AUTOPSY STUDENT REFERENCE MANUAL

NOTICE: THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION] This document contains proprietary and confidential information of

PRIME COMPUTER, INC. ("PRIME"). In consideration of the receipt of this document, the recipient agrees not to copy any of its contents, nor to disclose them to or allow them to be used by any person not currently a PRIME employee or an employee of the recipient having a need to know, without the express written consent of PRIME, and further agrees to surrender this document to PRIME when the reason for its receipt has terminated.

PRIME COMPUTER INC.

PRIME PARK

NATICK, MA. 01760

CRÉDITS

Course Developer. Nick DiFabio

Table of Contents

1	STUDENT REFERENCE MANUAL OUTLINE	Page
- 2	PRIMOS SUBROUTINE DEFINITIONS	1
-	2.1 <u>KS-ROUTINES</u>	3
	2.2 FS-ROUTINES	4
	2.3 R3S-ROUTINES	14
	2.4 <u>CPLS-ROUTINES</u>	19 27
	2.5 NS-ROUTINES	29
	2.6 <u>RJES-ROUTINES</u> 2.7 <u>SNAS-ROUTINES</u>	34
3	SYSTEM CONFIGURATION INFORMATION	36
4	PROCESS CONTROL BLOCKS - PCB's	37
5	READY LIST	38
6	WAIT LIST	39
7	MEMORY MANAGEMENT	40
8	DESCRIPTOR TABLE ADDRESS REGISTER - DTAR	41
9	SEGMENT DESCRIPTOR WORDS - SDW	42
10		43
11		44
12	PAGING DISK MAP (PDMAP)	45
13		46
14	LOCATE BUFFERS	47
15	UNIT TABLES (UT's)	48
16	UNIT TABLE ENTRIES (UTE's)	49
17	STACKS	50
18	INTERRUPT STACK (INTSK)	51
19	PAGE FAULT STACK (PGFSTK)	52
20	UNWIRED RINGO STACK (SUPSTK)	53
21	OTHER SYSTEM INFORMATION	54
22	LOCKS	55
23	DISK QUEUE BLOCKS	56
24	VARIOUS CONFIGURATION INFORMATION	57
25	CRASH DUMP DEBUGGING APPROACH	58
		59

1 STUDENT REFERENCE MANUAL OUTLINE INTRODUCTION TO AUTOPSY (PE-T-484)

- INITIALIZING AUTOPSY
- EXAMINING DUMPS USING AUTOPSY COMMANDS
- INTERPRETING AUTOPSY DATA (PRIMOS INTERNALS GUIDE)

PRIMOS DEBUGGING USING AUTOPSY

- PRIMOS SUBROUTINE DEFINITIONS
- USING PRIMOS SOURCE LISTINGS
- SYSTEM CONFIGURATION INFORMATION
- CRASH DUMP DEBUGGING APPROACH

TROUBLESHOOTING FLOWCHARTS

- MACHINE CHECK HALTS
- MISSING MEMORY MODULE HALT MMOD_
- SYSTEM HANGS
- LABELED HALTS BOOTO/PAGES_/IPAGF/PGMPA__

INTRODUCTION TO DOC

- DOC USER'S GUIDE
- DOC SITE ADMINISTRATOR'S GUIDE

PRIMOS DEBUGGING USING AUTOPSY

• PRIMOS SUBROUTINE DEFINITIONS

.

• USING PRIMOS SOURCE LISTINGS

• SYSTEM CONFIGURATION INFORMATION

..

• CRASH DUMP DEBUGGING APPROACH

SEPT. 1986

2 PRIMOS SUBROUTINE DEFINITIONS

•

/

2.1 KS-ROUTINES

AB\$SW\$.PLP	Routine to read ABBRSW in FIGCOM for Ring 3.
ACCOM\$PLP	Access cominput info. In PUDCOM for Ring 3 procedure.
AD\$PAR.PLP	Parse the ADDISK/SHUTDN command line.
AD_CMD.PLP	Process the ADDISK command.
AINIT.FTN	Cold Start initialization (part 1).
ALIPQC.PLP	Process ASYNC line config. Changes for LYNX (ICS)/HAWK.
AMINIT.PMA	Initializes AMLC controller(s).
AMLCSFTN	Process internal command AMLC.
AMLCS.PLP	Process internal command AMLC.
AMLDIM.PMA	Processes AMLC input and output.
APROTO.PLP	Select protocol for an ASYNC line.
ASNDESFTN	Assign disk and other peripheral devices except magtape.
ASNLN\$PLP	Assign and unassign ASYNC lines.
ASNMTS.PLP	Assign magtape drive units.
ASRDIM.PMA	Clock driven ASR driver (Option-A).
ASSUR\$.PLP	ALLOW A USER PROCESS TO ASSURE IT HAS A CERTAIN AMOUNT
	OF CPU TIME LEFT.
ASYEND.PMA	LOCATES END OF NEW ASYNC SUPPORT MODULES.
ASYINIFTN	INITIALIZE ASYNC FUNCTIONALITY ON NEW COMMUNICATION
	CONTROLLERS.
ASYIPQ.FTN	PERFORM ROIPON INITIALIZATION ON BEHALF OF CONTROLLER
	ASY PROCESS.
ASYNDM.PMA	PROCESS ASYNC I/O FOR NEW COMMUNICATION CONTROLLERS.
ASYNOK.PMA	INFORM THE ASYNC DIM THAT A CONTROLLER IS OK TO BE USED.
ATSH1.PLP	LINK TO A SEGMENT SET UP BY MKSH1\$
ATSHR\$.PLP	ATTACH TO A SEGMENT ALLOCATED BY GTSHR\$
AU\$CUR.PLP	ACCESS CURRENT LOG ENTRY FOR A GIVEN USER.
AU\$DRN.PLP	SHUT DOWN AN AUSLOG PHANTOM.
AU\$GET.PLP	RETURN COPY OF CURRENT LOG BUFFERS FOR LOG UTILITY.
AU\$START.PLP	START UP AUSLOG UTILITY PHANTOM.
AU\$STAT.PLP	SHOW CURRENT STATUS OF AUSLOG PHANTOM.
AU\$TSK.PLP	ASSEMBLES AUSLOG LOGIN/LOGOUT MESSAGE TYPES BEFORE LOGIN.
AU\$WRT.PLP	WRITE TO AUSLOG LOG FILE & WAIT FOR A DATE BUFFER.
AUSCOM.PMA	AUSLOG COMMON
AUSLOG.PLP	AUSLOG BUFFER MANAGER ROUTINE.
AU_ALLOW.PLP	
	USER 'n'.
BADDSK.PLP	CHECK FOR LEGAL PRIMOS DISK NUMBER.
BADGAT.PMA	BAD GATE HANDLER.
BCKUPB.PLP	BACK UP RETURN PB FOR RING O RESTART.
BFGETR.PMA	BUFFERING PACKAGE USED BY MPCDIM, VERDIM.
BINIT.FTN	COLD START INITIALIZATION (PART 2).
BIT_SUBS.PMA	BIT MANIPULATION ROUTINES FOR PLP ASSISTANCE.
BRCONV.PMA	CONVERT BAUD RATE SELECT ENCODING FROM AMLC TO
	LYNX (ICS) FORMAT.
BREAK\$.PMA	MANAGE QUIT INHIBIT COUNTERS FOR ALL RINGS.

BRPDIMFTN	PAPER TAPE PUNCH DIM.
BTPCC.PLP	BOOTS A SINGLE PROGRAMMABLE COMMUNICATION CONTROLLER.
BTPCCS.PLP	BOOTS ALL PROGRAMMABLE COMMUNICATION CONTROLLERS.
C1IN\$PLP	SINGLE CHARACTER COMMAND INPUT
C1IN.PLP	SINGLE CHARACTER INPUT.
CCPAT.PMA	DECLARATION OF COMM CONTROLLER PHYSICAL ATTRIBUTE TABLE.
CCPTIX.PLP	RETURN THE INDEX INTO THE CCPAT TABLE FOR A GIVEN DEVICE
	ADDRESS.
CHANGE_UID.P	
CHAPJFTN	PROCESS CHAP COMMAND FOR SETTING PROCESS PRIRORITIES
	AND TIMESLICE VALUES.
CHG\$PW.PLP	
CHG\$SA.PLP	CHANGE SYSTEM ADMINISTRATOR.
CHGPRLPLP	CHANG A PROCESS'S PRIORITY LEVEL
CHKABT.PMA	HACK MODULE TO CHECK FOR ABORTS STILL IN THE PCB AND
	PROCESS THEM.
CINIT.FTN	COLD START CONFIGURATION.
CMC\$ST.PLP	LIST COMMUNICATIONS CONTROLLER STATUS.
CMREAS.FTN	OLD STYLE COMMAND LINE PARSER.
CNEQV.PMA	NAMEQV-COMEQV COMPARE ASCII NAMES.
CNFLCT.FTN	CHECK FOR CONFLICTING PRIMOS PARTITIONS.
COMINLPLP	INITIALIZE THE COMMS SUBSYSTEM AT COLD/WARM START.
COMMSO.PMA	STATIC SEG 0 ALLOCATIONS FOR COMMS CONTROLLERS.
CPS\$PLP	CROSS PROCESS SIGNALING SEND SIGNAL ROUTINE.
CPS\$CA.PLP	CROSS PROCESS SIGNALING CLEAR A USER FROM ALL ACL.
CPS\$CN.PLP	CROSS PROCESS SIGNALING CONTROL ROUTINE.
CPS\$CU.PLP	CROSS PROCESS SIGNALING CLEAR A USERS USER SIGNALED LIST.
CPS\$DF.PLP	CROSS PROCESS SIGNALING DEFER SIGNAL ROUTINE.
CPSSIN.PLP	CROSS PROCESS SIGNALING INITIALIZATION ROUTINE.
CPS\$NA.PLP	CROSS PROCESS SIGNALING NAME ROUTINE.
CPSSRC.PLP	CROSS PROCESS SIGNALING SIGNAL RECEIVED ROUTINE.
CPS\$RG.PLP	CROSS PROCESS SIGNALING REGISTRATION ROUTINE.
CPS\$SN.PLP	CROSS PROCESS SIGNALING WHO SIGNALED ROUTINE.
CPS\$ST.PLP	CROSS PROCESS SIGNALING STATUS ROUTINE.
CPUID\$.PMA	RETURN THE CPU ID AND MICROCODE REVISION NUMBERS.
CRDDIM.PMA	CARD READER DRIVER.
CSTAK\$PLP	MANIPULATE/EXAMINE THE CALLING PROCESS'S CONCEALED STACK.
DATESPLP	RETURN THE STANDARD (FS) FORMAT DATE AND TIME.
DELAY.PMA	SET SLOPE OF DELAY CURVE FOR TERMINAL.
DEVCHK.FTN	CHECK EXTERNAL DEVICE ASSIGNMENT.
DISKIO.PMA	DISK I/O FOR PRIMOS.
DMQSET.FTN	SET-UP DMQ CONTROL BLOCKS AND BUFFERS.
DOSSUBJETN	COMMAND LINE PROCESSOR FOR PRIMOS IV.
DROPD_D.PLP	INVOKE THE DROP DTR COMMAND FROM RING 3.
DRPDTR.PLP	DROP THE AMLC OR ICS LINE DTR FOR A DESIRED USER.
DSKCHNPMA	DISK CONTROLLER CHANNEL PROGRAMS.
DSKEQV.FTN	CHECK FOR SAME PARTITION OR OVERLAPPING PARTITIONS.
DUPLX\$FTN	SET/RETURN TERMINAL CONFIGURATION WORD.

ENCRYPTS.PLP	ENCRYPT A USER'S LOGIN PASSWORD AS IRREVERSIBLY AS
	PRACTICABLE.
EPF_PROFILE.PLP	DAIA INON USER
	PROFILE.
ERKL\$\$.FTN	SET ERASE AND KILL CHARACTERS FOR USER.
ERRCOMPMA	STANDARD ERROR MASSAGE TABLE.
ERRPR\$.FTN	PRINT SYSTEM ERROR MESSAGE.
ERRRTN.FTN	ERROR RETURN HANDLER FOR PRIMOS IV.
ERTXT\$PLP	
EXTLOG.PLP	
FATALSPMA	
FBT.PMA	DEFINE BUFFER AVAILABILITY TABLE FOR ASSIGNED ASYNC LINES.
FILPAG.PMA	FILL PAGE WITH ZEROS.
FIND_SEG.PLP	RETURN A VECTOR OF FREE SEGMENT NUMBERS.
FORKWPLP	FORK SEMAPHORE DATA ABSTRACTIONS.
FRK\$CP.PLP	
	GATE HTB TABLE.
GATE_INIT.PLP	
GATE_TABLE_HA	RING O GATES ENTRIES FOR PRIMOS IV.
GCHAR.PMA	GET CHAR FROM ARRAY, STEP CHAR PTR.
GEMSPB.PLP	A GATE ROUTINE TO CALL PROBE TO MONITOR RING 3 ACTIVITIES.
GEMSR3.PLP	A GATE ROUTINE TO CALL PROBE TO MONITOR RING 3 ACTIVITIES
GEM\$ST.PLP	CONTROL PROCEDURE FOR GENERAL EVENT MONITOR (GEM).
GEM\$WT.PLP	GATE ROUTINE TO WAIT FOR AND DUMP GENERAL EVENT MONITOR
GEMCOM.PMA	AND BUFFERS.
GETATS.PLP	COMMON DEFINITIONS FOR GENERAL EVENT MONITOR (GEM).
GETID.PMA	READS SYSTEM DEFAULTS AND PASSES THEM TO EDIT PROFILE.
GETSO.PLP	INITIALIZE CONTROLLER AND FETCH ID GIVEN A DEVICE ADDRESS.
OEISOPLP	THESE RETURNS MANAGE THE ALLOCATION OF SEG 0 FOR IPON
GETSEG.FTN	BASED DEVICES.
GETSN\$PLP	ALLOCATE A PAGE MAP FOR A NEW SEGMENT FOR SPECIFIED USER.
GET_PCCIV.PLP	RETURN A VECTOR OF ALLOCATED SEGMENT NUMBERS.
	ROUTINES TO MANAGE PHANTOM INTERRUPT CODE DYNAMICALLY
GET SANAMEDID	FOR PROGRAM COMMUNICATION DEVICES.
GMETR\$PLP	READ SA NAME FROM SAD INTO SUPCOM.
GPGREC.FTN	GET METERING DATA OF VARIOUS SORTS.
GPIDIM.PMA	ALLOCATE A PAGING DEVICE INDEX.
GTCHAN.PLP	INTERRUPT PROCESS FOR TSGPPI INTERFACE.
GTSHR\$.PLP	GET A DMA OR A DMC CHANNEL
GTWNDO.PMA	DEFINE AND MAP A DTAR2 SEGMENT ONTO A DTARO SEGMENT.
HWSTATPLP	ROUTINE TO ALLOCATE SEGO WINDOWS FOR MAPPED I/O.
ICS2TCT.PMA	PERFORM A STATUS HARDWARE COMMAND.
ICSCFG.PLP	GATE TO ALLOW OTA AND INA FROM ICS2 MONITOR TO CONT.
ICSFP.PLP	CHECK FOR INCONSISTANCIES IN THE ICS CONFIGURATION.
IN\$LO.PLP	INITIALIZES FREE POOL FOR NEW OMMUNICATIONS CONTROLLERS. RETURN STATE OF PPMDIN GRACE PERIOD.
INITSU.PLP	INITIALIZE A NEW USER.
INSON\$.PLP	INITIALIZES A STATIC ON ON-UNIT LISTS.
IOQ\$SY.PMA	IOA\$ CALL FOR SYSTEM CONSOLE.
2	TOTA OTHER TOR STOTEN CONSULE.

IOWIRE.PMA	WIRE/UNWIRE PAGES FOR PERFORMING I/O.
IOWNDW.PMA	OPEN MAPPED I/O WINDOWS.
IPC\$C.PLP	CLOSE A IPC MAILBOX USING THE MBX ID SPECIFIED.
IPC\$CA.PLP	CLOSE ALL MAILBOXES THE CURRENT USER OWNS.
IPC\$CM.PLP	CHANGE MAILBOX ACCESS MODE FROM READ/WRITE TO SPECIFIED
	MODE.
IPCSGU.PLP	GET THE DESIRED MAILBOX USER ID SPECIFIED BY KEY.
IPC\$NC.PLP	CLOSE A IPC MAILBOX WITH NOTIFICATIONS USING THE MBX
	ID SPECIFIED.
IPC\$SO.PLP	OPEN AN IPC MAILBOX FOR SPECIFIED ACCESS USING PATHNAME
	FOR ACL.
IPCSR.PLP	RECEIVE A MASSAGE FROM SPECIFIED IPC MAILBOX WATTING.
IPCSRA.PLP	RECEIVE A MESSAGE FROM ANY IPC MAILBOX OWNED BY THE USER.
IPC\$SA.PLP	SEND A MESSAGE TO ANY IPC USER ATTACH TO SPRCIFIED
	MAILBOX.
IPC\$SB.PLP	SEND A MESSAGE TO ALL IPC USERS ATTACHED TO SPECFIED
	MAILBOX.
IPC\$SS.PLP	SEND A MESSAGE TO A SPECIFIED IPC USER.
IPC\$ST.PLP	RETURN VARIOUS IPC STATUSES DETERMINED BY USER SPECIFIED
	KEY.
IPCACKM.PLP	ACKNOWLEDGE A SPECIFIED MAILBOX MESSAGE.
IPC_CKAC.PLP	CHECK ACCESS TO A MAILBOX BY A SPECIFIED KEY FOR A
	SPECIFIED MAILBOX USER ID.
IPC_CMBX.PLP	CLOSE A MAILBOX FOR THE SPECIFIED MAILBOX USER ID
	IN THE LOCAL DATABASE.
IPC_CNFY.PLP	CLOSE A MAILBOX WITH NOTIFICATION.
IPCDB.PMA	DEFINE STATIC STORAGE FOR THE IPC MECHANISM.
IPC_FATAL_PLP	
IPC_GIDP.PLP	GET MAILBOX USER ID (MBX UCTL) POINTER.
IPC_GUID.PLP	GET A SPECIFIED USER'S MAILBOX USER ID POINTER.
IPC_GUNM.PLP	GET NEXT MESSAGE FOR SPECIFIED RECEIVER.
IPCNFYR.PLP	INTERRUPT A SPECIFIED IPC USER BY MAILBOX USER ID.
IPC_SALL_PLP	SEND A MESSAGE OF A SPECIFIED TYPE TO ALL USERS OF A
	SPECIFIED MAILBOX.
IPQBLPMA	THE CHEAP PROCESS TO HANDLE BUFFER SERVICE FOR THE
	INTELLIGENT CONTROLLERS.
IPQBSP.PLP	CHEAP PROCESS TO DO BUFFER SERVICE FOR THE INTELLIGENT
	CONTROLLERS.
IPQCS.PLP	ROIPQNM INITIALIZATION AND DELETION ROUTINES FOR THE
	BASIC STRUCTURES.
IPQDEF.PMA	IPQNM COMMON DEFINITIONS.
IPQEND.PLP	THIS MARKS THE END POINT OF THE WIRED CODE FOR ROIPONM.
IPQICP.PLP	PROCESS TO HANDLE INTERRUPTS FOR THE INTELLIGENT
	COMMUNICATION CONTROLLERS.
IPQNM.PMA	QUEUE HANDLING ROUTINES FOR INTELLIGENT CONTROLLER
	PRODUCTS.
IPQPLPMA	HANDLES INTERRUPTS FOR THE COMMUNICATIONS CONTROLLERS
	FOR ROIPQNM.

JOB\$O.PLP	OPERATES ON BATCH QUEUE CONTROL FILE IN A SECURE MANNER.
LCDEL_PLP	PROCEDURE TO DELETE A LOGICAL CONNECTION FOR THE IPQNM. ROUTINES
LCINT\$PLP	SUBROUTINE TO INITIALIZE A LOGICAL CONNECTION FOR THE IPONM ROUTINES.
LGINISPLP	TURN ON AND OFF OS AND NETWORK LOGGING.
LIMITSPLP	SET/READ CPU, REALTIME, AND LOGIN TIME LIMITS.
LISTEN.PLP	RING ZERO (LOGGED OUT) LISTENER.
LOCKPGFTN	WIRE AN AREA OF THE VIRTUAL MEMORY.
LOGABT.PLP	HANDLE LOGOUT PROCESS ABORTS (FORCED AND TIMEOUTS).
LOGEV1.PMA	FIRST-LEVEL EVENT LOGGING.
LOGEV2.FTN	SECOND-LEVEL EVENT LOGGER.
LOGIN\$.PLP	RING ZERO LOGIN COMMAND PROCESSOR.
LOGO\$\$.FTN	
LOGO\$CP.PLP	LOGGED OUT COMMAND PROCESSOR.
LOGOCMT_PMA	LOGGED OUT COMMAND TABLE.
LOGOCM_PLP	DECIDE WHETHER A GIVEN COMMAND IS A VALID LOG OUT.
LOGOUT.PLP	LOGOUT INTERFACE (R3 TO R0) AND MESSAGE SENDER.
LOG_INIT.PLP	
LONSC.PLP	CLOSES A USER'S LOGOUT NOTIFICATION MESSAGE QUEUE.
LON\$O.PLP	LOGOUT NOTIFICATION REVEIVER MESSAGE QUEUE OPENER.
LON\$S.PLP	LOGOUT NOTIFICATION PHANTOM MESSAGE SEND MODULE.
LOV \$ SW.PLP	ROUTINE TO READ LOGOVR IN FIGCOM FOR RING 3.
LO_CLEAN.PLP	CLEAN UP AFTER EXTERNAL LOGOUT OR LOGIN ERROR.
LOFATAL_PLP	MAIN LOGOUT PROCESSOR, CALLED BY LOGOUT AND FATALS.
LUDEV\$PLP	LIST A USER'S ASSIGNED DEVICE.
MAPIO.PMA	LOCK AND MAP (AND UNLOCK) USER BUFERRS INTO SEGMENT 0.
MAPSEG.FTN	MAPS A SEGMENT ALREADY DEFINED IN DTAR 0 TO ANY
	OTHER SEGMENT.
MEMDAT.PMA	DEFINE MEMDAT (MEMORY USEAG DATABASE) COMMON AREA.
MESSAG.FTN	HANDLE MESSAGE COMMAND.
MESSG\$.FTN	HANDLE MESSAGE COMMAND.
MGSET\$.FTN	SETS MSG RCV STATE FOR USER.
MINABLIFTN	HANDLE 1 MINUTE PROCESS ABORT.
MKSHL\$PLP	ALLOCATE PURE DTAR2 SHARED SEGMENT.
MMAP.PMA	MEMORY MAP DATABASE FOR PRIMOS MEMORY MANAGEMENT.
MOVES.PMA	DATA MOVEMENT SUBROUTINES. COPY A CURRENT USER'S SEGMENT FROM ANY OTHER SEGMENT.
MOVSEG.PLP	MOVE WORDS FROM ONE USER'S VIRTUAL ADDRESS SPACE TO
MOVUTUFIN	ANOTHER USER'S VIRTUAL ADDRESS SPACE TO ANOTHER USER'S VIRTUAL ADDRESS SPACE.
MP2DIM.PMA	DRIVES LINE PRINTER, CARD READER, CARD PUNCH VIA MPC#2.
MPCDIM.PMA	DRIVES LINE PRINTER, CARD READER, CARD PUNCH VIA MPC.
MSG\$.FTN	SEND A MESSAGE TO A USER ON ARBRITARY NODE.
MSG\$ST.FTN	RETURN MESSAGE STATUS TO CALLER.
MSGCOM.PMA	MESSAGE COMMON.
MSGOUT.PLP	MESSAGE FACILITY - OUTPUT MESSAGE TO USER.
MTDIM.PMA	DRIVES MAG TAPE VIA MPC.

