APPENDIX 2

VAX/VMS SYSTEM LOGS

OL01VMS system error log entries for June 10 1999

DEV MARGINAL CONDITION CODE ****** ENTRY 3635. ******** ERROR SEQUENCE 14804. LOGGED ON: SID 0B000006 DATE/TIME 9-JUN-1999 05:39:56.93 SYS TYPE 01340401 SYSTEM UPTIME: 1 DAYS 21:06:34 SCS NODE: OLY01 VAX/VMS V7.1 DISMOUNT VOLUME KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4 UNIT OLY01\$MUB0:, VOLUME LABEL "DAILY" 11168. QIO OPERATIONS THIS UNIT, 1. ERRORS THIS UNIT 5674. QIO OPERATIONS THIS VOLUME, 1. ERRORS THIS VOLUME ****** ENTRY ******* ERROR SEQUENCE 14942. LOGGED ON: SID 0B000006 DATE/TIME 10-JUN-1999 04:34:12.36 SYS TYPE 01340401 SYSTEM UPTIME: 2 DAYS 20:00:49 SCS NODE: OLY01 VAX/VMS V7.1 TIME STAMP KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4 V A X / V M S SYSTEM ERROR REPORT COMPILED 9-JUL-2001 13:37:10 PAGE 3. ****** ENTRY 3637. ******** ERROR SEQUENCE 14943. LOGGED ON: SID 0B000006 DATE/TIME 10-JUN-1999 04:35:14.31 SYS TYPE 01340401 SYSTEM UPTIME: 2 DAYS 20:01:51 SCS NODE: OLY01 VAX/VMS V7.1

MOUNT VOLUME KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

UNIT OLY01\$MUA0:, VOLUME LABEL "OL1ARC"

715. QIO OPERATIONS THIS UNIT, 0. ERRORS THIS UNIT

****** ENTRY 3638.

ERROR SEQUENCE 14944. LOGGED ON: SID

0B000006

DATE/TIME 10-JUN-1999 04:44:12.36 SYS TYPE

01340401

SYSTEM UPTIME: 2 DAYS 20:10:49

SCS NODE: OLY01 VAX/VMS

V7.1

TIME STAMP KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

****** ENTRY 3639.

ERROR SEQUENCE 14945. LOGGED ON: SID

0B000006

DATE/TIME 10-JUN-1999 04:44:46.56 SYS TYPE

01340401

SYSTEM UPTIME: 2 DAYS 20:11:23

SCS NODE: OLY01 VAX/VMS

V7.1

DISMOUNT VOLUME KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

UNIT OLY01\$MUA0:, VOLUME LABEL "OL1ARC"

1073. QIO OPERATIONS THIS UNIT, 0. ERRORS THIS UNIT

358. QIO OPERATIONS THIS VOLUME, 0. ERRORS THIS VOLUME

****** ENTRY 3640.

ERROR SEQUENCE 14950. LOGGED ON: SID

0B000006

DATE/TIME 10-JUN-1999 05:34:12.36 SYS TYPE

01340401

SYSTEM UPTIME: 2 DAYS 21:00:49

SCS NODE: OLY01 VAX/VMS

V7.1

TIME STAMP KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

****** ENTRY 3641.

ERROR SEQUENCE 14951. LOGGED ON: SID

0B000006

DATE/TIME 10-JUN-1999 05:35:22.49 SYS TYPE

01340401

SYSTEM UPTIME: 2 DAYS 21:01:59

SCS NODE: OLY01 VAX/VMS

V7.1

MOUNT VOLUME KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

UNIT OLY01\$MUB0:, VOLUME LABEL "DAILY"

ERROR SEQUENCE 14952. LOGGED ON: SID

0B000006

DATE/TIME 10-JUN-1999 05:40:15.80 SYS TYPE

01340401

SYSTEM UPTIME: 2 DAYS 21:06:53

SCS NODE: OLY01 VAX/VMS

V7.1

DISMOUNT VOLUME KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

V A X / V M S SYSTEM ERROR REPORT COMPILED 9-JUL-2001

13:37:10

PAGE 4.

UNIT _OLY01\$MUB0:, VOLUME LABEL "DAILY"

17301. QIO OPERATIONS THIS UNIT, 1. ERRORS THIS UNIT

6094. QIO OPERATIONS THIS VOLUME, O. ERRORS THIS VOLUME

***** ENTRY 3643.

ERROR SEQUENCE 15013. LOGGED ON: SID

0B000006

DATE/TIME 10-JUN-1999 15:44:20.25 SYS TYPE

01340401

SYSTEM UPTIME: 3 DAYS 07:10:55

SCS NODE: OLY01 VAX/VMS

V7.1

TIME STAMP KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

****** ENTRY 3644.

ERROR SEQUENCE 0. LOGGED ON: SID

0B000006

DATE/TIME 10-JUN-1999 15:49:25.73 SYS TYPE

01340401

SYSTEM UPTIME: 0 DAYS 00:00:18

SCS NODE: OLY01 VAX/VMS

V7.1

SYSTEM START-UP KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

TIME OF DAY CLOCK 62BCAC3B

****** ENTRY 3645.

ERROR SEQUENCE 1. LOGGED ON: SID

0B000006

DATE/TIME 10-JUN-1999 15:49:26.91 SYS TYPE

01340401

SYSTEM UPTIME: 0 DAYS 00:00:19

SCS NODE: OLY01 VAX/VMS

V7.1

MOUNT VOLUME KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

UNIT OLY1A\$DIA0:, VOLUME LABEL "OPENVMS071"

392. QIO OPERATIONS THIS UNIT, 0. ERRORS THIS UNIT

V A X / V M S SYSTEM ERROR REPORT COMPILED 9-JUL-2001

13:37:10

PAGE 5.

***** ENTRY 3646.

ERROR SEQUENCE 2. LOGGED ON: SID

0B000006

DATE/TIME 10-JUN-1999 15:50:01.18 SYS TYPE

01340401

SYSTEM UPTIME: 0 DAYS 00:00:54

SCS NODE: OLY01 VAX/VMS

V7.1

DEVICE ATTENTION KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

TK70P SUB-SYSTEM, OLY01\$PTA0:

FAILED TO LOCATE PORT MICRO-CODE IMAGE

V A X / V M S SYSTEM ERROR REPORT COMPILED 9-JUL-2001

13:37:10

PAGE 6.

****** ENTRY 3647.

ERROR SEQUENCE 3. LOGGED ON: SID

0B000006

DATE/TIME 10-JUN-1999 15:50:04.21 SYS TYPE

01340401

SYSTEM UPTIME: 0 DAYS 00:00:57

SCS NODE: OLY01 VAX/VMS

V7.1

DEVICE ATTENTION KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

"DSA" PORT SUB-SYSTEM, UNIT OLY01\$PTB0:, INIT SEQUENCE COMPLETED

SA 4052

CONTROLLER MICRO-CODE #2.

PORT IS TU81P

STEP 4

INIT SEQUENCE

UCB\$W PORTSTEP1 0B80

PORT ALLOWS HOST ODD ADDRESSES ENHANCED DIAGNOSTICS IMPLEMENTED 22-BIT HOST ADDRESSING SUPPORTED

	UCB\$W_HOSTSTEP1	A4B0	STEP 1			
			INTERRUPT VECTOR 000300(OCTAL) INTERRUPT ENABLE 16. RING RESPONSE SLOTS 16. COMMAND RING SLOTS			
	UCB\$W_PORTSTEP2	10A4	16. RING RESPONSE SLOTS 16. COMMAND RING SLOTS			
	UCB\$W_HOSTSTEP2 UCB\$W_PORTSTEP3		STEP 2 INTERRUPT VECTOR 000300 (OCTAL)			
	Handli Hoamaman	0000	INTERRUPT ENABLE STEP 3			
	UCB\$W_HOSTSTEP3	0003	MAPPING REGISTER #468 SELECTED CONTROLLER MICRO-CODE #2. PORT IS TU81P STEP 4 GO HOST REQUESTS "LAST FAIL" CONTROLLER SCRATCHPAD PRESENT "BURST" 2. 16-BIT TRANSFER(S)			
	UCB\$W_PORTSTEP4	4052				
	UCB\$W_HOSTSTEP4	0403				
MAPPING ALLOCATION INFORMATION						
VEC\$L_MAPREG 000E81D4 REGISTER			"MPR" #468. STARTING MAP			
			"MPR"(S) PERMANENTLY ALLOCATED 14. MAP REGISTER(S) ALLOCATED DIRECT DATAPATH			
77 7\ Y						
13:37:	•	SYSTEM ERROR REP	PORT COMPILED 9-JUL-2001			
		SYSTEM ERROR REP	PORT COMPILED 9-JUL-2001			
13:37:	10					
13:37:	7.	00010004	OWNER UIC [001,004] SHARABLE AVAILABLE			
13:37:	10 7. ORB\$L_OWNER	00010004	OWNER UIC [001,004] SHARABLE			
13:37:	10 7. ORB\$L_OWNER	00010004 0C450000	OWNER UIC [001,004] SHARABLE AVAILABLE ERROR LOGGING CAPABLE OF INPUT CAPABLE OF OUTPUT			
13:37:	7. ORB\$L_OWNER UCB\$L_CHAR UCB\$W_STS	00010004 0C450000	OWNER UIC [001,004] SHARABLE AVAILABLE ERROR LOGGING CAPABLE OF INPUT CAPABLE OF OUTPUT			
13:37:	7. ORB\$L_OWNER UCB\$L_CHAR UCB\$W_STS UCB\$L_OPCNT	00010004 0C450000 0000 00000000 0001	OWNER UIC [001,004] SHARABLE AVAILABLE ERROR LOGGING CAPABLE OF INPUT CAPABLE OF OUTPUT			

