTRKCALC),SPACE=(TRK,(1,1,1)),DISP=(,PASS)
//SYSIN DD DSN=SYS1.AMODGEN(UTRKCALC),DISP=SHR
//LKED
         EXEC PGM=IEWL, PARM='LET, LIST, XREF, MAP, NCAL, REUS, RENT, REFR'
//SYSLMOD DD DSN=SYS1.NUCLEUS,DISP=SHR
//SYSPUNCH DD DSN=*.ASM.SYSPUNCH, DISP=(SHR, PASS)
           DD *
//SYSLIN
 INCLUDE SYSPUNCH(UTRKCALC)
 NAME UTRKCALC(R)
//UTRK3390 JOB MSGLEVEL=(1,1)
//ASM
       EXEC PGM=IFOX00
//SYSLIB DD DSN=SYS1.AMACLIB,DISP=SHR
//
          DD DSN=SYS1.AMODGEN,DISP=SHR
//SYSPUNCH DD DSN=&&PUNCH(UTRK3390),SPACE=(TRK,(1,1,1)),DISP=(,PASS)
//SYSIN
          DD DSN=SYS1.AMODGEN(UTRK3390),DISP=SHR
         EXEC PGM=IEWL, PARM='LET, LIST, XREF, MAP, NCAL, REUS, RENT, REFR'
//LKED
//SYSLMOD DD DSN=SYS1.NUCLEUS.DISP=SHR
//SYSPUNCH DD DSN=*.ASM.SYSPUNCH, DISP=(SHR, PASS)
//SYSLIN
           DD *
 INCLUDE SYSPUNCH(UTRK3390)
 NAME UTRK3390(R)
++MAC(IHADVCT2) DISTLIB(AMODGEN) TXLIB(IHADVCT2)
++SRC(USRDDT00) DISTLIB(AMODGEN) DISTMOD(AOSC5) TXLIB(USRDDT00).
++SRC(UTRKCALC) DISTLIB(AMODGEN) DISTMOD(AOSD0) TXLIB(UTRKCALC).
++SRC(UTRK3390) DISTLIB(AMODGEN) DISTMOD(AOSD0) TXLIB(UTRK3390).
++USERMOD(M023100)
  PROBLEM DESCRIPTION:
     Add support for D/3380 and D/3390 in MVS38J.
  TEMPORARY FIX:
       Update the SYSGEN macro SGIFB600 to add device
       characteristics for D/3380 and D/3390.
  SPECIAL CONDITIONS:
     ACTION:
       This sysmod should be ACCEPTED to make effect.
       IOGEN required.
  COMMENTS:
     Run at least a SYSGEN with GENTYPE=IO to add D/3380
     and D/3390.
   THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MACUPD:
       SGIFB600
                   */.
++VER(Z038) FMID(EBB1102) PRE(UZ57342).
++MACUPD(SGIFB600).
++USERMOD(M023200) REWORK(20231207) /*
  PROBLEM DESCRIPTION:
     Add support for modulo devices.
  TEMPORARY FIX:
       Update IECOSCR1 to add support for modulo devices.
```

```
SPECIAL CONDITIONS:
     ACTION:
       This sysmod should be ACCEPTED to make effect.
  THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     S/ZAP:
       IEC0SCR1
                   */.
++VER(Z038) FMID(EDM1102) PRE(UZ39100).
++ZAP(IGC018).
++USERMOD(M023201) REWORK(20231205) /*
  PROBLEM DESCRIPTION:
     Add support for D/3380, D/3390 in macro SGIECODT to create
     a correct device table (DVCT) in IECZDTAB.
  TEMPORARY FIX:
      Update SGIECODT macro to support D/3380 and D/33390.
  SPECIAL CONDITIONS:
     ACTION:
       IOGEN required.
  COMMENTS:
     Run at least a SYSGEN with GENTYPE=IO to add D/3375, D/3380
     and D/3390.
  THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MACUPD:
       SGIEC@DT
                   */.
++VER(Z038) FMID(EDM1102) PRE(UZ33147).
++MACUPD(SGIEC0DT).
++USERMOD(M023202) /*
  PROBLEM DESCRIPTION:
     Add support for D/3380, D/3390 in macro SGIEC2DT.
  TEMPORARY FIX:
       Update SGIEC2DT macro to add 3380 and 3390 selectors.
  SPECIAL CONDITIONS:
     ACTION:
       IOGEN required.
  COMMENTS:
     Run at least a SYSGEN with GENTYPE=IO to add D/3375, D/3380
     and D/3390.
  THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MACUPD:
       SGIEC2DT
                   */.
++VER(Z038) FMID(EDM1102) PRE(UZ33147).
++MACUPD(SGIEC2DT).
++USERMOD(M023203) /*
  PROBLEM DESCRIPTION:
     Include IGC018, UTRKCALC and UTRK3390 in macro SGIEC3FB.
```

```
TEMPORARY FIX:
       Update SGIEC3FB to include IGC018, UTRKCALC and UTRK3390.
  SPECIAL CONDITIONS:
     ACTION:
       IOGEN required.
  COMMENTS:
     Run at least a SYSGEN with GENTYPE=IO to add D/3375, D/3380
     and D/3390.
  THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MACUPD:
       SGIEC3FB
                   */.
++VER(Z038) FMID(EDM1102) PRE(UZ30650).
++MACUPD(SGIEC3FB).
++USERMOD(M023204) /*
  PROBLEM DESCRIPTION:
     Add device types for D/3380 and D3390 in macro SGIGG500.
  TEMPORARY FIX:
       Update SGIGG500 to include these device types.
  SPECIAL CONDITIONS:
     ACTION:
       IOGEN required.
  COMMENTS:
     Run at least a SYSGEN with GENTYPE=IO to add D/3375, D/3380
     and D/3390.
  THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MACUPD:
       SGIGG500
                   */.
++VER(Z038) FMID(EDM1102).
++MACUPD(SGIGG500).
++USERMOD(M023300) /*
  PROBLEM DESCRIPTION:
     Support D/3380 and D/3390 devices in the DATASET macro.
  THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MACUPD:
       DATASET
                   */.
++VER(Z038) FMID(EDS1102) PRE(UZ90083).
++MACUPD(DATASET).
++USERMOD(M023301) /*
  PROBLEM DESCRIPTION:
     Support D/3380 and D/3390 device entries in macro SGIEI1SU.
  THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MACUPD:
       SGIEI1SU
                   */.
++VER(Z038) FMID(EDS1102).
++MACUPD(SGIEI1SU).
```

```
++USERMOD(M023302) REWORK(20231211) /*
  PROBLEM DESCRIPTION:
     Support D/3380 and D/3390 in the UNITNAME SYSGEN macro.
  THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MACUPD:
       UNITNAME
                   */.
++VER(Z038) FMID(EDS1102) PRE(UZ69948).
++MACUPD(UNITNAME).
++USERMOD(M023400) REWORK(20231206) /*
  PROBLEM DESCRIPTION:
     Replace dummy macro SGFDSP03 to add D/3380 in the Device
     Features Table (DFT).
  TEMPORARY FIX:
       Replace SYSGEN macro SGFDSP03.
  SPECIAL CONDITIONS:
     ACTION:
       IOGEN required.
  COMMENTS:
     Run at least a SYSGEN with GENTYPE=IO to add D/3375, D/3380
     and D/3390.
  THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MACROS:
       SGFDSP03
                   */.
++VER(Z038) FMID(FDS1122) PRE(UZ90058).
++MAC(SGFDSP03).
++USERMOD(M023401) REWORK(20231206) /*
  PROBLEM DESCRIPTION:
     Replace dummy macro SGFDSP04 to add D/3390 in the Device
     Features Table (DFT).
  TEMPORARY FIX:
       Replace SYSGEN macro SGFDSP04.
  SPECIAL CONDITIONS:
     ACTION:
       IOGEN required.
  COMMENTS:
     Run at least a SYSGEN with GENTYPE=IO to add D/3375, D/3380
     and D/3390.
  THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MACROS:
       SGFDSP04
                   */.
++VER(Z038) FMID(FDS1122) PRE(UZ90058).
++MAC(SGFDSP04).
++USERMOD(M023402) REWORK(20230730) /*
  PROBLEM DESCRIPTION:
     Replace dummy macro SGIDSP03 to add D/3380 in the Device
```

```
Information Table (DIT).
  TEMPORARY FIX:
       Replace SYSGEN macro SGIDSP03.
  SPECIAL CONDITIONS:
     ACTION:
       IOGEN required.
  COMMENTS:
     Run at least a SYSGEN with GENTYPE=IO to add D/3375, D/3380
     and D/3380.
  THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MACROS:
       SGIDSP03
                   */.
++VER(Z038) FMID(FDS1122) PRE(UZ90058).
++MAC(SGIDSP03).
++USERMOD(M023403) REWORK(20230730) /*
  PROBLEM DESCRIPTION:
     Replace dummy macro SGIDSP04 to add D/3390 in the Device
     Information Table (DIT).
  TEMPORARY FIX:
       Replace SYSGEN macro SGIDSP04.
  SPECIAL CONDITIONS:
     ACTION:
       IOGEN required.
  COMMENTS:
     Run at least a SYSGEN with GENTYPE=IO to add D/3375, D/3380
     and D/3390.
  THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MACROS:
       SGIDSP04
                   */.
++VER(Z038) FMID(FDS1122) PRE(UZ90058).
++MAC(SGIDSP04).
++USERMOD(M023404) REWORK(20231211) /*
  PROBLEM DESCRIPTION:
     Support CUNUMBR and TIMEOUT in the IODEVICE macro
  THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MACUPD:
       IODEVICE
                   */.
++VER(Z038) FMID(FDS1122) PRE(UZ65177).
++MACUPD(IODEVICE).
++USERMOD(M023405) /*
  PROBLEM DESCRIPTION:
     Recalculate BLKSIZE for LPALIB, LINKLIB, SVCLIB, NUCLEUS,
     and loadlib if allocated on D/3380 and D/3390.
  THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MACUPD:
```

```
GENERATE
                   */.
++VER(Z038) FMID(FDS1122) PRE(UZ84429).
++MACUPD(GENERATE).
++USERMOD(M024001) /*
  PROBLEM DESCRIPTION:
     Add D/3375 in Device Description table (DDT).
  THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     SRCUPD:
       USRDDT00
                   */.
++VER(Z038) FMID(EDM1102) PRE(M023000).
++SRCUPD(USRDDT00).
++SRCUPD(UTRKCALC).
++USERMOD(M024101) /*
  PROBLEM DESCRIPTION:
     Add track allocation parameters for D/3375.
  THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MACUPD:
       SGIFB600
                   */.
++VER(Z038) FMID(EBB1102) PRE(UZ57342 M023100).
++MACUPD(SGIFB600).
++USERMOD(M024205) REWORK(20231205) /*
  PROBLEM DESCRIPTION:
     Add support for D/3375 in macro SGIECODT to create
     a correct device table (DVCT) in IECZDTAB.
  TEMPORARY FIX:
      Update SGIECODT macro to support D/3375..
  SPECIAL CONDITIONS:
     ACTION:
       IOGEN required.
  COMMENTS:
    Run at least a SYSGEN with GENTYPE=IO to add D/3375, D/3380
     and D/3390.
  THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MACUPD:
       SGIEC0DT
                   */.
++VER(Z038) FMID(EDM1102) PRE(UZ33147 M023201).
++MACUPD(SGIEC0DT).
++USERMOD(M024206) /*
  PROBLEM DESCRIPTION:
     Add D/3375, D3380 and D/3380 in the DVCT in IECZDTAB.
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MACUPD:
       SGIEC2DT
                   */.
++VER(Z038) FMID(EDM1102) PRE(UZ33147 M023202).
++MACUPD(SGIEC2DT).
```

```
++USERMOD(M024207) /*
  PROBLEM DESCRIPTION:
     Add device type for D/3375 in macro SGIGG500.
  TEMPORARY FIX:
       Update SGIGG500 to include this device type.
  SPECIAL CONDITIONS:
    ACTION:
       IOGEN required.
  COMMENTS:
     Run at least a SYSGEN with GENTYPE=IO to add D/3375, D/3380
     and D/3390.
  THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MACUPD:
       SGIGG500
                   */.
++VER(Z038) FMID(EDM1102) PRE(M023204).
++MACUPD(SGIGG500).
++USERMOD(M024303) /*
  PROBLEM DESCRIPTION:
     Support D/3375 device in the DATASET macro.
  THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MACUPD:
       DATASET
                   */.
++VER(Z038) FMID(EDS1102) PRE(UZ90083 M023300).
++MACUPD(DATASET).
++USERMOD(M024304) /*
  PROBLEM DESCRIPTION:
     Support D/3375 device entry in macro SGIEI1SU.
  THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MACUPD:
       SGIEI1SU
                   */.
++VER(Z038) FMID(EDS1102) PRE(M023301).
++MACUPD(SGIEI1SU).
++USERMOD(M024305) REWORK(20231211) /*
  PROBLEM DESCRIPTION:
     Support D/3375 in the UNITNAME SYSGEN macro.
  THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MACUPD:
       UNITNAME
                   */.
++VER(Z038) FMID(EDS1102) PRE(UZ69948,M023302).
++MACUPD(UNITNAME).
++USERMOD(M024406) REWORK(20231206) /*
  PROBLEM DESCRIPTION:
     Replace dummy macro SGFDSP04 to add D/3375 in the Device
     Features Table (DFT).
```

```
TEMPORARY FIX:
       Replace SYSGEN macro SGFDSP05.
  SPECIAL CONDITIONS:
    ACTION:
       IOGEN required.
  COMMENTS:
     Run at least a SYSGEN with GENTYPE=IO to add D/3375, D/3380
     and D/3390.
  THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MACROS:
       SGFDSP05
                   */.
++VER(Z038) FMID(FDS1122) PRE(UZ90058).
++MAC(SGFDSP05).
++USERMOD(M024407) REWORK(20230730) /*
  PROBLEM DESCRIPTION:
     Replace dummy macro SGIDSP05 to add D/3375 in the Device
    Information Table (DIT).
  TEMPORARY FIX:
       Replace SYSGEN macro SGIDSP05.
  SPECIAL CONDITIONS:
    ACTION:
       IOGEN required.
  COMMENTS:
    Run at least a SYSGEN with GENTYPE=IO to add D/3375, D/3380
     and D/3390.
  THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MACROS:
       SGIDSP05
                   */.
++VER(Z038) FMID(FDS1122) PRE(UZ90058).
++MAC(SGIDSP05).
++USERMOD(M024408) /*
  PROBLEM DESCRIPTION:
     Recalculate BLKSIZE for LPALIB, LINKLIB, SVCLIB, NUCLEUS,
     and loadlib if allocated on D/3375.
  THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MACUPD:
       GENERATE
                   */.
++VER(Z038) FMID(FDS1122) PRE(UZ84429 M023405).
++MACUPD(GENERATE).
```

++USERMOD(M023100) /*

This usermod belongs to the usermod set M023000. This set of 27 usermods add support in the SYSGEN macros of the modulo devices 3375, 3380 and 3390.

The function of M023100 is described in the coverletter of M023000.

++USERMOD(M023200) /*

This usermod belongs to the usermod set M023000. This set of 27 usermods add support in the SYSGEN macros of the modulo devices 3375, 3380 and 3390.

The function of M023200 is described in the coverletter of M023000.

++USERMOD(M023201) /*

This usermod belongs to the usermod set M023000. This set of 27 usermods add support in the SYSGEN macros of the modulo devices 3375, 3380 and 3390.

The function of M023201 is described in the coverletter of M023000.

++USERMOD(M023202) /*

This usermod belongs to the usermod set M023000. This set of 27 usermods add support in the SYSGEN macros of the modulo devices 3375, 3380 and 3390.

The function of M023202 is described in the coverletter of M023000.

++USERMOD(M023203) /*

This usermod belongs to the usermod set M023000. This set of 27 usermods add support in the SYSGEN macros of the modulo devices 3375, 3380 and 3390.

The function of M023203 is described in the coverletter of M023000.

++USERMOD(M023204) /*

This usermod belongs to the usermod set M023000. This set of 27 usermods add support in the SYSGEN macros of the modulo devices 3375, 3380 and 3390.

The function of M023204 is described in the coverletter of M023000.

++USERMOD(M023300) /*

This usermod belongs to the usermod set M023000. This set of 27 usermods add support in the SYSGEN macros of the modulo devices 3375, 3380 and 3390.

The function of M023300 is described in the coverletter of M023000.

++USERMOD(M023301) /*

This usermod belongs to the usermod set M023000. This set of 27 usermods add support in the SYSGEN macros of the modulo devices 3375, 3380 and 3390.

The function of M023301 is described in the coverletter of M023000.

++USERMOD(M023302) /*

This usermod belongs to the usermod set M023000. This set of 27 usermods add support in the SYSGEN macros of the modulo devices 3375, 3380 and 3390.

The function of M023302 is described in the coverletter of M023000.

++USERMOD(M023400) /*

This usermod belongs to the usermod set M023000. This set of 27 usermods add support in the SYSGEN macros of the modulo devices 3375, 3380 and 3390.

The function of M023400 is described in the coverletter of M023000.

++USERMOD(M023401) /*

This usermod belongs to the usermod set M023000. This set of 27 usermods add support in the SYSGEN macros of the modulo devices 3375, 3380 and 3390.

The function of M023401 is described in the coverletter of M023000.

++USERMOD(M023402) /*

This usermod belongs to the usermod set M023000. This set of 27 usermods add support in the SYSGEN macros of the modulo devices 3375, 3380 and 3390.

The function of M023402 is described in the coverletter of M023000.

++USERMOD(M023403) /*

This usermod belongs to the usermod set M023000. This set of 27 usermods add support in the SYSGEN macros of the modulo devices 3375, 3380 and 3390.

The function of M023403 is described in the coverletter of M023000.

++USERMOD(M023404) /*

This usermod belongs to the usermod set M023000. This set of 27 usermods add support in the SYSGEN macros of the modulo devices 3375, 3380 and 3390.

The function of M023404 is described in the coverletter of M023000.

++USERMOD(M023404) /*

This usermod belongs to the usermod set M023000. This set of 27 usermods add support in the SYSGEN macros of the modulo devices 3375, 3380 and 3390.

The function of M023404 is described in the coverletter of M023000.

++USERMOD(M024001) /*

This usermod belongs to the usermod set M023000. This set of 27 usermods add support in the SYSGEN macros of the modulo devices 3375, 3380 and 3390.

The function of M024001 is described in the coverletter of M023000.

++USERMOD(M024101) /*

This usermod belongs to the usermod set M023000. This set of 27 usermods add support in the SYSGEN macros of the modulo devices 3375, 3380 and 3390.

The function of M024101 is described in the coverletter of M023000.

++USERMOD(M024205) /*

This usermod belongs to the usermod set M023000. This set of 27 usermods add support in the SYSGEN macros of the modulo devices 3375, 3380 and 3390.

The function of M024205 is described in the coverletter of M023000.

++USERMOD(M024206) /*

This usermod belongs to the usermod set M023000. This set of 27 usermods add support in the SYSGEN macros of the modulo devices 3375, 3380 and 3390.

The function of M024206 is described in the coverletter of M023000.

++USERMOD(M024207) /*

This usermod belongs to the usermod set M023000. This set of 27 usermods add support in the SYSGEN macros of the modulo devices 3375, 3380 and 3390.

The function of M024207 is described in the coverletter of M023000.

++USERMOD(M024303) /*

This usermod belongs to the usermod set M023000. This set of 27 usermods add support in the SYSGEN macros of the modulo devices 3375, 3380 and 3390.

The function of M024303 is described in the coverletter of M023000.

++USERMOD(M024304) /*

This usermod belongs to the usermod set M023000. This set of 27 usermods add support in the SYSGEN macros of the modulo devices 3375, 3380 and 3390.

The function of M024304 is described in the coverletter of M023000.

++USERMOD(M024305) /*

This usermod belongs to the usermod set M023000. This set of 27 usermods add support in the SYSGEN macros of the modulo devices 3375, 3380 and 3390.

The function of M024305 is described in the coverletter of M023000.

++USERMOD(M024406) /*

This usermod belongs to the usermod set M023000. This set of 27 usermods add support in the SYSGEN macros of the modulo devices 3375, 3380 and 3390.

The function of M024406 is described in the coverletter of M023000.

++USERMOD(M024407) /*

This usermod belongs to the usermod set M023000. This set of 27 usermods add support in the SYSGEN macros of the modulo devices 3375, 3380 and 3390.

The function of M024407 is described in the coverletter of M023000.

++USERMOD(M024408) /*

This usermod belongs to the usermod set M023000. This set of 27 usermods add support in the SYSGEN macros of the modulo devices 3375, 3380 and 3390.

The function of M024408 is described in the coverletter of M023000.

RP00001

```
++USERMOD(RP00001) .
++VER(Z038) FMID(EBB1102)
  PRE(UZ30889).
++IF FMID(FBB1221) REQ(RP00002)
/*
  PROBLEM DESCRIPTION:
     AMDPRDMP DID NOT PRODUCE A VALID DUMP ON DDNAME=PRINTER,
       IF THE WORK DATASET WITH DDNAME=SYSUT1 IS ALLOCATED ON A
       D/3375, D/3380 OR D/3390, BECAUSE THE NUMBER OF BLOCKS
       ON A TRACK ARE NOT CORRECTLY CALCULATED.
   TEMPORARY FIX:
       UPDATE MODULE AMDPREAD TO ADD THE RIGHT NUMBER OF BLOCKS
       PER TRACK FOR D/3375, D/3380 AND D/3390.
  SPECIAL CONDITIONS:
     ACTION:
       NONE.
  COMMENTS:
     SKYBIRD SYSTEMS: PUBLIC DOMAIN USERMOD FOR MVS 3.8 NUMBER 1.
     REWORK HISTORY:
       2023-11-06: INITIAL AVAILABILITY.
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MODULES:
       AMDPREAD
 */.
++ZAP (AMDPREAD).
++USERMOD(RP00002).
++VER(Z038) FMID(FBB1221)
  PRE(UZ54567)
  REQ(RP00001)
/*
  PROBLEM DESCRIPTION:
     MODULE IEAVTSDH INCORRECTLY CALCULATES THE NUMBER OF DUMP
     RECORDS THAT CAN BE WRITTEN PER TRACK TO A SYS1.DUMPXX DATA
     SET IF THE SYS1.DUMPXX DATA SET IS ALLOCATED ON A 3390 DEVICE
     CHANGES MADE BY THIS SYSMOD INCLUDE -
     1. REPLACE THE RYO RECORDS PER TRACK CALCULATION WITH THE
        TRKCALC SYSTEM SERVICE TO PROVIDE SUPPORT FOR ALL DASD
        DEVICE TYPES INCLUDING 3375/3380/3390 MODULO DASD
     2. USE OF SYSTEM MAPPING MACROS
     3. NUMEROUS SMALL CHANGES TO ENHANCE SOURCE CODE
        READABILITY
  SPECIAL CONDITIONS:
     ACTION:
       A "CLPA" MUST BE PERFORMED AT IPL TIME FOR THIS SYSMOD TO
       BECOME ACTIVE.
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MODULES:
       IEAVTSDH IN LPA LOAD MODULE IGC0005A
 */.
```

++MOD(IEAVTSDH)	DISTLIB(AOSC5)	TXLIB(IEAVTSDH).		

RP00002

++USERMOD(RP00002) /*

This usermod belongs to the couple RP00001 and $\ensuremath{\mathsf{RPP00002}}$

The function of RP00002 is described in the coverletter of RP00001 in library USERMOD.RP00001 $\,$

RRKF007