N1LOCK.PMA	LOCKING ROUTINES FOR PRIMOS.
NCCFPD.PMA	COMMON AREA FOR IMCS FREE POOL ID.
NLKCOM.PMA	NON-WIRED COMMON.
NLOGIN.PLP	MAIN LOGIN ROUTINE FOR NORMAL USERS.
NS4_NTFY.PLP	ROUTINE TO NOTIFY NS4 USRSEM IF PROCESS IS WAITING OR
_	ABOUT TO WAIT ON A SEMAPHORE.
OERRTN.FTN	OLD STYLE ERROR HANDLING.
ORGO.PMA	SETS LOADER WDNO TO ZERO.
PABAORT.FTN	HANDLE PROCESS ABORT CONDITIONS (NEE SCHED).
PAG\$FS.PLP	PAGE TO/FROM THE FILE SYSTEM (1040 WORD-RECORD DEVICES).
PAGINLFTN	PRIMOS PAGING MECHANISM COLD START INITIALIZATION.
PAGTUR.FTN	TURN PAGE(S) IN RESPONCE TO A PAGE FAULT.
PBDIOS.PMA	PAPER TAPE READER, PUNCH, PRINTER I/O RELATED ROUTINES.
PBH\$ON.PLP	PB HISTOGRAM FACILITY STARTUP/ACCESS ENTRIES.
PBTABLPMA	DATA AREA FOR PB HISTOGRAM.
PCBINIFTN	PCB INITIALIZATION FOR COLD START.
PCBPTR_PLP	RETURN POINTER TO A SPECIFIED USER'S PCB.
PCCSHT.PLP	BREAKS IPQCS LINKS TO THE PROGRAMABLE CONTROLLERS.
PCCSRA.PLP	REINITIALIZES ASYNCHRONOUS SERVICES: LYNX AND AMLC.
PCCSURS.PLP	REINITIALIZATION FOR THE PROGRAMMABLE CONTROLLER
	SYNCHRONOUS SERVICE.
PCCSWM.PLP	WARM-STARTS THE PROGRAMMABLE CONTROLLERS.
PCCBS.PLP	"pccbs" LOADS AN EXECUTABLE FILE INTO A PROGRAMMABLE
	CONTROLLER.
PCCDLLPMA	DEFINES AN AREA IN SEG 0 FOR PROGRAMMABLE CONTROLLER
	DOWN LOADING.
PCCSO.PMA	DEFINES AN AREA IN SEG 0 FOR PROGRAMMABLE CONT. DATABASES.
PCC_DCLPMA	DEFINES SOME STORAGE AREAS FOR PROGRAMMABLE COMM. CONT.
PGFSTK.PMA	PUDCOM AND PAGE FAULT STACK FOR USER 1.
PGMAPA.PMA	ROUTINES TO RETRIEVE SDW AND PAGE MAP POINTERS.
PGMAPS.PMA	START OF ALL THE PAGE MAPS IN THE SYSTEM.
PHLOGIN.PLP	LOGIN A PHANTOM USER.
PHTTYREQ.PLP PHYSAD.PMA	FORCE A PHANTOM TO LOGOUT AFTER AN ILLEGAL REQUEST.
PHISADPMA	THIS CONVERTS VIRTUAL TO PHYSICAL ADDRESSES (DTAR 0,1)
PID\$CK.PLP	FOR IPQNM.
PIDSCK.PLP PIDSGET.PLP	VALIDATES A PROCESS'S UNIQUE ID.
PIOPMA	GET THE PID OF THE CURRENT PROCESS.
PMPRIM.PMA	ROUTINES TO CONSTRUCT AND PERFORM PIO INSTRUCTIONS.
PMSG\$.FTN	PAGE MAP PRIMITIVES FOR USE IN ACCESSING PRIMOS PAGE MAPS. PRINT INTER USER MESSAGE.
PRERR.FTN	PRINT NAME AND/OR MESSAGE FROM USER'S ERRVEC.
PRISRV.PLP	RETURNS THE PRIMOS REV. STAMP OF THE CURRENTLY RUNNING
	OPERATING SYSTEM.
PRJIDS.PLP	RETURN PROJECT ID OF CURRENT USER.
PRN\$ST.FTN	PRINT SYSTEM STATUS ON USER TERMINAL.
PROBEPLP	GENERAL EVENT MONITOR PROBE ROUTINE - WRITES RECORDS
	INTO BUFFER.
PROBE UTTLSPMA	PMA UTILITIES FOR THE PROBE ROUTINE OF GENERAL
	EVENT MONITOR (GEM).

PTRAP.FTN	RESTRICTED MODE TRAP HANDLER.
PTRDIM.FTN	PAPER TAPE READER DIM.
ROBASE.PMA	GET A POINTER TO THE FIRST FRAME ON THE RINGO STACK.
ROFALT.PMA	RINGO FAULT HANDLER, RING O UTILITY SUBROUTINES.
ROUILPMA	SPECIAL (QUICK, SMALL STACK FRAME) UII FLM. FOR RINGO.
R3CALLPMA	RING 3 CALL TABLE.
REMLIS.FTN	PROCESS THE REMLIN COMMAND.
REPLY\$FTN	OPERATOR/USER COMMUNICATION FACILITY.
REQLCD.PMA	SIGNALS THAT CHEAP PROCESSES HAVE REQUESTED LOGICAL CONNECT DELETION.
RMKSHLPLP	REMOVE A SHARED PURE DTAR2 SEGMENT FROM HE WORLD.
RMSGD\$.FTN	RETURNS CONTENTS OF PER USER MESSAGE BUFFER TO CALLER.
RMSHLPMA	DETACH A SHARER FROM A PURE DTAR2 SHARED SEGMENT.
RMSHR.PLP	DETACH A SHARER FROM A DTARO/DTAR2 SHARED SEGMENT.
RSEGACSPLP	FUNCTION WHICH RETURNS PER RING ACCESS TO THE SEGMENT
	IF THE SEGMENT IS IN USE.
RSEGACUPLP	FUNCTION WHICH RETURNS PER RING ACCESS TO ANY USER'S
	SEGMENT IF THE SEGMENT EXISTS.
RTIMES.PMA	RETURN REAL-TIME AS 48-BIT VALUE IN PIC COUNTS.
RTNSG\$.PLP	RETURNS ON SEGMENT OR ALL PRIVATE SEGMENTS IN A
	USER'S PROCESS.
RTNSG2.PMA	INTERLUDE TO RTNSG3.
RTNSG3.FTN	DOES THE DIRTY WORK OF RELEASING A SEGMENT.
RWREC.PLP	HANDLE READ AND WRITE REQUESTS FOR ASSIGNED DISKS.
S\$ATR.PLP	READS SYSTEM DEFAULTS FROM THE SAD AND PUTS THEM INTO
	EPFCOM.
S\$ATRB.PLP	SETS UP DEFAULT ATTRIBUTES (IN MEMORY COPY) FOR SYSTEM.
S\$ATRG.PLP	RANGE CHECK FOR ATTRIBUTES.
SAL_SYST.PLP	SYSTEM CLASS STORAGE ALLOCATOR.
SANAMS.PLP	RETURN THE NAME OF THE SYSTEM ADMINISTRATOR.
SCH\$RD.PLP	SCHEDULAR VARIABLE READ SUBROUTINE.
SCH\$ST.PLP	SCHEDULAR VARIABLE SET SUBROUTINE.
SCHAR.PMA	STORE CHARACTER INTO ARRAY, STEP CHARACTER POINTER.
SCHED.PMA	PRIMOS IV SCHEDULING ROUTINES.
SEGO.PMA	SEGMENT 0 MODULE.
SEG14.PMA	SEGMENT 14 MODULE.
SEG4.PMA	SEGMENT 4 MODULE.
SEGACSPLP	SUBROUTINE TO SET SEGMENT ACCESS.
SEM\$CA.PLP	NAMED SEMAPHORE ROUTINE TO CLOSE ALL SEMAPHORES AT
	LOGOUT TIME.
SEMSCL.PLP	NAMED SEMAPHORE ROUTINE TO CLOSE AN OPEN SEMAPHORE.
SEM\$DR.PLP	NAMED SEMAPHORE ROUTINE TO DRAIN A SEMAPHORE.
SEM\$NF.PLP	NAMED SEMAPHORE ROUTINE TO NOTIFY A SEMAPHORE.
SEMSOP.PLP	NAMED SEMAPHORE ROUTINE TO OPEN A SEMAPHORE
	ASSOCIATED WITH A FILENAME.
SEM\$OU.PLP	NAMED SEMAPHORE ROUTINE TO OPEN AND INITIALIZE A
	SEMAPHORE.
SEM\$ST.PLPNAMED	SEMAPHORE ROUTINE TO REPORT STATUS OF SEMAPHORES.

	ED SEMAPHORE ROUTINE TO SET A TIMER FOR A SEMAPHORE.
SEMSTS.PLP	NAMED SEMAPHORE ROUTINE TO TEST A VALUE OF A SEMAPHORE.
SEMSTW.PLP	NAMED SEMAPHORE ROUTINE TO WAIT ON A
	SEMAPHORE AND TIMER.
SEM\$WT.PLP	
SEMUTLPLP	
SEMVQA.PLP	
	SEMAPHORE QUEUE.
SEMVQR.PLP	
SEMVQS.PLP	NAMED SEMAPHORE ROUTINE TO REMOVE TOP PROCESSES FROM
	VIRTUAL SEMAPHORE QUEUE.
SETACCPLP	SUBROUTINE TO SET SEGMENT ACCESS.
SETASD.PMA	SETUP AUTO SPEED DETECT PROTOCOL FOR A GIVEN LINE.
SETCPU.PMA	LOCK/UNLOCK PROCESS TO NASTER CPU. SET AND CHECK VALUES OF INFO STATUS FOR PRIME
SET_INFO.PLP	
	INFORMATION. FREES SPACE FROM SYSTEM CLASS STORAGE.
SFR_SYST.PLP	RETURN INFORMATION ABOUT A SEGMENT.
SGINFO.PLP SHARESEG.PMA	DATA FOR SNA SHARED SEGMENT UTILITY.
SHARESEU.PMA SHRLIB.FTN	INSTALL SHARED LIBRARY (RESTRICTED TO USER <susr>).</susr>
SHUTDNFTN	SHUTDOWN COMMAND PROCESSING FOR PRIMOS IV.
SH_CMD.PLP	PROCESS THE SHUTDOWN COMMAND.
SID\$GT.PLP	GET SPAWNER'S ID
SISSHO.PLP	REPORTS ON WHETHER A SEGMENT IS BEING SHARED OR NOT.
SISSH1PLP	REPORTS ON WHETHER A SEGMENT IS SHARED OR NOT.
SISSH2.PLP	
SISSH3.PLP	
SMSG\$FTN	SEND A MESSAGE TO A USER ON AN ARBITRARY NODE (USER
	CALLABLE).
SNAP\$0.PLP	SNAP A DYNAMIC LINK INTO RINGO (i.e. A GATE).
SNDBLK.PLP	SEND AN ASYNC CONTROL BLOCK TO A NEW COMM CONT.
SOROS.PLP	INVOKES LIST OF RINGO STATIC ON-UNITS.
SPAWNS.PLP	SPAWN A NEW PROCESS WITH ATTRIBUTES PARTIALLY
	SPECIFIED BY SPAWNER.
SRPHAN, PLP	APPLY SUFFIX SEARCH CONVENTIONS FOR PHANTOM LOGINS.
SRWREC.FTN	SVC HANDLER FOR RREC, WREC SVC.
STKINLFTN	INITIALIZATION OF RING 0 STACK SEGMENTS.
STNOU.PMA	SVC-PCL INTERLUDES TO TNOU, TNOUA
SUPSTK.PMA	UNWIRED RING 0 STACK FOR USER 1.
SUSR\$.PLP	Returns whether or not caller is user 1.
SVCALS.PMA	MISCELLANEOUS SUPERVISOR ENTRIES.
SV CALPAR.PLP	Do all the validation for a system variable setting.
SW\$ABT.PLP	Handle Software Interrupt Process aborts for the
	current process.
SW\$AD.PLP	Routine to cause a ring 0 routine to be restartable
	if a so abort is deferred.
SW\$INT.PLP	Software Interrupt Enable Control Module.
SW\$MKRCS.PLP	Makes A Reverse Critical Section.
SW\$ON.PLP	Turns On The Specified Software Interrupts For Ring 3
SW\$ROOFF.PLP	Turns Off Specified Software Interrupts For Ring 0
SW\$RAOF.PLP	Reads And Then Turns Off All Present Interrupts For
	Ring 3

SW\$RST.PLP	Reset Ring 0 Software Interrupt Enable Mechanism.
S_ADD_0.PLP	Adds an entry to DTAR0/1 shared segment table.
S_ADD_2.PLP	Adds a new entry to pure DTAR2 shared segment table.
S_CNJN_2.PLP	Returns truth value of "Pure DTAR2 uid exists and is
	attachable"
S_FULL_0.PLP	Returns true if and only if the DTAR0/1 share tables are f
S_FULL_2.PLP	Returns truth value of "Share table for DTAR2-only segs is
	full"
S_FULL_X.PLP	Returns true if an only if the DTAR0/1 share table s
	table is full.
S_GETKEY.PLP	Attempts to retrieve first two words from specified file
S_INDEX0.PLP	Returns truth value of "Index of specified uid in most rec
S_JOIN_0.PLP	Adds a new attacher to a given uid in the DTAR0/1 shared
	table.
S_JOIN_2.PLP	Attach an entry in pure DTAR2 shared segment table.
TSAMLC.PLP	Raw data mover for amlc lines.
TSCMPC.FTN	I/O TO CARD READER/PUNCH VIA MPC.
T\$GPPLPLP	General purpose parallel interface routine.
T\$GS.PMA	DRIVER FOR VECTOR GENERAL GRAPHICS TERMINALS
T\$LMPC.FTN	LINE PRINTER OUTPUT VIA MPC
T\$MG.PMA	DRIVER FOR SOC-MEGRAPHIC 7000 INTERFACE
T\$PMPC.FTN	CARD PUNCH I/O VIA MPC
TSTM.PMA	PRIMOS DIRECT-CALL HANDLER FOR TAG MONITOR
T\$VG.FTN	VERSATEC-GOULD PLOTTER I/O
TA \$ FTN	Obsolete tree attach (processes register settings).
TDUMPC.PMA	Define the symbol TDUMPC and cause seg to allocate space.
TERMSLPLP	SET/RESET TERMINAL PARAMETERS FOR USE WITH THE INFORM-
	ATION PRODUCT.
TFLADJ.PLP	Adjust size of tfliob buffers
TFLIOS.PMA	LOGICAL I/O BUFFERING ROUTINES.
TISMSG.PLP	Print a message summarizing connect, cpu, and I/O time
	utilization.
TIMDAT.PMA	DATE AND TIME CONVERSION ROUTINES.
TMAIN.PMA	CLOCK PROCESS, RING O UTILITY SUBRS.
TODEC.PLP	Print decimal or octal integer on any user's terminal.
TP\$CON.PLP	Terminal-Process connect amlc line
TP\$DIS.PLP	Terminal-Process disconnect for amlc lines

TPIOS.FTN	PAGE TURNING INTERLUDE TO DISK I/O.
TPLOGO.PLP	Do TP logout cleanup
TPUT_SAV.PMA	DEFINE STORAGE AREA FOR SAVED USER TYPES FOR TP
TRMBUF\$G.PLP	Get the number of the terminal parent's I/O buffer
	and uid
TRMPID\$\$.PLP	Maintains all process's terminal parent id attributes.
TTYSIN.PLP	Gate to check if there are any characters in the tty input
•	buffer for user.
TTY\$RS.PLP	Routine to clear a process's I/O buffers,
TTYPER.PMA	Typers (terminal output routines).
TUTILS.PMA	RANDOM SUBROUTINES
UID\$BT.PLP	Generate unique id as a bit string.
UID\$CH.PLP	Generate a unique identifier as a character string.
ULOKPG.FTN	UNWIRE AN AREA OF THE VIRTUAL MEMORY.
UNO\$GT.PLP	Get the id's associated with this user.
USER\$.FTN	Retreive ring0 data.
USNMT\$PLP	Unassign magnetic tape drive units.
USRASS.FTN	Process the USRASR command.
UTILS.PMA	UTILITY SUBROUTINES FOR FORTRAN PROGRAMS
UTYPES.PLP	Function to return type of user (normal, remote, phantom)
VERDIM.PMA	PRIMOS 4 DRIVER FOR SOC INTERFACE
WAITIN.PMA	WAIT WITH PROCESS EXCHANGE INHIBITTED.
WARMST.PMA	IS A WARM STARTABLE HALT ROUTINE.
WIRSTK.FTN	Procedure to wire the page fault stack for a process.
WRLS.PLP	ESTABLISH WHICH RINGS STACK OF STATIC ON UNITS TO BE ACCESS
WRMABT.FTN	HANDLE WARM START PROCESS ABORT.
XTDISO.PLP	Extend the allocation of seg 0 for IPQNM.

.

2.2 FS-ROUTINES

ACSCAT.PLP	Place an object into an access category.
ACIDFT.PLP	Protect an object with default access rights.
ACILST.PLP	Return the contents of an ACL in logical format.
ACSRVT.PLP	Revert an ACL directory to password protection.
ACSSET.PLP	Create an ACL.
ACC_CHK.PLP	Handle access checking for access-setting routines.
ACDECODE.PLP	Decode a physical ACL entry into a logical one.
ACENCODE_PLP	Encode logical <id>:<access> pair into physical ACL</access></id>
	entry
ACLSEG.PMA	ACL system databases.
AC_CLEAN.PLP	Common cleanup for ACL gates.
ACDELPA_PLP	Delete a priority ACL for a specified logical device.
ACNEWPA_PLP	Add a new priority ACL to the specified LDEV.
ADD_ENT.PLP	Add a new entry to a directory.
ADD_REC.PLP	Extend a file.
ALC_REC.PLP	Allocate record(s) for new directory entry.
ATS.PLP	Attach to the specified pathname.
ATSABS.PLP	Attach to a top-level directory on a specified partition.
ATSANY PLP	Do an attach scan.
ATSHOM.PLP	Set current attach point to be same as home.
ATSINV.PLP	Invalidates specified attach point(s).
ATSOR.PLP	Set home and/or current attach points to be same as initia
ATSREL.PLP	Attach relative to the current attach point.
ATSTMP.PLP	Save or restore the current attach point.
ATCHSS.PLP	Writearound for new attach modules.
ATLIST.PLP	Do a local attach scan on a specified list of disks.
AT_ADREM.PLP	Set unit table entry for attach point just gone remote.
AT_BADPW.PLP	Signals BAD PASSWORD's for attach routines.
AT_CLEAN.PLP	Common cleanup for attach modules.
AT_UNREM.PLP	Invalidate remote attach point(s).
AT_VALPAR.PLP	Validate key and directory name for AT\$ routines.
CALACSPLP	Calculate accesses available on a named object.
CALACSPLP	Calculate accesses.
CATSDLPLP	Delete an access category.
CH\$MOD.PLP	Change the open mode of an open file.
CLSFNR.PLP	Close a file by name and return a bit varying indicating
	closed units.
CLO\$FN.PLP	Close an open file by name.
CLOSFUPLP	Close an open file by unit.
CLOSEPLP	Close a file by name (BRA/device number) or unit.
CNAM\$\$.PLP	Change the name of a file system object.
CO\$GET.PLP	Retreive ringo data for invoking CLOSE and COMOUTPUT command
	in ring3.
COMISS.PLP	COMINPUT COMMAND AND SVC HANDLING
COMOSS.PLP	COMOUT-PUT COMMAND/SVC HANDLER - SWITCH COMMAND
	OUTPUT ON/OFF
COPY_AP.PLP	Copy one attach point to another, handling hashing and
	quotas.
COPY_UTE.PLP	Copy one unit table entry to another.
DAMDATAPLP	Calculate the first data record for a DAM type file.
	Canceling and this data iterity for a DAM type life.

DEL_ENT.PLP	Remove a directory entry.
DIR\$CR_PLP	Create a directory.
DIR\$RD.PLP	Read physical directory entries.
DOPO\$\$.PLP	Do positioning on an open file.
DOSUFFIX.PLP	Scan a directory for a (possibly) suffixed entry name.