****** ENTRY 3648.

ERROR SEQUENCE 4. LOGGED ON: SID

0B000006

DATE/TIME 10-JUN-1999 15:50:26.12 SYS TYPE

01340401

SYSTEM UPTIME: 0 DAYS 00:01:19

SCS NODE: OLY01 VAX/VMS

V7.1

MOUNT VOLUME KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

UNIT OLY1B\$DIA1:, VOLUME LABEL "VECTOR"

11. QIO OPERATIONS THIS UNIT, 0. ERRORS THIS UNIT

****** ENTRY 3649.

ERROR SEQUENCE 5. LOGGED ON: SID

0B000006

DATE/TIME 10-JUN-1999 15:50:48.48 SYS TYPE

01340401

SYSTEM UPTIME: 0 DAYS 00:01:41

SCS NODE: OLY01 VAX/VMS

V7.1

MOUNT VOLUME KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

UNIT OLY1C\$DIA2:, VOLUME LABEL "UTILITY"

11. QIO OPERATIONS THIS UNIT, 0. ERRORS THIS UNIT

OL02 VAX/VMS System Error Log for June 10, 1999

****** ENTRY 3830.

ERROR SEQUENCE 1576. LOGGED ON: SID

0B000006

DATE/TIME 9-JUN-1999 06:04:11.13 SYS TYPE

01340401

SYSTEM UPTIME: 7 DAYS 20:09:20

SCS NODE: OLY02 VAX/VMS

V7.1

DISMOUNT VOLUME KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

UNIT OLY02\$MUB0:, VOLUME LABEL "DAILY"

34739. QIO OPERATIONS THIS UNIT, 2. ERRORS THIS UNIT 4346. OIO OPERATIONS THIS VOLUME, 1. ERRORS THIS VOLUME

****** ENTRY 3831.

V A X / V M S SYSTEM ERROR REPORT COMPILED 9-JUL-2001 13:42:07

PAGE 4.

ERROR SEQUENCE 1711. LOGGED ON: SID

0B000006

DATE/TIME 10-JUN-1999 04:27:13.58 SYS TYPE

01340401

SYSTEM UPTIME: 8 DAYS 18:32:23

SCS NODE: OLY02 VAX/VMS

V7.1

TIME STAMP KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

***** ENTRY 3832.

ERROR SEQUENCE 1712. LOGGED ON: SID

0B000006

DATE/TIME 10-JUN-1999 04:35:14.00 SYS TYPE

01340401

SYSTEM UPTIME: 8 DAYS 18:40:23

SCS NODE: OLY02 VAX/VMS

V7.1

MOUNT VOLUME KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

UNIT OLY02\$MUA0:, VOLUME LABEL "OL2ARC"

6589. QIO OPERATIONS THIS UNIT, 0. ERRORS THIS UNIT

****** ENTRY 3833.

ERROR SEQUENCE 1713. LOGGED ON: SID

0B000006

DATE/TIME 10-JUN-1999 04:37:13.73 SYS TYPE

01340401

SYSTEM UPTIME: 8 DAYS 18:42:23

SCS NODE: OLY02 VAX/VMS

V7.1

TIME STAMP KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

***** ENTRY 3834.

ERROR SEQUENCE 1714. LOGGED ON: SID

0B000006

DATE/TIME 10-JUN-1999 04:43:41.56 SYS TYPE

01340401

SYSTEM UPTIME: 8 DAYS 18:48:51

SCS NODE: OLY02 VAX/VMS

V7.1

DISMOUNT VOLUME KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

UNIT OLY02\$MUA0:, VOLUME LABEL "OL2ARC"

7114. QIO OPERATIONS THIS UNIT, 0. ERRORS THIS UNIT 525. QIO OPERATIONS THIS VOLUME, 0. ERRORS THIS VOLUME

****** ENTRY 3835.

ERROR SEQUENCE 1719. LOGGED ON: SID

0B000006

DATE/TIME 10-JUN-1999 05:27:15.50 SYS TYPE

01340401

SYSTEM UPTIME: 8 DAYS 19:32:25

SCS NODE: OLY02 VAX/VMS

V7.1

TIME STAMP KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

***** ENTRY 3836.

ERROR SEQUENCE 1720. LOGGED ON: SID

0B000006

DATE/TIME 10-JUN-1999 05:35:28.53 SYS TYPE

01340401

SYSTEM UPTIME: 8 DAYS 19:40:38

SCS NODE: OLY02 VAX/VMS

V7.1

MOUNT VOLUME KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

UNIT OLY02\$MUB0:, VOLUME LABEL "DAILY"

34778. QIO OPERATIONS THIS UNIT, 2. ERRORS THIS UNIT

****** ENTRY 3837.

ERROR SEQUENCE 1721. LOGGED ON: SID

0B000006

V A X / V M S SYSTEM ERROR REPORT COMPILED 9-JUL-2001

13:42:07

PAGE 5.

DATE/TIME 10-JUN-1999 05:37:15.50 SYS TYPE

01340401

SYSTEM UPTIME: 8 DAYS 19:42:25

SCS NODE: OLY02 VAX/VMS

V7.1

TIME STAMP KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

****** ENTRY 3838.

ERROR SEQUENCE 1722. LOGGED ON: SID

0B000006

DATE/TIME 10-JUN-1999 05:46:51.43 SYS TYPE

01340401

SYSTEM UPTIME: 8 DAYS 19:52:00

SCS NODE: OLY02 VAX/VMS

V7.1

DISMOUNT VOLUME KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

UNIT OLY02\$MUB0:, VOLUME LABEL "DAILY"

39733. QIO OPERATIONS THIS UNIT, 2. ERRORS THIS UNIT 4955. QIO OPERATIONS THIS VOLUME, 0. ERRORS THIS VOLUME

***** ENTRY 3839.

ERROR SEQUENCE 1780. LOGGED ON: SID

0B000006

DATE/TIME 10-JUN-1999 15:17:35.30 SYS TYPE

01340401

SYSTEM UPTIME: 9 DAYS 05:22:44

SCS NODE: OLY02 VAX/VMS

V7.1

TIME STAMP KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

****** ENTRY 3840.

ERROR SEQUENCE 0. LOGGED ON: SID

0B000006

DATE/TIME 10-JUN-1999 15:31:56.35 SYS TYPE

01340401

SYSTEM UPTIME: 0 DAYS 00:00:19

SCS NODE: OLY02 VAX/VMS

V7.1

SYSTEM START-UP KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

TIME OF DAY CLOCK 62BB1252

****** ENTRY 3841.

ERROR SEQUENCE 1. LOGGED ON: SID

0B000006

DATE/TIME 10-JUN-1999 15:31:57.49 SYS TYPE

01340401

SYSTEM UPTIME: 0 DAYS 00:00:20

SCS NODE: OLY02 VAX/VMS

V7.1

MOUNT VOLUME KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

UNIT OLY2A\$DIAO:, VOLUME LABEL "OPENVMS071"

392. OIO OPERATIONS THIS UNIT, O. ERRORS THIS UNIT

V A X / V M S SYSTEM ERROR REPORT COMPILED 9-JUL-2001

13:42:07

PAGE 6.

***** ENTRY 3842.

ERROR SEQUENCE 2. LOGGED ON: SID

0B000006

DATE/TIME 10-JUN-1999 15:32:35.06 SYS TYPE

01340401

SYSTEM UPTIME: 0 DAYS 00:00:58

SCS NODE: OLY02 VAX/VMS

V7.1

DEVICE ATTENTION KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4 TK70P SUB-SYSTEM, OLY02\$PTA0:

FAILED TO LOCATE PORT MICRO-CODE IMAGE

V A X / V M S SYSTEM ERROR REPORT COMPILED 9-JUL-2001 13:42:07

PAGE 7.

****** ENTRY 3843.

ERROR SEQUENCE 3. LOGGED ON: SID

0B000006

DATE/TIME 10-JUN-1999 15:32:38.08 SYS TYPE

01340401

SYSTEM UPTIME: 0 DAYS 00:01:01

SCS NODE: OLY02 VAX/VMS

V7.1

DEVICE ATTENTION KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

"DSA" PORT SUB-SYSTEM, UNIT OLY02\$PTB0:, INIT SEQUENCE COMPLETED

SA 4052

CONTROLLER MICRO-CODE #2.

PORT IS TU81P

STEP 4

INIT SEQUENCE

UCB\$W_PORTSTEP1 0B80 PORT ALLOWS HOST ODD ADDRESSES

ENHANCED DIAGNOSTICS IMPLEMENTED 22-BIT HOST ADDRESSING SUPPORTED

STEP 1

UCB\$W HOSTSTEP1 A4B0

INTERRUPT VECTOR 000300 (OCTAL)

INTERRUPT ENABLE

16. RING RESPONSE SLOTS

16. COMMAND RING SLOTS

UCB\$W PORTSTEP2 10A4

16. RING RESPONSE SLOTS

16. COMMAND RING SLOTS

STEP 2

UCB\$W_HOSTSTEP2 A550

UCB\$W PORTSTEP3 20B0

INTERRUPT VECTOR 000300 (OCTAL)

INTERRUPT ENABLE

STEP 3

UCB\$W HOSTSTEP3 0003

MAPPING REGISTER #466 SELECTED

UCB\$W PORTSTEP4 4052

CONTROLLER MICRO-CODE #2.

PORT IS TU81P

STEP 4

UCB\$W HOSTSTEP4 0403

GO

HOST REQUESTS "LAST FAIL"
CONTROLLER SCRATCHPAD PRESENT
"BURST" 2. 16-BIT TRANSFER(S)

MAPPING ALLOCATION INFORMATION

VEC\$L MAPREG 000E81D2

"MPR" #466. STARTING MAP

REGISTER

"MPR"(S) PERMANENTLY ALLOCATED 14. MAP REGISTER(S) ALLOCATED

DIRECT DATAPATH

V A X / V M S SYSTEM ERROR REPORT COMPILED 9-JUL-2001

13:42:07

PAGE 8.