```
++PTF(RRKF007) /*
Remove sort requirement Users and Profiles members. */ .
++VER(Z038) FMID(TRKF120)
           PRE(RRKF001, RRKF002, RRKF003, RRKF004, RRKF005, RRKF006)
Summary of Changes:
 ______
+ Remove sort requirement Users and Profiles members:
  RAKFUSER:
   -----
  Allocate a storage table of 1,000 entries. Read the USERS member
  into this table and skip the comments cards. After completion of
  the READ into this table sort the entries in this table in
  alphabetical order before further processing.
  RAKFPROF:
  Allocate a storage table of 2,000 entries. Read the PROFILES member
  into this table and skip the comments cards. After completion of
  the READ into this table sort the entries in this table in
  alphabetical order before further processing.
Special Installation Instructions:
None
 */ .
++SRCUPD(RAKFUSER).
++SRCUPD(RAKFPROF).
```

SLB0001

SLB0002

```
/* CONVERTER/INTERPRETER */ .
++USERMOD(SLB0002)
++VER(Z038) FMID(EBB1102) PRE(UZ36835,UZ39248)
/*
  PROBLEM DESCRIPTION:
     THE JOB AND EXEC REGION PARAMETERS ONLY ALLOW REGION SIZE
       TO BE SPECIFIED AS KILOBYTES(K). THIS CHANGE, ALLOWS
       THOSE OF US USED TO CODING AN 'M' FOR THE REGION SIZE
       VALUE TO CONTINUE TO DO SO.
  SPECIAL CONDITIONS:
     ACTION:
       A "CLPA" MUST BE PERFORMED AT IPL TIME FOR THIS SYSMOD TO
       BECOME ACTIVE.
   COMMENTS:
     THIS USERMOD WAS WRITTEN AND PUBLISHED BY SHELBY BEACH.
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MODULES:
       IEFVEA, IEFVJA
 */.
++ZAP(IEFVEA) DISTLIB(AOSB3).
++ZAP(IEFVJA) DISTLIB(AOSB3).
```

SLB0003

```
/* TIMER/STIMER ROUTINE */ .
++USERMOD(SLB0003)
++VER(Z038) FMID(FBB1221) PRE(UZ35704)
/*
  PROBLEM DESCRIPTION:
     CSDGDCC IS A FULL-WORD NUMERIC VALUE SET IN IEAVRTOD TO CONTAIN
       THE NUMBER OF WORKING CLOCK COMPARATORS IN THE COMPLEX. IN
       MVS 3.8 THIS WILL BE EITHER 1 (UP) OR 2 (AP/MP). COMMUNICATIONS
       TASK INITIALIZATION ISSUES STIMER REQUESTS WHICH DEPEND UPON
       THERE BEING WORKING CLOCK COMPARATORS IN THE COMPLEX (WHICH
      MEANS CSDGDCC > 0). TIMING ISSUES IN THE HERCULES ENVIRONMENT
       CAN SOMETIMES CAUSE CSDGDCC TO BE ZERO WHEN THE STIMER REQUEST
       IS ISSUED, AND RESULTS IN AN ABEND22F.
     THIS USER MODIFICATION MAKES THE ASSUMPTION THAT WHEN RUNNING
       UNDER HERCULES, THE CLOCK COMPARATOR WILL ALWAYS BE FUNCTIONAL.
       CONSEQUENTLY, THE STIMER ROUTINE IS MODIFIED TO IGNORE THE FACT
       THAT CSDGDCC IS CURRENTLY ZERO, AND TO SIMPLY CONTINUE PROCESSING
       THE STIMER REQUEST AND QUEUE THE NECESSARY TQE.
  SPECIAL CONDITIONS:
     ACTION:
       A "CLPA" MUST BE PERFORMED AT IPL TIME FOR THIS SYSMOD TO
       BECOME ACTIVE.
  COMMENTS:
     THIS USERMOD WAS WRITTEN AND PUBLISHED BY SHELBY BEACH.
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MODULES:
       IEAVRT00 (CSECT IGC0004F)
 */.
++ZAP(IEAVRT00) DISTLIB(AOSC5).
```

SYZJ201

PROBLEM DESCRIPTION:

INSTALL THE MAXIMUM CONDITION CODE SYSMODS

SPECIAL INSTRUCTIONS:

ALSO APPLY SYSMOD SYZJ202 FOR MAXIMUM EFFECT YOU NEED THE RESTART JES2 AFTER APPLYING SYZJ201

MODULES: HASPSSSM

MACROS: IEFAJCTZ

SYZYGY1A

IF YOU HAVE ANY QUESTIONS OR PROBLEMS CONTACT:

BRIAN WESTERMAN SYZYGY INCORPORATED

EMAIL: BRIAN_WESTERMAN@SYZYGYINC.COM

PHONE: (800) 767-2244

SYZJ202

```
++USERMOD(SYZJ202).
++VER(Z038) FMID(EJE1103) PRE(UZ76165,UZ31176,UZ33158,UZ35334,
     UZ37263,UZ52543,UZ54837,UZ57911,UZ60375,UZ63374,UZ65742,
     UZ68537,UZ71437)
PROBLEM DESCRIPTION:
INSTALL THE MAXIMUM CONDITION CODE SYSMODS
SPECIAL INSTRUCTIONS:
ALSO APPLY SYSMOD SYZJ201 FOR MAXIMUM EFFECT
YOU NEED THE RESTART JES2 AFTER APPLYING SYZJ202
MODULES: HASPPRPU
MACROS: SYZYGY1B
IF YOU HAVE ANY QUESTIONS OR PROBLEMS CONTACT:
    BRIAN WESTERMAN
   SYZYGY INCORPORATED
    EMAIL: BRIAN_WESTERMAN@SYZYGYINC.COM
   PHONE: (800) 767-2244
                                                        */.
++SRCUPD(HASPPRPU).
```

SYZM001

```
++USERMOD (SYZM001) /* SEND COMMAND IMPROVEMENT */.
++VER (Z038) FMID(EBB1102) /*
THIS USER MOD FIXES THE SEND OPERATOR COMMAND TO NOT APPEND CN(00) TO THE MESSAGE WHEN SEND IS ISSUED BY A SYSTEM TASK.
THIS IMPROVES THE APPEARANCE OF JES2 NOTIFY MESSAGES. */.
++ZAP (IEEVSND6).
```

++USERMOD(TC01303) /* 3278 MOD 4 FULLSCREEN SUPPORT
ZAP TO IEDAYQ TO CREATE CHECK FOR ERASE-WRITE/ALTERNATE
AS WELL AS ERASE-WRITE IN THE TIOC BUFFER - FOR SUPPORT OF
FULL-SCREEN APPLICATIONS SUCH AS SESSION MANAGER AND SPF
WITH 43-LINE 3278 MOD 4 TERMINALS ON TCAM10.

IPO 6/MVS 3.8 WITH TCAM LEVEL-SET PTF

MARGARET GARDNER, GTE LABORATORIES, INC. reworked for UZ59749 Juergen Winkelmann, ETH Zuerich, 02/2012 */. ++VER(Z038) FMID(ETC0108) PRE(UZ59749). ++ZAP(IEDAYQ).

++USERMOD(TC01402) /* 3278 MOD 4 FULLSCREEN SUPPORT
ZAP TO IEDAY88 TO ENSURE THAT TSB PRIMARY AND ALTERNATE
SCREENSIZE FIELDS IN TSB ARE MOVED DURING LOGON RECONNECT
SO WE WILL NOT LOSE INITIALIZATION PROVIDED BY IEDAYLL FOR
SUPPORT OF FULL-SCREEN APPLICATIONS SUCH AS SESSION MANAGER
AND SPF WITH 43-LINE 3278 MOD 4 TERMINALS.

IPO 6/MVS 3.8 WITHOUT TCAM LEVEL-SET PTF

MARGARET GARDNER, GTE LABORATORIES, INC. reworked for UZ37730 Juergen Winkelmann, ETH Zuerich, 02/2012 */. ++VER(Z038) FMID(ETC0108) PRE(UZ37730). ++ZAP(IEDAY88).

++USERMOD(TC01503) /* 3278 alternate screen size support
ZAPS TO IEDAYM TO CAUSE ERASE/WRITE ALTERNATE TO BE SENT
INSTEAD OF ERASE/WRITE TO 3270 TERMINALS WHOSE TSBLNNO IS
SET AT 43 LINES RATHER THAN 24 LINES. (BOTH LOCAL AND
REMOTE 3270S) THIS IS FOR SUPPORT OF 43 LINE 3278 MOD 4
TERMINALS ON TCAM 10.

IPO 6/MVS 3.8 WITH TCAM LEVEL-SET PTF

MARGARET GARDNER, GTE LABORATORIES, INC. reworked for UZ52584 Juergen Winkelmann, ETH Zuerich, 02/2012 SNA LU 2 support Juergen Winkelmann, ETH Zuerich, 03/2012 support all screens Juergen Winkelmann, ETH Zuerich, 03/2012 */. ++VER(Z038) FMID(ETC0108) PRE(UZ52584). ++ZAP(IEDAYM).

TJES801

```
++ USERMOD(TJES801)
                       /* REWORK(20050811) */
++ VER (Z038)
   FMID(EJE1103)
   PRE (UZ31176, UZ33158, UZ35334, UZ37263, UZ52543, UZ54837,
         UZ57911,UZ60375,UZ63374,UZ65742,UZ68537,UZ71437,
         UZ76165, UZ77164)
   PROBLEM DESCRIPTION(S):
     TJES801 -
       (1) Set SSCTSSID to SSCTJES2 (X'02') during JES2 initialization
           to indicate that the SSCVT is for a JES2 subsystem.
       (2) Set SSIBSSID to SSIBJES2 (X'02') when a job is selected
           to indicate that the selecting subsystem is JES2.
   COMPONENT: 5752-SC1BH-EJE1103
   APARS FIXED: TJES801
   SPECIAL CONDITIONS:
     ACTION: An IPL with CLPA is required after installation of
       this user modification.
   COMMENTS:
     LAST CHANGE: 2005/08/11
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MACROS
       HASPINIT
       HASPSSSM
*/.
++ SRCUPD
            (HASPINIT) DISTLIB(HASPSRC ).
++ SRCUPD
            (HASPSSSM) DISTLIB(HASPSRC ).
```

TMVS816

```
++ USERMOD(TMVS816)
                       /* REWORK(20200415) */
++ VER (Z038)
   FMID(EBB1102)
   PRE (UZ45157)
++ IF FMID(FBB1221) THEN REQ (TMVS817)
  PROBLEM DESCRIPTION(S):
     TMVS816 -
       Four-digit year support for IEE3503D DISPLAY T command;
       Four-digit year support for IEE0603D SET command syntax checker;
       Four-digit year support for IEE6603D SET UTC module.
  COMPONENT: 5752-SC1B8-EBB1102
              5752-SC1CV-EBB1102
  APARS FIXED: TMVS816
  SPECIAL CONDITIONS:
     COPYRIGHT: (C) Copyright 2020 Kevin Leonard. All rights reserved.
     ACTION:
     An IPL with CLPA is required after installation of this user
     modification.
     DOCUMENTATION: Text of system message IEE136I modified.
       Publication: OS/VS2 MVS System Messages
       Form Number: GC38-1002
       Message IEE136I is modified as follows:
        IEE136I LOCAL: TIME=hh.mm.ss DATE=yyyy.ddd
                 UTC: TIME=hh.mm.ss DATE=yyyy.ddd
           Explanation: In response to a DISPLAY T command, this
             message shows the local time and date, as well as
            Coordinated Universal Time (UTC). In the message
            text, hh specifies the hour (00-23), mm specifies the
            minute (00-59), ss specifies the second (00-59). yyyy
             specifies the year (1900-2042), and ddd specifies the
            day (001-366).
           Operator Response: None
    DOCUMENTATION: Explanation of "SET DATE" command modified.
      Publication: Operator's Library: OS/VS MVS System Commands
     Form Number: GC38-0229
     Description of the "SET" command is modified as follows:
     SET Command
       The SET command is used to change the installation performance
        (IPS) value and to set the local time and date.
```

The complete syntax of the SET command is:

Resetting the Performance Specification

Use the following form of the SET command to respecify the parameters the system resources manager uses to control job scheduling. This command should be issued only at the direction of your system programmer.

```
[ SET | T ] IPS=nn
```

Note: The local time and date can also be set at this time.

IPS=nn

The two alphameric characters indicating the IEAIPSnn member of SYS1.PARMLIB containing the new performance parameters to be used. The new parameters take effect for jobs in progress as well as for jobs read and scheduled after the command.

Example:

t ips=00

The installation performance parameters are changed according to the values found in the IEAIPS00 member of SYS1.PARMLIB.

Changing the Local Time and Date

After system initialization, use the following form of the SET command to change the local date and time.

```
[ SET | T ] [ [DATE=yyyy.ddd] [,CLOCK=hh.mm.ss] ]
RESET
```

Note: IPS can also be changed at this time.

DATE=yyyy.ddd

The year (1900-2042) and the day (001-366). If the new time implies a change of date, the new date must be explicitly stated.

Note: The date may be specified with two digits of years. If yy.ddd is specified, it is assumed to be 19yy.ddd.

CLOCK=hh.mm.ss

The time in hours (00-23), minutes (00-59), and seconds (00-59). The system does not change the date when the new time implies change of date; if you want a new date, use the DATE parameter or wait for the time to pass midnight.

RESET

The local date and time are set to the values they would now contain had you not changed them at system initialization or through a previous SET command.

```
Examples:
       If, when the displayed local time and date are 19.00.00 and
       2018.231, respectively, you want to set the local time ahead
       to 1:00 a.m. the next day, enter:
         t date=2018.232,clock=01.00.00
       It is necessary to enter DATE since, in this example,
       1:00 a.m. implies a change of date. If you want to reset
       the time and date to accurate values, enter:
         t reset
  COMMENTS:
    LAST CHANGE: 2020/04/15
    REWORK HISTORY:
     2020/04/15: Corrected zap for IEE6603D to ensure that records
       aren't too long for the input deck.
     2020/04/10: Created.
    CROSS REFERENCE-MODULE/MACRO NAMES TO USERMODS
     IEE3503D TMVS816
     IEE0603D TMVS816
     IEE6603D TMVS816
    CROSS REFERENCE-USERMODS TO MODULE/MACRO NAMES
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MODULES
     IEE3503D
     IEE0603D
     IEE6603D
    LISTEND
*/.
++ SRC
           (IEE0603D) DISTLIB(ASAMPLIB) SYSLIB(SAMPLIB)
                      DISTMOD(AOSB3 ) TXLIB(IEE0603D).
++ USERMOD(TMVS817)
                      /* REWORK(20200415) */
++ VER (Z038)
  FMID(FBB1221)
++ IF FMID(EBB1102) THEN REO (TMVS816)
  PROBLEM DESCRIPTION(S):
    TMVS817 -
      Four-digit year support for IEAVRTOD IPL interface.
  COMPONENT: 5752-SC1CV-FBB1221
  APARS FIXED: TMVS817
  SPECIAL CONDITIONS:
    COPYRIGHT: (C) Copyright 2020 Kevin Leonard. All rights reserved.
     An IPL with CLPA is required after installation of this user
     modification.
```

DOCUMENTATION: Text of system message IEA886A modified.

Publication: OS/VS2 MVS System Messages

Form Number: GC38-1002

Message IEA886A is modified as follows:

IEA886A TOD CLOCK(S) MUST BE SET

Explanation: No time-of-day clock is in the set state.

System Action: The system waits for the operator to reply.

Operator Response: Enter REPLY xx,'prm', where prm may be as follows:

DATE=yyyy.ddd[,CLOCK=hh.mm.ss][,UTC|GMT][,IPS=nn]

yyyy is the year 1900-2042. Note that the year may be specified as two digits 00-99. If a two-digit year yy is specified, the year is assumed to be 19yy.

ddd is the day 001-366.

hh is the hour 00-23.

mm is the minute 00-59.

ss is the second 00-59.

nn is a two-character value which when appended
to IEAIPS specifies a member name.

The bracketed parameters are optional. If UTC or GMT is specified, the entered DATE and CLOCK values are understood to be Coordinated Universal Time (UTC) values, and are used to set the time-of-day (TOD) clock. If UTC or GMT is omitted, they are understood to be local values, and will be converted by the system to a UTC value with which to set the TOD clock.

DOCUMENTATION: Text of system message IEA887A modified.

Publication: OS/VS2 MVS System Messages

Form Number: GC38-1002

Message IEA887A is modified as follows:

IEA887A CPU xx LOCAL DATE=yyyy.ddd,CLOCK=hh.mm.ss IEA887A TOD CLOCKS MUST BE SET, OR SELECT ADDRESS

Explanation: There are at least 2 set time-of-day clocks in the system which are not synchronized.

The local date and clock values for each set clock are displayed. In the message text, yyyy specifies the year (1900-2042), ddd specifies the day (001-366), hh specifies the hour (00-23), mm specifies the minute (00-59), ss specifies the second (00-59), and xx specifies

the CPU address (00-15).

System Action: The system waits for the operator to reply.

Operator Response: Reply as in message IEA886A, or enter REPLY xx, 'ADDR=xx' where xx is the address of the CPU whose CLOCK and DATE values are displayed in the message. The IPS parameter is also acceptable in the latter reply.

The 'ADDR=xx' response causes all time-of-day clocks in the system to be synchronized to the value in the clock of the selected CPU.

DOCUMENTATION: Text of system message IEA888A modified.

Publication: OS/VS2 MVS System Messages

Form Number: GC38-1002

Message IEA888A is modified as follows:

IEA888A UTC DATE=yyyy.ddd,CLOCK=hh.mm.ss IEA888A LOCAL DATE=yyyy.ddd,CLOCK=hh.mm.ss REPLY U, OR UTC/LOCAL TIME

Explanation: Either there is only one time-of-day clock in the system and it is set, or all set clocks are synchronized.

Current values are displayed for the operator's verification. Values displayed are local time and date, and Coordinated Universal Time (UTC) and date (also known as Greenwich Mean Time or GMT). In the message text, yyyy specifies the year (1900-2042), ddd specifies the day (001-366), hh specifies the hour (00-23), mm specifies the minute (00-59), and ss specifies the second (00-59).

System Action: The system waits for the operator to reply.

Operator Response: If the values displayed are acceptable, enter:

REPLY xx, 'U'.

If you wish to change the value of the time-of-day (TOD) clock, enter a new date, time, or both as follows:

REPLY xx,'[DATE=yyyy.ddd][,CLOCK=hh.mm.ss],UTC|GMT'

If you want to change the value of the local clock, enter a new date, time, or both as follows:

REPLY xx,'[DATE=yyyy.ddd][,CLOCK=hh.mm.ss]'

If the year is specified as a two-digit number yy, the year is assumed to be 19yy.

Either UTC or GMT can be specified to indicate that the time-of-day clock is to be set.

If you omit UTC or GMT, the system assumes that the local date and/or time is to be set.

The IPS parameter can also be entered, although processing of the new value is delayed until initialization has proceeded far enough for the system to make the necessary changes. You can enter the IPS parameter by itself, or in conjunction with the CLOCK, DATE, and UTC GMT parameters.

If the reply is anything except 'U', this message is repeated with the changed values displayed.

```
COMMENTS:
     LAST CHANGE: 2020/04/15
     REWORK HISTORY:
     2020/04/15: Corrected documentation to ensure records aren't
       too long for the input deck.
     2020/04/10: Created.
     CROSS REFERENCE-MODULE/MACRO NAMES TO USERMODS
     IEAVRTOD TMVS817
     CROSS REFERENCE-USERMODS TO MODULE/MACRO NAMES
     TMVS817 IEAVRTOD
    THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MODULES
     IEAVRTOD
    LISTEND
*/.
            (IEAVRTOD) DISTLIB(ASAMPLIB) SYSLIB(SAMPLIB)
++ SRC
                      DISTMOD(AOSC5 ) TXLIB(IEAVRTOD).
```

TMVS817

++USERMOD(TMVS817) /*

This usermod belongs to the couple TMVS816 and TMVS817

The function of TMVS817 is described in the coverletter of TMVS816 $\,$

*/.

TNIP800

```
++ USERMOD(TNIP800) /* REWORK(20061130) */
++ VER (Z038)
  FMID(EBB1102)
  PROBLEM DESCRIPTION(S):
     TNIP800 -
       Add support for user-defined system parameter PRISUB=
       to define primary subsystem name.
  COMPONENT: 5752-SC1B6-EBB1102
              5752-SC1C8-EBB1102
  APARS FIXED: TNIP800
  SPECIAL CONDITIONS:
     ACTION: An IPL is required to after installation of
       this user modification.
  COMMENTS:
     LAST CHANGE: 2006/11/30
     This usermod makes the following changes:
       IEAVNP03 - modified to use IEAPPNIP macro to build system
                  parameters table
       IEAPPNIP - new macro to define system parameters and generate
                  system parameters table
       IEAPMNIP - IBM private macro to map parameter lists for NIP
                  service calls
       IEAVNPF1 - New RIM to set primary subsystem name from PRISUB=
                  parameter
       IEAVNIPM - modified to add new RIM IEAVNPF1 to the list of RIMs
                  to be called
       IEFJSINT - modified to use primary subsystem name set by IEAVNPF1
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MACROS
       IEAPMNIP
       IEAPPNIP
       IEAVNIPM
       IEAVNPF1
       IEAVNP03
       IEFJSINT
*/.
++ JCLIN.
            (IEAVNP03) DISTLIB(ASAMPLIB) SYSLIB(SAMPLIB)
++ SRC
                       TXLIB(TNIP800) .
++ MAC
            (IEAPPNIP) DISTLIB(AMACLIB ) SYSLIB(MACLIB )
                       TXLIB(TNIP800) ASSEM(IEAVNP03).
```

```
++ MAC (IEAPMNIP) DISTLIB(AMACLIB ) SYSLIB(MACLIB )
TXLIB(TNIP800) ASSEM(IEAVNP03).

++ SRC (IEAVNPF1) DISTLIB(ASAMPLIB) SYSLIB(SAMPLIB )
TXLIB(TNIP800) .

++ SRC (IEAVNIPM) DISTLIB(ASAMPLIB) SYSLIB(SAMPLIB )
TXLIB(TNIP800) .