EMPTY_CK.PLP	Make sure the object whose BRA is passed may be deleted.
ENTINDIR.PLP	Attach to directory, return entry name in it.
FILSDLPLP	Delete a file or directory.
FIL_CR.PLP	Create a named file.
FILEX.PLP	Check existence of a named ufd entry.
FIL_OP.PLP	Open a named file.
FIND_ENT.PLP	Find an entry in the directory specified by the unit table
	entry.
FIND_HOLE.PLP	Find the first available hole of the required size in a
_	directory.
FINFOS.PLP	Return information about specified file unit.
FORCEW.PLP	Force a file to be written to disk.
FREE_REC.PLP	Free a file's records when it is deleted.
FSAHSH.PLP	Add a unit table entry to file system and/or ACL hash
	threads.
FSHASH.PMA	Calculate the hash index for the unit table.
FSUHSH.PLP	Remove a unit table entry from file system and/or ACL hash
	threads.
GETID\$PLP	Returns a user's complete ID (user id plus group ids).
GETQB.PLP	Return a pointer to the directory/quota block & increment
OLIQUILI	use count.
GETREC.PLP	Get a free record in a logical partition by searching RAT.
GETUN.PLP	Get a unit table entry from the system-wide pool.
GET_LDEV.PLP	
	Convert partition name to logical device number.
GOODUNIT.PLP	Check the validity of a unit number.
GPASSS PLP	Read passwords on named directory.
GPATHS.PLP	Return a pathname given a unit, attach point or segment
	number.
GSGRA.PLP	Return segdir entry number by matching BRA in record LOCAT
	by caller.
GUF_RA.PLP	Return directory entry by matching BRA in dir defined by
	current LOCATE buf.
HASH_TBLS.PMA	•
ISACLS.PLP	Indicates whether specified unit is an ACL directory.
KICKQBPLP	Increment quota block use count for a subtree.
LDISK \$. plp	Return a list of disk names.
LDSKU \$.PLP	List all users using a given partition.
LOCATE.PMA	PRIMOS FILE SYSTEM ASSOCIATIVE BUFFERING.
LSMCOM.PMA	Table containing added disk information.
LUDSK\$PLP	Return a list of all disks in use by a given user.
LUID\$PLP	Description: Return a unique ID consist of the ldev and BRA
M2SMA\$PLP	Return unit number in slave given unit in master.
MARKUT.PLP	Mark unit table when a disk error occurs.
MKUTEPTR.PLP	Return a pointer to the unit table entry of the given unit.
MOVNAM.PMA	Move names between two fields
NAMEQ\$.FTN	COMPARE TWO NAMES FOR EQUIV (RET TRUE IF SAME)
NCLBIT.PLP	Turn on/off the no-close bit for a file unit.
NEWDAM.PLP	Add record to new partition dam file.

NEW_ACLPLP OPENFILE.PLP OPEN_CHK.PLP	Process addition of a new ACL to a directory Open a file (possibly allocating a unit) and return the unit Check to see whether or not a file unit is open.
PASDELPLP	Delete a priority ACL.
PAR\$RV.PLP	Returns the partition rev. stamp of a named disk partition
PK2LDV.PLP	Convert disk pack name, remote system name into an LDEV
PRWF\$\$.PLP	Moves data to and from files; also does positioning of fi
Q\$READ.PLP	Read quota information for current directory.
Q\$SET.PLP	Set quota fields on specified directory.
Q_TRWK.PLP	Count records used in a subtree.
Q_UPDT.PLP	Update directory headers with quota information.
R/W_ENT.PLP	Read or write the directory entry at the specified position
RA2PTH.PLP	Return PATHNAME : disk name>tree name based on BRA and L
RDENSS.PLP	Writearound for RDENSS gate.
RDLIN\$PLP	Read a line from a file.
RDLN\$X.PMA	SUBROUTINE TO EXPAND LINE READ FROM FILE.
REMSHT.PLP	Shutdown all remote disks on the system.
REST\$\$.FTN	Restore memory-image R-mode run file ("SAVE" file).
RTNQB.PLP	Return Quota Block.
RTNREC.PLP	Return specified record to logical device's free list.
RTNUN.PLP	Return a unit table entry to the global pool.
RVKID\$PLP	Revokes indices AGTIDX into Active Group Table for given user.
RWLKCK.PLP	Check unit tables for conflict with specified file, open desired, and r/w lock setting.
SATR\$\$.PLP	Set attributes for specified file.
SAVESS FTN	Save memory image
SEMSEG.PMA	NAMED SEMAPHORE DATA AREA
SETIDS.PLP	Adds a group into the specified user's Active Group List.
SET_DTM.PLP	Set date/time modified of specified file entry to current
	date/time.

SET_OR.PLP SET_QMOD.PLP SGD\$DL.PLP SGD\$EX.PLP SGD\$OP.PLP SGD_RE.PLP SGD_RE.PLP SGD_WE.PLP SPASS\$\$.PLP SRCH\$\$.FTN	Set initial attach point (origin). Set modified bit in a quota directory block. Delete a segment directory entry. Check the existence of a segment directory entry. Open a segment directory entry. Manipulate segment directory (open status demanded). Segment directory read entry. Segment directory write entry. Set passwords on current directory. Open, close, delete, change access on, check existence of files.
SYS_OPEN.PLP TEXTOK.PMA	Open a directory on the system unit or some othe unit. TESTS FOR A VALID 6-CHARACTER FILE NAME
TRUNCSPLP	Truncate a file at the Unit Table Entry's rel wordno & rel recno.
TRWRATPLP	Startup/shutdown a filesystem partition.
UKCKQB.PLP	Decrement quota block use count for a subtree.
UNITSS PLP	Get the current unit number bounds.
UTALOC.PLP	Allocate a unit table for a user.
UTDALC.PLP	Deallocate a users unit table.
VINITS.PLP	Subroutine to initiate a VMFA segment.
WTLIN\$PLP	Write a line to a file.
WTLNSC.PMA	SUBROUTINE TO COMPRESS LINE WRITTEN TO FILE.

2.3 **R3S-ROUTINES**

	• • • • • • • • • •
\$CALLS.FTN	Interludes to old style calls
ABBREV.PLP	This is the internal command for abbreviations.
AB_FILE_PLP	This is the routine to handle file I/O for abbreviations
AB_GET_PLP	Get next whole token from command line, processing abbreviations.
AB_PCS_PLP	This is the routine to expand abbrevs.
ACSCHG.PLP	Modifies the contents of an existing ACL
ACSLIK.PLP	Set ACL on one file to be like that on another.
ACSPAR.PLP	Parse an access control list.
ADD_REMID_PLI	Process the add remote id command.
ALCSRA.PLP	Allocate space in process class storage for return function
	data.
ALOCSS.PMA	ALLOCATE STORAGE ON THE STACK (FREE ONLY BY PRTN).
ALSSRA.PLP	Allocate space and set return data for return function.
APPEND.PMA	APPEND - CONCATENTATE TO VARING STRING
APSFX\$PLP	Append a suffix onto a pathname according to file naming
	standards
AREA_MAN.PLP	This is a general PL/I Area Manager.
ASTRSK\$.PLP	Command
ATCH_PLP	Invoke the ATTCH command from ring3.
BIN\$SR.PLP	Do a binary search using pointers in a single segment.
BINARY_PLP	BINARY Command.
CACHE_POP.PLP	
CACHE_PUSH.PLP	POP an entry from the per-level stack of program EPFs.
CH\$FX1.PMA	CHARACTER TO FIXED BIN (15, 0) AND FIXED BIN (31, 0) CONVERT
CH\$OC2.PMA	CHARACTER (OCTAL) TO FIXED BIN (31, 0) CONVERTER.
CHANGE_PW.PLP	Command to allow a user to change his/her login password
CKDYN\$.PLP	Check the existence of a Dynamic Entrypoint.
CLSGET.PLP	Gets A Command Line Into User's Buffer
CLSGET_EV.PLP	Command Loop GET Entry Variable.
CLSPAR.PLP	Parse string according to basic "command line" rules.
CLSPIX.PLP	Parse command line according to a picture specifier.
CLSSET_EV.PLP	Command Loop SET Entry Variable.
CLOSEPLP	Check cmdl syntax and call SRCH\$\$ to close file units.
CLOS_ALLPLP	Closes All Of A User's Open File Units.
CLRLV_PLP	Clear the existing level.
CMD_	
POST_INVK.PLP	Routine to perform post-program invocation initialization
PRE_INVK.PLP	Routine to perform pre-program invocation initialization.
CNAME_PLP	Invoke the CNAME command from RING3Via GATE CNAMSS.
CNIN\$.PLP	Reads A Specified Number Of Characters From Command Input
	Device
CNSIG \$. PLP	Set continue sw on in most recent fault frame.
COMANLPLP CONTURE DUD	Writearound To CL\$GET.
COMLV\$PLP	Call a new command level.
COMO\$.PLP	COMOUTPUT Command.

. 19

COND_CALLS.PMA CP\$.PLP	A ADDITIONAL ENTRY POINTS FOR THE CONDITION MECHANISM. Invoke the user's currently specified command processor.
CPITER.PLP	Command language iteration, wildcard, treewalk, eqname processor
CRAWL_PLP fim .	Perform a "crawlout" from an inner ring, and rejoin signl
CREATE_PLP	Process the CREATE (directory) command.
CRFINPMA RING.	CRAWLOUT "FAULT INTERCEPTOR" TO REINVOKE SIGNLS IN THE OUT
DB\$MOD.PLP	Set/Reset debugger-mode switch and static on-unit.

DBGPLP	Internal command writearound to the DBG external command
DCOD_ITR.PLP	Decode command language extended feature token type.
DEF_GV.PLP	Command to define global variables file to command env.
DELAY_PLP	Invoke the DELAY command from ring3.
	Delete global variables
DELSEG_PLP	Process the DELSEG command.
DETSGET.PLP	Get msg from a diagnostic Error Table.
DF_UNIT_PLP	System Standard Default On-Unit (includes PL/I runtime
	support).
DUMPS_PLP	Dump stack in a pretty format.
EDIT_ACC_PLP	Process the edit access command.
EDIT_CLPMA	EDIT COMMAND LINE TO REMOVE EXPLICIT NULL STRINGS.
ELIGTS_PLP	Set the scheduler variable ELIGTS.
ENDPAGE_PLP	PL/I runtime support for ENDPAGE condition (called from
DF_UNIT_)	
EPFSALLC.PLP	EPF linkage allocation routine.
EPF\$CPF.PLP	Get command processor flags from an epf.
EPF\$DEL_PLP	Terminate an epf invocation.
EPF\$INFO.PLP	Return info about a desired epf file.
EPFSINIT.PLP	EPF static data initialization routine.
EPF\$INVK.PLP	Routine to start the execution of an EPF.
EPF\$MAP.PLP	Routine which maps an EPF file to virtual memory.
EPFSRELC.PLP	EPF Relative Pointer relocation routine.
EPF\$RELC.PMA	Relocate EPF relitive pointers.
EPF\$RUN.PLP	Run an EPF : Executable Program Format file
EPF_ERR.PLP	Routine to print diagnostic error messages to a user's
EPFNW_PLP	Push volatile EPF smt data for program and library EPFs.
EPFNWA.PLP	Push volatile EPF smt data for ALL program and library E
EPFRL_PLP	Pop volatile EPF smt data for program and library EPFs.
EPFRLA_PLP	Pop volatile EPF smt data for program and library EPFs.
EPF_SRCH.PLP	This routine searches an EPF library to resolve a faulte
	entrypoint.
EQUALS.PLP	Generate name from an object (source) name and a pattern
EQUALSPLP	Append pathname generated from equalname to a given stri
ERRSET PMA	ERRSET INTERLUDE FOR SEGMENTED
EX\$CLR.PLP	Disable the signalling of the EXITS condition upon progr
	termination.
EX\$RD.PLP	Return the value of the TRANSMIT EXIT command environment
	counter.

.

EX\$SET.PLP	Enable the signalling of the EXITS condition upon program termination.
EXIT.PLP	Exit from Static Mode, and return to Recursive Mode.
FATAL PMA	GENERATE FATAL PROCESS ERROR.
FILLSA.FTN	FILL ARRAY WITH LITERAL
FIND\$BKT.PLP	Search a PRIMOS standard hash table for a bucket address
FINDPROC.PMA	FIND NAME AND ADDR FOR DF UNIT PL/I CONDITION MESSAGES
FIND_EPFS.PLP	Routine to generate lists of epfs for a process.
FIND_UID.PLP	Find a <i>suser</i> id> in a validation file.
FNCHK\$PMA	Check the string passed for validity as a file system na
FNDCF\$.PLP	Find most recent condition frame.
FNDLOW.PLP	Finds lowest timer of either type.
FNONUSPLP	Find onunit in specified stack frame.
FRESRA.PLP	De-allocate space used for return information for command
	functions.
GATES.PMA	GATES table.
GET_EPF_	
PATHNAMEPLP	Routine to retrieve the full pathname of EPF.
GET_FR.PMA	Get the field address registers and floating point regi
GS_FAC.PMA	GET/SET FLOATING ACCUMULATOR FROM A FAULT FRAME REGISTER
GTSPAR.PLP	Parse string according to four types of characters.
GV\$GET.PLP	Get the value of a global variable
GV\$SET.PLP	Set the value of a global variable
G_FACVAL_PLP	Procedure to get the value of an offending fac.
HASH UID.PLP	Hash a <user id="">.</user>
ISGCLB.PLP	Get CLDATAEXIT LB and CLDATAEXIT SB for INFORMATION S
ICE\$.PLP	Initialize Command Environment
ICMTB_PMA	INTERNAL (OLD AND NEW) COMMAND TABLE.
IDCHK\$PLP	Check a (user or project) id for legality.
INFIM_PMA	CRAWLOUT "FAULT INTERCEPTOR" FOR INIT\$3 (INITIALIZE RIN
	ENVIRONMENT).
INIT\$3.PLP	Initialize the ring 3 environment, and make sure that t
	External Login is run
INITSP.PLP	Invoke initial routine (cominput, CPL, EPF, etc.) at lo
INPUTS.PLP	INPUT Command.
INTCMPLP	Fetch local command table entry if any, else check system
	table.
INVKSMPLP	Invoke (or restore) static mode program image.
IOA\$.PMA	INTERLUDE TO CALL THE IOAS FORMATTER. (IOAS, IOASRS, IO
IOAFM\$.FTN	FORMATTING PACKAGE FOR IOAS.
IOAGA\$.PMA	IOAGAS- GET ARGUMENT ROUTINE FOR IOAFMS, PRIMOS4 08/08/77
IOAGD\$.PMA	This module does an unsigned long divide.
ISSEPFUS.PLP	Routine to determine if a given file is an EPF which is
	use.
ISFEPF.PLP	Determine if my grandfather is an EPF or a static-mode
IS_EPFEX.PLP	Routine to check the existance of an EPF run file and op
	an EPF.

IS_EPFMP.PLP	Routine to determine if an epf file is mapped to memory.
ISEPFSG.PLP	Perform a mapping between a list of segment numbers and
file in memory.	
ITR_WLDC.PLP	Perform command language Wildcard Iteration.
ITR_WLDT.PLP	Perform command language Treewalk Iteration.
KTRAN\$PMA	PERFORM A KEY TRANSFORMATION ON AN ENTRY POINT NAME.
LIBTBL_PMA	LIBRARY TABLES.
LIST\$CMD.PLP	List to terminal ring3, internal mini-level commands specified by input arguments.
LISTSEN.PLP	This routine returns all the library entrynames in a lib
EPF.	
LISTEN_PLP	Primos command loop standard Listener module.
LIST_ACC_PLP	Process the list access command.
LIST_ACL_PLP	Print the contents of an ACL on the terminal.
LIST_CMD.PLP	List out the current mini-level internal commands and
—	what their options are.
LIST_EN.PLP	Displays a list of entry names within a library EPF.
LIST_EPF.PLP	This displays information about EPFs.
LIST_GROUP.PLP	List the user's active and/or inactive groups.
LIST_LIM.PLP	Routine to retrieve and print EPF related data from user
	profile.
LIST_PA_PLP	Process the List priority access command.
LIST_QUOTA.PLP	Process the LIST QUOTA command.
LIST_REMID PLP	List one or all ID's used by this user on remote nodes.
LIST_SEGMENT.PL	P This routine parses command, prints the segments in user
	private, dynamic and static address spaces which are in
LISTSRL_PLP	Command to Print Search List(s).
LIST_VAR.PLP	List global varialbes and their values.
LN_EPF.PLP	Process an EPF library search rule to resolve a faulted
	reference.
LN_ISR.PLP	Open the dynamic linking search list for a process.
LN_LEG.PLP	Determine whether an attempted dynamic link is valid.
LN_SLIB.PLP	Search dynamic linking name space in order to resolve
entrypoint.	
LN_STAT.PMA	Search shared, static-mode library list to resolve fault
	reference.
LOGOUTPLP	Logout command processor.
LON\$CN.PLP	Perform Logout Notification control through SW\$INT.
LON\$PR.PLP	Print phantom logout notification message
LON_PLP	Logout Notification Command

MAKE_LIST.PLP	Makes a sorted linked list from the passed list.
MAXSCHPLP	Set the scheduler variable MAXSCH.
MESSAGPLP	Interface for the message facility
MINSCP.PLP	Mini-level Command Processor
MISSIN.PMA	HANDLE MISSING ARGS IN V-MODE.
MKONSF.PLP	Fortran Interface (PCL call) to make an on-unit in calle
	frame.
MKONU\$.PMA	MAKE AN ON-UNIT IN THE CALLER'S STACK FRAME.
MKSON\$PLP	Make a static on-unit for either ring.
MOVWDS.PMA	DATA MOVEMENT SUBROUTINES.
NEWLV\$PLP	Module to create a new level within the command environment
OCALLS.FTN	OLD PRIMOS SUBROUTINES CALLS
ONDISP.PLP	Display onunit data in a specific frame.
OPENPLP	OPEN Command.
OPN \$\$ R.PLP	Open using Search List.
OPN\$SRSF.PLP	Open file using search rules and suffixes.
ORIGINPLP	Command to return to initial attach point.
P\$EPAGE_PLP	Write end of page text to a PL/I file for PL/I runtime
	support.
P\$EXCPT.PLP	PL1 Condition Exception Handler.
P\$KEY.PMA	PL/I ONKEY BUILTIN FUNCTION
PASSWDPLP	Set owner/non-owner passwords for current password direc
PHANTOM_PLP	PHANTOM Command.
PL1\$NLPLP	Nonlocal goto processor for PL/I (and any other
	block-structured language).
PM\$.PLP	Post Mortem command.
PRERRPLP	PRERR Command
PREVSBPLP	Find previous stack frame, given ptr to current.
PRTNPMA	VARIOUS PLAVOURS OF "RETURN" FOR USE BY THE UNWIND ROUT
PWCHK\$PLP	Check a password for legality.
R3ENTS.PMA	R3ENTS table.
R3FALT.PMA	RING 3 FAULT CATCHER.
RAISEPLP	Search the stack for an onunit for a specific condition,
invoke it.	
RD\$CE_DP.PLP	Return to the caller the current depth of the command env.
	program session.
RDTK\$\$.PLP	Writearound to rdtk\$p for use by static mode programs.
RDTK\$P.FTN	READ NEXT TOKEN FROM COMMAND LINE

RDTKN\$.FTN USER CALLABLE ENTRY FOR RDTK\$\$ (OLD STYLE) RDY_PLP Set user's ready message mode(s). **READYSPLP** Print the ready (or error or warning) message. REENT_PLP Signal the condition REENTERS for subsystem reentry. REMEPFSPLP Delete (Remove) An EPF From A User's Address Space REMEPF_PLP Remove An EPF From A User's Address Space REM_PA_PLP Process the Remove priority access command. REM_REMID_PLP Process the REMOVE REMOTE ID command. RESTO_PLP Internal command "restore": load memory image of SM pr **RESUSS**.PMA WRITEAROUND FOR RESUSS CALL. RING THREE LOAD DATA FILE **RING3LOAD** RING3_ENTRY_ TABLE_HASH All-rings direct call entrypoint definitions. **RLSLVSPLP** Module to restore a level within the command environment RLSTK_PLP Generate the Listener Order "release stack". RMODE_PLP Return into Static Mode program, as defined by an "rvec **RPLS.PLP** Routine to replace One File With Another File. **RPLSCN.PLP** Change the name of an open epf file. Command interface to reset terminal I/O buffer(s). RSTERMPLP **RVONUS.PLP** Revert an onunit in caller's or given activation. **RVSONS.PLP** Remove static on-unit. SAL_HEAP.PLP Heap Storage Allocator. SAL_ISEG.PLP Initialize A New Segment For Storage Allocation SAL_LEVEL_PLP Program Class Storage Allocator SAL_PROC.PLP Process Class Storage Allocator SAL_USER.PLP USER Program Class Storage Allocator SAL_VRFY.PLP Verifies Storage Class Key **SAVES.PLP** Save a portion of memory as a file. SCIT.PMA Storage Class Information Table SEARCH_CASELESS HASH_TABLES.PLP Caselessly search a PRIMOS standard hash table. SEARCH_HASH_ TABLES.PLP Search a PRIMOS standard hash table. SETRCS.PLP Set Static Mode error code. SETREG.PMA SETREG, GETREG - SET, RETRIEVE REGS IN SVEC SET_ACC_PLP Process the set access command. SET_PA_PLP Process the Set priority access command. SET_QUOTA.PLP Command to change quota or create a quota directory. SET_SRLPLP Command to Set Search List. SET_VAR.PLP Internal command equivalent of &set var CPL directive SFR_CFSC.PLP Completely Free Storage Class SFR_HEAP.PLP Heap Storage Deallocator. SFR_LEVLPLP Frees Space From level Class Storage SFR_PROCPLP Frees Space From Process Class Storage SFR_USER.PLP Frees Space From User Program Class Storage SHUTDN_PLP Process the SHUTDN command. SIGNLS.PLP Signal a specific condition. SMT_QAD.PLP Thread an entry to the head of the per-process queue of EPFs.