ORB\$L OWNER 00010004

OWNER UIC [001,004]

UCB\$L CHAR 0C450000

SHARABLE
AVAILABLE
ERROR LOGGING
CAPABLE OF INPUT
CAPABLE OF OUTPUT

UCB\$W_STS 0000

UCB\$L OPCNT 00000000

0. QIO'S THIS UNIT

UCB\$W_ERRCNT 0001

1. ERRORS THIS UNIT

UCB\$W_NUMBINITS 0001

ERROR SEQUENCE 4. LOGGED ON: SID

0B000006

DATE/TIME 10-JUN-1999 15:32:59.61 SYS TYPE

01340401

SYSTEM UPTIME: 0 DAYS 00:01:22

SCS NODE: OLY02 VAX/VMS

V7.1

MOUNT VOLUME KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

UNIT OLY2B\$DIA1:, VOLUME LABEL "VECTOR"

11. QIO OPERATIONS THIS UNIT, 0. ERRORS THIS UNIT

***** ENTRY 3845.

ERROR SEQUENCE 5. LOGGED ON: SID

0B000006

DATE/TIME 10-JUN-1999 15:33:26.03 SYS TYPE

01340401

SYSTEM UPTIME: 0 DAYS 00:01:49

SCS NODE: OLY02 VAX/VMS

V7.1

MOUNT VOLUME KA670-AA CPU FW REV# 6. CONSOLE FW REV# 3.4

UNIT OLY2C\$DIA2:, VOLUME LABEL "UTILITY"

11. QIO OPERATIONS THIS UNIT, 0. ERRORS THIS UNIT

***** ENTRY 3846.

ERROR SEQUENCE 83. LOGGED ON: SID

0B000006

DATE/TIME 11-JUN-1999 04:32:56.08 SYS TYPE

01340401

SYSTEM UPTIME: 0 DAYS 13:01:19

SCS NODE: OLY02 VAX/VMS

V7.1

OLY01 VAX/VMS Operator LOG for June 10, 1999

No operator log was found on any of the backup tapes that covered the day of June 10, 1999.

OLY02 VAX/VMS Operator LOG for June 10, 1999

Operator Log version 58

%%%%%%%%%%% Logfile time	OPCOM stamp	9-JUN-1999	23:03:11.33	88888888888
%%%%%%%%%% Logfile time	OPCOM stamp	10-JUN-1999	00:03:13.40	%%%%%%%%%%%%
%%%%%%%%%% Logfile time	OPCOM stamp	10-JUN-1999	01:03:14.03	% % % % % % % % % % % % % % % % % % %
%%%%%%%%%% Logfile time	OPCOM stamp	10-JUN-1999	02:03:14.30	%%%%%%%%%%%%%
%%%%%%%%%% Logfile time	OPCOM stamp	10-JUN-1999	03:03:16.46	%%%%%%%%%%%%%
%%%%%%%%%% Logfile time	OPCOM stamp	10-JUN-1999	04:03:17.59	88888888888
%%%%%%%%%% Logfile time	OPCOM stamp	10-JUN-1999	05:03:20.00	%%%%%%%%%%%%
%%%%%%%%%% Logfile time	OPCOM stamp	10-JUN-1999	06:03:22.91	%%%%%%%%%%%%
ર ર ર ર ર ર ર ર ર ર ર ર ર ર ર ર ર ર ર	OPCOM	10-JUN-1999	07:03:25.12	ૢ ૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢૢ

Logfile time stamp Logfile time stamp Logfile time stamp %%%%%%%%%% OPCOM 10-JUN-1999 10:03:36.42 %%%%%%%%%%%% Logfile time stamp Logfile time stamp Logfile time stamp Logfile time stamp %%%%%%%%%%% OPCOM 10-JUN-1999 14:03:44.29 %%%%%%%%%%%% Logfile time stamp %%%%%%%%%%% OPCOM 10-JUN-1999 15:03:44.65 %%%%%%%%%%%%% Logfile time stamp

%%%%%%%%%%% OPCOM 10-JUN-1999 15:32:43.40 %%%%%%%%%%%%

Operator Log version 59

Logfile has been initialized by operator OLY02\$OPA0: Logfile is OLY02::SYS\$SYSROOT:[SYSMGR]OPERATOR.LOG;59 Operator status for operator OLY02::SYS\$SYSROOT:[SYSMGR]OPERATOR.LOG;59 CENTRAL, PRINTER, TAPES, DISKS, DEVICES, CARDS, NETWORK, CLUSTER, SECURITY, LICENSE, OPER1, OPER2, OPER3, OPER4, OPER5, OPER6, OPER7, OPER8, OPER9, OPER10, OPER11, OPER12 %%%%%%%%%%% OPCOM 10-JUN-1999 15:32:48.33 %%%%%%%%%%%% Message from user SYSTEM on OLY02 **%SECSRV-I-PROXYSTARTINGUP**, proxy processing now starting up %%%%%%%%%%% OPCOM 10-JUN-1999 15:32:48.33 %%%%%%%%%%%%% Message from user SYSTEM on OLY02 %SECSRV-I-SERVERSTARTINGU, security server starting up Message from user SYSTEM on OLY02 *SECSRV-I-CIASTARTINGUP, breakin detection and evasion processing now starting up %%%%%%%%%%% OPCOM 10-JUN-1999 15:33:41.48 %%%%%%%%%%%% Message from user LATACP on OLY02

LATACP initialized

%%%%%%%%% OPCOM 10-JUN-1999 15:33:43.76 %%%%%%%%% Message from user DECNET on OLY02 DECnet starting

%%%%%%%%% OPCOM 10-JUN-1999 15:33:47.41 %%%%%%%%% Message from user DECNET on OLY02 DECnet event 4.10, circuit up From node 1.41 (OLY02), 10-JUN-1999 15:33:47.01 Circuit ISA-0

%%%%%%%%% OPCOM 10-JUN-1999 15:33:52.31 %%%%%%%%% Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 10-JUN-1999 15:33:48.80
Circuit ISA-0, Adjacent node = 1.40

%%%%%%%% OPCOM 10-JUN-1999 15:33:52.31 %%%%%%%%% Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 10-JUN-1999 15:33:49.09
Circuit ISA-0, Adjacent node = 1.71

%%%%%%%%% OPCOM 10-JUN-1999 15:33:55.43 %%%%%%%%% Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 10-JUN-1999 15:33:52.63
Circuit ISA-0, Adjacent node = 1.53 (OLYPC3)

%%%%%%%%% OPCOM 10-JUN-1999 15:33:55.43 %%%%%%%%% Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 10-JUN-1999 15:33:53.33
Circuit ISA-0, Adjacent node = 1.70 (OLY03)

%%%%%%%%% OPCOM 10-JUN-1999 15:33:55.44 %%%%%%%%% Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 10-JUN-1999 15:33:55.30
Circuit ISA-0, Adjacent node = 1.72 (OLYWS2)

%%%%%%%%% OPCOM 10-JUN-1999 15:34:00.06 %%%%%%%%% Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 10-JUN-1999 15:33:56.99
Circuit ISA-0, Adjacent node = 1.57 (OLYPC7)

%%%%%%%%% OPCOM 10-JUN-1999 15:34:00.06 %%%%%%%%% Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 10-JUN-1999 15:34:00.04
Circuit ISA-0, Adjacent node = 1.59 (OLYPC9)

%%%%%%%%% OPCOM 10-JUN-1999 15:34:04.98 %%%%%%%%% Message from user DECNET on OLY02 DECnet event 4.15, adjacency up

From node 1.41 (OLY02), 10-JUN-1999 15:34:02.06 Circuit ISA-0, Adjacent node = 1.55 (OLYPC5)

%%%%%%%%% OPCOM 10-JUN-1999 15:34:04.98 %%%%%%%%% Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 10-JUN-1999 15:34:03.84
Circuit ISA-0, Adjacent node = 1.56 (OLYPC6)

%%%%%%%%% OPCOM 10-JUN-1999 15:34:07.92 %%%%%%%%% Message from user TCPware(R) on OLY02 VCI LAN device EZA is now operational

%%%%%%%%% OPCOM 10-JUN-1999 15:34:10.36 %%%%%%%%% Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 10-JUN-1999 15:34:05.55
Circuit ISA-0, Adjacent node = 1.51 (OLYPC1)

%%%%%%%%% OPCOM 10-JUN-1999 15:34:10.36 %%%%%%%%%% Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 10-JUN-1999 15:34:08.24
Circuit ISA-0, Adjacent node = 1.58 (OLYPC8)

%%%%%%%%% OPCOM 10-JUN-1999 15:34:15.10 %%%%%%%%% Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 10-JUN-1999 15:34:13.99
Circuit ISA-0, Adjacent node = 1.54 (OLYPC4)

%%%%%%%%% OPCOM 10-JUN-1999 15:34:20.43 %%%%%%%%% Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 10-JUN-1999 15:34:16.33
Circuit ISA-0, Adjacent node = 1.52 (OLYPC2)

%%%%%%%%% OPCOM 10-JUN-1999 15:48:49.78 %%%%%%%%%% Message from user DECNET on OLY02
DECnet event 4.18, adjacency down
From node 1.41 (OLY02), 10-JUN-1999 15:48:49.23
Circuit ISA-0, Adjacent node listener receive timeout
Adjacent node = 1.40 (OLY01)

%%%%%%%%% OPCOM 10-JUN-1999 15:51:18.97 %%%%%%%%% Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 10-JUN-1999 15:51:15.08
Circuit ISA-0, Adjacent node = 1.40 (OLY01)

OLY01 Accounting Log for June 10, 1999

No accounting file was located that contained any information covering the day of June 10^{th} 1999.