++ ZAP (IEFJSINT) DISTLIB(AOSB3 ).
```

VS49603

WM00017

```
++USERMOD (WM00017) /* \protect\ SDP COMMAND AND \protect\ COMMAND */ .
++VER (Z038) FMID(EJE1103)
             PRE( UZ31176
                  UZ33158
                  UZ35334
                  UZ37263
                  UZ54837
                  UZ57911
                  UZ63374
                  UZ65742
                  UZ71437
                  UZ79531 )
   /* SOURCE: JES2 MODS (SHARE?)
      TWO NEW COMMANDS HAVE BEEN ADDED TO JES2 TO ENHANCE OUTPUT
      PROCESSING. THE TWO COMMANDS ARE: - $DP & $U. THE FORMAT
      OF THE $DP COMMAND IS AS FOLLOWS:-
         $DP
               ---- WILL DISPLAY ALL PRINTED OUTPUT. IT WILL
                     GIVE BOTH THE NUMBER OF LINES AND THE
                     OUTPUT CLASS PLUS THE USUAL JES2 SPOOL
                     UTILIZATION MESSAGE.
         $DPX ---- WHERE X IS THE SYSOUT CLASS TO BE DISPLAYED.
                     EG. $DPA WILL DISPLAY ALL OUTPUT FOR SYSOUT
                     CLASS=A. IF THERE IS NO SYSOUT=A THEN THE
                     JES2 SPOOL UTILIZATION MESSAGE IS DISPLAYED.
                     THE $DPX FORMAT DOES NOT SUPPORT MULTIPLE
                     SYSOUT CLASSES.
      THE FORMAT OF THE $U COMMAND IS AS FOLLOWS:-
         $U JOBID,O= FROM CLASS,C= TO CLASS WHERE JOBID CAN BE
                     JOB/TSU/STC NUMBER OR RANGE OF NUMBERS EG
                     J10, S23-25, T51 OR JOBNAME IN QUOTES EG
                     'TSTJOB'. FROM CLASS CAN BE ONE OR MORE
                     CLASSES EG A, ABV, ABCDEF OR * TO SIGNIFY
                     ALL CLASSES. TO CLASS IS A SINGLE CLASS
                     SPECIFICATION EG C.
         EXAMPLES OF THE $U COMMAND: -
            $US1,C=P,O=L WILL RESET 'L' CLASS OUTPUT FOR STARTED
                     TASK 1 TO CLASS 'P'.
            $UJ10,0=V,C=P WILL RESET 'V' CLASS OUTPUT FOR JOB 10
                     TO CLASS = 'P'.
            $U'TESTJOB', 0=2A, C=5 WILL RESET '2' CLASS & 'A' CLASS
                     OUTPUT FOR TESTJOB TO CLASS = '5'.
            $UJ1-999,C=2,O=* WILL RESET OUTPUT FOR ALL JOBS TO
                     CLASS = '2'.
      POINTS TO NOTE:-
         THE OPERANDS 'O' & 'C' MAY BE IN ANY ORDER.
         OUTPUT CURRENTLY BEING PRINTED CANNOT BE RESET.
         RESETTING OUTPUT TO THE 'Z' QUEUE RE-QUEUES OUTPUT TO A
         'Z' QUEUE BUT DOES NOT AUTOMATICALLY DELETE.
         ('Z' CLASS BEING SYSOUT CLASS NOT PRINTED)
      THE RESPONSES TO THE $U COMMAND WILL BE:-
         $HASP000 SYSOUT CLASS/ES CHANGED
         $HASP000 NO OUTPUT FOUND
                                                          */ .
++SRCUPD (HASPCOMM) DISTLIB (HASPSRC).
```

ZBP0001

When running MVS as a guest of VM, this usermod provides a means for job output to be spooled to individual CMS userids or to VM-owned printers. This means that (for example) a CMS user can submit a job to MVS via the virtual reader and have the job execute as usual, and then have the resulting job output returned back to the CMS user's reader queue.

Running MVS under VM normally presents a problem for JES2 job output because VM sees the resulting output as a single spool file even though it may be the combined output of many jobs. This modification allows JES2 to issue a CP SPOOL and CP CLOSE command at the end of each job's output processing in order to spin off the output into a separate VM spool file. The resulting VM spool file can destined for any CMS user or to a real VM-owned printer for final dispensation.

In order to enable the routing of JES2 output to VM userids or VM-owned printers, at least one JES2 printer or punch device (or both) must be designated as VM-controlled. To do this, specify the "VM" parameter in the PRINTERnnn or PUNCHnnn JES2 initialization statements. For example:

PRINTER1 CLASS=A, NOSEP, AUTO, NOPAUSE, UNIT=00E, DRAIN, VM

Only printer and punch devices with the VM parameter will issue the CP SPOOL and CP CLOSE commands. Other printer and punch devices may also be defined to JES2 as usual and they will operate as before. Thus a mixture of VM controlled printers and punches can exist with normal JES2 printer and punch devices.

Routing of JES2 output to VM (CMS) userids is controlled by the use of the programmer name field in the JOB card of the JCL. The first 1-8 bytes of the programmer name field should specify a VM userid. You may place other information in the programmer name field as well, but the userid must be specified first and then must be delimited by either a blank, a period, or a comma. When a valid VM userid specified and the job's SYSOUT class is an output class being serviced by a VM-controlled printer or punch, then the output will be spooled to that userid's virtual reader queue.

If the userid is invalid or does not exist, the job's output will be spooled to 'system', that is, spooled to the VM print queue for eventual printing on a VM-owned printer.

If it is desired for job output to go directly to a VM-owned printer then specify SYSTEM in the programmer name field of the

JOB card.

Whether jobs are submitted from TSO or from CMS, the programmer name field can specify a destination userid for the resulting output. The only other requirement is that the job's JCL specify a SYSOUT class (via MSGCLASS= and/or SYSOUT=) that is currently serviced by a JES2 printer or punch device that is designated as a VM-controlled printer (that is, has the "VM" parameter specification in its JES2 initialization definition).

Other Considerations.

Use of separator pages: Separator pages make sense for JES2 printers in their normal use, but are somewhat useless when job output is spooled back to the submitter's CMS userid. A specification of NOSEP in the JES2 initialization statement for a VM-controlled printer or punch is recommended.

Local devices only: Local JES2 printer and punch devices can support this feature only. Remote printer and punches used as RJEs are not supported and the VM initialization parameter will result in a specification error if coded for remotes.

MVS not running under VM: This modification detects when MVS is running under VM and when it is not. If not, printer or punch devices designated as VM-controlled will revert to their usual JES2 behavior and no attempt will be made to issue a CP SPOOL or CP CLOSE command on their behalf. Thus, it is not necessary to remove VM parameter designations or maintain separate JES2 initialization statement members for the purposes of MVS-under-VM or MVS-not-under-VM.

Example use flow of job submission by a CMS user and getting the resulting output back:

 Define a VM-controlled printer to JES2. Use output class V for all output to be routed to VM destinations:

```
PRINTER1 CLASS=V, NOSEP, AUTO, NOPAUSE, UNIT=00E, DRAIN, VM
```

JES2 must be warm started in order for the VM parameter to take effect, and of course MVS must be IPLed and be running as a guest of VM.

2. User MAINT (a VM user) creates the following JCL which is stored on his CMS A-disk, as file TESTJOB JCL A.

```
//TESTJOB JOB 1,MAINT,CLASS=A,MSGCLASS=V
//X EXEC PGM=IEFBR14
//
```

3. User MAINT then submits the job to the MVS virtual machine:

```
CP SPOOL PUNCH MVS
PUN TESTJOB JCL A (NOH
```

4. The job is received by MVS and executes. The resulting output is in output class V as specified by the MSGCLASS parameter on the JOB card. The JES2 printer processing class V output is a VM-controlled printer as defined in example step 1 above. After JES2 writes the entire job output to the printer device, it will issue the CP SPOOL command to send the output to VM userid MAINT, and then issue the CP CLOSE command to spin off the output into the VM spool.

5. User MAINT who was waiting a moment for his job to execute, sees the following message on his terminal:

PRT FILE 0033 FROM MVS COPY 01 NOHOLD

6. User MAINT can query his reader queue to see what it is:

CP Q R ALL
OWNERID FILE CLASS RECDS CPY HOLD DATE TIME NAME DIS
MAINT 0033 V PRT 000039 01 NONE 01/04 15:50:53 TESTJOB MVS
Ready; T=0.01/0.01 15:51:48

The user can read in the spool file onto his CMS disk with the READCARD command, or purge the file, or use other facilities available to VM users.

```
SPECIAL CONDITIONS:
     ACTION:
       JES2 MUST BE WARM STARTED FOR THIS CHANGE TO BECOME ACTIVE.
  COMMENTS:
     THIS IS A PUBLIC DOMAIN USERMOD FOR MVS 3.8.
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MODULES:
       HASPINIT, HASPPRPU
     MACROS:
       $DCT
*/.
++ MACUPD
            ($DCT)
                        DISTLIB(HASPSRC ).
++ SRCUPD
            (HASPINIT) DISTLIB(HASPSRC).
++ SRCUPD
            (HASPPRPU) DISTLIB(HASPSRC).
```

ZBP0002

```
++USERMOD (ZBP0002) .
++VER (Z038) FMID (EVT0108)
/*
  PROBLEM DESCRIPTION:
     ADD TWO VTAM LOGMODE TABLES.
       1. ETHLOGON - FOR 3270 TERMINALS FOR TSO
       2. ETHLOGVM - FOR 3270 TERMINALS FOR TSO AND THE VM UNDIAL
                     FUNCTIONS NEEDED IF MVS 3.8J IS A GUEST OF
                     VM/370.
   SPECIAL CONDITIONS:
     ACTION:
       THIS SYSMOD REQUIRES AN IPL WITH "CLPA" TO BECOME ACTIVE.
   COMMENTS:
     ROB PRINS - SKYBIRD SYSTEMS.
       ETHLOGON CREATED BY JUERGEN WINKELMANN.
       ETHLOGVM CREATED BY MIKE GROSSMANN.
     REWORK HISTORY:
       2023-10-18 INITIAL AVAILABILITY.
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MODULES:
       ETHLOGON
       ETHLOGVM
 */.
++JCLIN .
/*
++MOD(ETHLOGON) DISTLIB(AOS24) TXLIB(ETHLOGON).
++MOD(ETHLOGVM) DISTLIB(AOS24) TXLIB(ETHLOGVM).
```

- ++ USERMOD(ZJW0001). ++ VER(Z038) FMID(EBB1102)
- ++ MOD(IKJEFF10) DISTLIB(ACMDLIB) TXLIB(IKJEFF10)

.

```
++USERMOD (ZJW0003) /*
   DESC: Install USERMOD ZJW0003 to modify generation of MSTRJCL
        RAKF DD statements added for early initialization
        */.
++VER (Z038) FMID(EBB1102) PRE(ZUM0005) .
++MACUPD(SGIEE0MS).
```

```
++USERMOD (ZJW0004) .
++VER (Z038) FMID(EBB1102)
PRE(UY17588 UZ27405 ZUM0007)
/*
   completion of Michael Koehne's Y2K patch ZUM0007
   */ .
++ ZAP (IKJEFLA) .
```

```
++USERMOD(ZJW0005) REWORK(20230808) /*
    DESC: INSTALL USERMOD ZJW0005
          TSO PRE LOGON PROMPT EXIT IKJEFLD:
          - OVERWRITE UNITNAMES WITH 'SYSDA'.
          - ISSUE WTO MESSAGE IDENTIFYING THE TERMINAL ON
            ON WHICH A TSO LOGON IS IN PROGRESS.
          - INITIALIZE TCAM 3270 TERMINALS TO ALTERNATE SCREEN IF
            THEY ARE GEN'ED WITH MORE THAN 24 LINES.
          REWORK HISTORY:
          20120301 J. WINKELMANN, INITIAL VERSION.
          20230808 R. PRINS, REPLACE UNITNAME BY SYSDA
++VER(Z038) FMID(EBB1102) .
++MOD(IKJEFLD) TXLIB(IKJEFLD)
               DISTLIB(AOST4)
               LEPARM(RENT, REUS)
               LMOD(IKJEFLA) .
```

o SNA LU1/2 terminals provided by the Hercules 3705 and 3791 emulations shoud be varied inactive and then back active between consecutive logons for several reasons (reliabilty, usability with not SSCP-LU session capable TN3270 applications through SIMLOGON to name the most important ones).

Usermod ZJW0005 provides WTO message LGN001I identifying terminals when a TSO logon is in progress. Usermod ZJW0006 adds V NET,INACT - V NET,ACT processing to the autopilot triggered by message LGN001I against terminals with LUnames beginning with T327A and T376A. Once one of this terminals has become inactive due to a V NET,INACT command a V NET,ACT command is issued after a delay. That delay is

- 1 second if the 6th character of the LUname is an 'S'
- 10 seconds in all other cases
- o Remote 3705 NCPs impersonated by the Hercules 3705 emulation appear to VTAM always as loaded. These NCPs (as well as the impersonated local ones) cannot be IPLed and consequently the IFLOADRN replacement just returns "success" to the caller but doesn't perform any real IPL operation on the emulated 3705s. This leads to message

IST183A ncpname FOUND LOADED WITH ncpname - REPLY YES/NO TO RE-IPL

being issued upon every activation of such an NCP. It is completely irrelevant if this message is answered with YES or NO, because an IPL will never take place anyway.

Thus ZJW0006 has the autopilot always answer this message with YES. $\,$

```
++USERMOD(ZJW0007) REWORK(20220119) /*

Desc: Install USERMOD ZJW0007
          Regenerate the subsystem name table
          Update Rob Prins at 2022/01/19: add subsystem EDIT
          */.
++VER(Z038) FMID(EBB1102).
++MOD(IEFJESNM) TXLIB(IEFJESNM).
```

```
++USERMOD(ZJW0008)
                              /* set TSO terminal name */ .
++VER(Z038) FMID(EJE1103) PRE(UZ77164,UZ33158,UZ35334,UZ37263,
      UZ31176, UZ52543, UZ54837, UZ57911, UZ60375, UZ63374, UZ65742,
      UZ68537, UZ71437, UZ76165, TJES801, SYZJ201)
  PROBLEM DESCRIPTION:
     The t/p terminal name field JCTJTPTN contains binary zeros in
       all JCTs of a TSO address space.
     This USERMOD alters JES2 module HASPSSSM to initialize JCTJTPTN
       in the JCT of the initiator task to the terminal name from
       field TSBTRMID of the associated TSB. This allows problem state
       programs to access the terminal name even if the access method
       in use doesn't support the GTTERM interface.
  SPECIAL CONDITIONS:
     ACTION:
       An IPL with the CLPA option is required for this change to
       become active.
     The following modules and/or macros are affected by this USERMOD:
    MODULES:
       HASPSSSM
 */.
++ SRCUPD
            (HASPSSSM) DISTLIB(HASPSRC).
```

```
++USERMOD (ZJW0009) .
++VER (Z038) FMID(ETV0108)
   PRE(UZ55134)
   /*
   Fix SNA LU2 lost terminal condition occurring in TSO/VTAM
   when a 0-byte RU is about to be sent asynchronously after
   TGET NOWAIT was issued.
   */ .
++ ZAP (IKTOMLU2) .
```

```
++USERMOD (ZJW0010) .
++VER (Z038) FMID(ETV0108)
   PRE(UZ37081)
   /*
   Make TSO/VTAM SNA LU1 ASIS translation table fully
   transparent to support unprefixed file transfers
   through Kermit.
   J. Winkelmann, 06/2013
   */ .
++ ZAP (IKTTOMRT) .
```

```
++USERMOD (ZJW0011) /*
   Desc: Install usermod ZJW0011, modifiying SYSGEN macro CONSOLE
        to allow specification of 24 PFKeys

Note: o An IOGEN is required to activate the changes introduced
        by this usermod.

o This usermod needs to be ACCEPTed to ensure that the
        CONSOLE macro is updated in SYS1.AGENLIB. Consequently
        it cannot be RESTOREd.

++VER (Z038) FMID(EDS1102) .

++MACUPD(CONSOLE) .
```

```
/* TSO TEST (LIST SUBCOMMAND) */ .
++USERMOD(ZP60002)
++VER(Z038) FMID(EBB1102) PRE(UY29953)
/*
  PROBLEM DESCRIPTION:
     IN TSO TEST, A LIST OF INSTRUCTIONS STOPS AT A BAD OPCODE.
       WHEN LISTING INSTRUCTIONS IN TSO TEST, THE LIST STOPS
       WHENEVER AN INVALID OPCODE IS ENCOUNTERED. THIS CAN
       REDUCE THE EASE-OF-USE OF TSO TEST DURING DEBUGGING.
       THIS USERMOD CHANGES LIST INSTRUCTION PROCESSING TO
       DISPLAY THE HEXADECIMAL OF EACH HALFWORD ENCOUNTERED
       WITH AN INVALID OPCODE AS A "DC" INSTRUCTION. THIS
       CAN SIMPLIFY DEBUGGING PASSAGES OF CODE CONTAINING
       SMALL INLINE MACRO EXPANSIONS.
  SPECIAL CONDITIONS:
    NONE.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NO. 2.
     THIS IS A COMPLETE REWORK FOR MVS 3.8J OF A MODIFICATION
     SHIPPED IN CBT FILE 300 AND DISCUSSED IN AN ARTICLE BY
     ALAN FIELD IN THE AUGUST 1990 ISSUE OF THE NASPA TECHNICAL
     SUPPORT MAGAZINE. THIS USERMOD ALSO ADDS SOME EXTRA
     CHARACTERS NOT SUPPORTED BY THE 3277 BUT WHICH ARE AVAILABLE
     ON LATER TERMINALS TO THE DISPLAYABLE CHARACTER TRANSLATE
     TABLE WHICH IS USED WHEN LISTING CHARACTERS.
     ORIGINALLY FOR UZ39425 (OCT 2001).
     THIS REWORK FOR UY29953 (NOV 2002).
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MODULES:
       IKJEGLSA
*/.
++ZAP(IKJEGLSA) DISTLIB(ACMDLIB).
```

```
/* XF ASSEMBLER */ .
++USERMOD(ZP60003)
++VER(Z038) FMID(EAS1102) PRE(UZ32460)
/*
  PROBLEM DESCRIPTION:
     THE XF ASSEMBLER CANNOT ACCEPT BLANK INPUT SOURCE RECORDS.
       MUCH ASSEMBLER CODE WRITTEN FOR THE HIGH-LEVEL ASSEMBLER
       WHICH WOULD OTHERWISE BE FULLY PROCESSABLE BY PUBLICLY
       AVAILABLE ASSEMBLERS CANNOT BE PROCESSED BECAUSE OF
       CHANGES TO RULES FOR ALLOWABLE INPUT. ONE SUCH RULE IS
       THE REQUIREMENT FOR THE "SPACE" ASSEMBLER INSTRUCTION
       WHENEVER A BLANK LINE IS TO BE PRODUCED IN THE OUTPUT
       LISTING, WHEREAS THE HIGH-LEVEL ASSEMBLER (ASMA90) CAN
       ALSO ACCEPT BLANK INPUT RECORDS.
       THIS USERMOD UPDATES THE XF ASSEMBLER (IFOX00) TO
       ALLOW RECORDS WITH BLANKS IN THE FIRST 72 COLUMNS AS
       VALID INPUT. NEW LOGIC ADDS THE INTERNAL TEXT FOR THE
       "SPACE" INSTRUCTION IN COLUMN 10 BEFORE THE INPUT RECORD
       IS PARSED WHENEVER A RECORD IS FOUND TO START WITH 72
       BLANKS.
  SPECIAL CONDITIONS:
     NONE.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NO. 3.
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MODULES:
       IF0X0F
 */.
++ZAP(IFOX0F) DISTLIB(AOS03).
```

```
++USERMOD(ZP60004)
                         /* 3277 CONSOLE I/O */ .
++VER(Z038) FMID(EBB1102) PRE(UZ35462)
/*
  PROBLEM DESCRIPTION:
     3270 HIGH INTENSITY IS NOT USED FOR IMMEDIATE ACTION MESSAGES.
       ALL CONSOLE MESSAGES DISPLAYED USING THE SHIPPED 3277
       CONSOLE SUPPORT ARE SHOWN IN LOW INTENSITY, WHEREAS THE
       EXPECTED BEHAVIOUR FOR 3270 OS CONSOLES IS THAT 3270
       DUAL INTENSITY IS EXPLOITED SO THAT IMMEDIATE MESSAGES
       INCLUDING WTORS ARE DISPLAYED IN HIGH INTENSITY UNTIL
       PROCESSED BY DOM.
      THIS USERMOD UPDATES THE 3277 CONSOLE WRITE MODULE TO
      UPDATE THE 3270 FIELD ATTRIBUTE BYTE FOR EACH IN-LINE
       MESSAGE LINE ACCORDING TO THE ACTION MESSAGE STATUS OF
       THE MESSAGE SHOWN ON THAT LINE BEFORE THE SCREEN IS
       WRITTEN.
  SPECIAL CONDITIONS:
     ACTION:
       A "CLPA" MUST BE PERFORMED AT IPL TIME FOR THIS SYSMOD TO
       BECOME ACTIVE.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NO. 4.
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MODULES:
       IEECVETV
*/.
++ZAP(IEECVETV) DISTLIB(AOSC5).
```

```
/* IOS SIO COUNTERS */ .
++USERMOD(ZP60005)
++VER(Z038) FMID(FBB1221) PRE(UZ68196)
/*
  PROBLEM DESCRIPTION:
     IOS DOES NOT MAINTAIN CHANNEL AND DEVICE SIO COUNTS BY DEFAULT.
       THE HALFWORD WRAP-AROUND SIO COUNTERS FOR CHANNELS (IN
       THE CHANNEL AVAILABILITY TABLE) AND DEVICES (IN THE UNIT
       CONTROL BLOCK COMMON EXTENSION) ARE NOT MAINTAINED UNLESS
       MF/1 IS ACTIVE. MF/1 ACTIVATION AND DEACTIVATION OVERLAYS
       THE "HOOK" INSTRUCTION WITH AN APPROPRIATE INSTRUCTION.
       BY REPLACING THE DEACTIVATION INSTRUCTION WITH THE ACTIVATION
       INSTRUCTION, SIO COUNTS WILL BE MAINTAINED AS SOON AS NUCLEUS
       INITIALIZATION DISABLES I/O TRACE. FURTHER, BY REPLACING THE
       ASSEMBLED "HOOK" INSTRUCTION WITH THE ACTIVATION INSTRUCTION
       SIO COUNTS WILL BE MAINTAINED FROM THE START OF THE IPL. TO
       COVER ALL POSSIBILITIES, THE I/O TRACE HOOK IS ALSO CHANGED
       SO THAT THE SIO COUNTER CODE IS NOT BYPASSED IF AN I/O TRACE
       IS PERFORMED.
       THIS USERMOD UPDATES THE ASSEMBLED HOOK INSTRUCTION AND THE
       MF/1 DEACTIVATION INSTRUCTION IN IOS TO MATCH THE MF/1 IOS
       ACTIVATION INSTRUCTION.
  SPECIAL CONDITIONS:
     ACTION:
       AN IPL MUST BE PERFORMED FOR THIS SYSMOD TO BECOME ACTIVE.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NO. 5.
     ORIGINALLY FOR UZ64419 (DEC 2001).
     THIS REWORK FOR UZ68196 (NOV 2002).
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MODULES:
       IECIOSAM
*/.
++ZAP(IECIOSAM) DISTLIB(AOSC5).
```