SMT_QFR.PLP Unthread an entry from the smt list for active EPSs. SNAP\$3.PMA Snap link to a ring three (all-ring callable). SOR3S.PLP Invoke ring 3 static on-unit. SOUR3_PLP Find static on-unit list for ring 3. SR\$ADDB.PLP Add a search rule to a list before an existing rule. SR\$COPYL_PLP Copy all locator values from old list to same rules in new list_ SRSCREAT.PLP Create search list specified by name and "open" it. SRSDEL_PLP Delete search list specified by name. Find a specific rule in a given search list. SRSFINDR.PLP Return to free pool the storage used by a search list. SRSFR_LS.PLP SR\$HEADP.PLP Get/Set Search List Head Pointer for this process. SRSLIST.PLP Return a list of all search list names in this process. SR\$NEXTR.PLP Fetch the next search rule from a given search list. SR\$OPEN.PLP Find a search list specified by name and "open" it. SRSPARSE_PLP Parse a string search rule into a type and a text. SRSREAD.PLP Return a list of all search rules of a given search list printable. SRSREM.PLP Remove a search rule from a list. SR\$SETL_PLP Set the locator value in a given search rule. SRSTEMPL_PLP Process a search list template file. SRSUPDT.PLP Install (update) a new copy of a possibly existing search list. SRSFXS.PLP Perform tree search, with or without suffix standard. SRVEC_PLP Set Static Mode "rvec" from a fault frame. Used by subsystems to declare that they have run into an SSSERR.PLP START_PLP Internal command "start": restart recursive or static mo STDSCP.PLP Standard Command Processor. STK EX.PLP Handle auto static extension. STR\$AL.PLP Interlude To User Program Class Storage Allocator TRSAS.PLO Subsystem Process Class Storage Allocator STR\$FR.PLP Interlude to User Program Class Storage Deallocator Frees Space From Subsystem Process Class Storage STRSFS.PLP SWFIM_PMA Ring 3 QUIT FIM-Invoke QUIT Condition In Ring 3. TALOCPLP Allocate large storage area TEMPSA.FTN OPEN UNIQUE TEMPORARY FILE ON CURRENT UFD TEXTOS.PLP Check a character string for validity as a filename. TIME_PLP Process the TIME command. TMSABS.PLP Sets timer for time of day. TMSASS.PLP Assigns virtual timers. TMSONU.PLP Virtual timer static on unit. TMSRD.PLP Reads time remaining on virtual timers. TMSRLSPLP Releases an assigned timer. TMSSET.PLP Sets virtual timers. TNCHK\$PLP Checks a character string for being a legal treename. TSRCSS.FTN OPENS FILE WITH SPECIFIED TREENAME TYPE.PLP Type text at a user's terminal. UNWIND_PLP Prepare the stack for nonlocal-goto-induced unwinding. USERSS PLP **USERS** Command VLIST.PMA VLIST WILDSPLP Match wildcard name. XIS.PMA XIS UNIMPLEMENTED INSTRUCTION EMULATOR

2.4 CPLS-ROUTINES

AFTER_AF.PLP	'after' active function for CPL.
ALLOC_VAR.PLP	
ATTRB_AF.PLP	Get certain file attributes (command function).
BEFORE_AF.PLP	'before' active function for CPL>
CALCPLP	Evaluate arithmetic and logical expressions for CPL.
CHSHZ2.PMA	CHARACTER (HEX) TO FIXED BIN(31,0) CONVERTER.
	P condition info a.f.: retrieve selection cond. info.
COM_ABRV.PLP	Interlude to invoke command abbreviation processor.
CPLPLP	Interface CPL interpreter to command level.
CPLPLP	Command Procedure Language Interpreter.
CPL_ET_PLP	Return pointer to CPL Error Table pathname.
CV\$DQS.PLP	Convert FS format date/time to quadseconds since Jan. 1,
\CVDTB.PLP	Convert Date from ASCII to Binary (file system) format.
CV\$FDA.PLP	Standard fs date-time-mod converted to format mm/dd/yy dow
CV\$QSD.PLP	Convert quadseconds since January 1, 1901 to date.
DATE_AF.PLP	Date Command (Function).
DIRSLS.PLP	Write-around to the routine DIRSSE.
DIR\$SE.PLP	Retrieve info about selected entries in a given directory
DIRSER.PLP	Remote interlude to DIRSSE.
DIRAF.PLP	'dir' active function for CPL
ENTRY_AF.PLP	'entry' active function for CPL.
EVAL	
AF.PLP	Active function evaluator for CPL.
AN_EXPR.PLP	Evaluate an expression containing variable references and
	command functions
EXT_VBLPLP	Evaluate character string containing local/global variable
	refs.
EXISTS_AF.PLP	EXISTS command function for CPL.
EXTR\$A.PLP	Extract pathname components.
EXT_	•
VBL_MAN.PLP	External Variable Manager for Primos Command Loop.
FROM_DEC.PLP	Convert a decimal integer to an integer in a given base
	less than 17.
GET_EXPR.PLP	Accumulate the next expression from the current line.
GET_LINE.PLP	Get a new logical line from file on cpl unit
GET_REPLY.PLP	Fetch a yes/no/null/next reply from command input stream.
GET_TOKEN.PLP	Get next token from CPL program
GET_VAR_AF.PLP	Get var command function for CPL.
GVPATH_AF.PLP	Return pathname of current global variable file.
GV_PRT_PLP	Get pointer to global variable area.
HEX_AF.PLP	Convert hexadecimal integer to decimal integer
ICPL_PLP	Invoke CPL interpreter on given file, processing suffix.
ID_CHECK.PLP	Check a given string to see if it is a valid command var identifier.
INDEX_AF.PLP	"index' active function for CPL
LENGTH_AF.PLP	'length' active function for CPL.
MODAF.PLP	Implement mod function for CPL.
NULL_AF.PLP	'null' active function for CPL.
OCTAL_AFPLP	Convert octal integer to decimal integer
	9

OPEN\$B.PLP OPEN_	Open a branch by tree name (nonstandard)
FILE_AF.PLP	Open file command function for CPL.
PATHN_AF.PLP	Pathname command function for CPL.
QUERY_AFPLP	Query command function - get yes/no answer.
QUOTEPLP	Perform a quote operation on a given string.
QUOTE_AF.PLP	Perform quote operation for CPL active function.
READ	
FILE_AF.PLP	Read file command function for CPL.
RESCAN_AF.PLP	Rescan command function for CPL.
RESPONSE_AF.PLP	Response command function - get textual answer.
SEARCH_AF.PLP	'search' active function for CPL.
SET_A_VAR.PLP	Set local and global user variables.
SIZESB.PLP	Return the size of a branch in WORDS.
SUBSTR_AF.PLP	'substr' active function for CPL.
SUBSTAF.PLP	Substitute command (function): substitute s3 for s2.
TEST_EQUALS.PLP	Test expression equality for CPL.
	Convert a decimal integer to a hexadecimal integer.
TO_OCT_AF.PLP	Convert a decimal integer to a octal integer.
TRANSL_AF.PLP	'translate' active function for CPL.
TRIM_AF.PLP	'trim' active function for CPL.
UNQUOTE_AF.PLP	Perform unquote active function for CPL.
VBL_MAN.PLP	Variable manager for subsystems allowing dynamacally
	allocated string vars.
VERIFY_AF.PLP	'verify' active function for CPL.
WILD_AF.PLP	"wild" command function - get list of files by wild
	name.
WRFILEAF.PLP	Write file for CPL.

2.5 <u>NS-ROUTINES</u>

ALCADR.PLP ALCHCB.PLP ALCMYL.PLP ALCNAM.PLP ALCPDN.PLP ALCPTA.PLP	Allocate and initialize (to all zeros) an address entry. Allocate and initialize (to all zeros) a host control block. Allocate and initialize my node's line definition table entry. Allocate and initialize (to all zeros) a name table entry. Allocate and initialize (to all zeros) a PDN control block.
	Allocate and initialize (to all zeros) a source address cha link.
ALCPTH.PLP	Allocate and initialize (to all zeros) a path control block.
ALCRNG.PLP	Allocate and initialize a ring line definition table entry.
ALCSLC.PLP ALLOC.PMA	Allocate and initialize an SMLC line definition table entry.
CALLITPMA	ALLOCATES SPACE FOR TEMPS ON THE FLY FOR SLAVES
CALLS_IT.	GIVEN A PCL NAME AND IT'S ARGS, THIS SUBR MAKES THE DYNT A
CFGSLC.PLP	Configure on SMC line definition of the
CIRLOG.PLP	Configure an SMLC line definition table entry. STUFFS CIRCULAR BUFFER FOR DEBUG OF NPX
CKNDNM.PLP	
Cheronica El	Subroutine to check the validity of node name on the name table.
CKSLID.PLP	Subroutine to check the validity of the SLAVID.
COMDEF.PMA	Network common definitions
EXTRACPLP	EXTRACTS A SPECIFIC SPARE DATA FIELD FROM A REQ OR RESP MESSAGE
FNSIDS.PLP	Search the DIFNS id structure for the id for a given node.
Find_Addr.Plp	Look for an addr block in the network databases.
Find_Name.Plp	Look for a name block in the network databases.
Find_PDN.Plp	Look for a pdn block in the network databases.
GETVCIX.PLP	GETS AN INDEX INTO THE VCDATA FOR THIS USER
GNUSR\$.PLP	Gets the network process' user number.
HDLCER.PLP	REPORT INTERNAL ERROR IN NETWORK SYNC SOFTWARE AND DISABLE LINE.
ICSCC.PLP	Routine to process ICS1 code works and control block receive by X.25 level II.
ICSSAV.PMA	Buffers for ICS1 interrupt status and counters.
INIPNC.PLP	Initialize the Ring's cold start timer and line def timers
ISREM\$.PLP	Return information on remoteness of a filesystem object.
LKFA.PMA	LOCKFA
LKTA.PMA	LOCKTA
MOVB.PMA	MOVES N BYTES FROM SRC 32 BIT POINTER TO DST POINTER
N\$AADR.Plp	Add a node "addr block" to the network database.
N\$AHCB.PLP	Add an HCB block and a linedef block to the database.
N\$ANAM.Plp	Add a node "name block" to the network database.
N\$APDN.P1p	Add a "pdn block" to the network database.
N\$APTH.Pip	Add a "path block" to the network database.
N\$ASAD.Plp	Add an address to a source address chain
N\$INIT.PLP	Initialize all the network databases.
N\$IPDN.P1p	Fill the PDN table with known pdn values.
N\$LALL_PLP	GATHERS STATISTICS FOR ALL PRIMENET SYNCHRONOUS LINES.
N\$LCFG.PLP	GATHERS CONFIGURATION STATISTICS FOR ONE PRIMENET
	SYNCHRONOUS LINE.

·	
N\$LDYN.PLP	GATHERS DYNAMIC STATICS FOR ONE PRIMENET SYNCHRONOUS LINE
N\$LOGO.FTN	TELL NETWORK TO SEND FORCED LOGOUT MESSAGE TO REMOTE
	USER PROCESS
N\$NETS.PLP	Do final network configuration and setup.
N\$RTRC.PLP	ROUTINE TO GATHER PNC STATICS DATA.
N\$RTRC.PLP	Turn network ring tracing on/off.
N\$SPME_P1p	Add all the "myself specific" data to the network database.
N\$VALL_PLP	GATHERS DATA FOR ALL VIRTUAL CIRCUITS
N\$VONE.PLP	GATHERS STATISTICS FOR ONE VIRTUAL CIRCUIT
NBKDEF.PMA	NETWORK NEW BLOCK AND QUEUE DEFINITIONS
NBKINLFTN	ROUTINE TO INITIALIZE NETWORK BLOCKS AND QUEUES
NCMSUB.FTN	Initiates a HDX Primenet link.
NETABLETN	Main "work" loop for network process.
NETCMS.FTN	Handles NET commands for HDX operator interface.
NETDMP.PMA	USED TO TRACE ILLOGICAL SYSTEM FAILURES DURING PRIMOS
	OPERATION.
NETDWN.PLP	Shuts down networks.
NETEV1.PMA	FIRST-LEVEL EVENT LOGGER (PCL-ABLE VERSION).
NETEV2.FTN	SECOND-LEVEL EVENT LOGGER
NETFIG.PLP	Building ring 0 new-network-configurator databases from old NETCFG
NETMAP.PLP	Subroutine to manage segment mapping for networks.
NETPRC.PLP	NETWORK PROCESS RUNNING IN RING O
NETRTN.PLP	Subroutine to invalidate network cache on RTNSEG
NETSET.PLP	Checks authorization of user starting network and init network
	segments.
NETSGS.PMA	COMMON DEFINITION FOR NETWORK MAPPED DATA MOVEMENT SUB- ROUTINE.
NETUTU.PLP	Subroutine to copy from Networks to user space.
NICSOF.PLP	Deconfigure an ICS network line.
NICSON.PLP	Configure an ICS network line.
NNTTL.PMA	ALL THAT'S LEFT HERE IS A HALD (FOR FORTRAN STOPS).
NPX\$RL_PLP	CALLED BY SLAVE CK TO RETRIEVE THE ENTRY POINT OF ANY HANDLER.
NPX\$SL_PLP	CALLED BY SLAVE TO SOTRE ITS ANY HANDLER IN RING 0
	DATA BASE.
NPXDNT.PMA	NPXDNT - THE DYNT TO GET NPXPRC DEFINED FOR R\$CALL.
NPXON.PLP	Start up NPX slaves.
NPXPRC.FTN	THE RING O CALLS TO SUPPORT NPX (ANALOGOUS TO FAMSVC,
	FAMPR).
NSLCOF.FTN	Subroutine to turn off a network synchronous line.
NSLCON.FTN	Subroutine to configure a network MDLC line.
NSLDN.PLP	BRING ALL RUNNING NETWORK LINKS DOWN.
NSLSTP.PLP	STOP A SYNCHRONOUS LÍNE FOR PRIMENET.
NSLSTR.PLP	START UP A SYNC LINE FOR PRIMENET.
NSLUP.PLP	START UP ALL CONFIGURED SYNCHRONOUS NETWORK LINKS.
NTINIT.FTN	initialize the network.
NTWMAB.PLP	Warm start code executed by the network process.
PDNDEF.PMA	BLOCK DATA FOR DEFAULT PDN TABLE DEFINITIONS.
PNCDIM.PMA	HARDWARE INTERFACE FOR PRIMENET NODE CONTROLLER
	(FORMERLLY FARNET).

PRFTMR.PLP	Timer routine for Level II Protocol for Ring Network.
PRHDLCPLP	Routine to implement X.25 Level II Protocal.
PRHLOG.FTN	Subroutine to enter data into NETREC.
PROALM.PMA	Indicate protocol required and notify network server process
R\$ALO1.PLP	This routine increment the ALOCNT by 1.
R\$ALOC.PLP	ALLOCATES A VCIX SLOT FOR NODE-XRNODEIF THE SLOT EXISTS INCREMENTS AN ALLOCATION COUNT.
R\$BGIN.PLP	The user callable interface to NPX for synchronous and asynchronousRECALL.
R\$CALL.PLP	THE USER CALLABLE INTERFACE TO NPX TO MAKE REMOTE PROCEDURE CALLS
R\$CKNT.PLP	Subroutine to check the validity of the supplied node name.
RSCKVCPLP	CALLED BY LOGABT TO CHECK NPX VIRTUAL CIRCUIT, IF ACTIVE. CLEAR IT.
R\$END.PLP	The Asynchronous Remote Procedure Call-eND, check slave's task.
R\$ MYNM.PLP	Return name of local node.
R\$NAME.PLP	Convert node number to node name.
R\$NODN.PLP	Add systemname to the node name table (NDNTBL) and return pointer.
R\$RLS.PLP	Decrements a pernode allocation count for NPX, if count r the slave is released.
R\$SLID.PLP	Subroutine to convert node name to slave id if the VC is secured.
R\$SYSN.PLP	Subroutine to return the system name for a given SLAVID.
RLOGIN.FTN	CONTROL USER PROCESS ON TERMINAL SIDE OF REMOTE LOGIN (MOS IDLE).
RNGRCV.PLP	Level II protocol receive for Ring Network.
RNGSND.PLP	Level II protocol transmit logic for Ring Network.
SLAVEPLP	GIVEN A REQUEST MESSAGE IN BUF, SLAVE CALLS THE TARGET SUB SENDS A RESPONSE.
SLAVER.PLP	THE ROOT TO ALL SLAVE INVOKATIONSACCEPTS CALL & DEFINES FIRST MSG BUFFER.
SLAVE_CK.PLP	It is called by DF UNIT to check the usr type, if U\$NPX ge SLAVE ON UNIT.
SLCNET.PMA	SMLC INTERRUPT SATUS HANDLER FOR X.25 LEVEL 2.
SLCNSB.FTN	SUBROUTINES FOR PRHDLC TO SLCNET INTERFACE.
SLCPLR.PLP	Call PRHDLC when a queue has something to process.
STOPME. FTN	PRINTS ERROR AND STOPS NPX PHANTOM.
STPNC.PLP	ROUTINE TO GATHER PNC STATISTICS DATA.
STRBLPLP	ROUTINE TO MOVE THE RING BREAK INFORMATION TO A RING 3 BUFFER
TICKL2.PLP	Tick off level 2 clocks.
TRNRCV_PLP	TRANSMITS AND RECEIVES MESSAGES TO AND FROM SLAVES IN ONE OPERATION UNDER QUITPROTECTION.

Subroutine to update user status words.
ubroutine to update user status words.
Subroutine to update user status words.
alidate the network initializing user
Subroutine to check the network status.
loutine to add declaration to DCL list.
Modules to decode addresses from incoming calls.
Assign primitive for general users.
Routine to build a restart ID packet (rev 20+).
Associate an incoming remote login call request with a user
Bind an incoming call request to a declaration block and a
ROUTINE TO ACCEPT A CALL.
BACKGROUND CLOCK FOR LEVEL 3 X.25 - SHOULD RUN EVERY 10 SECONDS.
ROUTINE THAT CAN BE USED TO CLEAR ALL CONNECTIONS A USER
Return pointers to various configuration related objects.
ROUTINE TO COPY PACKET INTO AN UNWIRED BUFFER.
PROCESS AN INCOMING CALL REQUEST.
Remove declaration from list.
Handling of level 3 diagnostic packets.
Fortran callable version of configuration data lookup routine.
Facilities parsing for call request/incoming call packets.
KSFLDS - Get all of the fields in a CREQ, ACCEPT, or CLEAR p
KSGBCD - ROUTINE TO COPY BCD DIGIT STRING TO ASCII STRINGS
ROUTINE TO HANDLE OUTPUT PACKETIZING
KSGIVU - ROUTINE TO TRY TO GIVE DATA PACKETS TO USER LEVEL
PASS CONTROL OF A VIRTUAL CIRCUIT TO ANOTHER USER
ROUTINE TO SHUTDOWN X.25 LEVEL 3 FOR A GIVEN HOST
Clears all virtual circuits to the specified host
Routine to build a restart ID packet (rev 17.3+)
TAKE INCOMING PACKETS FROM LEVEL II PROTOCOLS
Links network table entries together for HDX on-the-fly
configuration Line network table entries together for HDX on-the-fly
configuration
ROUTINE TO PROCESS PKTS THAT START AND END IN THE SAME
MACHINE.
POINTERS TO IMPORTANT NETWORK STRUCTURES.
DECODE CMND BYTE AND DO ROUTINE WINDOW UPDATES/CHECKS
WAIT ON AND KICK USER'S NETWAIT SEMAPHORE
NETWORK PRIMITIVES
HANDLE USER SIDE OF REMOTE LOGIN
LO-THRU MODULES - TERMINAL SIDE OF REMOTE LOGIN
ALLOW A USER TO CAUSE A RESET ON ONE OF HIS VIRTUAL
CIRCUITS.
Ring 0 support for route through configuration information
Set up this process to run as the route-through server
X\$SRNR - ROUTINE TO SEND RNR ON A VIRTUAL CIRCUIT

X\$STAT.FTN	ROUTINE TO RETURN STATUS INFORMATION TO USER SPACE
X\$UASN.PLP	Unassign primitive for general users
X\$ULNK.PLP	Unlink the network table entries and put a site 'offline'
X\$USRQ.FTN	ROUTINE TO PUT VCB IN A USER'S QUEUE OF VCBS
X\$UTIL.FTN	ALL OF THE NETWORK SOFTWARE UTILITY ROUTINES
X\$VID.PLP	Routine to verify a restart ID packet (rev 20+)
X\$VLNK.PLP	Verifies that network table entries are linked together as expected
X25DEF.PMA	X.25 NETWORK COMMON DEFINITIONS (UNWIRED)
XLASGN.PLP	Extended declaration of interest in incoming calls
XLGC\$FTN	XLGCS - GET ALL OF THE FIELDS IN A CONNECT REQUEST PACKET
XLUASN.PLP	Unassign an extended declaration
XMTRCV.PLP	Transmits and receives message to and from slaves in one operation under quit protection.

