

RNMALSTP: PGM

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DCL  VAR(&DATALIB) TYPE(*CHAR) LEN(10)
DCL  VAR(&STEPNO) TYPE(*DEC) LEN(03) VALUE(0)
DCL  VAR(&RETURN) TYPE(*DEC) LEN(4)
DCL  VAR(&RETURNC) TYPE(*CHAR) LEN(4)
DCL  VAR(&REPLY) TYPE(*CHAR) LEN(09)
DCL  VAR(&RESTART) TYPE(*DEC) LEN(09) VALUE(0)
DCL  VAR(&RESTARTC) TYPE(*CHAR) LEN(09)
DCL  VAR(&POS) TYPE(*DEC) LEN(01)
DCL  VAR(&LEN) TYPE(*DEC) LEN(01)
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CHGJOB LOG(4 0 *SECLVL) INQMSGRPY(*RQD)

CLRLIB LIB(QTEMP)

CHGCURLIB CURLIB(*CRTDFT)

RTVDTAARA DTAARA(*LIBL/LIBDTAARA) RTNVAR(&DATALIB)

CRTDTAARA DTAARA(QTEMP/COBNAME) TYPE(*CHAR) LEN(10)

MONMSG MSGID(CPF1023)

CRTDTAARA DTAARA(QTEMP/CLNAME) TYPE(*CHAR) LEN(10) +
VALUE('RNMALSTP')

MONMSG MSGID(CPF1023)

CRTDTAARA DTAARA(QTEMP/CLSTEP) TYPE(*CHAR) LEN(4) +
VALUE('0000')

MONMSG MSGID(CPF1023)

CRTDTAARA DTAARA(QTEMP/RETCODEDTA) TYPE(*CHAR) LEN(4) +
VALUE('0000')

MONMSG MSGID(CPF1023)

CRTPF FILE(QTEMP/INSTRMDATA) RCDLEN(80) +
OPTION(*NOSOURCE *NOLIST) +
LVLCHK(*NO) AUT(*ALL)

MONMSG MSGID(CPF7302)

RTVDTAARA DTAARA(&DATALIB/RNMALSTP) RTNVAR(&RESTART)

MONMSG MSGID(CPF1015) EXEC(CRTDTAARA +
DTAARA(&DATALIB/RNMALSTP) TYPE(*DEC) LEN(9 +
0) VALUE(0) TEXT('Data area to +
contain RESTART information for JCL') +
AUT(*ALL))

IF COND(&RESTART *EQ 0) THEN(GOTO +
CMDLBL(STARTPGM))

CHGVAR VAR(&RESTARTC) VALUE(&RESTART)

SENDMSG: SNDUSRMSG MSG('PREVIOUS RUN OF RNMALSTP STEP' *BCAT &RESTARTC +
*BCAT 'ENDED ABNORMALLY. RESPOND TO MESSAGE. +
G-CONTINUE C-CANCEL') +
VALUES(G C) DFT(G) MSGRPY(&REPLY)

MONMSG MSGID(CPF0818) EXEC(GOTO CMDLBL(SENDMSG))

IF COND(&REPLY *EQ 'C') THEN(GOTO ENDPGM)

ELSE CMD(GOTO STARTPGM)

STARTPGM:

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/*DOS* $$ JOB JNM=RNMALSTP,CLASS=8,DISP=D,PRI=3 */
/*DOS// JOB RNMALSTP ALL STATE PREMIUM VRS CLAIMS BY ZIP RUN */
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SNDUSRMSG +