```
/* DATA SET DEALLOCATION MESSAGES */ .
++USERMOD(ZP60006)
++VER(Z038) FMID(EBB1102) PRE(UZ75723)
/*
  PROBLEM DESCRIPTION:
     THERE IS NO FEEDBACK IN JOB MESSAGES ABOUT EXCP ACTIVITY.
       STANDARD JOB MESSAGE OUTPUT DOES NOT CONTAIN ANY DATA
       ABOUT I/O ACTIVITY PERFORMED BY THE JOB. VERY USEFUL
       PERFORMANCE AND DEBUGGING INFORMATION CAN BE DEDUCED
       BY SHOWING THE NUMBER OF EXCPS TO EACH DATA SET.
       THIS USERMOD CHANGES THE SYSTEM GENERATED DATA SET
       DEALLOCATION MESSAGE IEF285I BY SHOWING THE EXCP COUNT
       AFTER THE DATA SET NAME. UP TO 9,999,999 CAN BE SHOWN
       CORRECTLY.
  SPECIAL CONDITIONS:
     ACTION:
       A "CLPA" MUST BE PERFORMED AT IPL TIME FOR THIS SYSMOD TO
       BECOME ACTIVE.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NO. 6.
     THIS IS MERELY A REPACKAGING FOR MVS 3.8J OF THE FAMOUS
     "I/O COUNT ZAP" DOCUMENTED IN DETAIL BY SAM GOLOB IN HIS
     "MVS TOOLS AND TRICKS OF THE TRADE" COLUMN IN THE JULY 1989
     ISSUE OF THE NASPA TECHNICAL SUPPORT MAGAZINE. THE ARTICLE
     IS SHIPPED IN MEMBER CL8907JL OF CBT FILE 120, AND THE USERMODS
     FOR VARIOUS LEVELS OF MVS ARE SHIPPED IN CBT FILE 369.
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MODULES:
       IEFAB4A2 (TO VERIFY DATA OFFSET)
       IEFAB4B0
*/.
++ZAP(IEFAB4A2) DISTLIB(AOSB3).
++ZAP(IEFAB4B0) DISTLIB(AOSB3).
```

```
/* ADD CONFTXT SUPPORT TO TSO */ .
++USERMOD(ZP60007)
++VER(Z038) FMID(ETV0108) PRE(UZ28155,UZ28257,UZ33846)
/*
  PROBLEM DESCRIPTION:
     TSO/VTAM 3270 DATA STREAMS CANNOT BE TRACED BY GTF.
       WHEN ATTEMPTING TO DIAGNOSE PROBLEMS WITH TSO APPLICATIONS
       IT IS A USEFUL TECHNIQUE TO TRACE THE VTAM DATA TRAFFIC
       TO AND FROM THE TSO TERMINAL. HOWEVER, TSO/VTAM SPECIFIES
       PROC=CONFTXT IN THE VTAM NIB WHICH INSTRUCTS VTAM TO TREAT
       TERMINAL TRAFFIC AS CONFIDENTIAL TEXT WHICH SHOULD NOT BE
       REPORTED BY A TRACE. IBM HAS ADDED THE CONFTXT PARMLIB
       PARAMETER TO LATER VERSIONS OF VTAM SO THAT AN INSTALLATION
       CAN CONTROL THIS SETTING, BUT THIS FEATURE IS NOT SUPPORTED
       BY THE FREELY AVAILABLE VERSION OF TSO/VTAM.
       THIS USERMOD ADDS SUPPORT TO CORRECTLY PROCESS THE CONFTXT
       PARAMETER IN THE PARMLIB FILE OF THE TSO STARTED TASK,
       WHICH IS USUALLY A TSOKEY__ MEMBER OF SYS1.PARMLIB.
       FURTHER, TSO APPLICATION NIB INITIALISATION WILL ALTER THE
       NIB CONTENTS ACCORDING TO THE PARAMETER SETTING. THE
       TCAST CONTROL BLOCK DSECT MACRO IS UPDATED TO REFLECT WHERE
       THIS SETTING IS STORED.
  SPECIAL CONDITIONS:
     ACTION:
       A "CLPA" MUST BE PERFORMED AT IPL TIME FOR THIS SYSMOD TO
       BECOME ACTIVE.
     DOC:
       CONFTXT=YES OR CONFTXT=NO CAN NOW BE SPECIFIED IN THE
       TSOKEY__ MEMBER OF SYS1.PARMLIB. CONFTXT=YES IS THE DEFAULT.
       CONFTXT=YES WILL PREVENT THE TRACING OF TERMINAL DATA STREAMS.
       CONFTXT=NO WILL ALLOW THE TRACING OF TERMINAL DATA STREAMS.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NUMBER 7.
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MODULES:
       IKTCAS54
       IKTXINIT
     MACROS:
       IKTTCAST
*/.
++MOD(IKTCAS54) DISTLIB(AOST3) TXLIB(IKTCAS54).
++ZAP(IKTXINIT) DISTLIB(AOST4).
++MACUPD(IKTTCAST) DISTLIB(ATSOMAC).
```

```
++USERMOD(ZP60008)
                           /* ADD VTAM EWA AND WSF SUPPORT */ .
++VER(Z038) FMID(EVT0108)
/*
  PROBLEM DESCRIPTION:
     ERASE/WRITE ALTERNATE AND WRITE STRUCTURED FIELD NOT SUPPORTED.
       VTAM APPLICATIONS CANNOT USE EXTENDED 3270 FACILITIES SINCE
       VTAM DOES NOT SUPPORT THE WRITE STRUCTURED FIELD (WSF)
       COMMAND NECESSARY TO ISSUE A READ PARTITION (QUERY) TO THE
       TERMINAL, AND THE ERASE/WRITE ALTERNATE (EWA) COMMAND
       NECESSARY TO SWITCH A 3270 SCREEN INTO ITS ALTERNATE AND
       USUALLY LARGER SCREEN SIZE.
       THIS USERMOD ADDS SUPPORT TO VTAM FOR THE WSF AND EWA COMMANDS
       FOR LOCAL NON-SNA 3270 TERMINALS ONLY. THE RELEVANT COMMAND
       CODES (X'7E' FOR EWA AND X'F3' FOR WSF) HAVE NON-ZERO ENTRIES
       INSERTED INTO THE TRANSLATE TABLE OF THE 3270 SEND/RECEIVE LOCAL
       TRANSLATION CONTROLLER ISTZBFØL WHICH ARE DECODED BY THE 3270
       LOCAL WRITE CCW PROCESSOR ISTZBFBA SO THAT THE CORRECT CCW
       OPCODES ARE SET.
  SPECIAL CONDITIONS:
     ACTION:
       A "CLPA" MUST BE PERFORMED AT IPL TIME FOR THIS SYSMOD TO
       BECOME ACTIVE.
     DOC:
       WSF AND EWA ARE NOW VALID VTAM WRITE COMMANDS FOR LOCAL NON-SNA
       3270 TERMINALS. IT IS UP TO THE VTAM APPLICATION TO DETERMINE
       IF THE USE OF EITHER OF THESE COMMANDS IS APPROPRIATE FOR THE
       3270 HARDWARE (OR EMULATION(S) THEREOF) INVOLVED.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NUMBER 8.
       THE ZAP DOES NOT VERIFY THAT THE TRANSLATE TABLE ENTRIES BEING
       REPLACED ARE NULL, SO THIS USERMOD CAN BE REAPPLIED IF NECESSARY.
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MODULES:
       ISTZBFBA
       ISTZBF0L
*/.
++MOD(ISTZBFBA) DISTLIB(AOS24) TXLIB(ISTZBFBA).
++ZAP(ISTZBF0L) DISTLIB(AOS24).
```

```
++USERMOD(ZP60009) REWORK(20221126)

++VER(Z038) FMID(ETV0108)

PRE(UZ35180,UZ26905,UZ67122,UZ22286,UZ55134,UZ28255,

UZ71054,UZ54020,UZ68882,UZ57385,UZ28016)

/*
```

PROBLEM DESCRIPTION:

- THE NOEDIT OPERAND OF TPUT AND TPG IS NOT HONOURED BY TSO/VTAM. THE TIOC COMMON SVC 93 ROUTINE IGC0009C CORRECTLY DETECTS THE REQUEST OF NOEDIT FOR TPUT AND TPG REQUESTS, BUT THIS IS NOT HANDLED PROPERLY BY TSO/VTAM.
- THE GTTERM MACRO FUNCTION IS NOT SUPPORTED BY TSO/VTAM.
 WHEN A TSO APPLICATION ISSUES THE GTTERM MACRO RC=4 RESULTS.
 AN APPLICATION CANNOT DETERMINE IF THE READ PARTITION (QUERY)
 FUNCTION IS SUPPORTED. ALSO, THE ALTERNATE SCREEN SIZE CANNOT BE DETERMINED.
- 3270 HOUSEKEEPING IS LIMITED TO MODEL-1 AND MODEL-2 SCREEN SIZES.
 TSO WILL ONLY PERFORM LINE MODE 3270 SCREEN HOUSEKEEPING FOR
 MODEL-1 (12 BY 40) AND MODEL-2 (24 BY 80) SCREEN SIZES. THE
 ALTERNATE SCREEN SIZE OF A TERMINAL CANNOT BE PROPERLY EXPLOITED
 BY TSO LINE MODE, NOR BY TSO FULLSCREEN APPLICATIONS.
- THE NOEDIT OPERAND OF STFSMODE IS NOT SUPPORTED BY TSO/VTAM.
 NOEDIT INPUT MODE IS SET BY SPECIFYING NOEDIT=YES ON A
 'STFSMODE ON' MACRO. THIS IS NOT SUPPORTED BY TSO. WITHOUT
 THIS ABILITY ANY X'1E' IN INPUT DATA (INCLUDING A QUERY
 RESPONSE, OR AN SBA ORDER FROM A SCREEN WITH MORE THAN 4096
 LOCATIONS) WILL BE INTERPRETED AS A FIELD MARK CHARACTER AND
 CAUSE THE DATA FOLLOWING IT TO BE HELD OVER UNTIL THE NEXT TGET
 MACRO IS ISSUED.

THIS USERMOD CHANGES SEVERAL TSO/VTAM MODULES.

THE TSO/VTAM SVC 93 ROUTER IS CHANGED TO NOT REJECT REQUESTS WITH NOEDIT SPECIFIED.

THE TSO/VTAM TPUT HANDLER IS CHANGED TO NOT TRUNCATE TRAILING BLANKS FROM NOEDIT REQUESTS. A PREVIOUSLY RESERVED BIT IS USED TO FLAG NOEDIT REQUESTS, WHICH ARE ALSO FLAGGED AS FULLSCREEN REQUESTS BY THE TPUT AND TPG MACROS (AND NOW ALSO BY THIS MODULE).

THE TSO/VTAM TGET HANDLER IS CHANGED TO BACK OUT THE FIX FOR APAR 0Z60978 SHIPPED IN PTF UZ57385 TO REGRESS FUNCTIONALITY TO THE UZ55134 LEVEL SO THAT TPUT MACROS ISSUED AFTER TGET MACROS WITH THE NOWAIT OPERAND ARE NOT QUEUED UNTIL THERE IS SOME INPUT, BUT SENT TO THE SCREEN ASYNCHRONOUSLY. THIS HAS THE EFFECT OF REINTRODUCING THE PROBLEM WHERE A TGET NOWAIT DOES NOT FORCE THE KEYBOARD TO BECOME UNLOCKED, BUT THIS CAN BE CIRCUMVENTED BY THE APPLICATION SETTING THE X'02' BIT IN THE WCC WHEN APPROPRIATE.

THE TSO/VTAM TGET HANDLER IS ALSO CHANGED TO ADD THE TGET MACRO RETURN CODES 24 AND 28 WHICH MAY BE GIVEN WHEN NOEDIT INPUT MODE IS IN EFFECT, THEREBY IMPROVING COMPATIBILITY WITH TSO/E.

THE TSO/VTAM INITIALIZATION ROUTINE FOR THE TSO INPUT MANAGER AND TSO OUTPUT MANAGER HAS BEEN CHANGED TO NOT REGARD TERMINALS

WITH BUFFER SIZES LARGER THAN 1920 BYTES AS MODEL-1 TERMINALS. THIS WILL HELP AVOID LINE MODE SCREEN HANDLING ERRORS AFTER LOGON RECONNECT PROCESSING.

THE TSO/VTAM LOGON RECONNECT ROUTINE HAS BEEN CHANGED TO INCLUDE THE PRIMARY AND ALTERNATE SCREEN DIMENSIONS IN THE DATA PERTAINING TO THE NEW TERMINAL PROPAGATED TO CONTROL BLOCKS WHEN A LOGON RECONNECT IS PERFORMED, THUS ALLOWING TSO APPLICATIONS TO DETECT DYNAMIC CHANGES TO THE SCREEN SIZE.

THE TSO/VTAM 3270 TERMINAL SCREEN MANAGER IS ALTERED TO SKIP ANY DATA TRANSLATION FOR NOEDIT TPUTS. FURTHER, IN KEEPING WITH 3270 ARCHITECTURE DATA INTEGRITY FOR DISPLAYABLE CODE POINTS (WHERE ALL CODE POINTS IN THE RANGE X'40' TO X'FE' ARE CONSIDERED "DISPLAYABLE", AND REGARDLESS OF THE TERMINAL'S ABILITY TO DISPLAY THE CHARACTER, WHEN SUCH A CODE POINT IS WRITTEN TO THE TERMINAL, IT CAN BE READ BACK UNALTERED) ALL TPUTS TO 3270 EBCDIC TERMINALS WILL NO LONGER ALTER ANY DATA CODE POINTS IN THE X'40' TO X'FE' RANGE. (THE X'40' CODE POINT IS RESERVED FOR A BLANK IN ALL SINGLE-BYTE CHARACTER SETS.)

THE TSO/VTAM 3270 TERMINAL SCREEN MANAGER IS ALSO ALTERED TO SUPPORT DIFFERENT PRIMARY AND ALTERNATE SCREEN SIZES OF ANY SIZE SUBJECT TO THE 3270 ARCHITECTURE LIMITATIONS, AND ALSO THAT THE ALTERNATE SCREEN SIZE NEVER HAS FEWER COLUMNS NOR FEWER LINES THAN THE PRIMARY SCREEN SIZE. TSO/VTAM LINE MODE HOUSEKEEPING WILL NOW USE 14-BIT ADDRESSING FOR ALL BUFFER LOCATIONS GREATER THAN 4095, BUT WILL STILL USE 12-BIT ADDRESSING FOR LOCATIONS FROM 0 TO 4095 INCLUSIVE. THIS CHANGE HAS THE EFFECT OF INCREASING THE MAXIMUM TSO/VTAM 3270 SCREEN SIZE SUPPORTED FROM 4096 LOCATIONS TO 16384 LOCATIONS.

THE TSO/VTAM 3270 TERMINAL SCREEN MANAGER NOW HANDLES TPUT FULLSCR DIFFERENTLY TO THE EXTENT THAT A STANDARD WRITE (X'F1') WITH A NO-OP WCC (X'40') WILL NOT FORCE THE INCLUSION OF AN INSERT CURSOR ORDER AS THE TPUT MAY BE SENDING AN ASYNCHRONOUS PARTIAL SCREEN UPDATE WHICH DOES NOT OVERWRITE AN ACTIVE INPUT AREA WHERE SOME TEXT MAY BE BEING TYPED IN.

THE TSO/VTAM 3270 INPUT DATA HANDLER HAS BEEN ALTERED TO NOT PROCESS FIELD MARK CHARACTERS INPUT WHEN NOEDIT MODE IS IN EFFECT. FURTHER, THE ACTUAL NUMBER OF COLUMNS AND LINES ON THE SCREEN IS USED IN LINE COUNT CALCULATIONS.

THE TSO/VTAM SVC 94 ROUTER IS ALTERED TO PASS CONTROL TO A NEW CSECT FOR TSO TERMINAL CONTROL FUNCTION 17 (GTTERM). A TSO APPLICATION CAN NOW ISSUE A GTTERM MACRO TO DETERMINE IF THE QUERY BIT IS ON, AND CAN GET THE DIMENSIONS OF THE PRIMARY AND ALTERNATE SCREEN SIZES. NOEDIT TPUT/TPG MACROS CAN BE USED TO ISSUE WRITE STRUCTURED FIELD COMMANDS TO GAIN ACCESS TO VARIOUS 3270 EXTENSIONS INCLUDING GRAPHICS. QUERY SUPPORT IS NOT NEEDED FOR A READ BUFFER COMMAND WHICH CAN NOW ALSO BE ISSUED VIA A NOEDIT TPUT/TPG MACRO. GTTERM RETURN CODES AND OUTPUT IS COMPATIBLE WITH TSO/E, EXCEPT THAT THE TERMID OUTPUT AREA IS CURRENTLY LIMITED TO 8 BYTES.

THE TERMINAL CONTROL MACRO ROUTINE FOR THE STFSMODE MACRO HAS BEEN CHANGED TO SUPPORT THE NOEDIT OPERAND, AND RESHOW KEY CODES CAN NOW BE IN THE RANGE OF FROM 1 TO 24 INCLUSIVE (REPRESENTING THE VALID PFK NUMBERS).

THE TERMINAL CONTROL MACRO ROUTINE FOR THE STLINENO MACRO HAS BEEN CHANGED TO SUPPORT THE SPECIFICATION OF ANY VALID LINE NUMBER THAT EXISTS ON THE SCREEN. IT HAS ALSO BEEN CHANGED TO SUPPORT NOEDIT INPUT MODE.

THE TERMINAL CONTROL MACRO ROUTINE FOR THE STSIZE MACRO HAS BEEN CHANGED TO INDICATE THAT ANY REQUESTED SCREEN SIZE WHICH MATCHES EITHER THE PRIMARY OR ALTERNATE SIZE OF THE SCREEN IS CONSIDERED A STANDARD SIZE, EVEN IF IT IS NOT THE SIZE OF A MODEL-1 OR MODEL-2 SCREEN. THIS IS DONE WITH A RETURN CODE OF ZERO INSTEAD OF A RETURN CODE OF 12 WHICH INDICATES A NON-STANDARD SCREEN SIZE. (THE FLAGGING OF NON-STANDARD SCREEN SIZES IS INTENDED TO WARN OF THE POSSIBILITY OF SCREEN CONTROL ERRORS.)

THE MAPPING MACRO FOR THE TSO/VTAM WORK AREA IKTTVWA IS UPDATED TO ADD BIT TVWAALTS WHICH IS SET WHEN THE TSO/VTAM SCREEN MANAGER SETS THE SCREEN TO ITS ALTERNATE SIZE. (THE MAPPING OF THIS BIT IS INCOMPATIBLE WITH TSO/E.)

THE STFSMODE TERMINAL CONTROL MACRO FOR TSO FULLSCREEN APPLICATIONS HAS BEEN UPDATED TO ADD THE NOEDIT OPERAND, WHICH CAN BE ASSIGNED THE VALUE OF YES OR NO. NO IS THE DEFAULT. NOEDIT=YES IS USED TO ALLOW BYTES WITH A VALUE OF X'1E' TO BE RETURNED TO AN APPLICATION AS INPUT DATA FROM THE TERMINAL WITHOUT EACH SUCH BYTE BEING PROCESSED AS A FIELD MARK.

SPECIAL CONDITIONS:

ACTION:

A "CLPA" MUST BE PERFORMED AT IPL TIME FOR THIS SYSMOD TO BECOME ACTIVE.

COMMENTS:

PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NUMBER 9.

REWORK HISTORY:

2003-02-01: INITIAL RELEASE.

2003-03-05: KBD (UN)LOCK ASYNC MSGS DURING NOEDIT TPUTS.

2003-03-30: DO NOT FORCE IC IF WRT WITH NO-OP WCC.

2005-08-14: DO NOT FORCE LINE-WRAP AFTER COLUMN 80.

2009-06-01: USE SCREEN SIZES AND QUERY BIT FROM SNA BIND.

2009-11-07: CHANGE IKTIIOM AND ADD IKTLOGR ZAPS FOR RECONNECT.

2012-04-28: IMPROVE THE INTEROPERABILITY OF TPUT NOEDIT (WITH "UNLOCK KEYBOARD" SET IN THE WCC) AND TGET NOWAIT TO MATCH THAT OF TPUT FULLSCR AND TGET NOWAIT.

2019-04-22: CHANGE IKTVTGET SO THAT TGET NOWAIT REQUESTS DO
NOT INHIBIT WRITES TO THE TERMINAL UNTIL SOME
INBOUND DATA IS FIRST RECEIVED FROM THE TERMINAL.
REMOVE DEBUG CODE AND FLAGS FROM IKT32700 CSECT.
REMOVE FLSCRTAB EDITING OF TPUT FULLSCR DATA.

2020-06-21: CHANGE IKT3270I TO FIX LINE COUNT OF INPUT WIDTH.

2022-11-26: FIX 2019 IKTVTGET SOURCE CODE UPDATES TO CORRECTLY IMPLEMENT THE ZAP PREVIOUSLY USED, THEREBY FIXING TPUT HOLD BEHAVIOUR. MAKE THE CORRECT IKTVTGET SOURCE CODE CHANGES SO THAT TGET NOWAIT REQUESTS DO NOT INHIBIT WRITES TO THE TERMINAL UNTIL SOME INBOUND DATA IS FIRST RECEIVED FROM THE TERMINAL.

TSO/VTAM IS A VTAM APPLICATION. THIS SYSMOD DOES NOT IMPLY THAT VTAM CAN CORRECTLY PROCESS THE DATA THAT CAN NOW BE

GENERATED BY TSO APPLICATIONS, EVEN IF THE DATA CONSISTS OF A PERFECTLY VALID 3270 DATA STREAM.

EVT0108 LOCAL NON-SNA SUPPORT IS PROVIDED BY USERMOD ZP60008.

USERMOD ZP60032 UPGRADES THE GTTERM MACRO TO BE ABLE TO EXPLOIT NEW FUNCTION DELIVERED IN THIS SYSMOD.

THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD: MODULES: IKT0009C **IKTVTPUT** IKTIIOM **IKTLOGR IKTVTGET** IKT32700 IKT0009D IKTXLOG IKT3270I IKT09412 IKT09413 **IKT0940A** MACROS: IKTTVWA STFSMODE */. ++ZAP(IKT0009C) DISTLIB(AOST3). ++ZAP(IKTVTPUT) DISTLIB(AOST3). ++ZAP(IKTIIOM) DISTLIB(AOST4). ++ZAP(IKTLOGR) DISTLIB(AOST4). ++MOD(IKTVTGET) DISTLIB(AOST3) TXLIB(IKTVTGET). ++MOD(IKT32700) DISTLIB(AOST3) TXLIB(IKT32700). ++MOD(IKT0009D) DISTLIB(AOST3) TXLIB(IKT0009D). ++MOD(IKTXLOG) DISTLIB(AOST4) TXLIB(IKTXLOG). ++MOD(IKT3270I) DISTLIB(AOST3) TXLIB(IKT3270I). ++MOD(IKT09412) DISTLIB(AOST3) TXLIB(IKT09412). ++MOD(IKT09413) DISTLIB(AOST3) TXLIB(IKT09413). ++MOD(IKT0940A) DISTLIB(AOST3) TXLIB(IKT0940A). ++MACUPD(IKTTVWA) DISTLIB(ATSOMAC). ++MACUPD(STFSMODE) DISTLIB(ATSOMAC).