2.6 **RJES-ROUTINES**

	— — —
DATCPY.PLP	This routine copies data to the Trace Buffer #
GETCP.PLP	PH/WRK - return pointer to area used to pass PH config
GRTS.PLP	Protocol specific handler for the GRTS protocol.
GRTSCK.PLP	GRTS Protocol Specific Check module
HASP.PLP	HASP protocol specific RJPROC code
HASPCK.PLP	HASP Protocol Specific Check module
PHDBG_PLP	PH - returns addresses of common area for protocol handler
readqt.plp	Routine reads entry off primos queue
RJ\$ATT.PLP	RJ1 interface routine - allows process to attach for lin
RJ\$LPLP	RJI routines return information/data to the user from the
	protocol handler
RJ\$MSG.PLP	RJPROC message returning routine
RJ\$O.PLP	RJI routines will output blocks, control messages,
	detach (disable) line
RJALQU.PLP	Create a queue and a queue control block given a chunk o
	memory
RJCDF.PMA	COMMON DECLERATIONS FOR RJE EMULATORS
RJCKPC.PLP	To valid the request protocol and character code
RJCMTR.PLP	Configure MTR sub-process for protocol handler
RJCPY.PLP	RJI-PH-routine copies xmit blocks into wired xmit buff
RJDBG.PLP	Debug gate returns pointer to RJI common blocks for work
RJDLIN.PLP	Deconfigure line
RJES	
VERSION.PMA	List of RJES version numbers #
RJEVNT.PLP	
RJGBDO.PLP	Event handler for the Rjproc system
RJINLPLP	RJI-PH routine - get a data block off a devide queue
	Cold start code for RJE emulators
RJLINEPLP	Low level routines for Rjproc
RJMNIT.PLP	Ring o code required to run the Monit facility
RJPCDF.PMA	Protocol handler common declerations for rje emulators
RJPHFS.PLP	rje emulators - routine manages the dim free store area
RJPHLCLPL	rje emulators - routine assigns a line control block
RJPHS.PLP	RJI Ph routine - modify protocol handler state in the wo
	RJI database
RJPLO.PLP	Logout code for protocol handlers
RJPMSG.PLP	RJPROC message printing routine
RJPROC.PLP	Main driver for RJE emulator process
RJQ.PLP	RJI queueing routines using ROCB
RJRBRQ.PLP	Protocol handler - copy contents of receive block and queue
	the worker
RJRECV.PLP	Receive routines for RJPROC
RJRQST.PLP	Worker request processor for RJPROC
RJRTRY.PLP	Routines supporting RJPROC retry mechanism
RJSCHLFTN	This program sets up DMC channels for a logical SMLC line
RJSLCFG.PLP	Configure HSSMLC, MDLC and LYNX for RJE use
RJTIM.PLP	Timer routines for the Rjproc system
RJTWKR.PLP	Send Messages to Ring3 Workers via RJI
RJUNDO.PLP	Logout code for RJE emulators.
RJWLO.PLP	Logout code for RJI workers.
RJWRFS.PLP	RJE emulators - routine manages RJI system free store
	g

RJWRLCPLP	RJE emulators - routines assign and unassign control block line	
rjxmit.plp	Transmit routines for RJPROC	
X80.PLP	X80protocol handler	
X80CK_PLP	X80 Protocol Specific Check module	
XBM.PLP	XBM line events and timeouts	
XBMCK.PLP	Determine type of message from MTR (XBM Link level) processing	
XBMCOM.PMA	ALLOCATE SPACE FOR XBM CAT QUEUES	

2.7 SNAS-ROUTINES

_

PRIMOSCOMOE	
SNASCF.FTN	Create the Free Storage classes for SNA Free Storage
SNA\$CX.FTN	Create the Free Storage classes for PRIME/SNA RJE
SNA\$IADM.PLP	Administration Control Request Gate
SNA\$IAN.PLP	Create and send a START 3270 LECB to the LU Manager
SNA\$ICLS.PLP	Close established Mate-Manager connection
SNA\$IGD_PLP	Build and send a GET DEVICE LECB to the LU Manager
SNA\$IGE.PLP	Retrieve a message for a LU Mate from the LU Manager
SNA\$IOPN.PLP	Open connection between mate and manager
SNA\$IRD.PLP	Build and send a RETURN DEVICE LECB to the LU Manager
SNA\$IRS.PLP	Build and send a RECOVER SESSION LECB to the LU Manager
SNA\$ISS.PLP	Build and send a SUSPEND SESSION LECB to the LU Manager
SNA\$IST.PLP	Build and send a CHECK STATUS LECB to the LU Manager
SNA\$ISTA.PLP	Administration Status Request Gate
SNA\$ISTP.PLP	Adminstration Stop Request Gate
SNA\$IWR.PLP	Build and send a WRITE DATA LECB to the LU Manager
SNA\$PH_PLP	Create an SNA Service for an SNA Adminstrator
SNASEC.PLP	Security Check for SNA gates
SNA_GATES.PM	Gated interludes to standard routines for Free Storage and
	IPQNM
SNA_ICHK.PLP	Do connection checks for Gate routines
SNA_IGET.PLP	Obtain a buffer from Mate free pool
SNA_ICCK.PLP	Set the specified Interlock
SNA_IRO.PMA	PRIME/SNA Interactive Ring O Database.
SNA_IRCV.PLP	Obtain a request queued from the LU Manager
SNA_IRLS.PLP	Return a buffer to free pool
SNA_ISND.PLP	Queue a request to the LU Manager
	-

3 SYSTEM CONFIGURATION INFORMATION

- 1. PROCESS EXCHANGE MECHANISM PXM
 - process control blocks (PCB's)
 - ready list
 - wait list

MEMORY MANAGEMENT

- descriptor table address registers (DTAR's)
- segment descriptor words (SDW's)
- page maps (HMAP's, LMAP's, MMAP's)
- ptuseg
- paging disk map (PDMAP)

FILE SYSTEM

- locate buffers
- unit tables (UT's)
- unit table entries (UTE's)

2. STACKS

- interrupt stack (INTSK)
- page fault stack (PGFSTK)
- unwired ring0 stack (SUPSTK)

3. OTHER AREAS

- user profile common (UPCOM)
- per user data common (PUDCOM)
- locks
- disk queue blocks (DQB's)
- supervisor common (SUPCOM)
- user type array (UTYPE)
- configuration common (FIGCOM)
- register save area (RSAV)

PROCESS EXCHANGE MECHANISM - PXM

4 PROCESS CONTROL BLOCKS - PCB's

1. THE PXM IS MADE UP OF 3 MAIN ELEMENTS

- PROCESS CONTROLL BLOCKS
- READY LIST
- WAIT LIST

1. Used by both the software and the microcode.

2. Contains all the essential information of all the processes on the system

3. The PCB's are located in segment 4, location '600 - '640.

5 READY LIST

- 1. The ready list is used by the micrcode to indicate priorities and dispatch processes.
- 2. A series of PCB's actually make up the ready list as well as two 32 bit registers called PPA and PPB located in the microcode scratch area (PPA-pointer to process A and PPB-pointer to process B)
- 3. The dispatcher (user -22) always runs the highest priority and can preempt any process.

6 WAIT LIST

- 1. The wait list specifies a group of processes that are waiting for an event to occur. The wait list is made up of 2 major elements:
 - a semaphore

.

- a data base made up of PCB's
- 2. Each process or linked lists of PCB's in the wait list, wait on a semaphore for the event to occur.

7 MEMORY MANAGEMENT

• descriptor table address register (DTAR)

• segment descriptor words (SDW)

• page maps (HMAPS, LMAPS, MMAPS)

• ptuseg

• paging disk map (PDMAP)

8 DESCRIPTOR TABLE ADDRESS REGISTER - DTAR

1. There are 2 DTAR's in each PCB 4 DTAR's in each register set.

- 2. contains the physical address of segment descriptor tables.
- 3. Together with the SDT's and the hardware page maps the DTAR is used to help translate virtual to physical addresses in the STLB logic.

. .

9 SEGMENT DESCRIPTOR WORDS - SDW

1. SDW's contains the physical address of the start of the page table for a given segment.

2. Must be wired.

3. The tables for DTAR 2 and DTAR 3 are located in each user's page fault stack (PGFSTK).

10 PAGE MAPS (HMAPS, LMAPS, MMAP)

1. The HMAPS and LMAPS contains the physical page number.

2. Beginning with rev 19.2, PRIMOS supports different versions in order to support 16MB of physical memory for various type processors.

3. The HMAPS and LMAPS are setup by the software and must be wired.

4. The HMAPS and LMAPS are used by the software and the microcode.

5. The MMAPS is a software only database which must be wired.

6. The MMAPS contains one entry for each physical page whether they are in use or not.

11 PAGE TO USER SEGMENT (PTUSEG)

1. One entry (2 words) for every segment in the system.

2. Does not contain entries for "WINDOWED" segments.

3. The initial VMFA segments are allocated at the end.

4. PTUSEG can be found in segment 14. Each entry (2 words) will contain the user # and the segment #. Each time a user logs out, that particular segment for that user is available for use.

12 PAGING DISK MAP (PDMAP)

1. Used to allocate records on the paging surface.

2. Each bit represents 8 records on the paging disk.

3. PDMAP can be found in segment 14.

13 FILE SYSTEM

• LOCATE BUFFERS

• UNIT TABLES (UT's)

• UNIT TABLE ENTRIES (UTE's)

14 LOCATE BUFFERS

- 1. Serves as a cache for disk access.
- 2. Active, one per user is mapped to a buffer
- 3. Each buffer has an associated buffer control block (BCB) 1BCB/locate buffer. each BCB is wired.
- 4. Locate buferrs are only wired when in transistion. a process can only own one locate buffer at a time.
- 5. locate buffers can be found in FS>LOCATE.PMA .

15 UNIT TABLES (UTs)

1. A UT is a list of pointers to UNIT TABLE ENTRIES (UTE's).

2. 1 UT per user. A maximum of 32768 units per user.

3. Contains attach points and file units.

4. Per user UT's are allocated and deallocated dynamically

16 UNIT TABLE ENTRIES (UTEs)

1. A UTE desribes a file system object that is currently in use via the file system.

2. One UTE exist per open file or attach point and contains all necessary file information.

3. A type for each of the following:

- attach points
- local files
- remote files

17 STACKS

• INTERRUPT STACK (INTSK)

• PAGE FAULT STACK (PGFSTK)

• UNWIRED RINGO STACK (SUPSTK)

/

18 INTERRUPT STACK (INTSK)

.

1. The INTSK is located in segment 4. This is the only stack used for all interrupt processes.

- 2. Contains the phantom interrupt code for all the controllers as well as the RSAV area for machine checks.
- 3. For more information on the INTSK, refer to SEG4.PMA and PRIMOS INTERNALS.

19 PAGE FAULT STACK (PGFSTK)

1. This area is wired when a user logs in and is limited in size.

2. The page fault handler is locted in segment 6.

3. The following fault handlers exist in segment 6:

- process fault
- page fault
- UII
- access violation
- semaphores (overflow or underflow)
- segment fault
- pointer fault
- 4. any other faults taken in ring0 will take a halt instruction.

,

20 UNWIRED RINGO STACK (SUPSTK)

1. The SUPSTK is only allocated 8 pages.

2. The SUPSTK is located in segment 6003.

3. The SUPSTK is the most used stack by PRIMOS.

21 OTHER SYSTEM INFORMATION

1. USER PROFILE COMMON (UPCOM)

• UPCOM is located in segment 6000/16000

2. PER USER DATA COMMON (PUDCOM)

• PUDCOM is located in segment 6000/000000.

3. SUPERVISOR COMMON (SUPCOM)

• SUPCOM is located in segment 6/1400

4. CONFIGURATION COMMON (FIGCOM)

• FIGCOM is located in segment 14/700

5. REGISTER SAVE AREA (RSAV)

• The RSAV area is located in segment 14/2000 - 14/3777.

22 LOCKS

1. N1LOCKS

- multiple readers or 1 writer locks
- Set of hierachical system locks
- Prevents deadlocks (deadly embrace) and race conditions
- Allows access to critical databases to only one process at a time (if writing)

2. MUTUAL EXCLUSION LOCKS

• Strewn over the entire system.

23 DISK QUEUE BLOCKS

- Database used to communicate information about disk requests between a user process and the disk interrupt process.
- Each entry has multiplexed data.
- The amount of disk queue blocks available depends on the revision of primos.

24 VARIOUS CONFIGURATION INFORMATION

- 1. MAXPAGE is located in segment 14.
- 2. The ECCCNT count is located in segment 4. This is where the memory ECCC errors are recorded.
- 3. PAGEDEV is located in segment 14.
- 4. ALTPAGEDEV is located in segment 14.
- 5. VPDEV is located in segment 11. This is where the data partitions are kept from the addisk command.
- 6. NUSR is located in segment 6.
- 7. DISKIO is located in segment 6. This is where the disk queue request block begins.

25 CRASH DUMP DEBUGGING APPROACH

NOTE

ONCE THE TAPE DUMP HAS BEEN READ IN, WE MUST DETERMINE WHAT WENT WRONG. THE FOLLOWING PROCEDURE IS SOME BASIC STEPS THAT SHOULD BE TAKEN WHEN ANALYZING ALL TYPES OF CRASH DUMPS.

WITH THE AID OF THIS STUDENT GUIDE AND OTHER REFERENCE MATERIALS YOU WILL BE ABLE TO EXAMINE THE CRASH DUMPS AND ATTEMPT TO RESOLVE THE PROBLEM(S) IN A LOGICAL MANNER. THE OBJECTIVE IS TO ELIMINATE AREAS OF THE SYSTEM THAT MAY NOT BE A FACTOR IN A PARTICULAR DUMP, SUCH AS I/O, MEMORY, CPU, OR PRIMOS.

ACTIONS

COMMANDS

- 1. DETERMINE THE SYSTEM
MODEL TYPE, PRIMOS REVISION,
MICRO-CODE REVISION, AND
HALT TIME/DATE.THIS
INFORMATION IS VERY USEFUL.1. USE THE DATE
COMMAND. THE HALT
TIME/DATE WILL BE
DISPLAYED ON THE TOP
LINE, FAR RIGHT. REFER TO COMMAND 1.
- IF THE SYSTEM TYPE IS AN 850, REFER TO COMMAND 2 TO DETER-MINE WHICH CPU (ISU) 2. IF THE SYSTEM TYPE IS 850. CONTINUE WITH ACTION 3.
- 3. DETERMINE WHAT USER WAS3. USE THE RP -LIVEEXECUTING WHEN THE SYSTEMCOMMAND TO DISPLAYCRASHED (LIVE USER).LIVE USER AND REGIST CRASHED (LIVE USER). REFER TO COMMAND 3. IF REFER TO COMMAND 3. IFSYSTEM TYPE IS AN 850,THERE IS A LIVE AND LASTUSER FOR BOTH PROCESSORS.REFER TO COMMAND 3a.AND RP -LAST. FOR ISU#2,DESCRIPTION OF AND COMMAND 3a.

2. USE THE RD AP COMMAND (REGISTER DUMP FOR ASSO-CIATED PROC) AT LOCATION XXXX, IF CONTENTS-041004, ISU#1 HALTED. IF CONTENTS=102010, ISU#2 HALTED.

COMMAND TO DISPLAY THE LIVE USER AND REGISTER PRINT.

THE LIVE AND LAST USER COMMANDS ARE AS FOLLOWS. RP -LIVE -SLAVE AND RP -LAST -SLAVE.

ACTIONS

COMMANDS

- 4. ACQUIRE MORE DETAIL OF THE LIVE USER SUCH AS, (1)USER NAME,(2)PROCESS ID,(3)LAST WAIT LOCATION, (4)USER, PRIOR DETAIL (1)USER, PRIOR DETAIL OF (2)USER, PRIOR DETAIL OF (3)LAST WAIT LOCATION, (4)USER, PRIOR DETAIL OF (4)USER, PRIOR DETAIL OF (5)LOCYCE (4)USER PRIORITY (5)LOCKS OWNED. REFER TO COMMAND 4.
- FIND THE MODULE IN WHICH5. USE THE LOSEARCHTHE LIVE USER WAS EXECUTING.XX/XXXXXX COMMAND FOR THEREFER TO COMMAND 5. NOTE:XX/XXXXXX BEING MODULE NAME.WIT COMPANYXX/XXXXX BEING THE PBWIT COMPANYADDRESS TAKEN 5. FIND THE MODULE IN WHICH sidered the halt location.
- 6. EXAMINE IN MORE DETAIL THE STEPS THE LIVE PROCESS TOOK, UP UNTIL THE SYSTEM HALTED. THIS IS DONE BY RETRACING THE LIVE USERS PROCESS STACK. REFER TO COMMAND 6.

REGISTER ADDRESS TAKEN FROM THE STATUS INFO. OR THE RP LIVE INFO.

6. THE TRACE <user> COM-MAND WILL ALLOW YOU TO TRACE A USERS STACK FRAMES. SUBCOMMANDS ALLOW YOU TO EXAMINE INDIVIDUAL STACK FRAMES IN MORE DETAIL SUCH AS THE DMSTK COMMAND.

NOTE

UP TO THIS POINT. WE HAVE DETERMINED WHO THE CURRENT AND LAST RUNNING USER WAS AS WELL AS, WHERE THE USER HALTED AND THE STEPS IT EXECUTED PRIOR TO, AND UP UNTIL THE SYSTEM HALTED OR HUNG. WE'VE ALSO DETERMINED WHICH ISU HALTED(850 SYSTEM ONLY).

THE FOLLOWING STEPS WILL CONTINUE TO BREAK DOWN THE CRASH DUMP EVEN FURTHER BY REFERRING TO THE TROUBLESHOOTING FLOW CHARTS.

ACTIONS

- 7. DETERMINE IF THE SYSTEM EXPERIENCED ANY CHECKS i.e. MCHK,MMOD,ECCC,ECCU, REFER TO COMMAND 7.
- 8. DETERMINE THE HALT LOCATION FROM STEP 5. REFER TO COMMAND 8.

- 9. IF THE SYSTEM APPEARS BE HUNG REFER TO COMMAND 8
- 10. IF NONE OF THE ABOVE TYPE HALTS EXIST, REFER TO COMMAND 10.

COMMANDS

7. USE THE CHECK COMMAND. IF SOME TYPE OF CHECK EXISTS, REFER TO FLOW CHART CH100.

8. IF THE HALT IS A MMOD_ REFER TO FLOW MM300. IF THE HALT IS A BOOTO REFER TO FLOW BT500. IF THE HALT IS A PAGES_ REFER TO FLOW PA600.IF THE HALT IS A IPAGF_ REFER TO FLOW PF700.IF THE HALT IS A PGMPA_ REFER TO FLOW PG800.

9. FOR A SYSTEM HANG PROBLEM REFER TO FLOW HG400.

10. IF NO CONCLUSIVE DATA IS ISOLATING THE PROBLEM FROM THE PREVIOUS STEPS USE THE DOC UTILITY IN AN ATTEMPT TO ISOLATE THE PROBLEM.

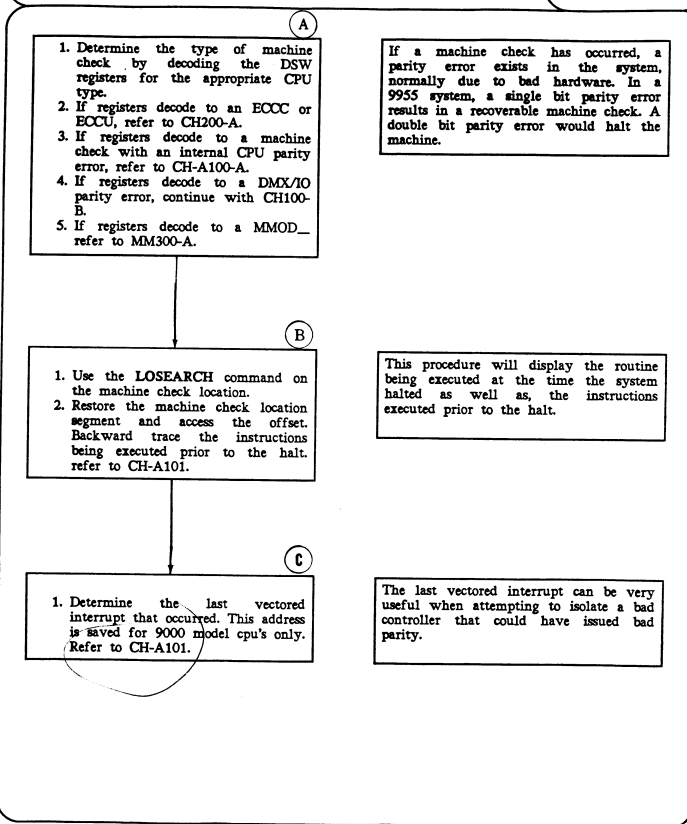
TROUBLESHOOTING FLOW CHART

• MACHINE CHECK HALTS

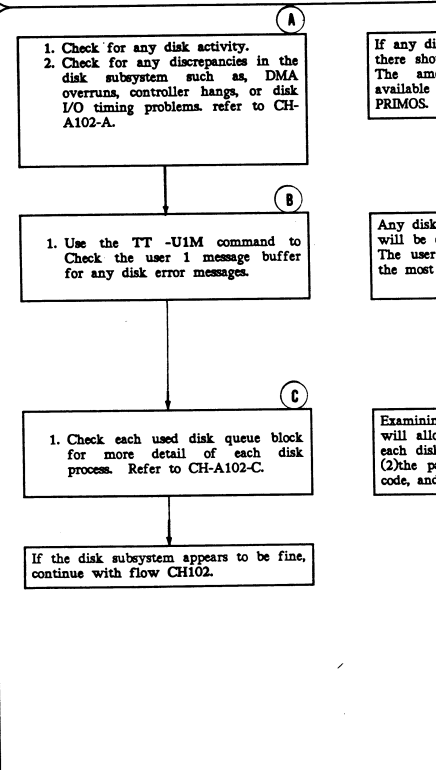
• MISSING MEMORY MODULE HALTS - MMOD__

• SYSTEM HANGS

• LABELED HALTS - BOOTO/PAGES_/IPAGF_/PGMPA_



JULY, 1986

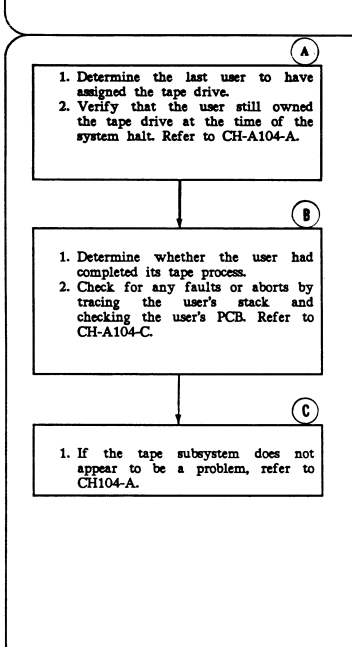


If any disk activity exists in the system, there should be used disk queue blocks. The amount of disk queue blocks available will depend on the revision of PRIMOS.

Any disk errors that occur in the system will be displayed on the system console. The user 1 message buffer will contain the most recent error messages.

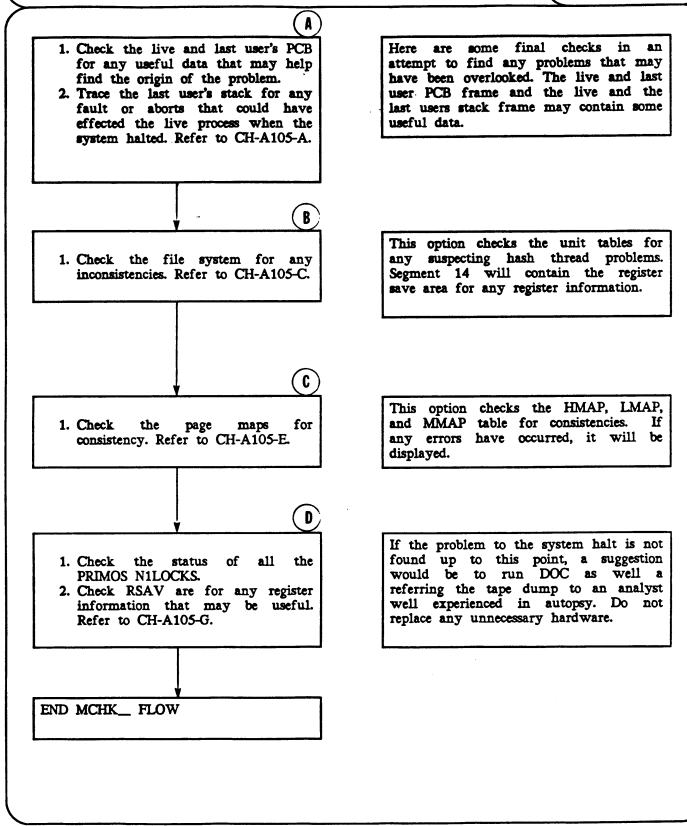
Examining each used disk queue block will allow you to acquire more data of each disk process such as, (1)the user #, (2)the partition #, (3)disk statuses, (4)op code, and other data.