MSG(' JOB RNMALSTP ALL STATE PREMIUM+
VRS CLAIMS BY ZIP RUN ') +
MSGTYPE(*INFO) TOMSGQ(*EXT)

```
/*DOS* ***** MILLENNIUM */
/*DOS* * PREMIUM VRS CLAIMS 'MALSTPVC'* */
/*DOS* * --- * */
/*DOS* * THIS JOB STEP WILL READ THE * */
/*DOS* * YEARLY.TRANS.FILE AND THE * */
/*DOS* * CLAIMS.HIST.FILE AND PRINT * */
/*DOS* * THE 'PREMIUM VRS CLAIMS LIST' * */
/*DOS* * MILLENNIUM * */
/*DOS* ***** */
/*DOS// OPTION LOG */
/*DOS// ASSGN SYSLST,02E */
/*DOS// ASSGN SYS003,E13 */
/*DOS// ASSGN SYS004,E13 */
/*DOS// ASSGN SYS015,03E */
/*DOS* MILLENNIUM FILE FOR CLAIMS HISTORY */
/*DOS// DLBL CLMHSTM,'MILL.CLAIMS.HIST.FILE',,VSAM,CAT=UCATF13 */
OVRDBF FILE(CLMHSTM) +
TOFILE(&DATALIB/CLMHST)
/*DOS// DLBL UCATF13,'SYSF13.VOLF13.VSAM.CATALOG',,VSAM,CAT=IJSYSCT */
OVRDBF FILE(UCATF13) +
TOFILE(&DATALIB/CATALOG)
/*DOS// DLBL YRTRAN,'YEARLY.TRANS.FILE',,VSAM,CAT=UCATE03 */
OVRDBF FILE(YRTRAN) +
TOFILE(&DATALIB/YRTRAN)
/*DOS* */
/*DOS* THIS JCL IS USED FOR RUNNING 2000 */
/*DOS* // DLBL UCATE01,'SYSE01.VOLE01.VSAM.CATALOG',,VSAM,CAT=IJSYSCT */
/*DOS* // DLBL UCATF12,'SYSF12.VOLF12.VSAM.CATALOG',,VSAM,CAT=IJSYSCT */
/*DOS* // DLBL CLMHSTM,'MILL2000.CLAIMS.HIST.FILE',,VSAM,CAT=UCATF03 */
/*DOS* // DLBL YRTRAN,'BK2000.YEARLY.TRANS.FILE',,VSAM,CAT=UCATE01 */
/*DOS* */
/*DOS* THIS JCL IS USED FOR RUNNING 1999 */
/*DOS* // DLBL UCATE01,'SYSE01.VOLE01.VSAM.CATALOG',,VSAM,CAT=IJSYSCT */
/*DOS* // DLBL UCATF03,'SYSF03.VOLF03.VSAM.CATALOG',,VSAM,CAT=IJSYSCT */
/*DOS* // DLBL CLMHSTM,'BK1999.CLAIMS.HIST.FILE',,VSAM,CAT=UCATF03 */
/*DOS* // DLBL YRTRAN,'YEARLY.TRANS.FILE',,VSAM,CAT=UCATE01 */
/*DOS* */
/*DOS// DLBL SORTWK1,'SORT.WORK.DOSRES',0,SD */
OVRDBF FILE(SORTWK1) +
TOFILE(&DATALIB/SRTDOSRES)
/*DOS// EXTENT SYS003,SYSE13,1,0,882050,80000 */
/*DOS// DLBL SORTWK2,'SORT.WORK.DOSRES',0,SD */
OVRDBF FILE(SORTWK2) +
TOFILE(&DATALIB/SRTDOSRES)
/*DOS// EXTENT SYS004,SYSE13,1,1,358458,260000 */
/*DOS* // EXTENT SYS004,SYSE13,1,1,358458,160000 */
/*DOS// DLBL IJSYSCT,'VSAM.MASTER.CATALOG',,VSAM */
/*DOS// DLBL UCATF10,'SYSF10.VOLF10.VSAM.CATALOG',,VSAM,CAT=IJSYSCT */
OVRDBF FILE(UCATF10) +
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        TOFILE(&DATALIB/CATALOG)
/*DOS// DLBL SWTAPE,'SRTWKFL.WORK.FILE',,VSAM,CAT=UCATF10          */
        OVRDBF  FILE(SWTAPE) +
        TOFILE(&DATALIB/SRTWKFL)
/*DOS// DLBL WTAPE,'WRKFILE.WORK.FILE',,VSAM,CAT=UCATF10          */
        OVRDBF  FILE(WTAPE) +
        TOFILE(&DATALIB/WRKDISK)
/*DOS* $$ LST JSEP=0,LST=SYS005,COPY=1,DISP=K                      */
        CHGJOB  OUTQ(QSYS005)
        OVRPRTF  FILE(QSYS005) COPIES(1) FILESEP(0) +
        SAVE(*YES) LVLCHK(*NO)
/*DOS*  UPSI-0-ON = DO NOT PRINT DETAIL (FORM TOTALS)             */
/*DOS*  UPSI-1-ON = BUILD WORK.FILE                               */
/*DOS*  UPSI-2-ON = SORT FOR STATE REPORTS                       */
/*DOS*  UPSI-4-ON = PRINT STATE REPORTS                          */
/*DOS*   *01234567*                                             */
/*DOS// UPSI 01101000      MODIFIED                               */
        CHGJOB  SWS(01101000)
/*DOS*  // EXEC ALLSTPVC,SIZE=240K                               */
/*DOS// EXEC MALSTPVC,SIZE=240K                                  */
        CHGDTAARA DTAARA(QTEMP/COBNAME) VALUE('MALSTPVC')
        CALL  PGM(MALSTPVC)
        MONMSG  MSGID(CPF0000 CPF9999 MCH0000 MCH9999 +
        CPD0000 CPD9999 LBL0000 LBL9999) EXEC(DO)
        SNDPGMMSG MSG('CL Program RNMALSTP Step Ended +
        Abnormally.') TOPGMQ(*EXT) TOMSGQ(*SYSOPR)
        GOTO  CMDLBL(ENDPGM)
        ENDDO

DLTOVR  FILE(*ALL)

RTVDTAARA DTAARA(QTEMP/RETCODEDTA) RTNVAR(&RETURN)
CHGVAR  VAR(&RETURN) VALUE(&RETURN)
IF      COND(&RETURN *GT 0) THEN(GOTO CMDLBL(ENDPGM))
/*DOS**                                             */
/*DOS/&                                             */
/*DOS* $$ EOJ                                       */

END0000:
        DLTDTAARA DTAARA(&DATALIB/RNMALSTP)
ENDPGM:
        CLRLIB  LIB(QTEMP)
        ENDPGM

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