```
/* TRACE SIO CHANNEL PROGRAM */ .
++USERMOD(ZP60011)
++VER(Z038) FMID(FBB1221)
/*
  PROBLEM DESCRIPTION:
     GTF CANNOT TRACE ANY CCWS USED IN A CHANNEL PROGRAM.
       GTF DOES NOT PROVIDE A FACILITY FOR PERFORMING A CCW TRACE.
       CCW TRACES ARE A SIGNIFICANT TOOL FOR DIAGNOSING I/O PROBLEMS.
      THIS USERMOD CHANGES THE SIO RECORD BUILD ROUTINE TO CAPTURE
       UP TO 25 CCWS IN AN I/O PROGRAM PROCESSED BY SIO, AND PLACE
       THE CONTENTS INTO THE GTF SIO TRACE RECORD. STRICTLY
       SPEAKING, THIS IS NOT A CCW TRACE AS THERE IS NO GUARANTEE
       THAT ALL OF THE CAPTURED CCWS WERE EXECUTED BY THE CHANNEL.
       UP TO 8 BYTES OF WRITE DATA MAY BE CAPTURED FOR NON-DASD
       DEVICES WHICH IS STORED IN THE SEEK ADDRESS TRACE FIELD.
       ADDITIONALLY THE SIO TRACE RECORD FORMAT ROUTINE IS ALTERED
       TO FORMAT CAPTURED CCWS, EACH ONE ON ITS OWN PRINT LINE.
  SPECIAL CONDITIONS:
     ACTION:
       A "CLPA" MUST BE PERFORMED AT IPL TIME FOR THIS SYSMOD TO
       BECOME ACTIVE.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NUMBER 11.
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MODULES:
       AHLTSIO
       AMDSYS00
*/.
++MOD(AHLTSIO) DISTLIB(AOS11) TXLIB(AHLTSIO).
++MOD(AMDSYS00) DISTLIB(AOS12) TXLIB(AMDSYS00).
```

```
/* REPORT PIC FOR SOCX OR SODX ABEND */ .
++USERMOD(ZP60012)
++VER(Z038) FMID(EBB1102) PRE(UZ83396,UY02947)
/*
  PROBLEM DESCRIPTION:
     THE CONTENTS OF GPR15 IS REPORTED AS THE REASON CODE.
       IN THE ABSENCE OF A "REASON" PARAMETER OF THE ABEND MACRO
       THE VALUE STORED IN GENERAL PURPOSE REGISTER 15 IS INSPECTED
       AND IF (LOGICALLY) LESS THAN 4096 IS THEN ARBITRARILY
       REPORTED AS THE REASON CODE OF THE ABEND. THIS IS NOT
       APPROPRIATE FOR PROGRAM CHECK ABENDS WHERE IT CAN BE MORE
       USEFUL TO REPORT THE PROGRAM INTERRUPT CODE (PIC).
       THIS USERMOD CHANGES THE TSO TMP ESTAI EXIT ROUTINE IKJEFT04
       AND THE TSO TMP ESTAE EXIT ROUTINE IKJEFT05 SO THAT THE PIC
       IS REPORTED AS THE REASON CODE IN MESSAGE IKJ56641I. AS A
       RESULT, THE DETERMINATION OF WHETHER THE PSW POINTS TO THE
       FAILING INSTRUCTION (AS FOR PIC10, PIC11 AND PIC12) OR THE
       NEXT INSTRUCTION WILL BE EASIER TO MAKE.
  SPECIAL CONDITIONS:
     ACTION:
       A "CLPA" MUST BE PERFORMED AT IPL TIME FOR THIS SYSMOD TO
       BECOME ACTIVE.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NO. 12.
     A TYPICAL USAGE SCENARIO MIGHT CONSIST OF THE FOLLOWING STEPS:
     1) A PROGRAM OR COMMAND ABENDS RESULTING IN:
           IKJ56641I PGM-NAME ENDED DUE TO ERROR+
           READY
     2) THE USER ENTERS A OUESTION MARK RESULTING IN:
           IKJ56641I SYSTEM ABEND CODE 0C4 REASON CODE 011
     3) THE USER INITIATES THE TEST COMMAND TO COMMENCE DEBUGGING
        KNOWING THAT THE CURRENT LOCATION CONTAINS THE INSTRUCTION
       CAUSING THE PROGRAM CHECK.
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MODULES:
       IKJEFT04
       IKJEFT05
*/.
++ZAP(IKJEFT04) DISTLIB(AOST4).
++ZAP(IKJEFT05) DISTLIB(AOST4).
```

```
/* COUNT SVC EVENTS */ .
++USERMOD(ZP60013)
++VER(Z038) FMID(FBB1221)
/*
  PROBLEM DESCRIPTION:
     THE NUMBER OF SVCS ISSUED IS NOT ACCURATELY KNOWN.
       THE SYSTEM DOES NOT PROVIDE A METHOD FOR TRACKING THE
       FREQUENCY OF SUPERVISOR CALLS (SVC INSTRUCTIONS) WITHOUT
       A GTF TRACE.
       THIS USERMOD CHANGES THE SVC FIRST LEVEL INTERRUPT HANDLER
       TO MAINTAIN A FULLWORD COUNTER FOR EACH OF THE 256 SVC
       NUMBERS (0 TO 255) IN A CONTIGUOUS TABLE. THIS TABLE IS
       AVAILABLE TO MONITORS FOR TRACKING SVC ACTIVITY. ACCESS
       TO THE TABLE IS VIA THE SECOND WORD OF THE SVC NEW PSW
       FLCSNPSW WHICH POINTS TO THE SVC FLIH. AFTER THE SYSTEM
       IS REIPLED WITH THIS SYSMOD APPLIED, THE TWELVE BYTES
       BEFORE THE SVC FLIH ENTRY POINT CONTAIN THE EIGHT-BYTE
       LITERAL 'SVCCTTBL' AND A FOUR-BYTE POINTER TO THE TABLE.
       THE PRESENCE OF THE LITERAL SHOULD BE VERIFIED BEFORE
       AN ATTEMPT IS MADE TO ACCESS THE TABLE.
       ADDITIONALLY THE SVC FLIH WILL ABEND (S0F8) ISSUERS OF
       THE SVC INSTRUCTION WHICH ARE IN CROSS-MEMORY MODE.
  SPECIAL CONDITIONS:
     ACTION:
       AN IPL MUST BE PERFORMED FOR THIS SYSMOD TO BECOME ACTIVE.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NUMBER 13.
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MODULES:
       IEAVESVC
 */.
++MOD(IEAVESVC) DISTLIB(AOSC5) TXLIB(IEAVESVC).
```

```
REWORK(20201207) /* ADD CLIST EXTENSIONS */.
++USERMOD(ZP60014)
++VER(Z038) FMID(EBB1102)
  PRE(UY16532, UY17021)
  PROBLEM DESCRIPTION:
     VARIOUS CLIST FACILITIES PRESENT IN TSO/E ARE NOT AVAILABLE.
      MANY USEFUL CLIST FACILITIES SUCH AS VARIOUS DATE AND TIME
       FORMATS, ADDITIONAL ENVIRONMENTAL SYMBOLS, AND THE ABILITY
       TO CAPTURE TERMINAL OUTPUT ARE NOT SUPPLIED AS PART OF TSO.
       THIS USERMOD CHANGES SEVERAL TSO MODULES.
       THE EXEC COMMAND HAS BEEN CHANGED TO DEFINE AND RESOLVE AN
       ADDITIONAL 21 CONTROL VARIABLES AND BUILT-IN FUNCTIONS AS
       WELL AS THE ORIGINAL 19.
       PUTLINE HAS BEEN ALTERED TO SUPPORT THE CAPTURE OF LINE-MODE
       TERMINAL OUTPUT INTO CLIST VARIABLES.
  SPECIAL CONDITIONS:
     ACTION:
       A "CLPA" MUST BE PERFORMED AT IPL TIME FOR THIS SYSMOD TO
       BECOME ACTIVE.
     DOC:
       TSO PROVIDES THE FOLLOWING CLIST BUILT-IN FUNCTIONS:
                    - DETERMINE DATA TYPE: 'CHAR' OR 'NUM'
         DATATYPE
         EVAL
                   - FORCE ARITHMETIC EVALUATION
         LENGTH
                   - DETERMINE LENGTH OF EXPRESSION IN BYTES
         STR
                   - DEFINE CHARACTER STRING
                   - DEFINE SUBSTRING
         SUBSTR
       THIS SYSMOD ADDS THE FOLLOWING CLIST BUILT-IN FUNCTIONS:
                    - SCAN DATA ONCE AND RETAIN DOUBLE AMPERSANDS
           EXAMINE THE FOLLOWING SAMPLE CLIST AND ITS OUTPUT TO
           DETERMINE THE APPROPRIATE USES OF NRSTR:
               PROC 0
               SET A = \&\&B
               SET B = FRED
               SET C = &NRSTR(&A)
               WRITE C IS &C
               WRITE C IS &NRSTR(&C)
               SET DDSTMT = &NRSTR(//SYSUT1 DD DSN=&&UT1,SPACE=(TRK,3),)
               WRITE &DDSTMT
               WRITE &NRSTR(&DDSTMT)
                    - DETERMINE DATA SET AVAILABILITY
           EG. SET ANS = &SYSDSN(&DSNAME)
             &ANS WILL EVALUATE TO ONE OF THE FOLLOWING:
               'OK'
               'UNAVAILABLE DATASET'
               'DATASET NOT FOUND'
               'MEMBER NOT FOUND'
               'MEMBER SPECIFIED, BUT DATASET IS NOT PARTITIONED'
```

```
'VOLUME NOT ON SYSTEM'
```

- 'MISSING DATASET NAME'
- 'ERROR PROCESSING REQUESTED DATASET'
- 'INVALID DATASET NAME, INPUTDSNAME'

TSO PROVIDES THE FOLLOWING CLIST CONTROL VARIABLES:

LASTCC - LATEST TSO COMMAND RETURN CODE
MAXCC - HIGHEST TSO COMMAND RETURN CODE

SYSDLM - TERMIN DELIMITER
SYSDVAL - DEFAULT INPUT VALUE

SYSNEST - DETERMINE CLIST NESTING: 'NO' OR 'YES'

SYSSCAN - SYMBOLIC SUBSTITUTION SCAN LIMIT

SYSICMD - IMPLICIT COMMAND NAME

SYSPCMD - MOST RECENT TSO PRIMARY COMMAND SYSSCMD - MOST RECENT TSO SUBCOMMAND

STOST RECEIVE TOO ST

SYSUID - TSO USERID

SYSPREF - CURRENT DATA SET NAME PREFIX SYSPROC - NAME OF THE TSO LOGON PROCEDURE

SYSDATE - CURRENT DATE: 'MM/DD/YY'
SYSTIME - CURRENT TIME: 'HH:MM:SS'

THIS SYSMOD ADDS THE FOLLOWING CLIST CONTROL VARIABLES:

SYSSTIME - SHORTENED TIME: 'HH:MM'

SYS4DATE - CURRENT DATE: 'MM/DD/YYYY'
SYSSDATE - SORTABLE DATE: 'YY/MM/DD'
SYS4SDATE - SORTABLE DATE: 'YYYY/MM/DD'
SYSJDATE - JULIAN DATE: 'YY.DDD'
SYS4JDATE - JULIAN DATE: 'YYYY.DDD'
SYS4JDATE - ISO-FORMAT DATE: 'YYYY-MM-DD'

SYSENV - CLIST ENVIRONMENT: 'FORE' OR 'BACK'

SYSISPF - ISPF ENVIRONMENT: 'ACTIVE' OR 'NOT ACTIVE'

SYSSMFID - SYSTEM SMF IDENTIFIER

SYSOPSYS - OPERATING SYSTEM NAME: 'OS/VS2 3.8 EBB1102'

SYSJES - NAME OF SUBSYSTEM PROVIDING JOB ID SYSTERMID - NAME OF TSO TERMINAL WHERE CLIST STARTED

SYSLTERM - CURRENT LINE COUNT OF TSO TERMINAL SYSWTERM - CURRENT LINE WIDTH OF TSO TERMINAL

SYSCPU - CURRENT TCB TIME ACCUMULATED BY TSO SESSION
SYSSRV - CURRENT SERVICE ACCUMULATED BY TSO SESSION

SYSOUTLINE - NUMBER OF DISPLAY LINES HELD IN VARIABLES SYSOUTTRAP - MAXIMUM NUMBER OF DISPLAY LINES TO CAPTURE

CAPTURED LINES ARE HELD IN VARIABLES CALLED SYSOUTLINE1, SYSOUTLINE2, SYSOUTLINE3, ETC.

COMMENTS:

PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NUMBER 14.

REWORK HISTORY:

2005-09-18: SKIP OUTTRAP CHECK FOR MESSAGES FROM EXEC (S0C4). 2005-11-11: SKIP OUTTRAP CHECK FOR MESSAGES FROM COMMAND

```
SCAN/PARSE AND PUTLINE/GETLINE/PUTGET SERVICES.

2006-07-18: REMOVE MSGID TESTING OF PREVIOUS REWORKS, AND
SKIP OUTTRAP CHECK IF CLIST ACTIVE FLAG NOT SET.

2009-06-13: CORRECT RESUME SCAN DATA ADDRESS AFTER SYSDSN.
2009-08-23: ADD NRSTR "NO RESCAN STRING".
2020-12-07: ADD SYSISPF.

THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
MODULES:
IKJCT431
IKJCT433
IKJEFT56

*/.
++MOD(IKJCT431) DISTLIB(AOST4) TXLIB(IKJCT431).
++MOD(IKJCT433) DISTLIB(AOST4) TXLIB(IKJCT433).
++MOD(IKJCT456) DISTLIB(AOST4) TXLIB(IKJCT456).
```

```
++USERMOD(ZP60015)
                         /* EXTEND JES2 TSO STATUS SEARCH */ .
++VER(Z038) FMID(EJE1103)
 PRE(UZ31176, UZ33158, UZ35334, UZ37263, UZ52543, UZ54837, UZ57911,
     UZ63374, UZ65742, UZ68537, UZ71437, UZ76165)
  PROBLEM DESCRIPTION:
    TSO STATUS ONLY LOOKS FOR JOB NAMES OF USERID PLUS ONE CHARACTER.
      WHEN THE TSO STATUS COMMAND IS ISSUED WITHOUT ANY OPERAND
      THE SYSTEM LOOKS FOR ALL JOBS WITH NAMES BEGINNING WITH THE
      USERID PLUS ONE CHARACTER. IF THE USERID IS SHORTER THAN
      SEVEN CHARACTERS THEN OTHER JOBS WITH NAMES BEGINNING WITH
      THE USERID BUT HAVING MORE THAN ONE EXTRA CHARACTER ARE NOT
      REPORTED BY THE STATUS COMMAND.
      THIS USERMOD ALTERS JES2 SO THAT ANY JOB WITH A NAME WHICH
      STARTS WITH THE REQUESTING USERID IS REPORTED.
  SPECIAL CONDITIONS:
    ACTION:
      JES2 MUST BE RESTARTED FOR THIS ZAP TO BECOME ACTIVE.
      A HOT START IS SUFFICIENT.
  COMMENTS:
    PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NO. 15.
    USERMODS ZP60015 AND ZP60016 ARE INTENDED TO BE OPERATIONAL
    CONCURRENTLY. NOTE THE FOLLOWING BEHAVIOUR TABLE:
      WHICH USERMODS ACTIVE I STATUS DEFAULT SEARCH
      _____
      NEITHER 15 NOR 16 APPLIED I FIND USERID+1 ONLY
      ______
      15 APPLIED BUT NOT 16 I FIND USERID+0,1,2,3 BUT
                             I NAME REPORTED AS USERID+1
      ______
      16 APPLIED BUT NOT 15 I FIND USERID+1 ONLY BUT
                             I MESSAGE HAS NULLS AFTER NAME
      BOTH 15 AND 16 APPLIED I FIND USERID+0,1,2,3
    THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MODULES:
      HASPXEO
*/.
++ SRCUPD (HASPXEQ) DISTLIB(HASPSRC).
```

```
/* REPORT JES2 STATUS SEARCH RESULTS */ .
++USERMOD(ZP60016)
++VER(Z038) FMID(EBB1102) PRE(UZ48744)
/*
  PROBLEM DESCRIPTION:
    TSO STATUS ONLY LOOKS FOR JOB NAMES OF USERID PLUS ONE CHARACTER.
      WHEN THE TSO STATUS COMMAND IS ISSUED WITHOUT ANY OPERAND
      THE SYSTEM LOOKS FOR ALL JOBS WITH NAMES BEGINNING WITH THE
      USERID PLUS ONE CHARACTER. IF THE USERID IS SHORTER THAN
      SEVEN CHARACTERS THEN OTHER JOBS WITH NAMES BEGINNING WITH
      THE USERID BUT HAVING MORE THAN ONE EXTRA CHARACTER ARE NOT
      REPORTED BY THE STATUS COMMAND.
      THIS USERMOD ALTERS THE STATUS COMMAND TO REPORT UP TO
      THREE EXTRA CHARACTERS AFTER THE USERID IN THE JOB NAME.
      THESE JOBS WILL HAVE BEEN RETURNED BY JES2 PROCESSING AFTER
      THE ACTIVATION OF ZP60015. WITHOUT THIS SYSMOD SUCH JOBS
      WILL BE REPORTED WITHOUT THE UP TO TWO EXTRA CHARACTERS
      IN THE JOB NAME.
  SPECIAL CONDITIONS:
    NONE.
  COMMENTS:
    PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NO. 16.
    USERMODS ZP60015 AND ZP60016 ARE INTENDED TO BE OPERATIONAL
    CONCURRENTLY. NOTE THE FOLLOWING BEHAVIOUR TABLE:
      WHICH USERMODS ACTIVE I STATUS DEFAULT SEARCH
      _____
      NEITHER 15 NOR 16 APPLIED I FIND USERID+1 ONLY
      ______
      15 APPLIED BUT NOT 16 I FIND USERID+0,1,2,3 BUT
                             I NAME REPORTED AS USERID+1
      ______
      16 APPLIED BUT NOT 15 I FIND USERID+1 ONLY BUT
                             I MESSAGE HAS NULLS AFTER NAME
      BOTH 15 AND 16 APPLIED I FIND USERID+0,1,2,3
    THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MODULES:
      IKJEFF52
*/.
++ZAP(IKJEFF52) DISTLIB(AOST4).
```

```
/* MASTER TRACE TABLE SUBPOOL */ .
++USERMOD(ZP60017)
++VER(Z038) FMID(FBB1221)
/*
  PROBLEM DESCRIPTION:
     IT IS DIFFICULT TO ACCESS THE MASTER TRACE TABLE CONTENTS.
       THE MASTER TRACE TABLE IS A WRAP-AROUND BUFFER CONTAINING
       THE MOST RECENT WTO MESSAGES PROCESSED BY COMMTASK, EVEN
       INCLUDING MESSAGES WHICH WERE NOT LOGGED OR DISPLAYED
       ANYWHERE ELSE. BEING ABLE TO BROWSE THE MASTER TRACE TABLE
       CONTENTS WITHOUT TAKING A DUMP INCLUDING ASID 1 AND WITHOUT
       THE NEED FOR ASYNCHRONOUS CROSS-MEMORY COMMUNICATION IS A
       USEFUL DIAGNOSIS TOOL AND OPERATIONAL AID.
       THIS USERMOD UPDATES THE NIP INITIALIZATION ROUTINE WHICH
       SETS THE MASTER TRACE TABLE SUBPOOL VALUE INTO THE MASTER
       SCHEDULER RESIDENT DATA AREA. THE ORIGINAL SUBPOOL OF
       229 IS CHANGED TO 231 WHICH IS A CSA SUBPOOL WITH SIMILAR
       ATTRIBUTES.
  SPECIAL CONDITIONS:
     ACTION:
       AN IPL MUST BE PERFORMED FOR THIS SYSMOD TO BECOME ACTIVE.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NO. 17.
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MODULES:
       IEAVNP13
 */.
++ZAP(IEAVNP13) DISTLIB(AOSC5).
```

```
/* REPORT SOME PLPA MODULE NAMES */ .
++USERMOD(ZP60018)
++VER(Z038) FMID(EBB1102)
/*
  PROBLEM DESCRIPTION:
     SYSTEM TRACE DOES NOT CAPTURE THE MODULE NAME OF THE EVENT.
       PROGRAM INTERRUPTS, INCLUDING THOSE CAUSED BY MONITOR CALL
       (MC) INSTRUCTIONS HAVE THE PSW CONTENTS REPORTED BUT FURTHER
       DATA ANALYSIS IS NEEDED TO OBTAIN THE MODULE NAME WHERE THE
       EVENT TOOK PLACE.
       THIS USERMOD OVERLAYS THE RØ CONTENTS IN THE SYSTEM TRACE
       DATA FORMATTED IN A DUMP IN CASES WHERE
         (1) THE TRACE EVENT IS A PROGRAM INTERRUPT, AND
         (2) THE PSW ADDRESS CORRESPONDS TO A PLPA MODULE.
       THE 'R0' LABEL IS OVERLAID WITH 'EP' WHEN THE ADDRESS
       CORRESPONDS TO THE DISPLAYED ENTRY POINT, AND 'R0' IS
       OVERLAID WITH 'NM' WHEN THE ADDRESS HAS ONLY BEEN RESOLVED
       TO RESIDE IN THE EXTENT OF THE NAMED MODULE.
       SVC INTERRUPT TRACE ENTRIES ARE NOW FORMATTED TO SHOW THE
       DECIMAL SVC NUMBER.
       PER PROGRAM CHECKS ARE FLAGGED WITH THE LITERAL 'PER'. MC
       INSTRUCTION PROGRAM CHECKS ARE FLAGGED WITH THE LITERAL 'MC'.
       OTHER PROGRAM CHECKS (EXCEPT PAGE FAULTS) ARE FLAGGED WITH
       THE LITERAL '**'.
  SPECIAL CONDITIONS:
     ACTION:
       A "CLPA" MUST BE PERFORMED AT IPL TIME FOR THIS SYSMOD TO
       BECOME ACTIVE.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NUMBER 18.
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MODULES:
       IEAVAD0C
++MOD(IEAVAD0C) DISTLIB(AOSC5) TXLIB(IEAVAD0C).
```