(
 Check for any AMLC controll configured in the system Determine which AMLC control had recently interrupted. Refer CH-A103-A. 	located in segment 4 will contain the device address of any AMIC controller
1. If the AMLC controllers do a	
appear to be a problem, refer CH103.	

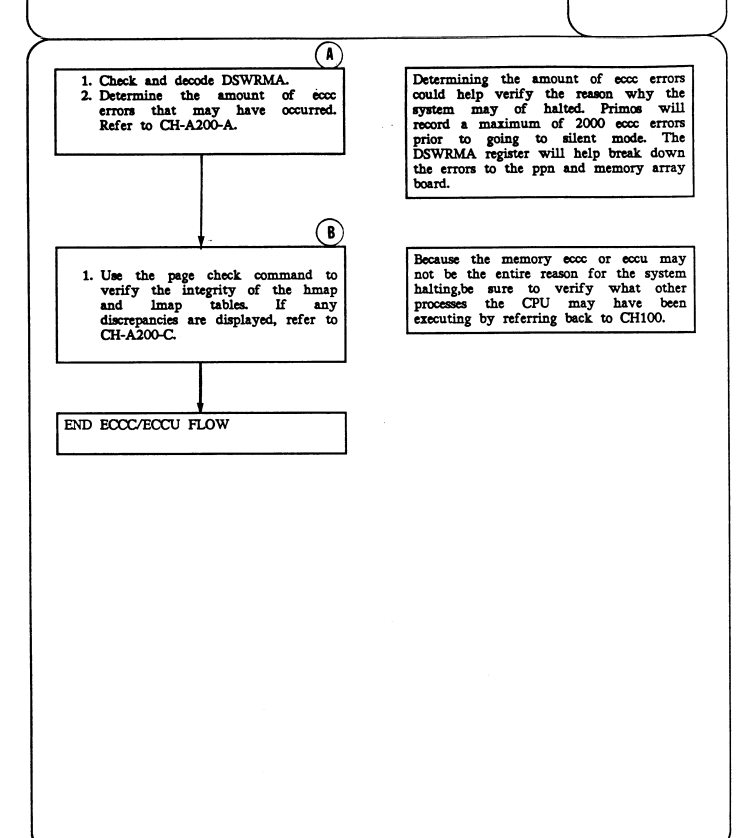


The objective here is to determine if any tape activity existed at the time of the halt and weather or not the tape subsystem may of had any effect to the system halting.

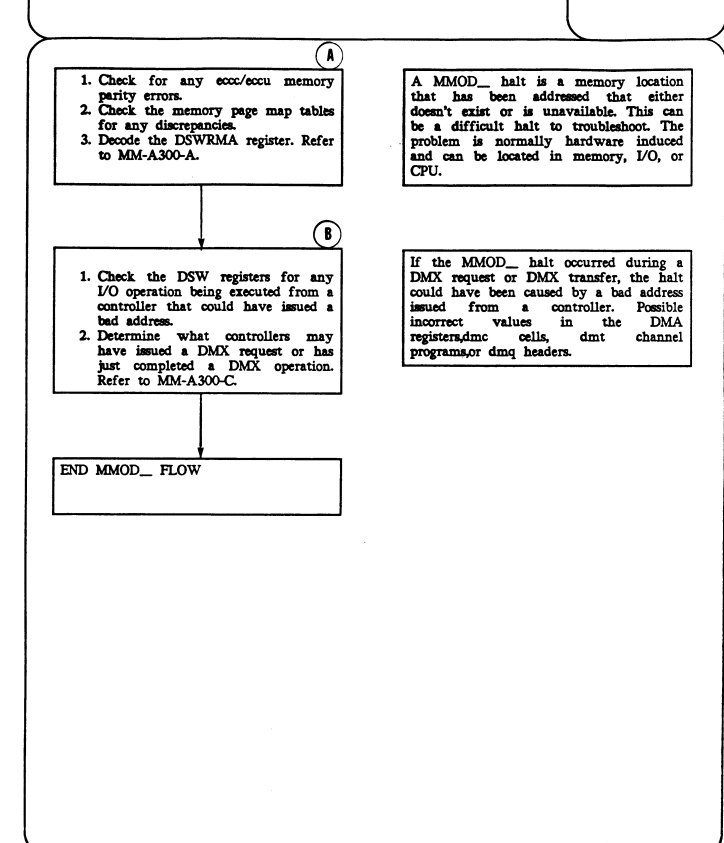
Tracing the user's stack and looking at the user's PCB should help reveal any problems the user may have encountered during its tape session. Any problems could be hardware or software induced.