OLY02 Accounting Log for June 10, 1999

Accounting file version 79

Logfile time stamp

Pages printed:

Username: VECTOR [10,37] UIC: Account: Finish time: 9-JUN-1999 23:00:06.67 Process ID: 00000294 Start time: 9-JUN-1999 23:00:01.64 Owner ID: Elapsed time: 0 00:00:05.03 Terminal name: Processor time: 00:00:00.00 Remote node addr: 100 Priority: Remote node name: Privilege <31-00>: 00000000 Remote ID: Privilege <63-32>: 00000000 Remote full name: Final status code: 00040001 Queue entry: 831 Queue name: LPRINT1 Job name: OLLOGFT2 Final status text: %JBC-S-NORMAL, normal successful completion GETs from source: 68 QIOs to printer: 10

1

PRINT Job Termination

Username: VECTOR UIC: [10,37]
Account: Finish time: 10-JUN-1999

00:00:08.35

Process ID: 00000294 Start time: 10-JUN-1999

00:00:00.69

Owner ID: Elapsed time: 0

00:00:07.66

Terminal name: Processor time: 0

00:00:00.00

Remote node addr: Priority: 100

Remote node name: Privilege <31-00>: 00000000 Remote ID: Privilege <63-32>: 00000000

Remote full name:

Queue entry: 832 Final status code: 00040001

Queue name: LPRINT1
Job name: OLLOGFT3

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 68
QIOs to printer: 10
Pages printed: 1

SUBPROCESS Process Termination

Username: VECTOR UIC: [10,36]
Account: Finish time: 10-JUN-1999

00:00:50.03

Process ID: 000006D5 Start time: 10-JUN-1999

00:00:44.38

Owner ID: 00000251 Elapsed time: 0

00:00:05.65

Terminal name: Processor time: 0

00:00:00.25

Remote node addr: Priority: 0

Remote node name: Privilege <31-00>: FFFFFFFF Remote ID: Privilege <63-32>: FFFFFFFF

Remote full name:

Queue entry: Final status code: 10010001

Queue name:
Job name:

Final status text: %RMS-S-NORMAL, normal successful completion

Page faults: 259 Direct IO: 10
Page fault reads: 4 Buffered IO: 15
Peak working set: 277 Volumes mounted: 0
Peak page file: 3197 Images executed: 2

SUBPROCESS Process Termination

Username: VECTOR UIC: [10,36]
Account: Finish time: 10-JUN-1999

00:00:58.98

Process ID: 000006D6 Start time: 10-JUN-1999

00:00:44.39

Owner ID: 00000251 00:00:14.59 Elapsed time: Terminal name: Processor time: 00:00:00.47 Priority: 0 Remote node addr: Remote node name: Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFF Remote full name: Queue entry: Final status code: 10010001 Oueue name: Job name: Final status text: %RMS-S-NORMAL, normal successful completion Page faults:351Direct IO:34Page fault reads:13Buffered IO:33Peak working set:419Volumes mounted:0Peak page file:3406Images executed:3 SUBPROCESS Process Termination -----UIC: Username: VECTOR [10,36] 10-JUN-1999 Account: Finish time: 00:01:30.95 Process ID: 000006D3 Start time: 10-JUN-1999 00:00:10.68 00000251 Owner ID: Elapsed time: 00:01:20.27 Terminal name: Processor time: 00:00:01.37 Remote node addr: Remote node name: Priority: 0 Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFFF Remote full name: Final status code: 10000001 Queue entry: Queue name: Job name: Final status text: %SYSTEM-S-NORMAL, normal successful completion Page faults: 528 Direct IO:
Page fault reads: 12 Buffered IO:
Peak working set: 388 Volumes mounted:
Peak page file: 3501 Images executed: 94 167 BATCH Process Termination -----Username: UIC: [10,0] Finish time: 10-JUN-1999 Account: 00:05:10.03 Process ID: 000006D7 Start time: 10-JUN-1999 00:05:01.11 Owner ID: Elapsed time: 00:00:08.92 Terminal name: Processor time: Ω 00:00:01.05 Remote node addr: Priority: Privilege <31-00>: FFFFFFF Remote node name: Remote ID: Privilege <63-32>: FFFFFFF

Remote full name:

Queue entry: 798 Final status code: 10000001

Queue entry: 798
Queue name: SYS\$BATCH
Job name: DAILY_OLLOG

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Page faults:898Direct IO:44Page fault reads:20Buffered IO:78Peak working set:623Volumes mounted:0Peak page file:3521Images executed:5

BATCH Process Termination

Username: SYSTEM UIC: [SYSTEM]
Account: SYSTEM Finish time: 10-JUN-1999

00:28:28.50

Process ID: 000006D8 Start time: 10-JUN-1999

00:27:00.67

Owner ID: Elapsed time: 0

00:01:27.83

Terminal name: Processor time: 0

00:00:18.62

Remote node addr: Priority: 4

Remote node name: Privilege <31-00>: FFFFFFFF Remote ID: Privilege <63-32>: FFFFFFFF

Remote full name:

Queue entry: 799 Final status code: 10000001

Queue entry: 799
Queue name: SYS\$BATCH
Job name: DELFILES

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Page faults: 1013 Direct IO: 1665
Page fault reads: 22 Buffered IO: 4068
Peak working set: 518 Volumes mounted: 0
Peak page file: 3637 Images executed: 6

PRINT Job Termination

Username: VECTOR UIC: [10,37]
Account: Finish time: 10-JUN-1999

01:00:09.47

Process ID: 00000294 Start time: 10-JUN-1999

01:00:04.07

Owner ID: Elapsed time: 0

00:00:05.40

Terminal name: Processor time: 0

00:00:00.00

Remote node addr: Priority: 100

 Remote node name:
 Privilege <31-00>: 00000000

 Remote ID:
 Privilege <63-32>: 00000000

Remote full name:

Queue entry: 835 Final status code: 00040001

Queue name: LPRINT1
Job name: OLLOGFT4

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 68

QIOs to printer: 10 Pages printed: 1

BATCH Process Termination

UIC: Username: VECTOR [10,0]

10-JUN-1999 Account: Finish time:

01:36:25.46

Process ID: 10-JUN-1999 000006D9 Start time:

01:35:00.34

Owner ID: Elapsed time:

00:01:25.12

Terminal name: Processor time:

00:00:19.48

Priority: 4

Remote node addr: Remote node name: Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFF

Remote full name:

Queue entry: 801 Final status code: 10000001

Queue name: SYS\$BATCH

Job name: DAILY_TICKETS

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Page faults: 3718 Direct IO:
Page fault reads: 91 Buffered IO:
Peak working set: 2317 Volumes mounted:
Peak page file: 11406 Images executed: 132 0

PRINT Job Termination

Username: VECTOR UIC: [10,37]

Finish time: 10-JUN-1999 Account:

02:00:15.55

Process ID: 00000294 Start time: 10-JUN-1999

02:00:10.44

Owner ID: Elapsed time:

00:00:05.11

Terminal name: Processor time:

00:00:00.00

Remote node addr: Priority: 100

Remote node name: Privilege <31-00>: 00000000 Remote ID: Privilege <63-32>: 00000000

Remote full name:

Queue entry: 837 Final status code: 00040001

Queue name: LPRINT1
Job name: OLLOGFT5

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 68 QIOs to printer: 10 Pages printed:

BATCH Process Termination

Username: VECTOR [10,0]

Finish time: 10-JUN-1999 Account:

02:36:26.03

Process ID: 000006DA Start time: 10-JUN-1999

02:35:00.42

Owner ID: Elapsed time: 0

00:01:25.61

Terminal name: Processor time: 0

00:00:25.05

Remote node addr: Priority: 4

Remote node name: Privilege <31-00>: FFFFFFFF Remote ID: Privilege <63-32>: FFFFFFFF

Remote full name:

Queue entry: 803 Final status code: 10000001

Queue name: SYS\$BATCH
Job name: CLEAN_HOUSE

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Page faults: 1983 Direct IO: 193
Page fault reads: 49 Buffered IO: 4983
Peak working set: 475 Volumes mounted: 0
Peak page file: 3521 Images executed: 15

PRINT Job Termination

Username: VECTOR UIC: [10,37]

Account: Finish time: 10-JUN-1999

03:00:05.92

Process ID: 00000294 Start time: 10-JUN-1999

03:00:00.82

Owner ID: Elapsed time:

00:00:05.10

Terminal name: Processor time: 0

00:00:00.00

 Remote node addr:
 Priority:
 100

 Remote node name:
 Privilege <31-00>:
 00000000

 Remote ID:
 Privilege <63-32>:
 000000000

Remote full name:

Queue entry: 839 Final status code: 00040001

Queue entry: 839
Queue name: LPRINT1
Job name: OLLOGFT6

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 68
QIOs to printer: 10
Pages printed: 1

BATCH Process Termination

Username: VECTOR UIC: [10,0]

Account: Finish time: 10-JUN-1999

03:35:28.43

Process ID: 000006DB Start time: 10-JUN-1999

03:35:01.43

Owner ID: Elapsed time: 0

00:00:27.00

Terminal name: Processor time: 0

00:00:06.07

Remote node addr: Priority: 4

Remote node name: Privilege <31-00>: FFFFFFFF

Remote ID: Privilege <63-32>: FFFFFFF

Remote full name:

Final status code: 10000001

Queue entry: 805
Queue name: SYS\$BATCH
Job name: DAILY_PROVINGS

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Page faults: 3785 Direct IO:
Page fault reads: 91 Buffered IO:
Peak working set: 2288 Volumes mounted:
Peak page file: 11406 Images executed: 338 132