```
/* RECORD CPU TIME WHEN TIME=1440 */ .
++USERMOD(ZP60019)
++VER(Z038) FMID(FBB1221) PRE(UZ67391)
/*
  PROBLEM DESCRIPTION:
     NO RECORD IS KEPT OF THE CPU TIME USED WHEN TIME=1440 IS USED.
       SPECIFYING TIME=1440 ON THE JOB OR EXEC JCL STATEMENT IS
       A METHOD OF INDICATING TO THE SYSTEM THAT THERE IS NO LIMIT
       TO BE APPLIED BY THE SYSTEM TO THE STEP'S ACCUMULATION OF
       CPU TIME OR WAIT TIME. THIS FACILITY WAS CONCEPTUALLY
       EXTENDED TO MEAN THAT SUCH JOBS WERE NOT TO BE SUBJECT TO
       CHARGEBACK, AND SO CPU TIME USED BY SUCH JOBS WAS "FREE".
       AS A RESULT, THE CPU TIME USED BY JOB STEPS WHEN TIME=1440
       IN EFFECT IS NOT RECORDED, AND ZERO TIME IS REPORTED IN THE
       STEP (IEF374I) AND JOB (IEF376I) END MESSAGES, AND IN SMF
       (RECORD TYPES 4, 5, 34 AND 35) THUS EFFECTIVELY FAILING TO
       CAPTURE SIGNIFICANT JOB AND SYSTEM PERFORMANCE DATA.
       THIS USERMOD UPDATES THE INITIATOR ATTACH ROUTINE TO MOVE
       THE TEST TO SEE IF JOB/STEP TIMING LIMITS ARE IN EFFECT
       UNTIL AFTER THE TCB AND SRB CPU TIMES USED BY THE STEP HAVE
       BEEN SAVED.
  SPECIAL CONDITIONS:
     ACTION:
       A "CLPA" MUST BE PERFORMED AT IPL TIME FOR THIS SYSMOD TO
       BECOME ACTIVE.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NO. 19.
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MODULES:
       IEFSD263
++ZAP(IEFSD263) DISTLIB(AOSB3).
```

```
++USERMOD(ZP60020)
                        /* REMOVE SYSLIN BLKSIZE 3200 LIMIT */ .
++VER(Z038) FMID(EPM1102) PRE(UZ48373,UZ69717)
/*
  PROBLEM DESCRIPTION:
     THE LINKAGE EDITOR HAS A BLOCK SIZE LIMIT OF 3200 FOR SYSLIN.
       WHEN READING CONTROL STATEMENTS AND OBJECT DECKS FROM
       THE SYSLIN FILE THE LINKAGE EDITOR CANNOT PROCESS 80-BYTE
       RECORDS WITH A BLOCKING FACTOR OF MORE THAN FORTY.
       THIS USERMOD INCREASES THE LIMIT TO 32720 OR A BLOCKING
       FACTOR OF 409 WHICH IS THE MAXIMUM SUPPORTED BY MVS
       ACCESS METHODS.
  SPECIAL CONDITIONS:
    NONE.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NO. 20.
       THIS USERMOD IS A REFIT OF THE USERMOD PUBLISHED IN SAM
       GOLOB'S MVS TOOLS AND TRICKS OF THE TRADE COLUMN IN NASPA'S
       TECHNICAL SUPPORT MAGAZINE IN SEPTEMBER 1996 AND SEPTEMBER
       1998. THIS REFIT, INCLUDING THE DEVELOPMENT OF THE CHANGE
       OF THE DEFAULT SIZE SETTING WAS PERFORMED AND FIRST PUBLISHED
       BY ENRICO SORICHETTI.
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MODULES:
      HEWLFINT
      HEWLFAPT
*/.
++ZAP(HEWLFINT) DISTLIB(AOS04).
++ZAP(HEWLFAPT) DISTLIB(AOS04).
```

```
++USERMOD(ZP60021)
                        /* SHOW KEYBOARD CHARACTERS IN DUMP */ .
++VER(Z038) FMID(EBB1102) PRE(UZ61115)
  PROBLEM DESCRIPTION:
    DUMPS SHOW PERIODS OBSCURING LOWER CASE AND OTHER CHARACTERS.
       WHEN A DUMP SUCH AS A SYSUDUMP FORMATS STORAGE CONTENTS
       INTO HEXADECIMAL AND CHARACTER DATA, THE CHARACTER DATA
      WRITTEN IS ALL PERIODS EXCEPT FOR SPACES, UPPER CASE
      ALPHABETIC AND NUMERIC EBCDIC CHARACTERS.
      THIS USERMOD REPLACES THE PERIODS TO BE USED FOR THE OTHER
      US KEYBOARD CHARACTERS IN THE RELEVANT TRANSLATE TABLE
       WITH THE CODE POINTS THEMSELVES SO THAT THESE CHARACTERS
       CAN APPEAR IN STORAGE DUMP.
  SPECIAL CONDITIONS:
     ACTION:
       A "CLPA" MUST BE PERFORMED AT IPL TIME FOR THIS SYSMOD TO
       BECOME ACTIVE.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NO. 21.
    THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MODULES:
       IEAVAD51
 */.
++ZAP(IEAVAD51) DISTLIB(AOSC5).
```

```
++USERMOD(ZP60022)
                         /* SUPPORT FORMAT 1 STAX PLIST */ .
++VER(Z038) FMID(EBB1102) PRE(UZ51847)
/*
  PROBLEM DESCRIPTION:
     STAX MACROS FROM LATER MVS VERSIONS CAUSE ABENDS UNDER MVS/370.
       WHEN PROGRAMS WITH STAX MACROS ASSEMBLED WITH MACLIB FROM
       MVS/XA OR LATER WITHOUT SPLEVEL SET TO 1 RUN ON MVS/370,
       THE SVC PARAMETER LIST HAS A DIFFERENT FORMAT WHICH IS NOT
       CORRECTLY PROCESSED, AND WHICH CAN CAUSE ABENDS SUCH AS
       S0C4.
       THIS USERMOD CHANGES THE STAX SVC SERVICE ROUTINE TO CHECK
       FOR A FORMAT 1 STAX PARAMETER LIST DURING PARAMETER VALIDITY
       TESTING AND WHEN THE PARAMETER LIST IS COPIED FOR PROCESSING.
  SPECIAL CONDITIONS:
     ACTION:
       A "CLPA" MUST BE PERFORMED AT IPL TIME FOR THIS SYSMOD TO
       BECOME ACTIVE.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NO. 22.
    THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MODULES:
       IEAVAX00
 */.
++ZAP(IEAVAX00) DISTLIB(AOSC5).
```

PROBLEM DESCRIPTION:

NO OPERATING SYSTEM SUPPORT FOR THE DUAL ADDRESS SPACE FACILITY. IN ORDER TO EXPLOIT THE DUAL ADDRESS SPACE FACILITY (DAS) APPLICATIONS MUST USE DISABLEMENT FOR SERIALIZATION AND MANAGE THE CONTENTS OF THE RELEVANT CONTROL REGISTERS. THIS IS NOT CONDUCIVE TO GOOD SYSTEM STABILITY, RELIABLITY AND PERFORMANCE.

THIS USERMOD UPDATES THE PROGRAM CHECK FIRST LEVEL INTERRUPT HANDLER (PCFLIH) SUCH THAT IF A SPECIAL-OPERATION EXCEPTION IS CAUSED BY AN SSAR INSTRUCTION WHEN RUNNING UNDER A TASK, THE SPECIFIED SECONDARY ADDRESS SPACE NUMBER (SASN) IS VALIDATED, AND IF VALID IS SET UP TO BE THE TASK'S SECONDARY ADDRESS SPACE.

THE PCFLIH STORES THE SECONDARY ASID IN THE PREVIOUSLY RESERVED FIELD TCBRV326.

ALL TASKS CAN USE SSAR TO SET SASN=PASN. ALL TASKS CAN ISSUE SSAR WITH THE SPECIAL SASN VALUE OF ZERO WHICH CAUSES ALL DAS SETTINGS TO BE CLEARED FROM CONTROL REGISTERS. (SPECIFYING A SASN OF ZERO IS DIFFERENT FROM USING GENERAL PURPOSE REGISTER 0 IN THE SSAR INSTRUCTION.)

SETTING THE SECONDARY ADDRESS SPACE TO ONE OTHER THAN THE CURRENT PRIMARY ADDRESS SPACE REQUIRES THAT THE SSAR INSTRUCTION IS EXECUTED IN SUPERVISOR STATE.

THIS USERMOD ALSO CHANGES THE DISPATCHER TO RESTORE THE SECONDARY ASID OF A TASK EACH TIME IT IS DISPATCHED. THE DISPATCHER WILL RESET THE DAS ENVIRONMENT, AND REVALIDATE THE ASID STORED IN TCBRV326, AND IF FOUND TO BE VALID WILL SET THAT ASID AS THE TASK'S SECONDARY ASID BEFORE THE TASK RESUMES PROCESSING.

THE ASID IS CONSIDERED VALID IF IT SPECIFIES AN ASSIGNED SWAPPED-IN ADDRESS SPACE. WHEN A SECONDARY ASID IS SET UP FOR A TASK BY THE PCFLIH, OR RESTORED BY THE DISPATCHER, THE SECONDARY ASN IS SET INTO CONTROL REGISTER 3, THE PRIMARY ASN IS SET INTO CONTROL REGISTER 4, THE SECONDARY SEGMENT TABLE ORIGIN AND LENGTH ARE SET INTO CONTROL REGISTER 7, AND THE EXTRACTION-AUTHORITY CONTROL AND THE SECONDARY-SPACE CONTROL BITS ARE SET ON IN CONTROL REGISTER 0.

SPECIAL CONDITIONS:

ACTION:

AN IPL MUST BE PERFORMED FOR THIS SYSMOD TO BECOME ACTIVE.

DOC:

SYSTEM ABEND 0D7 INDICATES THAT THE PC FLIH FOUND AN ADDRESS SPACE TO NOT BE BOTH ASSIGNED AND SWAPPED IN. THE VALUE OF GENERAL PURPOSE REGISTER 15 IS 1 IF THE PRIMARY ADDRESS SPACE WAS FOUND TO BE INVALID AFTER A PAGE FAULT IN THE

SECONDARY ADDRESS SPACE WAS RESOLVED, AND 2 IF A PAGE-TRANSLATION EXCEPTION OCCURRED FOR AN INVALID SECONDARY ADDRESS SPACE.

COMMENTS: PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NUMBER 23. REWORK HISTORY: 2008-11-01: INITIAL RELEASE. 2012-01-07: SAVE FLOATING POINT REGISTER CONTENTS CORRECTLY. 2015-06-09: FIX CONDITION CODE SETTING AND BRCL BRANCH ADDRESS. ALSO ADD TRTT, TRTO, TROT, TROO, MSFI AND TP. 2016-08-06: REMOVE NON-370 INSTRUCTION OPCODE SUPPORT RESIDENT IN THE PCFLIH OPERATION EXCEPTION HANDLER, AND SO PSARV022 IS NO LONGER USED AS A RECURSION FLAG. THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD: MODULES: IEAVEDS0 IEAVEPC MACROS: IKJTCB */. ++MACUPD(IKJTCB) DISTLIB(AMODGEN). ++MOD(IEAVEPC) DISTLIB(AOSC5) TXLIB(IEAVEPC).

++MOD(IEAVEDS0) DISTLIB(AOSC5) TXLIB(IEAVEDS0).

```
++USERMOD(ZP60024)
                              /* INCREASE ASSEMBER XF ESD LIMIT */ .
++VER(Z038) FMID(EAS1102) PRE(UZ81148)
/*
  PROBLEM DESCRIPTION:
     THE ESD LIMIT OF 399 PREVENTED THE ASSEMBLEY OF A PROGRAM.
      WHEN ASSEMBLING A PARTICULAR PROGRAM (WHICH MAY HAVE BEEN
       A C COMPILER OR A COMPONENT THEREOF) THE MAXIMUM EXTERNAL
       SYMBOL COUNT OF 399 WAS FOUND TO BE INADEQUATE.
       THIS USERMOD SHIPS NEW VERSIONS OF THE PHASE 4 MODULES
       WHICH HAVE BEEN ASSEMBLED WITH ALTERED ICOMMON AND XDICT
      MACROS TO ALLOW AN INCREASED MAXIMUM EXTERNAL SYMBOL COUNT
      OF 511.
  SPECIAL CONDITIONS:
    NONE.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NUMBER 24.
    THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MODULES:
       IFNX4D
       IFNX4E
       IFNX4M
       IFNX4N
       IFNX4S
       IFNX4T
       IFNX4V
*/.
++MOD(IFNX4D) DISTLIB(AOS03).
++MOD(IFNX4E) DISTLIB(AOS03).
++MOD(IFNX4M) DISTLIB(AOS03).
++MOD(IFNX4N) DISTLIB(AOS03).
++MOD(IFNX4S) DISTLIB(AOS03).
++MOD(IFNX4T) DISTLIB(AOS03).
++MOD(IFNX4V) DISTLIB(AOS03).
```

```
++USERMOD(ZP60025)
                            /* ADD BAS AND BASR TO ASSEMBLER XF */ .
++VER(Z038) FMID(EAS1102) PRE(UZ52227)
/*
  PROBLEM DESCRIPTION:
     THE BAS AND BASR INSTRUCTIONS ARE UNKNOWN TO ASSEMBLER XF.
       THE BAS AND BASR INSTRUCTIONS WERE ADDED TO THE SYSTEM/360
       INSTRUCTION SET FOR THE MODEL 67, BUT WERE REMOVED FROM
       THE ORIGINAL SYSTEM/370 INSTRUCTION SET, ONLY TO BE ADDED
       AGAIN WITH THE DUAL ADDRESS SPACE (DAS) FACILITY.
       THIS USERMOD SHIPS NEW ASSEMBLER XF MODULES WHICH WILL
       RECOGNIZE THE BAS AND BASR MNEMONICS, AND WILL BE ABLE
       GENERATE THE APPROPRIATE OBJECT CODE. THE RELEVANT
       PHASE 1 AND PHASE 3 MODULES HAVE BEEN ASSEMBLED WITH
       AN UPDATED GENOP MACRO, AND THE RELEVANT PHASE 5
       MODULE HAS BEEN UPDATED.
  SPECIAL CONDITIONS:
    NONE.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NUMBER 25.
    THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MODULES:
       IFNX1K
       IFNX3K
       IFNX5M
*/.
++MOD(IFNX1K) DISTLIB(AOS03).
++MOD(IFNX3K) DISTLIB(AOS03).
++MOD(IFNX5M) DISTLIB(AOS03).
```

```
/* ADD REUSE OPERAND TO ALLOCATE */ .
++USERMOD(ZP60026)
++VER(Z038) FMID(EBB1102) PRE(UZ80347,UZ69512,UZ58132,UZ65229,UZ52701)
/*
  PROBLEM DESCRIPTION:
     THERE IS NO WAY TO INFORM ALLOCATE TO REUSE A DDNAME IN USE.
       AN ALLOCATE COMMAND IS SOMETIMES ISSUED WHICH SPECIFIES A
       FILE OR DD NAME OF AN EXISTING ALLOCATION. THERE IS NO
       METHOD OF SPECIFYING IN THE INITIAL REQUEST THAT ALLOCATE
       SHOULD FREE THE EXISTING ALLOCATION BEFORE PROCEDING WITH
       THE REQUESTED ALLOCATION. SUCH A SCENARIO TRIGGERS A
       PROMPT FOR 'FREE' (TO PROCEED) OR 'END' (TO TERMINATE).
       CLISTS WHICH ALLOCATE SPECIFIC DDNAMES SHOULD ISSUE FREE
       COMMANDS FOR THOSE DDNAMES BEFORE THE ALLOCATE COMMANDS,
       WHICH CAN THEN TRIGGER UNWANTED MESSAGES WHICH ARE OFTEN
       SUPPRESSED WITH CLIST 'CONTROL NOMSG' STATEMENTS.
       THIS USERMOD ADDS A 'REUSE' KEYWORD OPERAND TO THE TSO
       ALLOCATE COMMAND. THE USE OF THIS OPERAND ON AN ALLOCATE
       COMMAND CAUSES ALLOCATE TO BYPASS THE PROMPT FOR 'FREE' OR
       'END' AND TO PROCEED AS IF 'FREE' HAS BEEN ENTERED.
       THIS OPERAND IS COMPATIBLE WITH TSO/E. CLISTS FROM TSO/E
       ENVIRONMENTS WILL NOT NEED EXTRA CONTROL/FREE/CONTROL
       STATEMENTS ADDED AND ALLOCATE 'REUSE' OPERANDS REMOVED IN
       ORDER TO RUN IN AN ENVIRONMENT WITH THIS USERMOD APPLIED.
   SPECIAL CONDITIONS:
     NONE.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NUMBER 26.
     REWORK HISTORY:
       2010-02-27: UPDATE ALLOCATE TSO HELP MEMBER.
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MODULES:
       IKJEFD30
       IKJEFD31
       IKJEFD32
       IKJEFD33
       IKJEFD34
       IKJEFD35
       IKJEFD36
       IKJEFD37
     MACROS:
       ALLOCATE
++MACUPD(ALLOCATE) DISTLIB(AHELP).
++MOD(IKJEFD30) DISTLIB(AOST4) TXLIB(IKJEFD30).
++MOD(IKJEFD31) DISTLIB(AOST4) TXLIB(IKJEFD31).
++MOD(IKJEFD32) DISTLIB(AOST4) TXLIB(IKJEFD32).
++MOD(IKJEFD33) DISTLIB(AOST4) TXLIB(IKJEFD33).
++MOD(IKJEFD34) DISTLIB(AOST4) TXLIB(IKJEFD34).
++MOD(IKJEFD35) DISTLIB(AOST4) TXLIB(IKJEFD35).
++MOD(IKJEFD36) DISTLIB(AOST4) TXLIB(IKJEFD36).
```

++MOD(IKJEFD37)	DISTLIB(AOST4)	TXLIB(IKJEFD37)		

```
/st ADD TIME OF DAY TO LINK EDIT IDR st/ .
++USERMOD(ZP60027)
++VER(Z038) FMID(EPM1102) PRE(UZ52497,UZ75398)
/*
  PROBLEM DESCRIPTION:
     THE IDR CREATED BY THE LINKAGE EDITOR DOES NOT CONTAIN A TIME.
       THE ORIGINAL IDENTIFICATION RECORD (IDR) CREATED BY THE
       LINKAGE EDITOR CONTAINS THE DATE OF THE LINK EDIT BUT NOT
       THE TIME. WITH APAR OW29593 IBM EXTENDED THE IDR CREATED
       BY THE PROGRAM BINDER TO INCLUDE THE TIME.
       THIS USERMOD UPDATES THE LINKAGE EDITOR INTERMEDIATE
       OUTPUT PROCESSOR HEWLFOUT TO EXTEND THE IDR BY FOUR BYTES
       TO APPEND THE TIME-OF-DAY IN PACKED DECIMAL FORMAT.
       FURTHER, THE IDR LISTING PROCESSOR HMBLKIDR OF THE AMBLIST
       SERVICE AID IS ALSO UPDATED TO PRINT THIS TIME IN ITS
       LISTIDE REPORT.
  SPECIAL CONDITIONS:
    NONE.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NUMBER 27.
     THIS USERMOD WAS CONTRIBUTED BY TOM ARMSTRONG.
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MODULES:
      HEWLFOUT
       AMBLKIDR
*/.
++ZAP(HEWLFOUT) DISTLIB(AOS04).
++ZAP(HMBLKIDR) DISTLIB(AOS12).
```

```
++USERMOD(ZP60028)
                              /* IMPROVE MODULE HEADER FORMAT */ .
++VER(Z038) FMID(EBB1102) PRE(UZ60132)
/*
  PROBLEM DESCRIPTION:
     DUMP FORMAT OF MODULE HEADER HIDES SOME USEFUL CHARACTERS.
      UZ60132 SUPPRESSED THE OUTPUT OF UNPRINTABLE CHARACTERS
       IN THE FORMATTING OF MODULE HEADERS BY INPLEMENTING
       TRANSLATION OF THE ORIGINAL DATA. THE SUPPLIED TRANSLATE
       TABLE CONVERTS ALL CHARACTERS TO PERIODS EXCEPT EBCDIC
       DECIMAL DIGITS AND UPPER CASE LETTERS.
       THIS USERMODS ALLOWS THE OUTPUT OF ALL STANDARD KEYBOARD
       CHARACTERS WHILE TRANSLATING THE REST TO THE TILDE OR
       "SQUIGGLE" CHARACTER.
  SPECIAL CONDITIONS:
     ACTION:
       A "CLPA" MUST BE PERFORMED AT IPL TIME FOR THIS SYSMOD TO
       BECOME ACTIVE.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NUMBER 28.
     THIS USERMOD WAS CONTRIBUTED BY TOM ARMSTRONG.
    THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MODULES:
       IEAVAD07
++MOD(IEAVAD07) DISTLIB(AOSC5) TXLIB(IEAVAD07).
```