MACHINE CHECK HALTS - ECCC/ECCCU

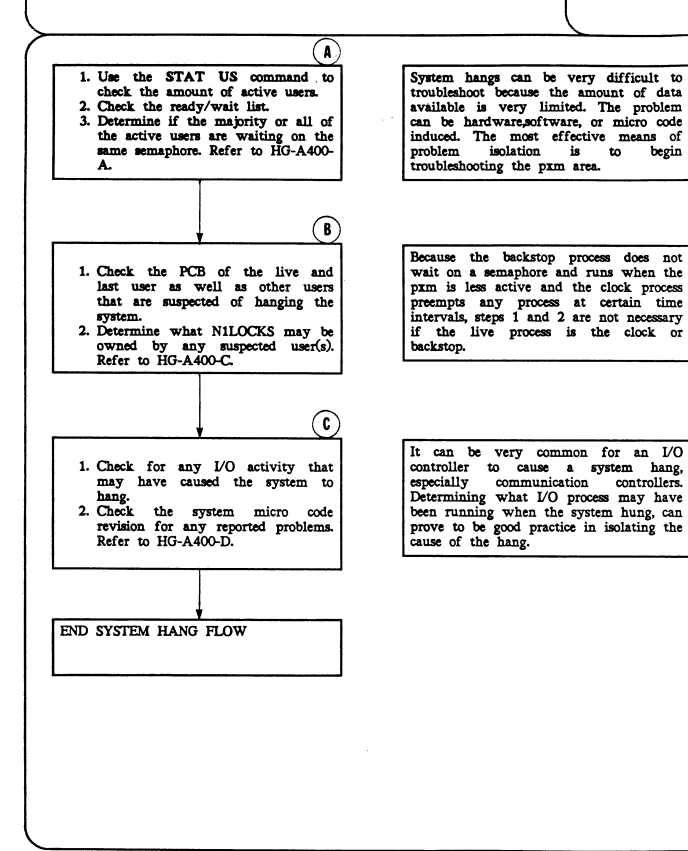


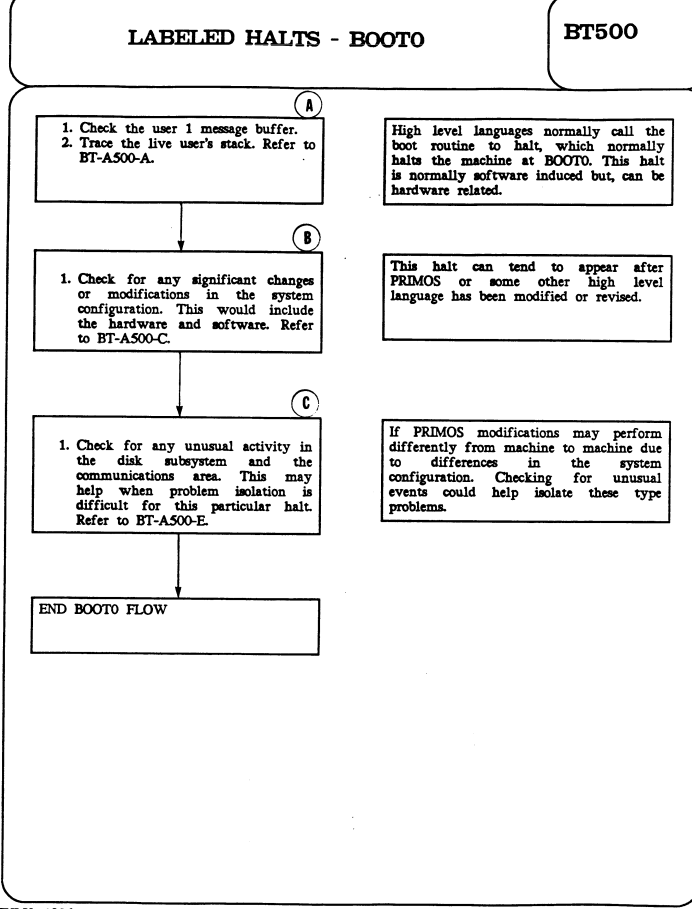
MISSING MEMORY MODULE - MMOD_



SYSTEM HANGS

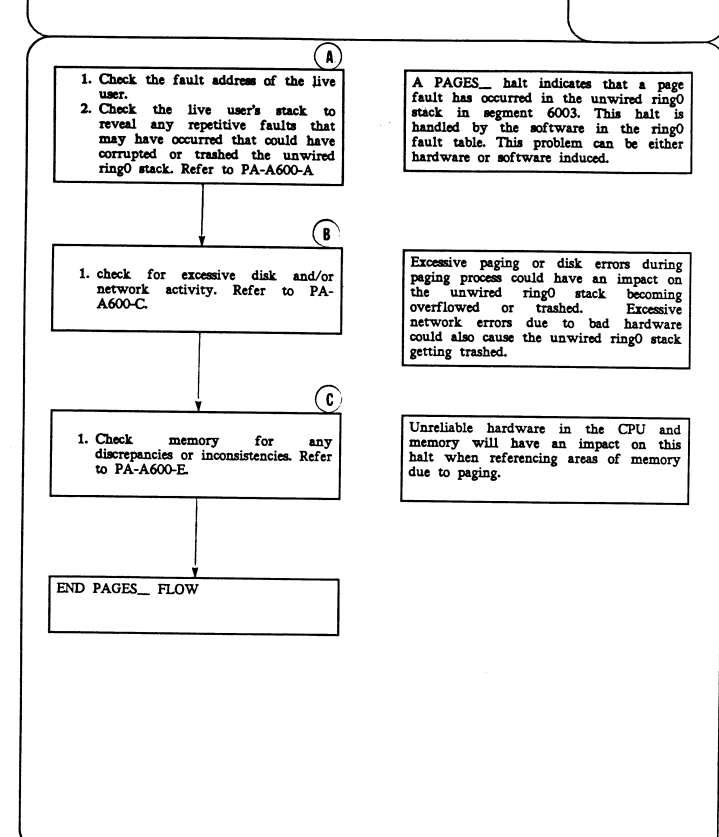
begin

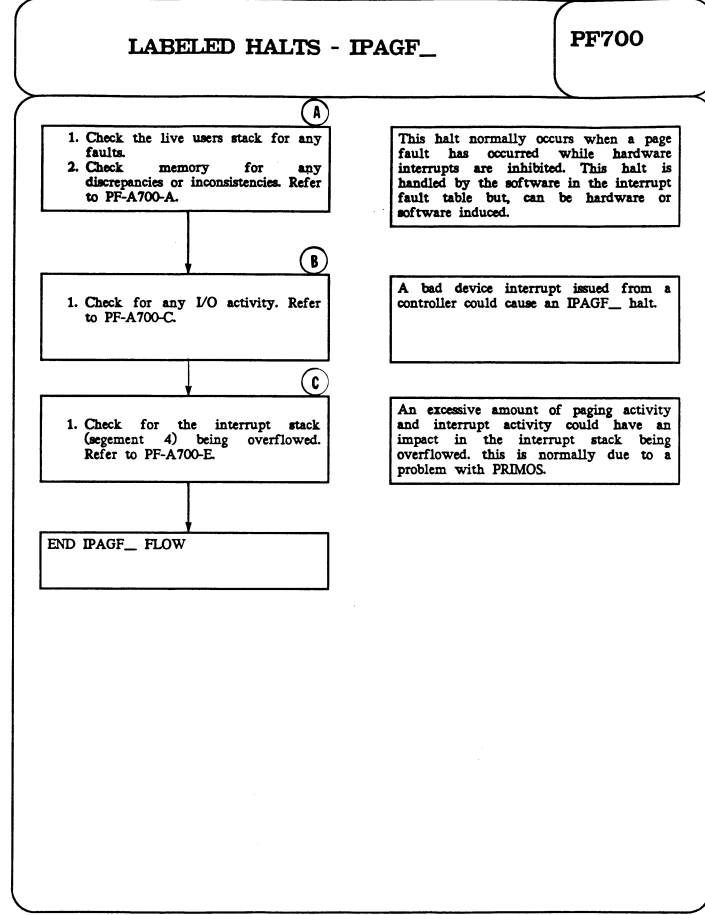




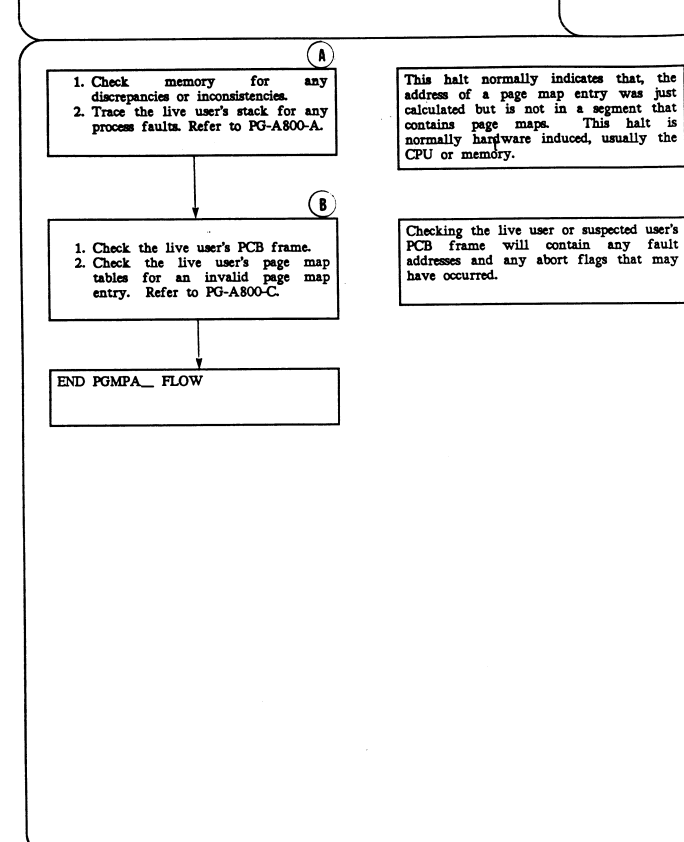
JULY, 1986

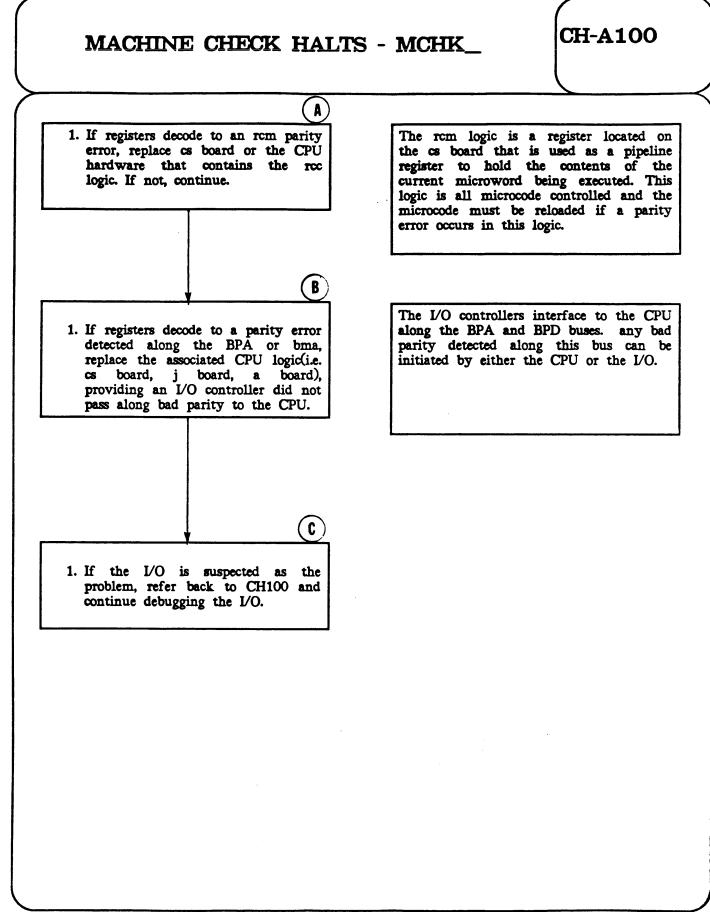
LABELED HALTS - PAGES_



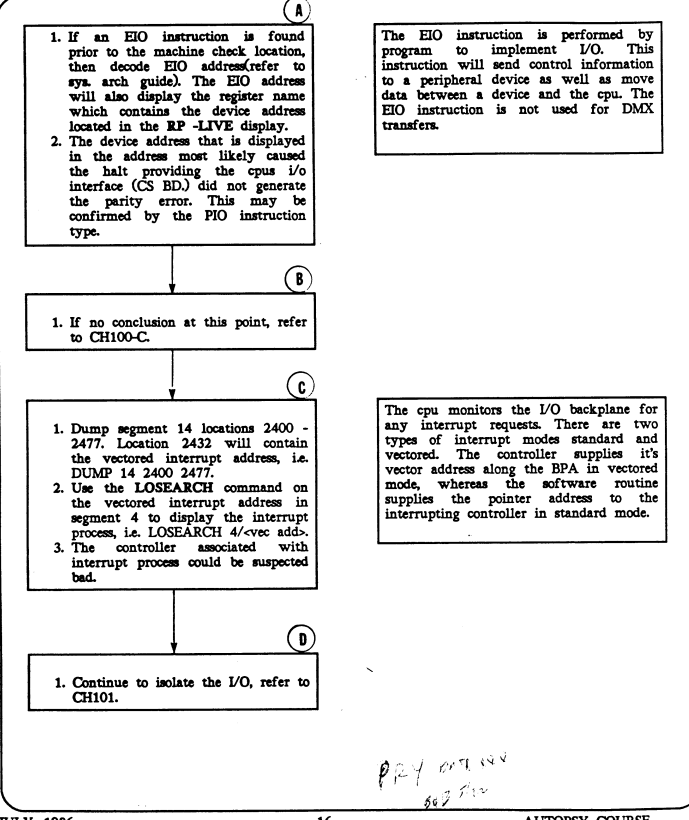


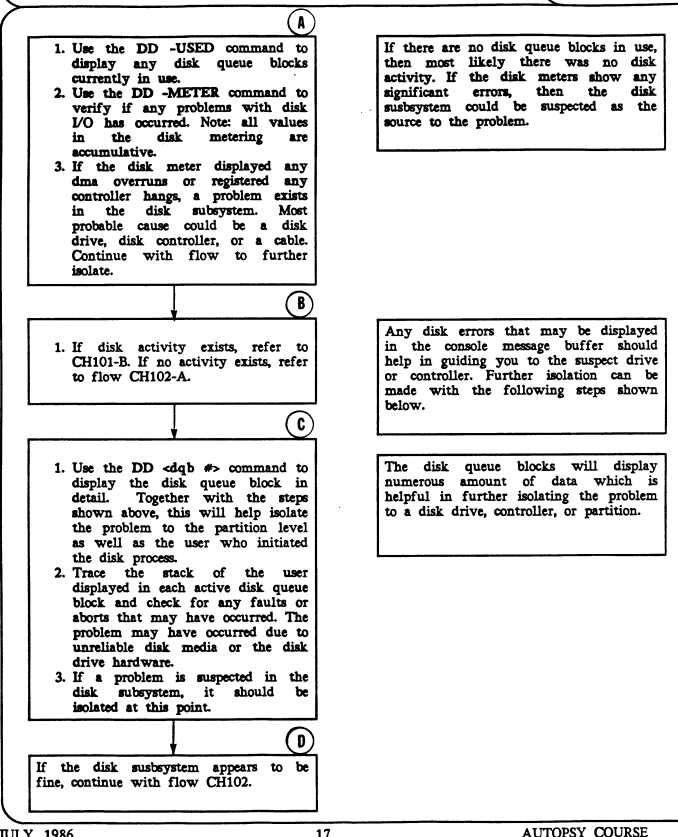
LABELED HALTS - PGMPA_

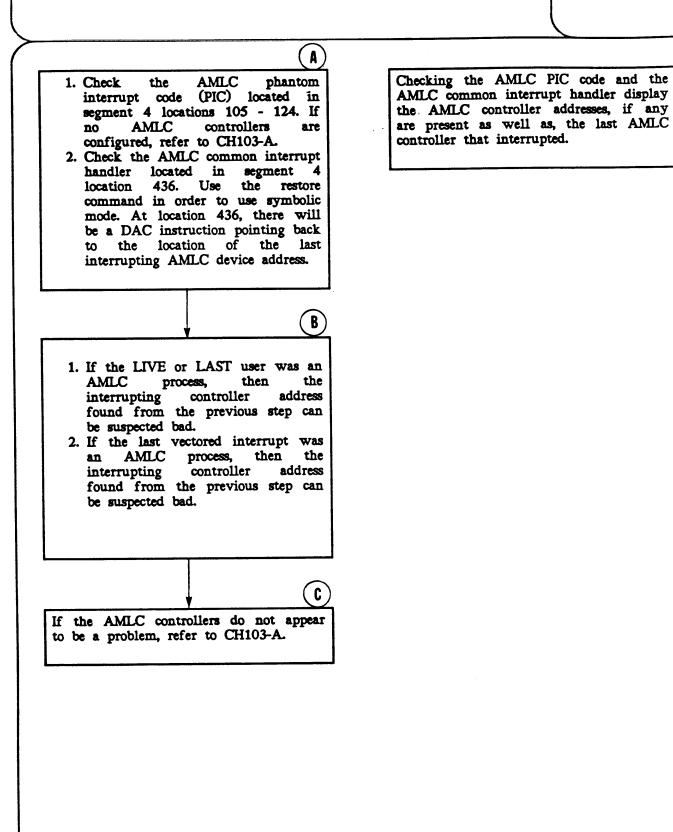


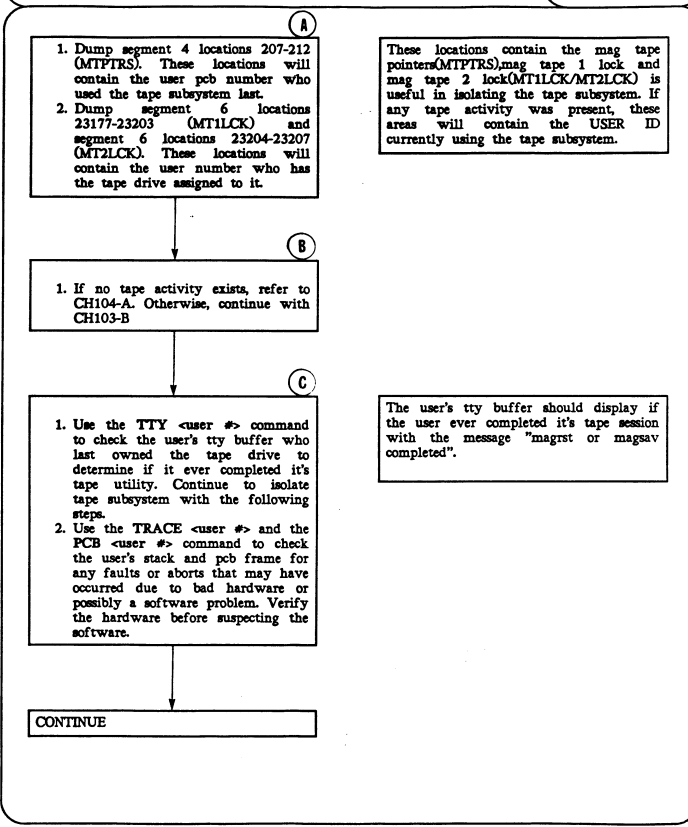


MACHINE CHECK HALTS



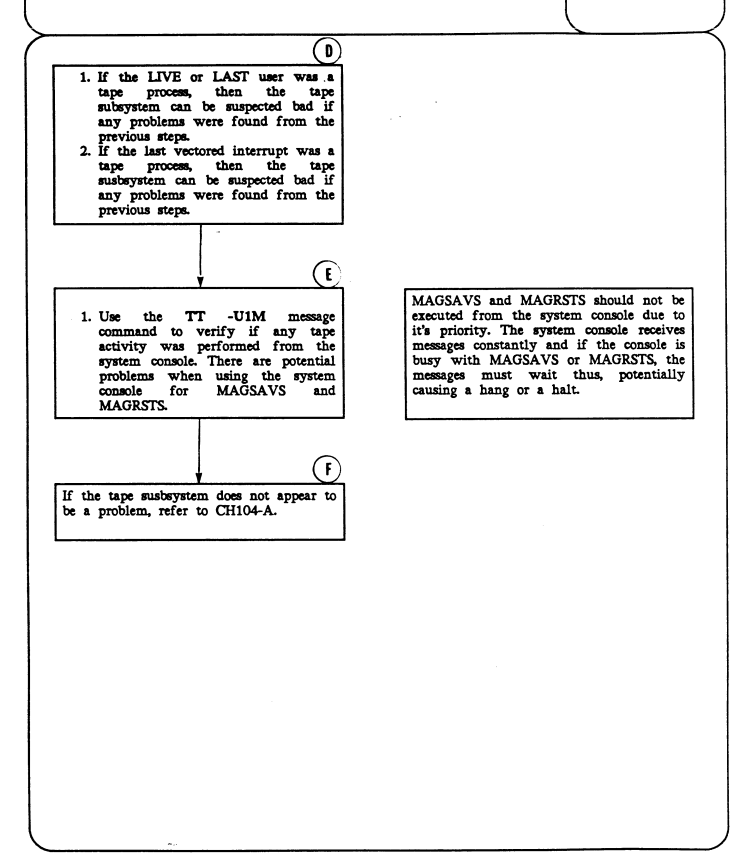


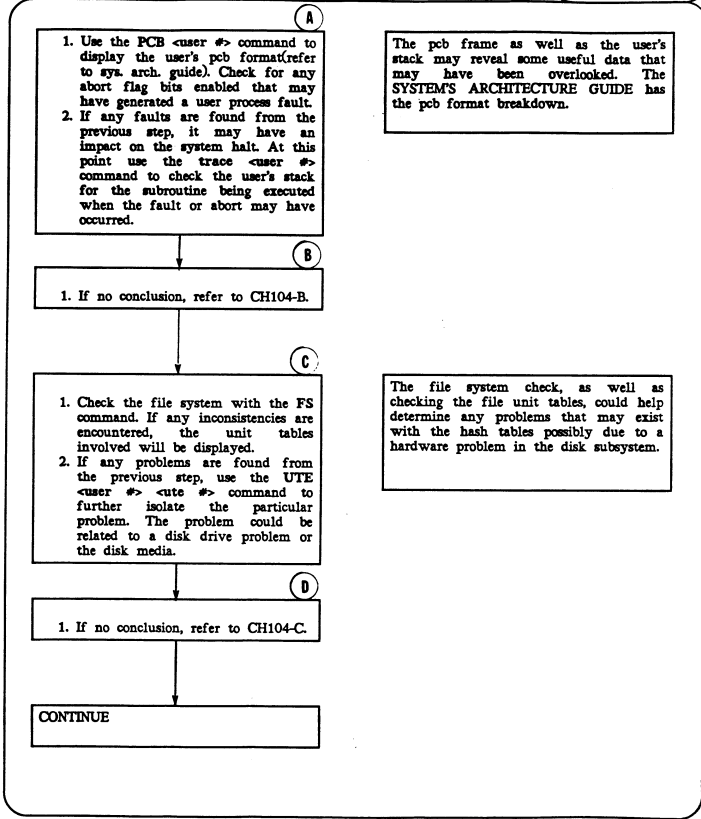




JULY, 1986

CH-A104 CONT.



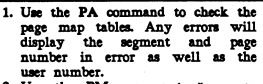


JULY, 1986

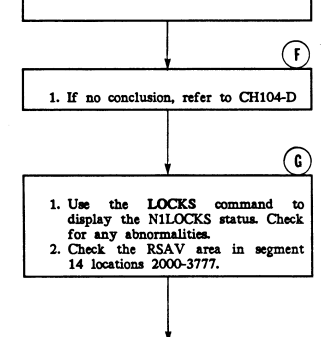
AUTOPSY COURSE

E)

CH-A105

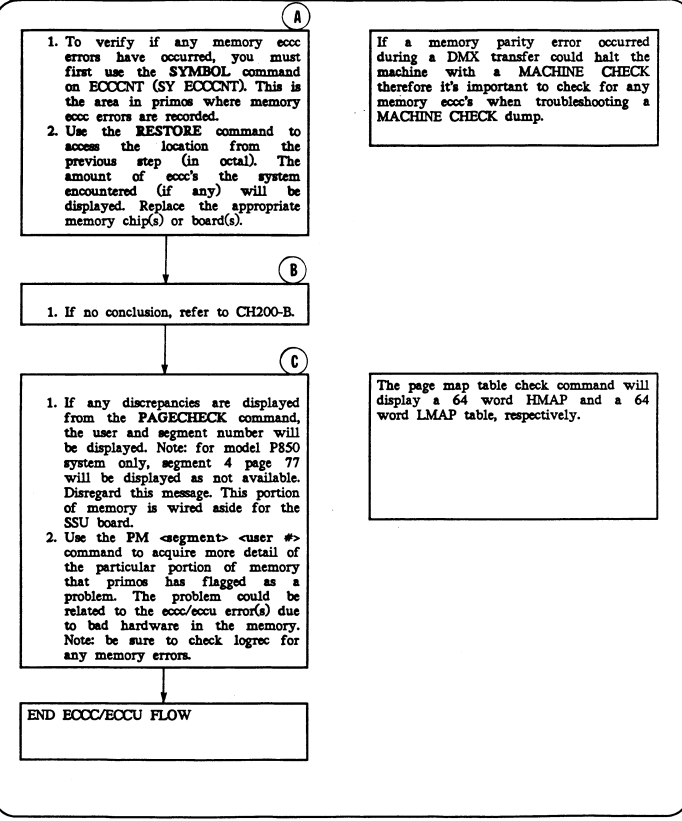


2. Use the PM <segment #> <user #> command to further isolate the error. The problem could be related to a memory eccc error or memory could be configured incorrectly.



END MCHK_ FLOW

Checking the page map tables could help find a problem with memory that may have not been displayed by the machine check option such as memory eccc's or possibly a hole in the memory configuration. Note: for model 850 system <u>only</u>, segment 4 page 77 will be displayed as not available. Disregard this message. This portion of memory is wired aside for the SSU board.

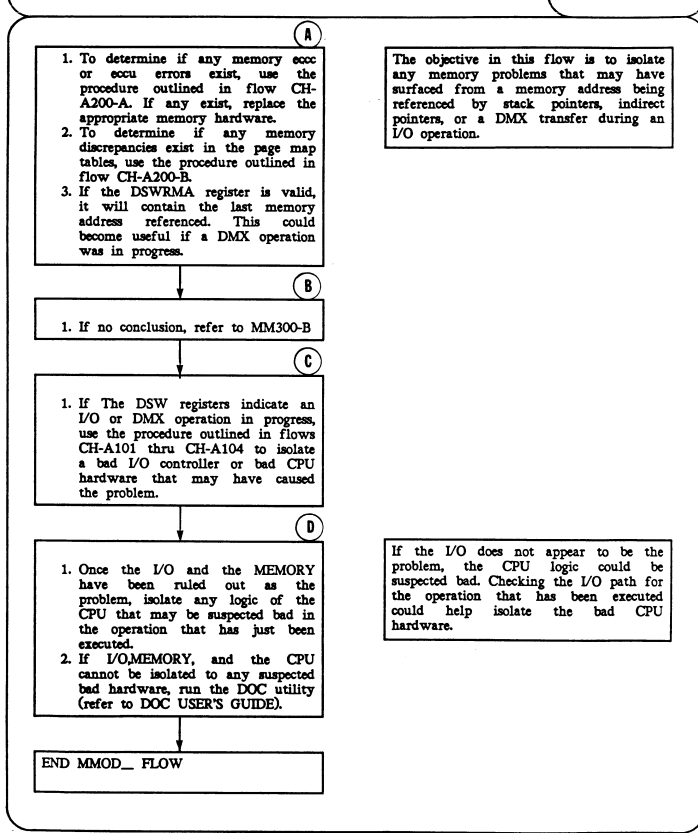


JULY, 1986

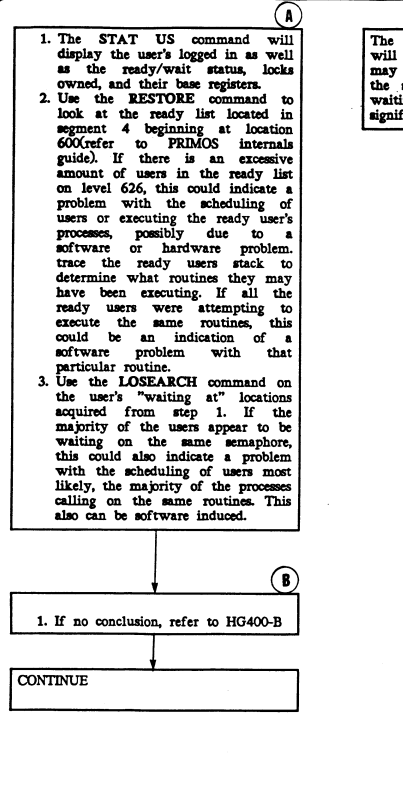
AUTOPSY COURSE

MISSING MEMORY MODULE HALT - MMOD_

MM-A300



SYSTEM HANGS

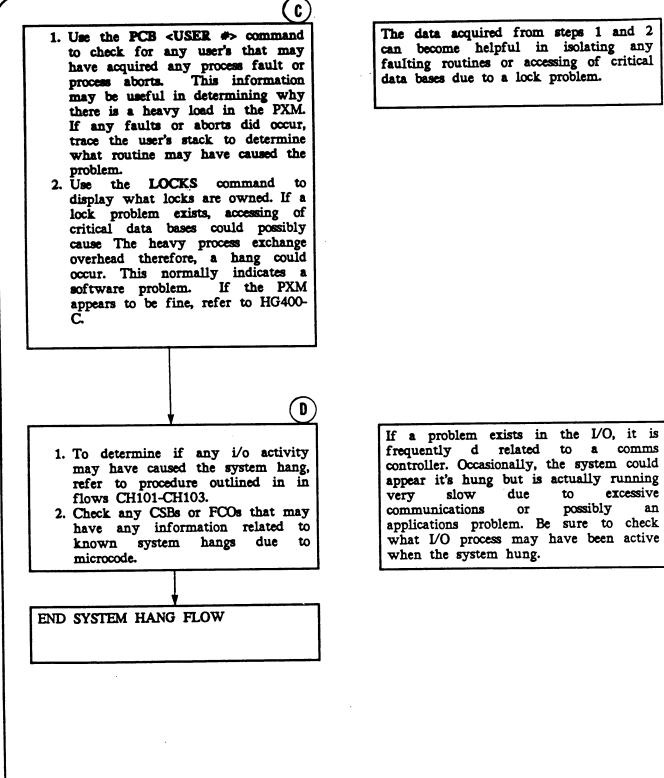


The objective of looking at the PXM, will help in determining what processes may have been executing at the time of the system hang, as well as processes waiting on semephores that may be significant to the system hanging.

JULY, 1986

SYSTEM HANGS

HG-A400 CONT.



The data acquired from steps 1 and 2 can become helpful in isolating any faulting routines or accessing of critical data bases due to a lock problem.

due

or

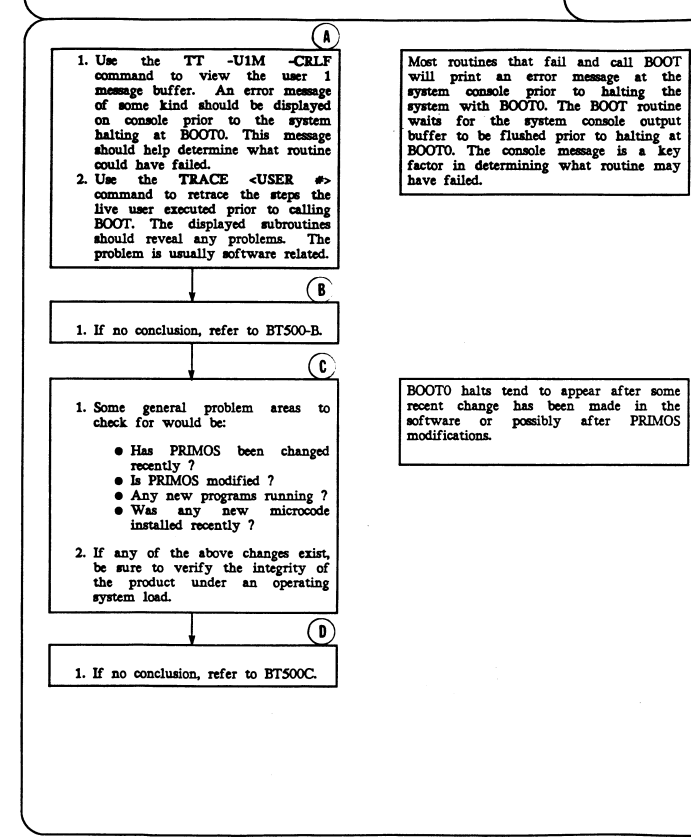
to

possibly

excessive

an

LABELED HALTS - BOOTO



JULY, 1986

LABELED HALTS

E)

BT-A500 CONT.

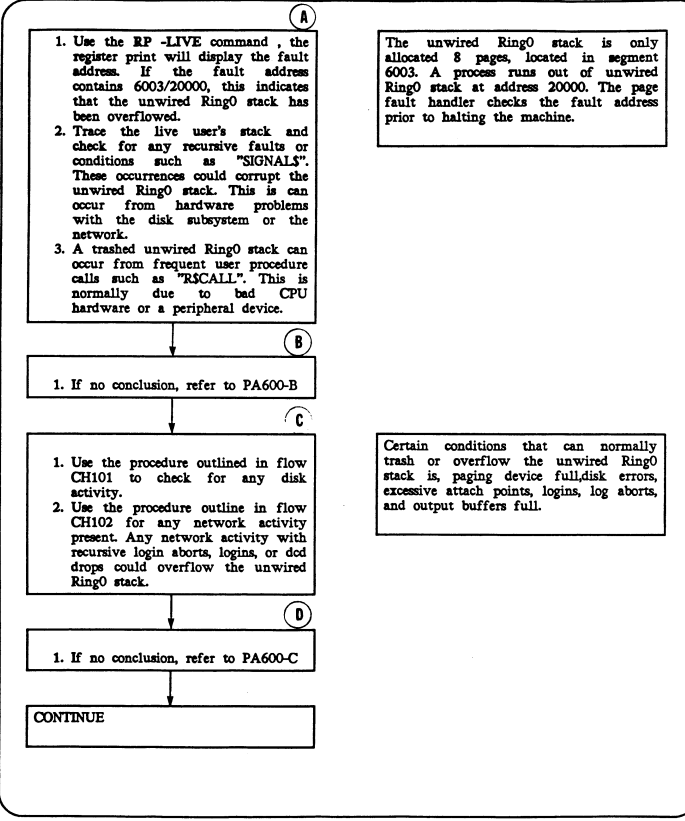
- 1. Use the FS command to check the file system for any problems that may exist with the file system.
- 2. Use the TRACE command to determine if live user's stack trace indicated any conditions signaling a "PAGING DEVICE FULL" or perhaps a "LOGIN DISCONNECT".

END BOOTO FLOW

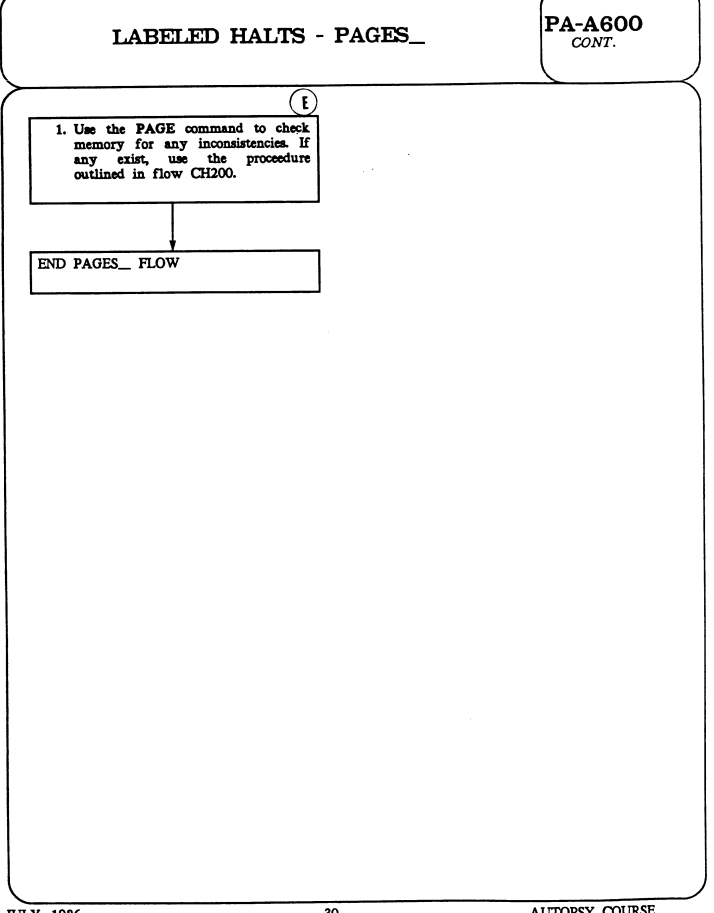
Certain conditions can tend to cause BOOT) halts such as, PAGING DEVICE FULL, file units not closed on UTDALC, LOGINS or LOGOUTS, LOGABORTS, and LOGIN DISCONNECTS. Check for these type of conditions in the live user's stack.