INTERACTIVE Process Termination

Username: VECTOR UIC: [10,0]

Finish time: 10-JUN-1999 Account:

03:48:06.93 Process ID: 000006DD Start time: 10-JUN-1999

03:47:36.51

Owner ID:

Elapsed time:

00:00:30.42

Terminal name: LTA5014 Processor time: 0

00:00:02.72

Remote node addr: Priority: 4

Remote node name: Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFF

Remote full name:

Queue entry: Final status code: 00000001

Queue name:

Job name:

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Page faults: 1441 Direct IO: 56 Buffered IO: Page fault reads: 54 Buffered IO:
Peak working set: 584 Volumes mounted:
Peak page file: 4116 Images executed: 239 0 10

PRINT Job Termination

UIC: Username: VECTOR [10,37] Finish time: 10-JUN-1999 Account:

04:00:09.58

Process ID: 00000294 Start time: 10-JUN-1999

04:00:03.93

Owner ID: Elapsed time:

00:00:05.65

Terminal name: Processor time: 0

00:00:00.00

100 Remote node addr: Priority:

Remote node name: Privilege <31-00>: 00000000 Remote ID: Privilege <63-32>: 00000000

Remote full name:

Queue entry: 841 Final status code: 00040001

Queue name: LPRINT1
Job name: OLLOGFT7 LPRINT1

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 68 QIOs to printer: 10 Pages printed: 1

BATCH Process Termination

Username: VECTOR [10,0]

Account: Finish time: 10-JUN-1999

04:44:06.79

Process ID: 000006DE Start time: 10-JUN-1999

04:35:00.32

Owner ID: Elapsed time:

00:09:06.47

Terminal name: Processor time:

00:00:03.79

Remote node addr: Priority:

Remote node name: Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFF

Remote full name:

Final status code: 10000001

Queue entry: 807
Queue name: SYS\$BATCH
Job name: DAILY_ARCHIVE

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Page faults: 1628 Direct IO: 1
Page fault reads: 94 Buffered IO:
Peak working set: 1409 Volumes mounted:
Peak page file: 6918 Images executed: 170 1

PRINT Job Termination

VECTOR UIC: Username: [10,37]

Finish time: 10-JUN-1999 Account:

05:00:05.81

Process ID: 00000294 Start time: 10-JUN-1999

05:00:00.76

Owner ID: Elapsed time:

00:00:05.05

Terminal name: Processor time:

00:00:00.00

Remote node addr: Priority: Privilege <31-00>: 00000000 Remote node name:

Remote ID: Privilege <63-32>: 00000000

Remote full name:

Final status code: 00040001

Queue entry: 843
Queue name: LPRINT1
Job name: OLLOGFT8

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 68 10 QIOs to printer: Pages printed:

BATCH Process Termination

Username: VECTOR UIC: [10,0] Account: Finish time: 10-JUN-1999

05:46:51.67

Process ID: 000006DF Start time: 10-JUN-1999

05:35:01.69

Owner ID: Elapsed time:

00:11:49.98

Terminal name: Processor time:

00:01:15.51

Remote node addr: Priority:

Remote node name: Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFF

Remote full name:

Queue entry: 810 Final status code: 10000001

Queue name: SYS\$BATCH
Job name: DAILY_BACKUP

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Page faults: 1888 Direct IO:
Page fault reads: 105 Buffered IO:
Peak working set: 1515 Volumes mounted:
Peak page file: 6918 Images executed: 14337

PRINT Job Termination

Username: VECTOR UIC: [10,37]

Finish time: 10-JUN-1999 Account:

06:00:07.45

Process ID: 00000294 Start time: 10-JUN-1999

06:00:02.37

Owner ID: Elapsed time:

00:00:05.08

Terminal name: Processor time: Ω

00:00:00.00

100 Remote node addr: Priority: Remote node name: Privilege <31-00>: 00000000 Remote ID: Privilege <63-32>: 00000000

Remote full name:
Queue entry: 844 Final status code: 00040001

Queue name: LPRINT1
Job name: OLLOGFT9 LPRINT1

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 68 QIOs to printer: 10 Pages printed:

INTERACTIVE Process Termination

Username: VECTOR UIC: [10,0]

Account: Finish time: 10-JUN-1999

06:43:48.98

Process ID: 000006E0 Start time: 10-JUN-1999

06:42:43.84

Owner ID: Elapsed time:

00:01:05.14

Terminal name: NTA1: Processor time:

00:00:03.38

Priority: 4

Remote node addr: Remote node name: Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFFF

Remote full name:

Queue entry: Final status code: 00000001

Queue name: Job name:

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Page faults:1439Direct IO:28Page fault reads:55Buffered IO:917Peak working set:701Volumes mounted:0Peak page file:4116Images executed:10

PRINT Job Termination

UIC: [10,37] Finish time: 10-JUN-1999 Username: VECTOR Account:

07:00:08.85

Process ID: 00000294 Start time: 10-JUN-1999

07:00:02.38

Owner ID: Elapsed time:

00:00:06.47

Terminal name: Processor time:

00:00:00.00

Remote node addr: Priority: 100 Remote node name: Privilege <31-00>: 00000000 Remote ID: Privilege <63-32>: 00000000

Remote full name:

Final status code: 00040001

Queue entry: 845
Queue name: LPRINT1
Job name: OLLOGFT0

Final status text: %JBC-S-NORMAL, normal successful completion

68 GETs from source: QIOs to printer: 10 Pages printed:

PRINT Job Termination _____

Username: VECTOR UIC: [10,37] Finish time: 10-JUN-1999 Account:

08:00:08.64

Process ID: 00000294 Start time: 10-JUN-1999

08:00:03.62

Owner ID: Elapsed time: Λ

00:00:05.02

Terminal name: Processor time:

00:00:00.00

Remote node addr: Priority: 100 Remote node name: Privilege <31-00>: 00000000

Privilege <63-32>: 00000000 Remote ID:

Remote full name:

Queue entry: 847 Final status code: 00040001

Queue name: LPRINT1
Job name: OLLOGFT1

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 68
QIOs to printer: 10
Pages printed: 1

SUBPROCESS Process Termination

Username: VECTOR UIC: [10,0]
Account: Finish time: 10-JUN-1999

08:19:26.47

Process ID: 000006E2 Start time: 10-JUN-1999

08:19:25.50

Owner ID: 00000404 Elapsed time: 0

00:00:00.97

Terminal name: Processor time: 0

00:00:00.42

Remote node addr: Priority: 15

Remote node name: Privilege <31-00>: FFFFFFFF Remote ID: Privilege <63-32>: FFFFFFFF

Remote full name:

Queue entry: Final status code: 10000001

Queue name:
Job name:

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Page faults:407Direct IO:10Page fault reads:12Buffered IO:279Peak working set:393Volumes mounted:0Peak page file:3333Images executed:3

SUBPROCESS Process Termination

Username: VECTOR UIC: [10,0]

Account: Finish time: 10-JUN-1999

08:19:28.55

Process ID: 000006E3 Start time: 10-JUN-1999

08:19:27.76

Owner ID: 00000404 Elapsed time: 0

00:00:00.79

Terminal name: Processor time: 0

00:00:00.39

Remote node addr: Priority: 15

Remote node name: Privilege <31-00>: FFFFFFFF Remote ID: Privilege <63-32>: FFFFFFFF

Remote full name:

Queue entry: Final status code: 10000001

Queue name:

Job name:

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Page faults: 408 Direct IO: 10
Page fault reads: 12 Buffered IO: 279
Peak working set: 394 Volumes mounted: 0
Peak page file: 3333 Images executed: 3

PRINT Job Termination

UIC: Username: VECTOR [10,30]

Finish time: Account: 10-JUN-1999

08:22:24.77

Start time: 10-JUN-1999 0000026D Process ID:

08:22:15.86

Owner ID: Elapsed time:

00:00:08.91

Terminal name: Processor time: 0

00:00:00.00

Remote node addr: Priority: Privilege <31-00>: 00000000 Remote node name: Remote ID: Privilege <63-32>: 00000000

Remote full name:

Queue entry: 848 Final status code: 00040001

Queue name: LPRINT1
Job name: PRINT12 LPRINT1

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 58 12 QIOs to printer: Pages printed: 1

PRINT Job Termination

Username: VECTOR UIC: [10,30]

Finish time: 10-JUN-1999 Account:

08:22:56.50

Process ID: 0000026D Start time: 10-JUN-1999

08:22:49.24

Owner ID: Elapsed time:

00:00:07.26

Terminal name: Processor time: Ω

00:00:00.00

100 Remote node addr: Priority: Remote node name: Privilege <31-00>: 00000000 Remote ID: Privilege <63-32>: 00000000

Remote full name:

Queue entry: 849 Final status code: 00040001

Queue name:
Job name: LPRINT1 PRINT12

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 58 QIOs to printer: 12 Pages printed:

BATCH Process Termination

Username: VECTOR UIC: [10,0]

Account: Finish time: 10-JUN-1999

08:55:38.19

Process ID: 000006E4 Start time: 10-JUN-1999

08:55:00.37

Owner ID: Elapsed time:

00:00:37.82

Terminal name: Processor time:

00:00:04.32

Priority: 3

Remote node addr: Remote node name: Privilege <31-00>: FFFFFFFF Remote ID: Privilege <63-32>: FFFFFFFF

Remote full name:

Queue entry: 815 Final status code: 10000001

Queue name: VCS\$BATCH
Job name: COMM REPORT START

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Page faults: 4344 Direct IO:
Page fault reads: 115 Buffered IO:
Peak working set: 2344 Volumes mounted:
Peak page file: 22904 Images executed: 136