```
/* XLATE TRANSLATE TABLES */ .
++USERMOD(ZP60029)
++VER(Z038) FMID(EDM1102) PRE(UZ54016)
/*
  PROBLEM DESCRIPTION:
     MVS TRANSLATION BETWEEN EBCDIC AND ASCII IS INADEQUATE.
       CHARACTER SET TRANSLATION BETWEEN EBCDIC AND ASCII CAN
       BE REQUESTED BY THE XLATE MACRO (SVC 103) WHICH IS USED
       BY THE SYSTEM WHEN PROCESSING ASCII TAPE LABLES AND WHEN
       OPTCD=Q IS SET IN THE DCB FOR ASCII TAPE PROCESSING.
       THE EBCDIC-TO-ASCII AND ASCII-TO-EBCDIC TRANSLATE TABLES
       ARE HARD-CODED IN SVC 103, BUT THEY TREAT ASCII AS A
       7-BIT CHARACTER SET WITH ONLY 128 CODE POINTS. THIS IS
       INADEQUATE FOR MOST CURRENT PROCESSING NEEDS WHERE ANSI
       IS USUALLY USED. ANSI IS BASED ON ASCII BUT HAS 256
       SINGLE-BYTE CODE POINTS (AS DOES EBCDIC).
       WHEN CONSTRUCTING TRANSLATE TABLES BETWEEN THE TWO
       CHARACTER SETS, ONE DESIGN GOAL NORMALLY ADOPTED
       IS THAT THE APPLICATION OF BOTH TRANSLATE TABLES
       (IN EITHER ORDER) WILL LEAVE ALL POSSIBLE 256 CODE
       POINTS UNCHANGED.
  SPECIAL CONDITIONS:
     ACTION:
       A "CLPA" MUST BE PERFORMED AT IPL TIME FOR THIS SYSMOD TO
       BECOME ACTIVE.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NO. 29.
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MODULES:
       IGC0010C
         THE ORIGINAL SOURCE CODE OF THE TRANSLATE TABLES IS
         INCLUDED BELOW. NOTE THAT X'1A' IS THE ASCII SUBSTITUTE
         CHARACTER, AND X'3F' IS THE EBCDIC SUBSTITUTE CHARACTER.
```

*	TABLE	FOR	TRANSLATING	FROM	EBCDIC	TO	ASCII
*							

*				
TABA	DC	X'000102031A091A7F'	ASCII	TABLE
ENT080FA	DC	X'1A1A1A0B0C0D0E0F'	*	
ENT1017A	DC	X'101112131A1A081A'	*	
ENT181FA	DC	X'18191A1A1C1D1E1F'	*	
ENT2027A	DC	X'1A1A1A1A1A0A171B'	*	
ENT282FA	DC	X'1A1A1A1A1A050607'	*	
ENT3037A	DC	X'1A1A161A1A1A1A04'	*	
ENT383FA	DC	X'1A1A1A1A14151A1A'	*	
ENT4047A	DC	X'201A1A1A1A1A1A1A'	*	
ENT484FA	DC	X'1A1A5B2E3C282B21'	*	
ENT5057A	DC	X'261A1A1A1A1A1A1A'	*	
ENT585FA	DC	X'1A1A5D242A293B5E'	*	
ENT6067A	DC	X'2D2F1A1A1A1A1A1A'	*	
ENT686FA	DC	X'1A1A7C2C255F3E3F'	*	
ENT7077A	DC	X'1A1A1A1A1A1A1A'	*	

```
ENT787FA DC
               X'1A603A2340273D22'
  ENT8087A DC
               X'1A61626364656667'
  ENT888FA DC
               X'68691A1A1A1A1A1A'
  ENT9097A DC
                X'1A6A6B6C6D6E6F70'
  ENT989FA DC
                X'71721A1A1A1A1A1A'
                 X'1A7E737475767778'
  ENTA0A7A DC
  ENTA8AFA DC
                 X'797A1A1A1A1A1A1A'
  ENTB0B7A DC
                 X'1A1A1A1A1A1A1A1A'
  ENTB8BFA DC
                 X'1A1A1A1A1A1A1A1A'
  ENTCOC7A DC
                 X'7B41424344454647'
  ENTC8CFA DC
                 X'48491A1A1A1A1A1A'
                 X'7D4A4B4C4D4E4F50'
  ENTD0D7A DC
  ENTD8DFA DC
                 X'51521A1A1A1A1A1A'
                 X'5C1A535455565758'
  ENTEØE7A DC
  ENTE8EFA DC
                 X'595A1A1A1A1A1A1A'
                 X'3031323334353637'
  ENTF0F7A DC
  ENTF8FFA DC
                 X'38391A1A1A1A1A1A'
           TABLE FOR TRANSLATING FROM ASCII TO EBCDIC
  TABE
           DC
                X'00010203372D2E2F'
                                          EBCDIC TABLE
  ENT080FE DC
                X'1605250B0C0D0E0F'
                                            *
  ENT1017E DC
               X'101112133C3D3226'
  ENT181FE DC
                X'18193F271C1D1E1F'
  ENT2027E DC
               X'404F7F7B5B6C507D'
                                            *
  ENT282FE DC
                X'4D5D5C4E6B604B61'
  ENT3037E DC
               X'F0F1F2F3F4F5F6F7'
  ENT383FE DC
               X'F8F97A5E4C7E6E6F'
                X'7CC1C2C3C4C5C6C7'
  ENT4047E DC
  ENT484FE DC
                X'C8C9D1D2D3D4D5D6'
  ENT5057E DC
                 X'D7D8D9E2E3E4E5E6'
  ENT585FE DC
                 X'E7E8E9ADE0BD5F6D'
  ENT6067E DC
                X'7981828384858687'
  ENT686FE DC
                X'8889919293949596'
  ENT7077E DC
                X'979899A2A3A4A5A6'
  ENT787FE DC
                X'A7A8A9C06AD0A107'
  ENT8087E DC
                X'3F3F3F3F3F3F3F3F'
  ENT888FE DC
                X'3F3F3F3F3F3F3F3F'
  ENT9097E DC
                X'3F3F3F3F3F3F3F3F'
  ENT989FE DC
                X'3F3F3F3F3F3F3F3F'
                                            *
  ENTAØA7E DC
                X'3F3F3F3F3F3F3F'
  ENTA8AFE DC
                 X'3F3F3F3F3F3F3F'
  ENTB0B7E DC
                 X'3F3F3F3F3F3F3F'
  ENTB8BFE DC
                 X'3F3F3F3F3F3F3F3F'
  ENTC0C7E DC
                 X'3F3F3F3F3F3F3F3F'
  ENTC8CFE DC
                 X'3F3F3F3F3F3F3F3F'
  ENTD0D7E DC
                 X'3F3F3F3F3F3F3F3F'
  ENTD8DFE DC
                 X'3F3F3F3F3F3F3F3F'
                 X'3F3F3F3F3F3F3F3F'
  ENTE0E7E DC
                 X'3F3F3F3F3F3F3F3F'
  ENTE8EFE DC
                 X'3F3F3F3F3F3F3F3F'
  ENTF0F7E DC
  ENTF8FFE DC
                 X'3F3F3F3F3F3F3F'
DATA POINTS WHICH ARE EXPECTED TO BE UNCHANGED BY ANY
```

LOCAL CUSTOMIZATION ARE USED TO VERIFY THE LOCATION OF THE TRANSLATE TABLES IN ORDER TO FACILITATE A REAPPLY WITHOUT THE NEED FOR AN ACTUAL RESTORATION OF THE ORIGINAL MODULE.

++ZAP(IGC0010C) DISTLIB(AOSD0).

```
/* FIX MF/1 CHANNEL MEASUREMENT */ .
++USERMOD(ZP60030)
++VER(Z038) FMID(EMF1102)
/*
  PROBLEM DESCRIPTION:
    MF/1 DOES NOT CORRECTLY ACCESS THE CHANNEL AVAILABILITY TABLE.
       THE CHANNEL AVAILABILITY TABLE (CAT) HAS MOVED FROM THE
       PCCA (WHERE THERE WAS ONE FOR EACH ACTIVE CPU) TO COMMON
       STORAGE (SQA). FURTHER, CAT ENTRIES HAVE BEEN EXTENDED
       FROM EIGHT BYTES IN LENGTH TO SIXTEEN BYTES IN LENGTH.
       THIS USERMOD UPDATES THE MF/1 CHANNEL SAMPLING MODULE
       IRBMFECH AND THE MF/1 CHANNEL INITIALIZATION MODULE
       IRBMFIHA TO CORRECT ACCESS CAT ENTRIES.
       A CONSEQUENCE OF THIS IS THAT TYPE 73 SMF RECORDS WILL
       NOW CONTAIN NON-ZERO CHANNEL DATA.
  SPECIAL CONDITIONS:
     ACTION:
       A "CLPA" MUST BE PERFORMED AT IPL TIME FOR THIS SYSMOD TO
       BECOME ACTIVE.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NUMBER 30.
    REWORK HISTORY:
       2011-01-30: INITIAL VERSION.
    THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MODULES:
       IRBMFECH
       IRBMFIHA
 */.
++MOD(IRBMFECH) DISTLIB(ALPALIB) TXLIB(IRBMFECH).
++MOD(IRBMFIHA) DISTLIB(AOSC5) TXLIB(IRBMFIHA).
```

```
++USERMOD(ZP60031)
                              /* ALLOW STC SMF TYPE 6 AND 26 */ .
++VER(Z038) FMID(EJE1103)
  PRE(UZ31176,UZ33158,UZ35334,UZ37263,UZ52543,UZ54837,UZ57911,
     UZ60375, UZ63374, UZ65742, UZ68537, UZ71437, UZ76165, TJES801)
  PROBLEM DESCRIPTION:
     NO SMF TYPE 6 AND TYPE 26 RECORDS ARE WRITTEN FOR STARTED TASKS.
       SMF CANNOT BE USED TO MONITOR ALL PRINTER AND PUNCH ACTIVITY
       BECAUSE NO TYPE 6 SMF RECORDS CAN BE CREATED TO TRACK STARTED
       TASK OUTPUT. JES2 PHASE ANALYSIS FROM SMF TYPE 26 RECORD DATA
       CANNOT INCLUDE STARTED TASKS BECAUSE NO CORRESPONDING TYPE 26
       RECORDS CAN BE CREATED.
       THIS USERMOD ALTERS JES2 SO THAT SETTINGS FROM JES2 PARAMETERS
       WHICH CAN REQUEST TYPE 6 AND TYPE 26 SMF RECORDS ARE NOT
       OVERLAID BY HARD-CODED LOGIC. SPECIFICALLY, NOTYPE6 AND
       NOTYPE26 ARE NO LONGER FORCED ON THE &STC JOB CLASS PARAMETER.
       ALSO, THE NOUSO AND NOUJP SETTINGS ARE NO LONGER FORCED,
       THEREBY ALLOWING AN INSTALLATION TO USE THE IEFUSO AND IEFUJP
       SMF EXITS FOR STARTED TASKS.
       NOTE THAT JOB CLASS SETTINGS SUCH AS THESE ARE ASSIGNED AT
       JCL CONVERSION TIME AND NOT DURING LATER PHASES SUCH AS
       OUTPUT, PRINT AND PURGE.
  SPECIAL CONDITIONS:
     ACTION:
       JES2 MUST BE WARM STARTED FOR THIS CHANGE TO BECOME ACTIVE.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NO. 31.
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MODULES:
       HASPINIT
 */.
           (HASPINIT) DISTLIB(HASPSRC).
++ SRCUPD
```

```
/* ADD TERMID TO THE GTTERM MACRO */ .
++USERMOD(ZP60032)
++VER(Z038) FMID(ETI1106) PRE(UZ44753)
  PROBLEM DESCRIPTION:
     THE GTTERM MACRO CANNOT EXPLOIT ALL FUNCTIONS OF THE INTERFACE.
       THE ZP60009 USERMOD ENHANCED TSO/VTAM TO ALLOW THE SVC 94
       GTTERM INTERFACE TO RETURN THE 8-BYTE VTAM LU NAME OF THE
       TSO TERMINAL, BUT THE GTTERM MACRO OWNED BY TIOC DOES NOT
       SUPPORT THE TERMID OPERAND.
       THIS USERMOD ADDS THE TERMID OPERAND TO THE GTTERM MACRO
       IN A WAY WHICH IS COMPATIBLE WITH TSO/E.
   SPECIAL CONDITIONS:
     NONE.
   COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NO. 32.
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MACROS:
      GTTERM
 */.
++MAC(GTTERM) DISTLIB(ATSOMAC) TXLIB(GTTERM).
```

```
/* ADD LOC= TO THE GETMAIN MACRO */ .
++USERMOD(ZP60033)
++VER(Z038) FMID(EBB1102)
/*
  PROBLEM DESCRIPTION:
     THE GETMAIN MACRO DOES NOT TOLERATE A LOC VALUE SPECIFICATION.
       MANY PROGRAMS SPECIFY VIRTUAL STORAGE LOCATIONS OF 24-BIT
       OR 31-BIT WHEN REQUESTING MORE STORAGE FROM THE SYSTEM.
       FURTHER, SOME PROGRAMS SPECIFY THAT WHEN PAGE-FIXED, THE
       NEW STORAGE MAY BE BACKED IN 24-BIT, 31-BIT OR 64-BIT
       ADDRESSABLE REAL STORAGE. PROGRAMS WITH SUCH LOC VALUES
       CODED WILL NOT BE ASSEMBLED CORRECTLY ON MVS 3.8.
       THIS USERMOD ADDS SUPPORT FOR THE LOC VALUE TO THE GETMAIN
       MACRO. THE LOC PARAMETER MAY BE SPECIFIED WITH THE RU AND
       RC FORMS OF GETMAIN.
       THE FIRST VALUE OF LOC MAY BE ONE OF THE FOLLOWING LITERALS:
            'BELOW', '24', 'ANY' OR '31'.
       USE 'BELOW' OR '24' TO REQUEST 24-BIT ADDRESSABLE STORAGE.
       USE 'ANY' OR '31' TO REQUEST 31-BIT ADDRESSABLE STORAGE.
       IF SPECIFIED, THE SECOND VALUE OF LOC MAY BE ONE OF:
            'ANY', '31' OR '64'.
       ANY ONE OF THESE THREE VALUES REQUESTS AN OVERRIDE TO THE
       SYSTEM DEFAULT OF BACKING THE STORAGE BELOW THE 16MB LINE
       IN REAL STORAGE IF THE STORAGE IS EVER PAGE-FIXED.
       THIS VERSION OF GETMAIN WILL GENERATE FLAG SETTINGS COMPATIBLE
       WITH MVS/XA. A SECOND LOC VALUE OF '64' IS TOLERATED BUT IS
       TREATED AS IF '31' HAD BEEN SPECIFIED.
  SPECIAL CONDITIONS:
     NONE.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NO. 33.
     REWORK HISTORY:
       2017-01-26: FIRST SMP VERSION OF THE AUGUST 2016 REVISION
                   OF THE MVS/380 VERSION.
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MACROS:
       GETMAIN
 */.
++MAC(GETMAIN) DISTLIB(AMACLIB) TXLIB(GETMAIN).
```

```
/* RESOLVE &SYSUID IN JCL */ .
++USERMOD(ZP60034)
++VER(Z038) FMID(EBB1102) SUP(ZJW0001)
/*
  PROBLEM DESCRIPTION:
     THE &SYSUID SYSTEM SYMBOL IS NOT RESOLVED IN SUBMITTED JCL.
       THE &SYSUID SYSTEM SYMBOL CAN BE VERY USEFUL IN REDUCING
       THE CUSTOMIZATION THAT SHIPPED SAMPLE JCL REQUIRES BEFORE
       BEING SUBMITTED, BUT THIS IS NOT SUPPORTED BY MVS 3.8.
     JOBS SUBMITTED BY TSO USERS DO NOT INHERIT THE USER ID.
       USER= AND PASSWORD= MUST MANUALLY BE SUPPLIED BY A TSO USER
       SUBMITTING BATCH JOBS FOR THE JOBS TO RUN WITH THE USER'S
       SECURITY PROFILE, WHICH INCREASES THE RISK THAT THE SECRECY
       OF THE USER'S PASSWORD CAN BECOME COMPROMISED.
       THIS USERMOD SHIPS A VERSION OF THE IKJEFF10 EXIT FOR THE
       TSO SUBMIT COMMAND WHICH APPENDS THE USER AND PASSWORD
       PARAMETERS TO THE JOB JCL STATEMENT IF NOT ALREADY ADDED
       IN AN ENVIRONMENT WHERE A SECURITY PRODUCT IS ACTIVE.
       THIS EXIT HAS BEEN ENHANCED TO RESOLVE THE &SYSUID SYSTEM
       SYMBOL (WITH TRAILING PERIOD IF PRESENT) WHEN FOUND IN THE
       OPERANDS (MEANING NOT IN LABELS OR VERBS) OF THE FOLLOWING
       TYPES OF JCL STATEMENT:
         - JOB
         - DD
         - COMMENT
         - COMMAND
       THE FOLLOWING TYPES OF JCL STATEMENT ARE IGNORED BY THIS EXIT:
         - EXEC
         - JES2 JECL
         - NULL
       NOTE THAT &&SYSUID WILL BE LEFT UNALTERED.
       &SYSUID RESOLUTION DOES NOT REQUIRE AN ACTIVE SECURITY PRODUCT.
  SPECIAL CONDITIONS:
     NONE.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NUMBER 34.
     THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MODULES:
       IKJEFF10
 */.
++MOD(IKJEFF10) DISTLIB(ACMDLIB) TXLIB(IKJEFF10).
```

```
++USERMOD(ZP60035) /* FIX LOGREC DEVICE TYPE SUPPORT */ .
++VER(Z038) FMID(EBB1102) PRE(UZ42622)
/*
PROBLEM DESCRIPTION:
MVS DOES NOT SUPPORT SYS1.LOGREC ON ALL DASD DEVICE TYPES.
THE DASD DEVICE TYPES THAT THE LOGREC WRITER (SVC 76)
```

THE DASD DEVICE TYPES THAT THE LOGREC WRITER (SVC 76)
SUPPORTS IS HARD-CODED WITHIN THE MODULE. THIS MEANS THAT
IN ORDER MAINTAIN A FUNCTIONING LOGREC FACILTY THE SYSTEM
RESIDENCE VOLUME IS LIMITED TO THE ORIGINAL SET OF DASD
DEVICE TYPES AND CANNOT BE MIGRATED TO EXPLOIT LARGER VOLUME
GEOMETRIES AS SUPPORT FOR NEWER DEVICES IS ADDED TO MVS.

THIS USERMOD SHIPS A VERSION OF IFBSVC76 WHICH USES THE MVS TRKCALC SERVICE TO OBTAIN DASD GEOMETRY DEPENDENT DETAILS INSTEAD OF PRE-CODED VALUES SO THAT NOW IT SUPPORTS ANY DASD DEVICE TYPE SUPPORTED BY THE SYSTEM.

SPECIAL CONDITIONS:

ACTION:

A "CLPA" MUST BE PERFORMED AT IPL TIME FOR THIS SYSMOD TO BECOME ACTIVE.

COMMENTS:

PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NUMBER 35.

THIS IS SYSMOD NUMBER 1 OF 3 IN A PACKAGE TO GENERALIZE LOGREC DASD SUPPORT WRITTEN BY TOM ARMSTRONG. ALL 3 SYSMODS SHOULD BE ACTIVATED IN THE SAME IPL. THE SYSMOD DETAILS ARE:

-				+	+
•	•	•	•	MODULE FUNCTION +	 +
ZP60036	IFCDIP00	FBB1221	SU64	LOGREC WRITER LOGREC INITIALIZATION EREP I/O SERVICES	
•	•	•	•	EKEP 1/U SEKVICES	 +

THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD: MODULES:

IFBSVC76

*/.

++MOD(IFBSVC76) DISTLIB(ALPALIB) TXLIB(IFBSVC76).

```
++USERMOD(ZP60036) /* FIX LOGREC DEVICE TYPE SUPPORT */ .

++VER(Z038) FMID(FBB1221) PRE(UZ53051)

/*

PROBLEM DESCRIPTION:

MVS DOES NOT SUPPORT SYS1.LOGREC ON ALL DASD DEVICE TYPES.

THE DASD DEVICE TYPES THAT THE LOGREC INITIALIZATION

SUPPORTS IS HARD-CODED WITHIN THE MODULE. THIS MEANS THAT

IN ORDER MAINTAIN A FUNCTIONING LOGREC FACILTY THE SYSTEM

RESIDENCE VOLUME IS LIMITED TO THE ORIGINAL SET OF DASD

DEVICE TYPES AND CANNOT BE MIGRATED TO EXPLOIT LARGER VOLUME

GEOMETRIES AS SUPPORT FOR NEWER DEVICES IS ADDED TO MVS.
```

THIS USERMOD SHIPS A VERSION OF IFCDIP00 WHICH USES THE MVS TRKCALC SERVICE TO OBTAIN DASD GEOMETRY DEPENDENT DETAILS INSTEAD OF PRE-CODED VALUES SO THAT NOW IT SUPPORTS ANY DASD DEVICE TYPE SUPPORTED BY THE SYSTEM.

SPECIAL CONDITIONS:

NONE.

COMMENTS:

PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NUMBER 36.

THIS IS SYSMOD NUMBER 2 OF 3 IN A PACKAGE TO GENERALIZE LOGREC DASD SUPPORT WRITTEN BY TOM ARMSTRONG. ALL 3 SYSMODS SHOULD BE ACTIVATED IN THE SAME IPL. THE SYSMOD DETAILS ARE:

USERMOD	MODULE	FMID	COMP	+ MODULE FUNCTION +
ZP60035	IFBSVC76	EBB1102	BCP	LOGREC WRITER
ZP60036	IFCDIP00	FBB1221	SU64	LOGREC INITIALIZATION
ZP60037	IFCIOHND	EER1400	EREP	EREP I/O SERVICES

THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD: MODULES:

IFCDIP00

*/.

++MOD(IFCDIP00) DISTLIB(AOSCD) TXLIB(IFCDIP00).

```
/* FIX LOGREC DEVICE TYPE SUPPORT */ .
++USERMOD(ZP60037)
++VER(Z038) FMID(EER1400)
/*
  PROBLEM DESCRIPTION:
    MVS DOES NOT SUPPORT SYS1.LOGREC ON ALL DASD DEVICE TYPES.
      THE DASD DEVICE TYPES THAT EREP I/O SERVICES SUPPORTS IS
      HARD-CODED WITHIN THE MODULE. THIS MEANS THAT IN ORDER TO
      MAINTAIN A FUNCTIONING LOGREC FACILTY THE SYSTEM RESIDENCE
      VOLUME IS LIMITED TO THE ORIGINAL SET OF DASD DEVICE TYPES
      AND CANNOT BE MIGRATED TO EXPLOIT LARGER VOLUME GEOMETRIES
      AS SUPPORT FOR NEWER DEVICES IS ADDED TO MVS.
      THIS USERMOD SHIPS A VERSION OF IFCIOHND WHICH USES THE MVS
      TRKCALC SERVICE TO OBTAIN DASD GEOMETRY DEPENDENT DETAILS
      INSTEAD OF PRE-CODED VALUES SO THAT NOW IT SUPPORTS ANY
      DASD DEVICE TYPE SUPPORTED BY THE SYSTEM.
  SPECIAL CONDITIONS:
    NONE.
  COMMENTS:
    PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NUMBER 37.
    THIS IS SYSMOD NUMBER 3 OF 3 IN A PACKAGE TO GENERALIZE LOGREC
    DASD SUPPORT WRITTEN BY TOM ARMSTRONG. ALL 3 SYSMODS SHOULD BE
    ACTIVATED IN THE SAME IPL. THE SYSMOD DETAILS ARE:
     +----+-----
     | USERMOD | MODULE | FMID | COMP | MODULE FUNCTION |
     +-----
     | ZP60035 | IFBSVC76 | EBB1102 | BCP | LOGREC WRITER |
     | ZP60036 | IFCDIP00 | FBB1221 | SU64 | LOGREC INITIALIZATION |
     | ZP60037 | IFCIOHND | EER1400 | EREP | EREP I/O SERVICES |
    THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MODULES:
      IFCIOHND
```

++MOD(IFCIOHND) DISTLIB(AOSCD) TXLIB(IFCIOHND).