LABELED HALTS - PAGES_

PA-A600

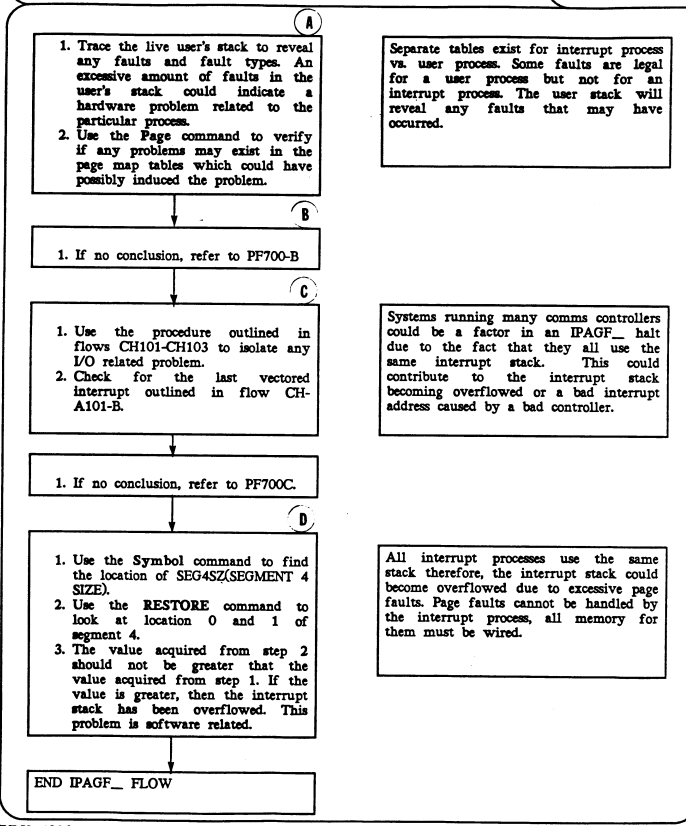


JULY, 1986



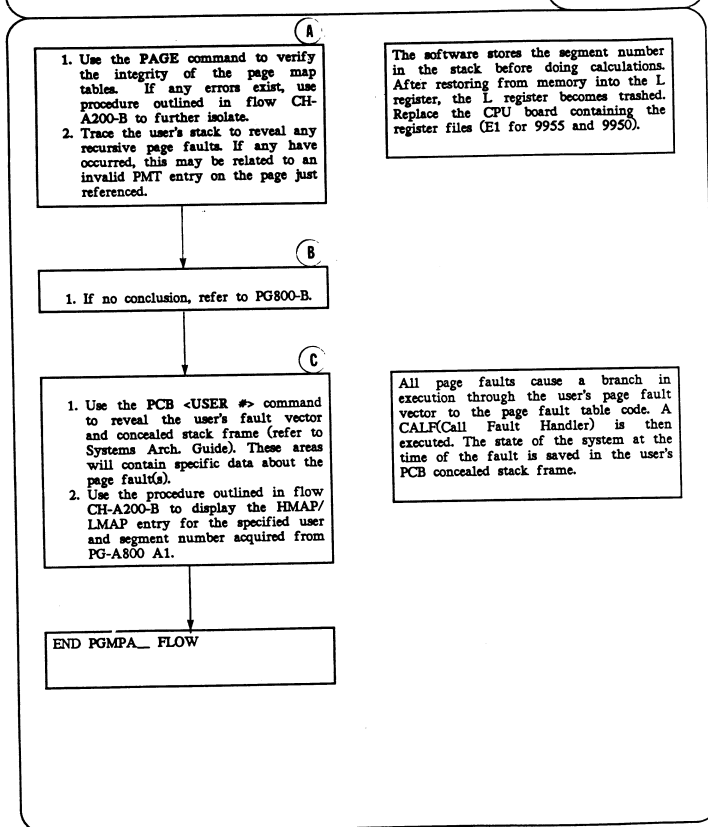
LABELED HALTS - IPAGF_

PF-A700



JULY, 1986

LABELED HALTS - PGMPA_



User's Guide for DOC Automated Analysis

Barry I. Needalman

15 August 1985

•,

Table of Contents

		Page
1	Overview	2
2	Restrictions on DOC's Use	2
3	Performing a DOC Automated Analysis 3.1 Machine Configuration	2 2
4	Learning to Use DOC	3
5	DSW Register Decode Using DOC	3
6	Crash Dump Analysis Using DOC 6.1 Logging in to the "Remote" System	3 3
7	Interpreting Results of DOC's Automated Analysis	4
	7.1 Machine Checks	4
	7.2 Missing Memory Module	4
	7.3 Uncorrectable Memory Parity Errors	5
	7.4 Ring 0 Stack Overflow	5
	7.5 Fortran STOP	5
	7.6 BOOTO_ AND BOOT_	6
	7.7 Controller Status Report	6
	7.8 Ready Wait Report	6
	7.9 LOGBUF Contents Report	7
	7.10 User 1 Output Buffers	7
	7.11 Autopsy Command	7
	7.12 Virtual - Physical Address Translation	7
	7.13 Diagnostic Status Decode	7

1 Overview

DOC is an automated crash dump analysis tool. It provides both an analysis which attempts to pinpoint the cause of failure and a variety of reports. The reports present various aspects of the failed system's state in a format which enables a knowledgable engineer to analyze the crashes which DOC cannot handle automatically. The current version of DOC has been oriented toward diagnosing hardware failures to the Field Replaceable Unit. This document describes how to run DOC and how to interpret its output.

DOC is intended to be used as a screening tool to determine the most likely problem when a customer calls Central Dispatch. Therefore, the program has the facilities to perform remote diagnosis. A separate document describes the configurations and procedures which must be in place at the customer site to enable remote DOC analysis.

2 Restrictions on DOC's Use

The current version of DOC will diagnose failures on P750, P9750, P9950, and P9955 systems running PRIMOS Revision 19.1 or later.

DOC operates primarily by understanding the implications of the values of many state variables in the PRIMOS operating system. Although the DOC can configure itself according to CPU type and PRIMOS Revision, it is unaware of any modifications from the master disk versions. Changes in modules which DOC does not use in its analysis are accomodated automatically. In particular, the program assumes that all of the DIMs (Device Interface Modules) contain the same code as the master disk version of PRIMOS. DOC ignores any nonstandard devices. The file LOC_VAR_nnn.PL (where nnn is the revision number) gives the names of modules which must not have been changed from the mater disk version.

The current version of DOC ignores any ICS1 controllers in the configuration. DOC's analysis will still be valid with the exception that the effects of the ICS1 will be ignored.

3 Performing a DOC Automated Analysis

3.1 Machine Configuration

Since DOC performs "Remote Diagnosis", the machine on which the DOC application executes must have some communications facilities. Both a connection to a X.25 public packet switching network (eg. TELENET) and an assignable asynchronous line should be in the configuration. The asynchronous line should be attached to an auto-dial modern. Particular support is planned for the Racal-Vadic Auto-Dial VA212.

If both the crash dump file (and other required files) and the DOC application are on the same machine, DOC must still LOGIN to another user process on the machine. Primenet

Preliminary Version 1.0

Remote Login (X.25) should be used in "loopback" mode. Thus, the Primenet software must be present and correctly configured on the machine.

DOC must have a UFD for its use. The user process MUST be attached to the UFD while the application is executing. This is required because DOC's self-configuring ability loads in code modules at run time. The user process running the DOC application requires ALL access rights (except the right to change protection) to the UFD because a report of the diagnosis is written into the directory.

Salford Lisp/Prolog must be installed on the machine running DOC. This is a non-Prime product for which a per CPU license is required.

4 Learning to Use DOC

DOC has a menu oriented user interface and most operations are "self evident." This document will only summarize how to use DOC. It is essential to try the program while reading this document to gain full knowledge of how to use the DOC application.

DOC has two modes of operation, DSW decode and crash dump analysis. The crash dump analysis has a variety of useful functions which are described below.

5 DSW Register Decode Using DOC

DOC has the ability to decode the Diagnostic Status Words of the machines of which it has knowledge. In this mode, the information is manually input from the keyboard and no connection to a "remote" machine is needed.

6 Crash Dump Analysis Using DOC

6.1 Logging in to the "Remote" System

The first step in a DOC crash dump analysis is to login the system on which the crash dump and related information is located. The program supports both X.25 and assignable asynchronous line. X.25 is the generic name for Primenet Remote Login and public packet switching data networks such as TELENET. When you use X.25, you will be prompted for a system name. Answer a name which appears in the STAT NET output on the machine running DOC or the numeric network address of the remote machine.

After physical connection to the remote system has been accomplished, DOC will ask you to login. At this point, your terminal will behave as if you are running the NETLINK program. That is, your terminal will behave as if it was attached to the remote system. At this point you must type all of the commands and passwords necessary to LOGIN to the remote machine and attach to the special directory used on the remote machine for DOC analysis. Commands

Preliminary Version 1.0

which use control characters to manipulate the terminal (eg cursor movement) may not work correctly. DOC outputs important instructions which should be observed. Commands such as ATTACH, LISTF, and LD may be given.

After LOGIN has been accomplished and the process on the remote machine has been attached to the proper directory, the command doc_comm must be entered as if it resided in CMDNCO on the remote machine. doc_comm is NOT a command, but a distinguished string which DOC uses to know that the LOGIN function has been accomplished. If you input the doc_comm string as "type-ahead" (ie before the appropriate Primos command prompt has appeared), then all following output will not be output on your terminal. The typed-ahead commands WILL be processed, but the output will not be displayed. Therefore, it is recommended that the doc_comm command NOT be typed-ahead.

After the doc_comm pseudo-command has been given, DOC will use the remote connection to send commands to the remote system. Your terminal will be used to give commands to DOC.

7 Interpreting Results of DOC's Automated Analysis

Normally, Automated Diagnosis is normally run first. Based on the results of the diagnosis, other reports may be run. The following information will help you to interpret the output of the diagnosis.

If the system halted at a halt instruction which is coded into Primos, DOC will tell you something about the cause of the halt. Since these halt instructions have been coded into Primos by the operating system developers, there is (should be) a specific problem with the system detected. Usually, what is detected is an inconsistency in the data structures used by Primos. For most "coded" halts, DOC is unable to determine what caused the inconsistency. DOC always prints out a message giving some kind of explanation of what class of errors caused the halt.

7.1 Machine Checks

Machine check errors are handled fairly completely. In many instances DOC is able to determine which board(s) are the most likely site of the problem. When the peripheral controllers are the cause, the Controller Status Report should be consulted to gain more information about which controller(s) should be suspected.

7.2 Missing Memory Module

Missing Memory Modules have fair coverage. DOC will print out the virtual address which caused the missing memory check to be taken. This is the address in DSWRMA. The backed-up value of DSWPB is the instruction being executed when mmod check occurred. If

Preliminary Version 1.0

the check occurred when DMx was NOT in progress, then the mmod is associated with some memory address referenced during the execution of the instruction (eg address of instruction, effective address of instruction, indirect pointers, stack pointer, etc). If the check occurred DURING DMx, then the check was caused by an address issued by a controller. Consult the Controller Status Report to isolate suspects. The contents of DSWRMA may contain some address associated with the transfer. If more than one controller was requesting DMx, at the time of the check, then DSWRMA may not contain relevant information. Missing memory checks are often associated with corrupted virtual memory databases within Primos. Another possibility is incorrect values in dma registers, dmc cells, dmt channel programs, and dmq queue headers.

DOC checks for overrun DMC cells. If the overrun DMC cell, is associated with an AMLC; then a likely cause is an unterminated line. An unterminated line has the effect of inputting null characters faster than PRIMOS can empty the tumble table.

7.3 Uncorrectable Memory Parity Errors

Ordinarily, the offending virtual address is in DSWRMA. However, in some cases DSWRMA may not be valid. Use the techniques discussed under Missing Memory Module to isolate likely addresses. If the check occurred during DMx, then consult the Controller Status Report to determine likely transfer addresses.

7.4 Ring 0 Stack Overflow

Although this condition is often caused by software bugs, there are at least two hardware problems which can be responsible. If there is an unterminated AMLC line connected to the system which is picking up noise, it is possible that process aborts (PABORT) can be issued faster than they can be handled. If there is an uncorrectable disk read error on the unwired portion of the Ring 0 Stack, then a stack overflow will result. An disk error message will appear in User 1's message buffer and a page fault on the stack will appear in stack trace of the live user.

7.5 Fortran STOP

This form of coded halt is used by some network related routines. Trace the stack of the live_user to find out which subroutine called F\$HT (the Fortran STOP routine). Consult the source code for that routine. The value of the A-register of the live_user should correspond to the number following the STOP statement which caused the halt.

7.6 BOOTO_ AND BOOT_

Boot is another form of emergency halt. Usually, there is an explanatory message in User 1's terminal output buffers. DOC will print out these buffers for BOOT halts.

7.7 Controller Status Report

The Controller Status Report will print an entry for every controller which is present in the configuration and has been used at some time since cold start. For example, if the hardware configuration contains a magtape controller but no magtape was ever ASSIGNed; then DOC will conclude that the magtape controller is not present and will print no information about it.

The information about each controller includes the name of the controller, its device address (address used in PIO instructions), if an outstanding DMx request is pending, and the direction of the pending transfer. DOC cannot determine if a DMx cycle for a given device was actually in progress at the time of the halt; only that the controller has been issued a request which will result in DMx and that the operation has not yet completed.

Information is also printed about the DMx registers and cells used by each controller. The type of DMx (DMA, DMC, or DMQ), where the cell is located, the contents of the cell, the number of words left to transfer, the virtual address of the NEXT transfer, the Segment 0 address which that virtual address has been mapped to, the physical address, and the Primos symbolic name for the virtual address. All numbers preceded by a colon are OCTAL.

DOC cannot determine if a DMT cycle may have been in progress. The disk controllers use DMT to access channel programs. Thus, the disk controllers must be included in a list of controllers responsible for an error occurring during DMx.

7.8 Ready Wait Report

The Ready Wait Report prints a formatted list of the ready list and of semaphores with waiting processes. Each semaphore is associated with an event which a process may wait on. Each process is identified by its user number. Processes with negative user numbers are interrupt processes. The process numbers are in octal. All numbers preceded by a colon are OCTAL.

The Ready Wait Report can be used to determine if processes are waiting for unusual events or if an unusual number of processes are waiting for a particular event. The report is particularly useful when debugging a hang.

The live_user will be the highest priority ready process. The ready list is printed first by priority level and then by the order in which the processes are queued on that level. That is, the order of the process numbers corresponds to the order in which the processes will be

run.

Processes waiting for terminal input are reported as a group even though each process has a separate semaphore for this event. Processes waiting for disk requests and time slice are also grouped together. These categories are common events and waiting there is indicative of normal system behavior.

7.9 LOGBUF Contents Report

The LOGBUF contains a list of "recent" system errors or exceptions which would have been posted to the LOGBUF file if the system had not halted. Not all of the entries are processed. System cold start and disk mount entries are ignored. The information is similar to the information which is output by the LOGPRT program.

7.10 User 1 Output Buffers

This report prints the content of both the user 1 terminal output buffer and the "message buffer." PRIMOS often writes specific error messages which describe the cause before executing the halt. These messages are not always actually printed before the system stops.

7.11 Autopsy Command

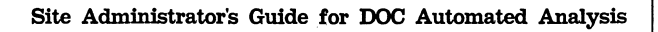
This option feeds a single command to the AUTOPSY program which is running on the remote machine and prints the results. At the current time, commands which result in a great deal of output (eg. STATUS ALL) will not work correctly. AUTOPSY commands which enter a different command mode (eg. TRACE, RESTORE, VSPD) will leave AUTOPSY in that mode. Thus, other DOC functions will NOT work until another AUTOPSY command has been issued to exit the mode.

7.12 Virtual - Physical Address Translation

Given either a virtual or physical address, this function will supply the complement. Since hardware deals in physical addresses and PRIMOS in virtual addresses, this command can be used to relate addresses suspected in a particular problem (eg. missing memory module).

7.13 Diagnostic Status Decode

This function decodes the DSW registers as if a machine check had been responsible for the halt. Note that the contents of the registers is only guaranteed to be valid after an actual check. Thus, the output of this command may be invalid if the DSW registers do not contain values from an actual recent check.



Barry I. Needalman, George Deak

Table of Contents

	Page
1 Summary	1
2 Establishing a LOGIN Account for D	DC 1
2.1 Choosing a Machine	· 1
3 Contents of UFD	2
4 Computer Room Procedures	3
5 Requesting a DOC Analysis	4

.

D---

Site Administrator's Guide for DOC Automated Analysis

1 Summary

This document describes the machine configuration and procedures which are needed at a customer site to enable remote failure diagnosis by the DOC intelligent crash dump analyzer. DOC can help diagnose halts or hangs which have occurred on systems running PRIMOS Revision 19.1 or later on the following CPUs: 750, 9955, 9750, 9955_mod2, 9755, 2450, 2550, 2655, 9650, and 9655.

When a hang or halt occurs on a Prime system, the customer's computer room operator must take a "crash dump." This operation transfers the contents of the system's user visible registers and all of physical memory onto a magnetic tape. Once the tape dump operation has been completed the failed system may be warm or cold started to resume service to users. The operator then transfers the information on the magtape into a disk file in a previously established UFD. Prime Customer Service is then requested to perform a remote analysis.

The customer site system administrator must establish a LOGIN-able ufd in which is kept the programs used by DOC, crash files to be analyzed, and the PRIMOS ring maps for the operating system on the failed machine. The customer site must have some facilities to allow LOGIN from a remote terminal, either an X.25 public data network connection (eg. TELENET) or an asynchronous line connected to a modem and telephone line.

2 Establishing a LOGIN Account for DOC

The DOC program operates by logging into to the customer's machine as an ordinary user and running a Prime supplied user level application program. This program accesses the crash dump file from the failed machine and the associated ring maps and sends the requested information over the remote link.

2.1 Choosing a Machine

If your site has more than one Prime system you should choose one or more of the machines to run the DOC remote diagnosis application. The CPU type of the machine is unrestricted - any 50-series system will run the customer site program. Even the system which experienced the failure may be used, provided it will run Primos for approximately 30 minutes. The system must be running PRIMOS Revision 19.0.0 or later.

The machine chosen must have some form of remote login capability. If the site has a machine which is directly connected to an X.25 public network, such as TELENET, then that machine would be a good choice. An alternative is a modem connected to an asynchronous line used for login. The line should NOT be connected to the system console remote port. A

1200 baud Bell 212 compatible modem is preferable, but the system will operate at 300 baud using a Bell 103 compatible modem. A normal telephone line whose number can be directly dialed (ie does NOT go through an operator) should be connected to the modem. The line should have no other extensions and should have no "options" which can cause noise on the line. (eg. The line should NOT have "call waiting" since this feature causes a tone to be sounded when a second incoming call is made to an already busy line.) Communication via X.25 public data network is preferred because it offers lower error rates and high speed.

3 Contents of UFD

The UFD used by DOC for remote analysis must contain the following files:

DOC_COMM.RUN

Primos RING maps with names changed appropriately (See below).

Crash Dump Files

DOC_COMM.RUN is the application program which is run during DOC analysis. It is identical to AUTOPSY with the name changed.

The crash dump should be transferred from tape to disk using DOC_COMM.RUN.

OK, ASSIGN MT0 OK, AT dumps_ufd OK, RUN DOC_COMM > read <name you wish to give to dump on the tape> 0

The RING maps are the "SEG load maps" of the version of PRIMOS the failed machine was running at the time of the failure. There are two files. At a site running unmodified PRIMOS, the RING files are the files RINGO.MAP and RING3.MAP from the master disk UFD PRIRUN. The names of the files must be renamed to append the PRIMOS Revision number to the end of the name. For example, if PRIMOS Revision 19.1.1 is being run, then the master disk file PRIRUN>RINGO.MAP should be copied into the UFD as RINGO.MAP.19.1.1 If the site is running more than one operating system revision (on different machines or at different times), then the UFD used by DOC should contain a pair of appropriately named RING maps for each version. If the site has modified and reloaded PRIMOS, then it is important that the maps from the modified system be used. The RING maps MUST match the operating system version for DOC to give accurate diagnosis. The revision number that a system is currently running can be determined by giving the PRIMOS command 'STAT SYSTEM'. The command prints the revision number on the user terminal. Alternatively, if the failed system is unavailable, run DOC_COMM.RUN on the dump being analyzed. That is: type r doc_comm <dump_name> in PRIMOS. DOC_COMM will tell you the exact name of the ring0 map it is looking for (if it does not find it in the same ufd as the DOC_COMM program program Rename the failed machine's ring maps to match the names sought by itself).

DOC_COMM.RUN.

The LOGIN account used by DOC needs only READ access to the files in its UFD. DOC accesses ONLY the files in its UFD. (Note: The Customer Service Engineer running DOC may use LISTF or LD to verify the contents of the UFD during the process of starting the analysis but this capability is not essential.) The site administrator may restrict access of DOC's LOGIN account appropriately. The LOGIN account used by the computer room operator to transfer crash tapes into the UFD will, of course, need all access rights except the right to change protection.

The size of each crash dump file is determined by the amount of physical memory on the failed system. The dump file has one disk record for each 2KB of physical memory. Dump files may be deleted after analysis but the original crash tape should be retained until it is certain that the problem has been resolved.

4 Computer Room Procedures

The site should establish a procedure to ensure that a crash dump tape will be taken EVERY time there is a system hang or a halt. The procedure for taking a crash dump tape is given in the Prime System Operator's Guide (DOC5038-19x) in Chapter 13 as action D in Table 13-2 Recovery Procedures. For machines not equipped with the VCP (ie has knobs and switches type control panel), see appendix E, Table E-2. A supply of blank or "scratch" tapes ahould be located physically near the machines. The tape dump operation should take well under five minutes even on a large memory configuration machine, including the time to mount the tape.

The procedure for taking a crash dump tape on a system equipped with a Virtual Control Panel (VCP) is as follows:

- 1a. If the machine is hung (ie the red stop light is off and no "halted at" message has been printed on the system console, then the system must be manually stopped. Do NOT use the SYSCLR button on the system cabinet. Instead, use the VCP command STOP. If the console is not in "VCP mode", then type <ESC> <ESC>. (ie. Press the ESC key twice.) The console prompts 'CP> ' when in VCP mode.
- 1b. If the machine fails to respond to the STOP command, then press the SYSCLR button located on the front face of the system cabinet near the top. This method of stopping the system will not save the live registers but DOC will still be able to perform an analysis. DOC assumes in that step 1a above has been tried and has failed to halt the machine as fact that it uses in its reasoning process.
- 2. Mount a tape, with the write ring in place, on Drive 0.
- 3. Enter the SYSCLR command. CP> SYSCLR
- 4. Enter RUN 775. CP> RUN 775 The crash dump will be written on the tape and then the tape will rewind. If the tape does NOT rewind, start at step 2 with a different tape.
- 5. Dismount the tape and remove the write ring. Label the tape with the date and time and the machine name (if more than one machine at site).
- 6. Warm or Cold Start the machine according to instructions in the System Operator's Guide and established site procedure.
- 7. Record the dump action with identifying tape number in the system logbook together with any "special circumstances" relevant to the problem.

5 Requesting a DOC Analysis

When the tape contents have been transferred to a file in the UFD set up for DOC's use, a call should be made to request analysis. You will need to supply the following information.

1. The complete X.25 public data network address of the machine or the telephone number of the dial-up LOGIN asynchronous line.

- 2. Instructions on how to LOGIN to the system including the user id and password of the account set-up for DOC diagnosis. Make certain to give ALL information needed to LOGIN to the machine including additional passwords and billing accounts numbers if they are used at the site.
- 3. The name of the UFD and crash file. It should always be named CRASH.ticket_nr. If you are using the obsolete password protection, the NON-OWNER password to the UFD (if not blank) must be supplied.
- 4. The name and "serial number" of the failed system so that the Customer Service Engineer can identify the machine.
- 5. Any information relevant to the problem which has been noted the system logbook or is otherwise known.