```
++USERMOD(ZP60038) REWORK(20190727) /* ADD CLIST VARIABLE API */ .
++VER(Z038) FMID(EBB1102)
  PRE(UY01301, ZP60014)
  PROBLEM DESCRIPTION:
     THERE IS NO PROGRAMATIC INTERFACE FOR CLIST VARIABLE PROCESSING.
       APPLICATIONS RUNNING IN A TSO CLIST ENVIRONMENT HAVE NO
       SUPPORTED METHOD OF RETRIEVING OR SETTING THE VALUES OF CLIST
       SYMBOLIC VARIABLES.
       THIS USERMOD SUPPLIES A NEW MODULE CALLED IKJCT441 WHICH
       PROVIDES AN API TO ALLOW PROGRAMS TO PROCESS CLIST SYMBOLIC
       VARIABLES. THE PARAMETER LIST AND RETURN CODE INTERFACE IS
       COMPATIBLE WITH THAT OF THE IKJCT441 MODULE IN IBM'S TSO/E.
  SPECIAL CONDITIONS:
     ACTION:
       A "CLPA" MUST BE PERFORMED AT IPL TIME FOR THIS SYSMOD TO
       BECOME ACTIVE.
       THE MODULE SUPPLIED IN THIS SYSMOD CALLS AN ENTRY POINT
       CREATED BY SYSMOD ZP60014.
  COMMENTS:
     PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NUMBER 38.
     REWORK HISTORY:
       2018-01-20: INITIAL AVAILABILITY.
       2019-07-27: ALLOW A RETRIEVE/CREATE REQUEST TO SET A NON-NULL
                   INITIAL VALUE WHEN THE SYMBOL IS BEING CREATED.
    THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
     MODULES:
       IKJCT441
     MACROS:
       SGIKJ441
*/.
++JCLIN.
++MOD(IKJCT441) DISTLIB(AOST4) TXLIB(IKJCT441).
++MACUPD(SGIKJ441) DISTLIB(AGENLIB).
```

```
++USERMOD(ZP60039) REWORK(20220308)
++VER(Z038) FMID(FBB1221)
  PRE(UZ62088, UZ31484)
  REQ(ZP60040)
 SUP(ZUM0013, TMVS805)
  PROBLEM DESCRIPTION:
    MESSAGE TEXT SUPPLIED TO THE WTO AND WTOR MACROS MUST BE INLINE.
      APPLICATIONS ISSUING WTO MESSAGES CANNOT SPECIFY DISPLAY
      TEXT WHICH IS REMOTE, THAT IS, NOT PHYSICALLY LOCATED
      WITHIN THE WTO OR WTOR PARAMETER LIST.
      CHANGES MADE BY THIS SYSMOD INCLUDE:
        - ENHANCE THE IEZWPL MACRO TO DESCRIBE THE EXTENDED WTO
          PARAMETER LIST (XWPL).
        - ENHANCE THE WTO MACRO TO ACCEPT THE TEXT= OPERAND AND
          CONSTRUCT A WPL OR XWPL AS REQUIRED.
        - ADD SUPPORT FOR THE XWPL INTO IEAVVWTO (SVC 35) AND
          IEAVMWTO (SVC 35 MULTI-LINE WTO SERVICE ROUTINE).
        - ALWAYS COPY THE WPL OR XWPL TO PROTECTED STORAGE,
          INSTEAD OF ONLY FOR UNAUTHORIZED CALLERS.
        - IMPROVED WPL VALIDATION TO AVOID INTERNAL ERRORS AND
          ISSUE SD23 ABENDS IN ACCORDANCE WITH DOCUMENTATION.
        - IMPROVE WTO MESSAGE CHARACTER RENDERING BY DISPLAYING
          MOST STANDARD KEYBOARD CHARACTERS UNTRANSLATED, AND
          SHOWING OTHER CODE POINTS AS A TILDE INSTEAD OF A BLANK.
        - SUBSUME THE FUNCTION OF USERMOD TMVS805 - ALSO WIDELY
          SHIPPED AS USERMOD ZUM0013 - BY KEVIN LEONARD, MAINLY
          BECAUSE THAT USERMOD WOULD NEED TO BE ADAPTED TO FIT THE
          UPDATES SHIPPED HERE. THE TMVS805/ZUM0013 FUNCTION IS:
            - ALLOW IEECVXIT TO ACCESS "INTERNAL" MESSAGES, THEREBY
              FACILIATING MORE POWERFUL AUTOMATED OPERATIONS.
            - PREVENT HARDCOPY OF DELETED MESSAGES.
          NOTE THAT THE TMVS805/ZUM0013 CHANGES CAN BE DEACTIVATED
          BY ALTERING A SWITCH IN THE IEAVVWTO SOURCE CODE AND
          RECOMPILING.
  SPECIAL CONDITIONS:
    ACTION:
      A "CLPA" MUST BE PERFORMED AT IPL TIME FOR THIS SYSMOD TO
      BECOME ACTIVE.
  COMMENTS:
    PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NUMBER 39.
    REWORK HISTORY:
      2018-08-20: INITIAL AVAILABILITY.
      2020-08-18: SILENTLY TRUNCATE EXCESSIVELY LONG TEXT.
      2022-03-08: REMOVE A BLANK LINE FROM THE WTO MACRO.
    THIS IS SYSMOD NUMBER 1 OF 2 IN A PACKAGE TO SUPPORT TEXT= ON
    WTO AND WTOR MACROS DEVELOPED BY TOM ARMSTRONG. BOTH SYSMODS
    SHOULD BE ACTIVATED IN THE SAME IPL. THE SYSMOD DETAILS ARE:
     +----+
     I USERMOD I FMID I COMP I PART I DESCRIPTION
     +-----
```

```
I ZP60039 I FBB1221 I SU64 I IEAVMWTO I MLWTO SERVICE ROUTINE I
          I I I I I I I WTO/WTOR PROCESSOR
            I I I IEZWPL I WTO PARAMETER LIST
I I WTO I INVOKE WTO SERVICE
     +----+
     I ZP60040 I EBB1102 I BCP I IGC0203E I WRITE TO PROGRAMMER I
     I I I WTOR I INVOKE WTOR SERVICE I
     +----+
    THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:
    MODULES:
      IEAVMWTO
      IEAVVWTO
    MACROS:
      IEZWPL
      WTO
*/.
++MAC(IEZWPL) DISTLIB(AMODGEN) TXLIB(IEZWPL).
++MAC(WTO) DISTLIB(AMACLIB) TXLIB(WTO).
++MOD(IEAVMWTO) DISTLIB(AOSC5) TXLIB(IEAVMWTO).
++MOD(IEAVVWTO) DISTLIB(AOSC5) TXLIB(IEAVVWTO).
++USERMOD(ZP60040) REWORK(20230509)
++VER(Z038) FMID(EBB1102)
 PRE(UY13810) .
++IF FMID(FBB1221) REQ(ZP60039)
/*
                             ADD TEXT= TO WTO AND WTOR.
  PROBLEM DESCRIPTION:
    MESSAGE TEXT SUPPLIED TO THE WTO AND WTOR MACROS MUST BE INLINE.
      APPLICATIONS ISSUING WTO MESSAGES CANNOT SPECIFY DISPLAY
      TEXT WHICH IS REMOTE, THAT IS, NOT PHYSICALLY LOCATED
      WITHIN THE WTO OR WTOR PARAMETER LIST.
      THIS SYSMOD ENHANCES WTP (WRITE TO PROGRAMMER) TO SUPPORT
      THE EXTENDED WTO PARAMETER LIST (XWPL), AND CHANGES THE
      WTOR MACRO TO ACCEPT THE TEXT= OPERAND AND BUILD A WPL
      OR XWPL AS REQUIRED.
  SPECIAL CONDITIONS:
    ACTION:
      A "CLPA" MUST BE PERFORMED AT IPL TIME FOR THIS SYSMOD TO
      BECOME ACTIVE.
  COMMENTS:
    PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NUMBER 40.
    REWORK HISTORY:
      2018-08-20: INITIAL AVAILABILITY.
      2019-04-22: FIX TPUT OF WTP IN IGC0203E.
      2020-08-18: SILENTLY TRUNCATE EXCESSIVELY LONG TEXT.
      2022-03-08: REMOVE A BLANK LINE FROM THE WTOR MACRO.
      2023-05-09: MOVE LABEL .MFE6C UP 1 LINE TO UNLABELLED ANOP.
    THIS IS SYSMOD NUMBER 2 OF 2 IN A PACKAGE TO SUPPORT TEXT= ON
    WTO AND WTOR MACROS DEVELOPED BY TOM ARMSTRONG. BOTH SYSMODS
    SHOULD BE ACTIVATED IN THE SAME IPL. THE SYSMOD DETAILS ARE:
     +----+
     I USERMOD I FMID I COMP I PART I DESCRIPTION
     +-----
     I ZP60039 I FBB1221 I SU64 I IEAVMWTO I MLWTO SERVICE ROUTINE I
     I I I I EAVVWTO I WTO/WTOR PROCESSOR I I I I I EZWPL I WTO PARAMETER LIST I
```

```
I I I I WTO I INVOKE WTO SERVICE I 
+-----+

I ZP60040 I EBB1102 I BCP I IGC0203E I WRITE TO PROGRAMMER I 
I I I I WTOR I INVOKE WTOR SERVICE I 
+-----+

THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD: 
MODULES: 
    IGC0203E 
MACROS: 
WTOR 
*/. 
++MAC(WTOR) DISTLIB(AMACLIB) TXLIB(WTOR). 
++MOD(IGC0203E) DISTLIB(AOSB3) TXLIB(IGC0203E).
```

```
++USERMOD(ZP60040) /*
```

This usermod belongs to the couple ZP60039 and ZP60040

The function of ZP60040 is described in the coverletter of ZP60039 $\,$

*/.

THERE IS NO WAY TO CATALOG A DATA SET ON "THE CURRENT SYSRES".

CATALOG ENTRIES FOR SINGLE-VOLUME NON-VSAM DATA SETS SPECIFY
THE DEVICE TYPE AND THE VOLUME SERIAL NUMBER. THERE IS NO
WAY TO INDICATE THAT THE DATA SET WILL BE FOUND ON WHICHEVER
VOLUME HAPPENS TO BE THE CURRENT IPL OR SYSTEM RESIDENCE
VOLUME.

THIS USERMOD UPDATES ALLOCATION'S VOLUME/UNIT TABLE COMPLETION ROUTINE TO RECOGNISE THAT WHEN THE VOLUME SERIAL IN THE CATALOG ENTRY OF A SINGLE-VOLUME NON-VSAM DATA SET IS SIX ASTERISKS, THE DEVICE TYPE AND VOLUME SERIAL SHOULD BE RESOLVED TO BE THAT OF THE CURRENT SYSTEM RESIDENCE VOLUME.

NOTE THAT WITH NO CHANGE TO IDCAMS, A COMMAND SIMILAR TO DEFINE NONVSAM(NAME(DS.NAME) VOLUME(******) DEVT(3350)) WILL BE SUCCESSFULLY PERFORMED FOR VSAM (BUT NOT OS SYSCTLG OR CVOL) CATALOGS.

UNLIKE MVS/SP, DEVT(0000) IS NOT SUPPORTED - A VALID DEVICE TYPE MUST BE SPECIFIED. ANY SPECIFIED DEVICE TYPE IS REPLACED BY THE IPL VOLUME'S DEVICE TYPE WHEN THE SIX ASTERISKS ARE REPLACED BY THE IPL VOLUME'S VOLUME SERIAL NUMBER.

PROBLEM DESCRIPTION:

EACH VOLUME MUST BE NAMED IN PARMLIB TO SET MOUNT ATTRIBUTES.

EVERY VOLUME REQUIRING NON-DEFAULT MOUNT ATTRIBUTES MUST BE

EXPLICITLY NAMED IN THE ACTIVE VATLST MEMBER OF SYS1.PARMLIB.

THERE IS NO PROVISION TO ASSIGN ATTRIBUTES TO A GROUP OF

DASD VOLUMES WITH A SINGLE SPECIFICATION IN VATLST.

THIS USERMOD UPDATES THE VOLUME ATTRIBUTE PROCESSOR (IEAVAP00) TO ACCEPT GENERIC MASKS SUCH THAT A SINGLE VATLST STATEMENT CAN ASSIGN THE SPECIFIED MOUNT ATTRIBUTES TO EVERY ONLINE DASD VOLUME WITH A SERIAL NUMBER MATCHING THE MASK (AND WITH A MATCHING DEVICE TYPE).

GENERIC MASKS FOR VOLUME SERIAL NUMBERS MAY CONTAIN ASTERISKS AND PERCENT SIGNS WHERE EACH ASTERISK REPRESENTS A GROUP OF ZERO OR MORE CHARACTERS AND EACH PERCENT SIGN REPRESENTS EXACTLY ONE CHARACTER. VOLUME SERIAL CHARACTERS CORRESPONDING TO THESE MASKING CHARACTERS IN A COMPARE WILL BE CONSIDERED TO MATCH.

CONSECUTIVE ASTERISKS SHOULD NOT BE CODED EXCEPT FOR THE SPECIAL MASK OF SIX ASTERISKS WHICH CAN BE USED TO SPECIFY THE CURRENT IPL (OR SYSTEM RESIDENCE) VOLUME.

TO SPECIFY AN EXACT VOLUME SERIAL CONTAINING AN ASTERISK OR PERCENT SIGN, CODE AN 'S' IN COLUMN 7 INSTEAD OF A COMMA.

THE ONLY GENERIC MASK RECOGNISED FOR THE DEVICE TYPE FIELD IS

A SINGLE ASTERISK WHICH SPECIFIES THAT ALL DASD DEVICE TYPES ARE ACCEPTABLE. THIS DEVICE TYPE GENERIC MASK CAN BE USED ON VATLST STATEMENTS WITH A SPECIFIC OR A GENERIC VOLUME SERIAL.

IEA166I NO VOLUME MATCH

IS A NEW MESSAGE ISSUED WHEN NO VOLUMES WERE FOUND TO MATCH A GENERIC VOLUME MASK.

IEA855I MESSAGES WILL CONTINUE TO BE GENERATED WHEN NO VOLUMES MATCH A SPECIFICALLY NAMED VOLUME.

SPECIAL CONDITIONS:

ACTION:

THIS SYSMOD SHOULD BE ACTIVATED SIMULTANEOUSLY WITH ZP60042. A "CLPA" MUST BE PERFORMED AT IPL TIME FOR THIS SYSMOD TO BECOME ACTIVE.

COMMENTS:

PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NUMBER 41. IEFAB464 CHANGES CONTRIBUTED BY GREG PRICE. IEAVAP00 CHANGES CONTRIBUTED BY TOM ARMSTRONG.

REWORK HISTORY:

2021-11-05: INITIAL AVAILABILITY.

THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD: MODULES:

IEFAB464

IEAVAP00

```
*/.
++MOD(IEFAB464) DISTLIB(AOSB3) TXLIB(IEFAB464).
++MOD(IEAVAP00) DISTLIB(AOSC5) TXLIB(IEAVAP00).
++USERMOD(ZP60042) REWORK(20230628) /* ADD INDIRECT CATALOGING */.
++VER(Z038) FMID(EDM1102)
PRE(UZ50553,UZ72608,UZ65674)
SUP(M096220)
/*
```

PROBLEM DESCRIPTION:

THERE IS NO WAY TO CATALOG A DATA SET ON "THE CURRENT SYSRES".

CATALOG ENTRIES FOR SINGLE-VOLUME NON-VSAM DATA SETS SPECIFY
THE DEVICE TYPE AND THE VOLUME SERIAL NUMBER. THERE IS NO
WAY TO INDICATE THAT THE DATA SET WILL BE FOUND ON WHICHEVER
VOLUME HAPPENS TO BE THE CURRENT IPL OR SYSTEM RESIDENCE
VOLUME.

THIS USERMOD UPDATES SVC 26 TO OVERLAY THE RESULTS OF A LOCATE FOR A SINGLE-VOLUME DATA SET WHERE THE CATALOG ENTRY HAS A VOLUME SERIAL OF SIX ASTERISK. THE RESULT IS UPDATED SO THAT THE DEVICE TYPE AND THE VOLUME SERIAL INDICATE THE CURRENT IPL OR SYSTEM RESIDENCE VOLUME.

SPECIAL CONDITIONS:

ACTION:

A "CLPA" MUST BE PERFORMED AT IPL TIME FOR THIS SYSMOD TO BECOME ACTIVE.

COMMENTS:

PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NUMBER 42.

REWORK HISTORY:

2020-06-07: INITIAL AVAILABILITY.

2023-06-04: REMOVE LPA/NON-LPA CALLER DIFFERENTIATION. 2023-06-06: RECOGNIZE SYSTEM CALLERS IN A USER TASK. 2023-06-28: FIX MODULE IGGOCLBG DELETING DATASETS,

CATALOGED WITH VOL(*****).

THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD:

MODULES: IGG026DU

PROBLEM DESCRIPTION(S):

M096220 -

MsgIEA326I LOCATE FAILED FOR SYS1.LINKLIB and wait00A during NIP when master catalog is on D/T3375, 3380 or 3390.

NIP LOCATE routine IEAVNP12 subroutine GETTRNM is called to read the true name record for the target of a LOCATE. It searches the catalog index to find the correct pointer to the true name CI in the data component and builds the RBA of the target data CI. When building the RBA, GETTRNM incorrectly calculates the value using the index component CI size instead of the data component CI size. No problem results as long as index and data component have the same CI size, as with a catalog on 3350. For 3375s, 3380s and 3390s, VSAM selects different CI sizes for catalog index and data components, so the calculated value is wrong, an incorrect data record is read and the LOCATE fails. When LOCATE fails for SYS1.LINKLIB, the result is msgIEA326I and wait00A.

IEAVNP12 subroutine GETTRNM is changed to use the correct CI size when calcuating the true name CI RBA.

While this usermod is not required for correct operation of IEAVNP12 with a master catalog on devices other than 3375, 3380 or 3390, it will produce the correct results regardless of catalog device type.

COMPONENT: 5752-SC1DE-EDM1102

SPECIAL CONDITIONS:

ACTION: An IPL is required after installation of this user modification.

REWORK HISTORY:

2009/06/25: MVS 3.8J DASD extensions 1.02

CROSS REFERENCE-MODULE/MACRO NAMES TO USERMODS IEAVNP12 M096220

CROSS REFERENCE-USERMODS TO MODULE/MACRO NAMES M096220 IEAVNP12

THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD: MODULES
IEAVNP12

PROBLEM DESCRIPTION:

MSGIDC3009I RC=136, RSN=40 trying to delete NONVSAM datasets cataloged with DEVT(uuuu) VOL(******).

current SYSRES volume and device type before deleting the dataset. COMPONENT: 5752-SC1DE-EDM1102 SPECIAL CONDITIONS: ACTION: An IPL with CLPA is required. THE FOLLOWING MODULES AND/OR MACROS ARE AFFECTED BY THIS USERMOD: **MODULES** IGG0CLBG COMMENTS: LAST CHANGE: 2023/06/28 IEAVNP12 CHANGES CONTRIBUTED BY KEVIN LEONARD. IGG026DU CHANGES CONTRIBUTED BY GREG PRICE. IGGOCLBG CHANGES CONTRIBUTED BY ROB PRINS. LISTEND */. ++MOD(IEAVNP12) DISTLIB(AOSC5) TXLIB(IEAVNP12). ++MOD(IGG026DU) DISTLIB(AOSD0) TXLIB(IGG026DU). ++ZAP(IGGOCLBG) DISTLIB(AOSAO). ++USERMOD(ZP60043) REWORK(20231007) /* RESOLVE SYSRES FOR APF */. ++VER(Z038) FMID(EBB1102) PRE(UZ60307, UZ84276) /* PROBLEM DESCRIPTION: THERE IS NO WAY TO SPECIFY THE IPL VOLUME FOR AN APF LIBRARY. ENTRIES FOR APF AUTHORIZED LIBRARIES IN THE IEAAPFXX MEMBER OF SYS1.PARMLIB MUST SPECIFY THE ACTUAL VOLUME SERIAL OF THE LIBRARY, WHICH IS NOT CONDUCIVE TO RELIABLY CLONING SYSTEM RESIDENCE VOLUMES FOR ALTERNATE IPL CONFIGURATIONS. THIS USERMOD FROM TOM ARMSTRONG UPDATES THE APF TABLE INITIALIZATION ROUTINE TO RECOGNIZE THAT A VOLUME SPECIFICATION OF SIX ASTERISKS INDICATES THE CURRENT IPL OR SYSTEM RESIDENCE VOLUME. THE ACTUAL IPL VOLUME SERIAL WILL BE SUBSTITUTED INTO THE TABLE AT IPL TIME. MODULE IEFAB458 IMPLEMENT ***** NOTATION FOR THE CURRENT SYSTEMS RESIDENCE VOLUME WHEN DCB=DATASETNAME IS CODED ON JCL STATEMENTS WHERE THE PROVIDED DATASETNAME IS CATALOGED ON THE SYSTEMS RESIDENCE VOLUME USING ***** TO SPECIFY THE VOLUME. SPECIAL CONDITIONS: ACTION: AN IPL MUST BE PERFORMED FOR THIS SYSMOD TO BECOME ACTIVE. COMMENTS: PRYCROFT SIX P/L PUBLIC DOMAIN USERMOD FOR MVS 3.8 NUMBER 43. **REWORK HISTORY:** 2021-11-05: INITIAL AVAILABILITY. 2023-10-07: TOM ARMSTRONG: ADD THE SIX STARS FIX IN

MODULE IGGOCLBG is corrected with a test of 6 stars in the volume of the NONVSAM entry. These are replaced by the

THE OBTAIN IN MODULE IEFAB458

++USERMOD(ZP60042) /*

This usermod belongs to the triplet ZP60041, ZP60042 and ZP60043 $\,$

The function of ZP60042 is described in the coverletter of ZP60041 $\,$

*/.

++USERMOD(ZP60043) /*

This usermod belongs to the triplet ZP60041, ZP60042 and ZP60043 $\,$

The function of ZP60043 is described in the coverletter of ZP60041 $\,$

*/.

```
++ USERMOD(ZUM0001) REWORK(20230201)
++ VER(Z038)
FMID(EBB1102)
.
++ MOD(IKJEFTE2)
DISTLIB(AOST4)
TXLIB(IKJEFTE2)
.
```

```
++USERMOD (ZUM0002).
++VER (Z038) FMID(EBB1102).
++MOD(IEFACTRT) TXLIB(IEFACTRT).
```

```
++USERMOD (ZUM0005) /*
   DESC: Install USERMOD ZUM0005 to modify generation of MSTRJCL
        JES2 will no longer be automagically be started
        */.
++VER (Z038) FMID(EBB1102).
++MACUPD(SGIEE0MS).
```

- ++ USERMOD(ZUM0014).
- ++ VER(Z038) FMID(EBB1102) PRE(UZ78841)
- ++ MOD(IKJEFTE8)
 DISTLIB(AOST4)
 TXLIB(IKJEFTE8).