PRINT Job Termination

UIC: [10,0]
Finish time: 10-JUN-1999 Username: VECTOR

Account:

08:55:58.61

Process ID: 000006E4 Start time: 10-JUN-1999

08:55:37.30

Owner ID: Elapsed time:

00:00:21.31

Terminal name: Processor time:

00:00:00.00

Priority: 100 Remote node addr:

Remote node name: Privilege <31-00>: 00000000 Privilege <63-32>: 00000000 Remote ID:

Remote full name:

Final status code: 00040001

Queue entry: 850
Queue name: SYS\$PRINT
Job name: COMM_REPORT

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 149 QIOs to printer: 29 Pages printed:

PRINT Job Termination

UIC: Username: VECTOR [10,37] Finish time: 10-JUN-1999 Account:

09:00:06.35

Process ID: 00000294 Start time: 10-JUN-1999

09:00:00.82

Owner ID: Elapsed time: Λ

00:00:05.53

Terminal name: Processor time:

00:00:00.00

Remote node addr: Priority: 100 Remote node name:

Privilege <31-00>: 00000000 Remote ID: Privilege <63-32>: 00000000

Remote full name:

Queue entry: 852 Final status code: 00040001

Queue name: LPRINT1
Job name: OLLOGFT2

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 68 QIOs to printer: Pages printed: 1

PRINT Job Termination

Username: VECTOR UIC: [10,30]

Finish time: Account: 10-JUN-1999

09:11:02.99

Start time: Process ID: 00000258 10-JUN-1999

09:10:50.81

Owner ID: Elapsed time:

00:00:12.18

Terminal name: Processor time: Λ

00:00:00.00

Remote node addr: Remote node name: Priority: Privilege <31-00>: 00000000 Remote ID: Privilege <63-32>: 00000000

Remote full name:

Final status code: 00040001

Queue entry: 853
Queue name: LPRINT1
Job name: PRINT01

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 58 QIOs to printer: Pages printed:

PRINT Job Termination

Username: UIC: VECTOR [10,30] Finish time: 10-JUN-1999 Account:

09:12:27.82

Process ID: 00000258 Start time: 10-JUN-1999

09:12:20.55

Owner ID: Elapsed time:

00:00:07.27

Terminal name: Processor time:

00:00:00.00

Remote node addr: Priority: Remote node name: Privilege <31-00>: 00000000 Remote ID: Privilege <63-32>: 00000000

Remote full name:

Final status code: 00040001

Queue entry: 854
Queue name: LPRINT1
Job name: PRINT01

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 58 QIOs to printer: 12 Pages printed:

PRINT Job Termination

Username: VECTOR UIC: [10,37] Account: Finish time: 10-JUN-1999

10:00:06.65

Process ID: 00000294 Start time: 10-JUN-1999

10:00:01.58

Owner ID: Elapsed time: 0

00:00:05.07

Terminal name: Processor time: 0

00:00:00.00

 Remote node addr:
 Priority:
 100

 Remote node name:
 Privilege <31-00>:
 00000000

 Remote ID:
 Privilege <63-32>:
 00000000

Remote full name:

Queue entry: 855 Final status code: 00040001

Queue name: LPRINT1
Job name: OLLOGFT3

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 68
QIOs to printer: 10
Pages printed: 1

PRINT Job Termination

Username: VECTOR UIC: [10,37]

Account: Finish time: 10-JUN-1999

10:59:44.80

Process ID: 00000294 Start time: 10-JUN-1999

10:59:39.71

Owner ID: Elapsed time: 0

00:00:05.09

Terminal name: Processor time: 0

00:00:00.00

Remote node addr: Priority: 100

 Remote node name:
 Privilege <31-00>: 00000000

 Remote ID:
 Privilege <63-32>: 00000000

Remote full name:

Queue entry: 856 Final status code: 00040001

Queue entry: 856
Queue name: LPRINT1
Job name: OLLOGFT4

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 68
QIOs to printer: 10
Pages printed: 1

PRINT Job Termination

Username: VECTOR UIC: [10,37]

Account: Finish time: 10-JUN-1999

11:00:05.75

Process ID: 00000294 Start time: 10-JUN-1999

11:00:00.72

Owner ID: Elapsed time: 0

00:00:05.03

Terminal name: Processor time: 0

00:00:00.00

Remote node addr: Priority: 100

Remote node name: Privilege <31-00>: 00000000 Remote ID: Privilege <63-32>: 00000000

Remote full name:

Queue entry: 857 Final status code: 00040001

Queue name: LPRINT1
Job name: OLLOGFT5

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 68
QIOs to printer: 10
Pages printed: 1

PRINT Job Termination

Username: VECTOR UIC: [10,37]
Account: Finish time: 10-JUN-1999

12:00:06.36

Process ID: 00000294 Start time: 10-JUN-1999

12:00:00.91

Owner ID: Elapsed time: 0

00:00:05.45

Terminal name: Processor time: 0

00:00:00.00

 Remote node addr:
 Priority:
 100

 Remote node name:
 Privilege <31-00>:
 00000000

 Remote ID:
 Privilege <63-32>:
 000000000

Remote full name:

Queue entry: 858 Final status code: 00040001

Queue entry: 858
Queue name: LPRINT1
Job name: OLLOGFT6

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 68
QIOs to printer: 10
Pages printed: 1

PRINT Job Termination

Username: VECTOR UIC: [10,37]
Account: Finish time: 10-JUN-1999

13:00:07.55

Process ID: 00000294 Start time: 10-JUN-1999

13:00:02.49

Owner ID: Elapsed time: 0

00:00:05.06

Terminal name: Processor time: 0

00:00:00.00

 Remote node addr:
 Priority:
 100

 Remote node name:
 Privilege <31-00>: 00000000

 Remote ID:
 Privilege <63-32>: 00000000

Remote full name:

Queue entry: 859 Final status code: 00040001

Queue name: LPRINT1
Job name: OLLOGFT7

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 68

QIOs to printer: 10 Pages printed:

PRINT Job Termination ______

UIC: Username: VECTOR [10,37] 10-JUN-1999 Account: Finish time:

13:33:55.12

00000294 Process ID: Start time: 10-JUN-1999

13:33:50.05

Owner ID: Elapsed time:

00:00:05.07

Terminal name: Processor time:

00:00:00.00

Remote node addr: Remote node name: Priority: Privilege <31-00>: 00000000 Remote ID: Privilege <63-32>: 00000000

Remote full name:

Queue entry: 860 Final status code: 00040001

Queue name: LPRINT1
Job name: OLLOGFT8

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 68 QIOs to printer: 10 Pages printed:

INTERACTIVE Process Termination

UIC: UIC: [10,0] Finish time: 10-JUN-1999 Username: VECTOR Account:

13:38:39.63

Process ID: 00000510 Start time: 8-JUN-1999

20:26:40.11

Owner ID: Elapsed time:

17:11:59.52

Terminal name: RTA3: Processor time:

00:00:16.71

Priority: 4

Remote node addr: OLY03
PLDS Privilege <31-00>: FFFFFFF Privilege <63-32>: FFFFFFFF

Remote full name:

Final status code: 10000001 Queue entry:

Queue name: Job name:

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Page faults: 13512 Direct IO: 120 Page faults:
Page fault reads: 178 Buffered 10.
Peak working set: 7092 Volumes mounted:
Page file: 21855 Images executed: 921 0 15

SUBPROCESS Process Termination

Username: VECTOR UIC: [10,0]

Finish time: 10-JUN-1999 Account:

13:39:43.24

Start time: 10-JUN-1999 Process ID: 000006E5 13:39:42.45 Owner ID: 000006CD Elapsed time: 00:00:00.79 Terminal name: Processor time: 0 00:00:00.36 15 Remote node addr: Priority: Remote node name: Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFF Remote full name: Queue entry: Final status code: 10000001 Queue name: Job name: Final status text: %SYSTEM-S-NORMAL, normal successful completion Page faults: 407 Direct IO:
Page fault reads: 12 Buffered IO:
Peak working set: 393 Volumes mounted:
Peak page file: 3333 Images executed: 280 0 SUBPROCESS Process Termination -----Username: VECTOR UIC: [10,0] Finish time: Account: 10-JUN-1999 13:39:45.11 Process ID: 000006E6 Start time: 10-JUN-1999 13:39:43.48 Owner ID: 000006CD Elapsed time: 00:00:01.63 Terminal name: Processor time: 0 00:00:00.45 Remote node addr: 15 Priority: Remote node name: Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFF Remote full name: Final status code: 10000001 Queue entry: Queue name: Job name: Final status text: %SYSTEM-S-NORMAL, normal successful completion Page faults: 408 Direct IO:
Page fault reads: 12 Buffered IO:
Peak working set: 394 Volumes mounted:
Peak page file: 3333 Images executed: 280 0 PRINT Job Termination -----Username: VECTOR UIC: [10,37] Account: Finish time: 10-JUN-1999 14:00:05.83 00000294 Process ID: Start time: 10-JUN-1999 14:00:00.73 Owner ID: Elapsed time: Ω 00:00:05.10 Terminal name: Processor time: 00:00:00.00 Remote node addr: Priority: 100

Remote node name: Privilege <31-00>: 00000000 Remote ID: Privilege <63-32>: 00000000

Remote full name:

Final status code: 00040001 Queue entry: 861

Queue name: LPRINT1
Job name: OLLOGFT9

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 68 QIOs to printer: Pages printed:

SUBPROCESS Process Termination

Username: VECTOR UIC:

[10,0] Finish time: 10-JUN-1999 Account:

14:17:11.63

Process ID: 000006E7 Start time: 10-JUN-1999

14:17:10.88

000006CD Owner ID: Elapsed time:

00:00:00.75

Terminal name: Processor time: 0

00:00:00.42

Remote node addr: Priority:

Remote node name: Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFF

Remote full name:

Queue entry: Final status code: 10000001

Queue name:

Job name:

Final status text: %SYSTEM-S-NORMAL, normal successful completion

407 Direct IO: Page faults: Buffered IO: 12 Page fault reads: 280 Peak working set: 393 Volumes mounted: 3333 Images executed: 0 3 Peak page file:

SUBPROCESS Process Termination

VECTOR UIC: Username: [10,0]

Finish time: 10-JUN-1999 Account:

14:17:12.92

Process ID: 000006E9 Start time: 10-JUN-1999

14:17:12.22

Owner ID: 000006CD Elapsed time:

00:00:00.70

Terminal name: Processor time: 0

00:00:00.37

Remote node addr: Priority: 15

Remote node name: Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFFF

Remote full name:

Final status code: 10000001 Queue entry:

Queue name:

Job name:

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Page faults: 408 Direct IO: 6
Page fault reads: 12 Buffered IO: 280
Peak working set: 394 Volumes mounted: 0
Peak page file: 3333 Images executed: 3 SUBPROCESS Process Termination -----Username: VECTOR UIC: [10,0] Account: Finish time: 10-JUN-1999 14:17:31.18 Process ID: 10-JUN-1999 000006EA Start time: 14:17:30.45 000006CD Elapsed time: Owner ID: 00:00:00.73 Terminal name: Processor time: Λ 00:00:00.37 Remote node addr: Priority: 15 Remote node name: Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFFF Remote full name: Final status code: 10000001 Oueue entry: Oueue name: Job name: Final status text: %SYSTEM-S-NORMAL, normal successful completion Page faults:407Direct IO:7Page fault reads:12Buffered IO:280Peak working set:393Volumes mounted:0Peak page file:3333Images executed:3 7 SUBPROCESS Process Termination -----Username: VECTOR UIC: [10,0] Account: Finish time: 10-JUN-1999 14:17:32.71 Process ID: 000006EB Start time: 10-JUN-1999 14:17:31.99 000006CD Owner ID: Elapsed time: 00:00:00.72 Terminal name: Processor time: 00:00:00.46 Remote node addr: Priority: 15 Remote node name: Privilege <31-00>: FFFFFFFF Remote ID: Privilege <63-32>: FFFFFFF Remote full name: Queue entry: Final status code: 10000001 Queue name: Final status text: %SYSTEM-S-NORMAL, normal successful completion Page faults: 408 Direct IO:
Page fault reads: 12 Buffered IO:
Peak working set: 394 Volumes mounted:
Peak page file: 3333 Images executed: 280 0

PRINT Job Termination

UIC: Username: VECTOR [10,37]

Finish time: Account: 10-JUN-1999

15:00:05.86

00000294 Start time: 10-JUN-1999 Process ID:

15:00:00.80

Owner ID: Elapsed time:

00:00:05.06

Terminal name: Processor time: 0

00:00:00.00

Remote node addr: Priority: 100 Remote node name: Privilege <31-00>: 00000000 Remote ID: Privilege <63-32>: 00000000

Remote full name:

Queue entry: 862 Final status code: 00040001

Queue name: LPRINT1
Job name: OLLOGFT0

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 68 QIOs to printer: 10 Pages printed:

SUBPROCESS Process Termination

Username: VECTOR UIC: [10,0]

Finish time: Account: 10-JUN-1999

15:09:21.90

Process ID: 000006EC Start time: 10-JUN-1999

15:09:21.12

Owner ID: 000006CD Elapsed time:

00:00:00.78

Terminal name: Processor time: Ω

00:00:00.43

Remote node addr: Priority:

Remote node name: Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFF

Remote full name:

Queue entry: Final status code: 10000001

Queue name: Job name:

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Direct IO: 407 Page faults: 12 Buffered IO:
393 Volumes mounted: Page fault reads:
Peak working set:
Peak page file: 280 Peak page file: 3333 Images executed:

SUBPROCESS Process Termination

Username: VECTOR UIC: [10,0]

Account: Finish time: 10-JUN-1999

15:09:23.74

Process ID: Start time: 000006ED 10-JUN-1999

15:09:22.99

000006CD Owner ID: Elapsed time:

00:00:00.75

Terminal name: Processor time: Ω 00:00:00.42 Remote node addr: Priority: Remote node name: Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFF Remote full name: Queue entry: Final status code: 10000001 Queue name: Job name: Final status text: %SYSTEM-S-NORMAL, normal successful completion Page faults: 408 Direct IO:
Page fault reads: 12 Buffered IO:
Peak working set: 394 Volumes mounted:
Peak page file: 3333 Images executed: 280 0 3 INTERACTIVE Process Termination ______ VECTOR UIC: [10,0] Username: Account: Finish time: 10-JUN-1999 15:22:51.99 Process ID: 000006CD Start time: 9-JUN-1999 05:56:13.12 Owner ID: Elapsed time: 09:26:38.87 Terminal name: RTA2: Processor time: 00:01:49.77 Priority: 4
Privilege <31-00>: FFFFFFF Remote node addr: 1096 Remote node name: OLYWS2
Remote ID: PLDS Privilege <63-32>: FFFFFFFF Remote full name: Final status code: 10030001 Queue entry: Queue name: Job name: Final status text: %CLI-S-NORMAL, normal successful completion Page faults: 26626 Direct IO: 1435
Page fault reads: 908 Buffered IO: 12428
Peak working set: 3212 Volumes mounted: 0
Peak page file: 31569 Images executed: 104 BATCH Process Termination _____ Username: SYSTEM Account: SYSTEM UIC: [SYSTEM] SYSTEM Finish time: 10-JUN-1999 15:33:50.78 Process ID: 0000020F Start time: 10-JUN-1999 15:33:38.50 Owner ID: Elapsed time: Ω 00:00:12.28 Terminal name: Processor time: 00:00:03.47 Remote node addr: 15 Priority: Remote node name: Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFFF Remote full name: Queue entry: 852 Final status code: 10030001

Queue name: SYS\$BATCH Job name: STARTNET

Final status text: %CLI-S-NORMAL, normal successful completion

Page faults: 3569 Direct IO: 368
Page fault reads: 247 Buffered IO: 286
Peak working set: 902 Volumes mounted: 0
Peak page file: 4625 Images executed: 15

SYSTEM INITIALIZATION

Username: SYSTEM UIC: [SYSTEM]
Account: <start> Finish time: 10-JUN-1999

15:34:57.49

Process ID: 00000203 Start time: 10-JUN-1999

15:32:14.06

Owner ID: Elapsed time: 0

00:02:43.43

Terminal name: Processor time: 0

00:00:52.04

Remote node addr: Priority: 4

Remote node name: Privilege <31-00>: FFFFFFFF Remote ID: Privilege <63-32>: FFFFFFFF

Remote full name:

Queue entry: Final status code: 00010001

Queue name:
Job name:

Final status text: %RMS-S-NORMAL, normal successful completion

Page faults: 26844 Direct IO: 1859
Page fault reads: 2589 Buffered IO: 3444
Peak working set: 1044 Volumes mounted: 2
Peak page file: 8937 Images executed: 166

BATCH Process Termination

Username: SYSTEM UIC: [SYSTEM]
Account: SYSTEM Finish time: 10-JUN-1999

15:35:27.47

Process ID: 0000021A Start time: 10-JUN-1999

15:34:50.34

Owner ID: Elapsed time:

00:00:37.13

Terminal name: Processor time: 0

00:00:17.54

Remote node addr: Priority: 4

Remote node name: Privilege <31-00>: FFFFFFFF Remote ID: Privilege <63-32>: FFFFFFFF

Remote full name:

Queue entry: 853 Final status code: 10000001

Queue entry: 853
Queue name: SYS\$BATCH
Job name: DELFILES

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Page faults: 1033 Direct IO: 1759
Page fault reads: 28 Buffered IO: 4068
Peak working set: 518 Volumes mounted: 0

Peak page file: 3637 Images executed: 6

BATCH Process Termination

Username: VECTOR UIC: [10,0]

Finish time: Account: 10-JUN-1999

15:39:10.94

Process ID: 00000000 Start time: 10-JUN-1999

15:39:10.94

Owner ID: Elapsed time:

00:00:00.00

Terminal name: Processor time: Ω

00:00:00.00

Remote node addr: Priority: 0

Remote node name: Privilege <31-00>: 00000000 Remote ID: Privilege <63-32>: 00000000

Remote full name:

Queue entry: 851 Final status code: 000480D4

Queue name: VCS\$BATCH

Job name: COMM REPORT START

Final status text: %JBC-F-JOBDELETE, job deleted before execution

Page faults: 0 Direct IO:
Page fault reads: 0 Buffered IO:
Peak working set: 0 Volumes mounted:
Peak page file: 0 Images executed: 0

ACCOUNTING FILE forward pointer

Username: UIC:

Finish time: 10-JUN-1999 Account:

15:39:27.60

Process ID: Start time: Owner ID: Elapsed time: Terminal name: Processor time:

Remote node addr: Priority:

Remote node name: Privilege <31-00>: Remote ID: Privilege <63-32>:

Remote full name:

Queue entry: Final status code:

Oueue name: Job name:

Final status text

File name: SYS\$SYSROOT: [SYSMGR] ACCOUNTNG.DAT; 80

Accounting file version 80

ACCOUNTING FILE backward pointer

Username: UIC:

Finish time: 10-JUN-1999 Account:

15:39:27.60

Process ID: Start time: Owner ID: Elapsed time: Terminal name: Processor time:

Remote node addr: Priority:

Remote node name: Privilege <31-00>: Remote ID: Privilege <63-32>:

Remote full name:

Queue entry: Final status code:

Oueue name: Job name:

Final status text:

BATCH Process Termination _____

Username: VECTOR UIC: [10,0]

Finish time: 10-JUN-1999 Account:

15:45:31.13

Process ID: 000002C3 Start time: 10-JUN-1999

15:44:56.42

Owner ID: Elapsed time:

00:00:34.71

Terminal name: Processor time:

00:00:04.67

3 Remote node addr: Priority:

Remote node name: Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFF

Remote full name:

Final status code: 10000001 Queue entry: 855

Queue name: VCS\$BATCH
Job name: COMM_REPORT_START

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Page faults: 4128 Direct IO:
Page fault reads: 142 Buffered IO:
Peak working set: 2851 Volumes mounted:
Peak page file: 22904 Images executed: 136 0

PRINT Job Termination

Username: VECTOR [10,0] UIC:

Finish time: 10-JUN-1999 Account:

15:45:44.07

Process ID: 000002C3 Start time: 10-JUN-1999

15:45:30.59

Owner ID: Elapsed time:

00:00:13.48

Terminal name: Processor time:

00:00:00.00

100 Remote node addr: Priority: Remote node name: Privilege <31-00>: 00000000

Remote ID: Privilege <63-32>: 00000000

Remote full name:

Queue entry: 856 Final status code: 00040001

Queue name: SYS\$PRINT COMM_REPORT

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source:
OIOs to printer: 150 29 Pages printed:

BATCH Process Termination

Username: VECTOR UIC: [10,0]

Finish time: 10-JUN-1999 Account:

15:47:07.46

Process ID: 00000000 Start time: 10-JUN-1999

15:47:07.46

Owner ID: Elapsed time:

00:00:00.00

Terminal name: Processor time: Ω

00:00:00.00

Remote node addr: Priority: 0

Remote node name: Privilege <31-00>: 00000000 Remote ID: Privilege <63-32>: 00000000

Remote full name:

Queue entry: 857 Final status code: 000480D4

Queue name: VCS\$BATCH

Job name: COMM REPORT START

Final status text: %JBC-F-JOBDELETE, job deleted before execution

Page faults: 0 Direct IO:
Page fault reads: 0 Buffered IO:
Peak working set: 0 Volumes mounted:
Peak page file: 0 Images executed: 0

SUBPROCESS Process Termination

Username: VECTOR UIC: [10,0]

Finish time: 10-JUN-1999 Account:

15:50:35.28

Process ID: 000002C5 Start time: 10-JUN-1999

15:50:34.26

Owner ID: 00:00:01.02 000002C4 Elapsed time:

Terminal name: Processor time:

00:00:00.37

Remote node addr: Priority: 15

Remote node name: Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFF

Remote full name:

Final status code: 10000001 Queue entry:

Queue name: Job name:

Final status text: %SYSTEM-S-NORMAL, normal successful completion

407 Page faults: Direct IO: Buffered IO: Page fault reads:
Peak working set:
Peak page file: Buffered IO:
393 Volumes mounted:
3333 Images executed: 280 0 Peak page file: 3

SUBPROCESS Process Termination

UIC: Username: VECTOR [10,0]

Finish time: 10-JUN-1999 Account:

15:50:36.17

Process ID: 000002C6 Start time: 10-JUN-1999 15:50:35.38 000002C4 Owner ID: Elapsed time: 00:00:00.79 Terminal name: Processor time: 0 00:00:00.42 Remote node addr: Priority: Remote node name: Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFF Remote full name: Queue entry: Final status code: 10000001 Queue name: Job name: Final status text: %SYSTEM-S-NORMAL, normal successful completion Page faults: 408 Direct IO:
Page fault reads: 12 Buffered IO:
Peak working set: 394 Volumes mounted:
Peak page file: 3333 Images executed: 280 0 NETWORK Process Termination -----UIC: Username: [10,0] VECTOR Finish time: Account: 10-JUN-1999 15:51:21.28 10-JUN-1999 Process ID: 0000021B Start time: 15:35:09.20 Owner ID: Elapsed time: 00:16:12.08 Terminal name: Processor time: 0 00:00:03.08 Remote node addr: 1064 15 Priority: Remote node name: OLY01 Privilege <31-00>: FFFFFFF Remote ID: VECTOR Privilege <63-32>: FFFFFFF Remote full name: Final status code: 100020E4 Queue entry: Queue name: Job name: Final status text: %SYSTEM-F-LINKABORT, network partner aborted logical link Page faults: 2966 Direct IO:
Page fault reads: 68 Buffered IO:
Peak working set: 1333 Volumes mounted:
Peak page file: 23269 Images executed: 69 502 0 SUBPROCESS Process Termination -----Username: VECTOR UIC: [10,35] Account: Finish time: 10-JUN-1999 15:55:09.05 Process ID: Start time: 000002C8 10-JUN-1999 15:55:07.18 Owner ID: 000002AA Elapsed time: 00:00:01.87 Terminal name: Processor time: 00:00:00.72

Priority: 28

Remote node addr: Remote node name: Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFFF

Remote full name:

Queue entry: Final status code: 10000001

Queue name: Job name:

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Page faults: 612 Direct IO:
Page fault reads: 31 Buffered IO:
Peak working set: 546 Volumes mounted:
Peak page file: 22904 Images executed: 26

PRINT Job Termination _____

Username: VECTOR UIC: [10,37]

Finish time: [10,37]
[10,37] Account:

16:00:07.30

Process ID: 00000292 Start time: 10-JUN-1999

16:00:01.92

Owner ID: Elapsed time:

00:00:05.38

Terminal name: Processor time:

00:00:00.00

100 Remote node addr: Priority:

Remote node name: Privilege <31-00>: 00000000 Privilege <63-32>: 00000000 Remote ID:

Remote full name:

Queue entry: 858 Final status code: 00040001

Queue name: LPRINT1
Job name: OLLOGFT1

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 69 QIOs to printer: 10 Pages printed:

BATCH Process Termination

Username: SYSTEM Account: SYSTEM UIC: [SYSTEM] Finish time: 10-JUN-1999

16:01:26.15

Process ID: 00000000 Start time: 10-JUN-1999

16:01:26.15

Owner ID: Elapsed time: Λ

00:00:00.00

Terminal name: Processor time:

00:00:00.00

Priority: 0 Remote node addr:

Remote node name: Privilege <31-00>: 00000000 Remote ID: Privilege <63-32>: 00000000

Remote full name:

Queue entry: 854 Final status code: 000480D4

Queue name: SYS\$BATCH
Job name: DELFILES

Final status text: %JBC-F-JOBDELETE, job deleted before execution

Page faults: 0 Direct IO:
Page fault reads: 0 Buffered IO:
Peak working set: 0 Volumes mounted:
Peak page file: 0 Images executed: DETACHED Process Termination _____ Username:
Account: SYSTEM UIC: [SYSTEM] Finish time: <start> 10-JUN-1999 16:02:17.31 Process ID: 000002CC Start time: 10-JUN-1999 16:02:14.93 Owner ID: Elapsed time: 00:00:02.38 Terminal name: Processor time: 0 00:00:00.60 Remote node addr: 15 Priority: Remote node name: Privilege <31-00>: 30098001 Remote ID: Privilege <63-32>: 00000000 Remote full name: Final status code: 00000001 Queue entry: Queue name: Job name: Final status text: %SYSTEM-S-NORMAL, normal successful completion Page faults: 1940 Direct IO:
Page fault reads: 43 Buffered IO:
Peak working set: 993 Volumes mounted:
Peak page file: 5975 Images executed: 34 0 SUBPROCESS Process Termination _____ Username: VECTOR UIC: [10,0] Account: Finish time: 10-JUN-1999 16:03:48.03 Process ID: 000002CE 10-JUN-1999 Start time: 16:03:47.09 000002C4 Owner ID: Elapsed time: 0 00:00:00.94 Terminal name: Processor time: 00:00:00.41 Remote node addr: Priority: 15 Remote node name: Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFF Remote full name: Final status code: 10000001 Queue entry: Queue name: Job name: Final status text: %SYSTEM-S-NORMAL, normal successful completion Page faults: 407 Direct IO:
Page fault reads: 12 Buffered IO:
Peak working set: 393 Volumes mounted:
Peak page file: 3333 Images executed: 8 280 0

BATCH Process Termination

-----Username: VECTOR UIC: [10,0] Finish time: 10-JUN-1999 Account: 16:03:50.63 Process ID: 000002CD Start time: 10-JUN-1999 16:03:37.73 Owner ID: Elapsed time: 00:00:12.90 Terminal name: Processor time: 0 00:00:00.79 Remote node addr: 15 Priority: Remote node name: Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFFF Remote full name: Queue entry: 859
Queue name: SYS\$BATCH
Job name: RDSETCEF Final status code: 10030001 Final status text: %CLI-S-NORMAL, normal successful completion Page faults: 739 Direct IO: 20 59

Page faults: 739 Direct 10: 25
Page fault reads: 39 Buffered IO: 59
Peak working set: 670 Volumes mounted: 0
Peak page file: 4298 Images executed: 3

SUBPROCESS Process Termination

Username: VECTOR UIC: [10,0]

Account: Finish time: 10-JUN-1999 16:03:48.85

Process ID: 000002CF Start time: 10-JUN-1999

16:03:48.12

Owner ID: 000002C4 Elapsed time: 0

00:00:00.73

Terminal name: Processor time: 0

00:00:00.41

Remote node addr: Priority: 15

Remote node name: Privilege <31-00>: FFFFFFFF Remote ID: Privilege <63-32>: FFFFFFFF

Remote full name:

Queue entry: Final status code: 10000001

Queue name:
Job name:

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Page faults: 408 Direct IO: 7
Page fault reads: 12 Buffered IO: 280
Peak working set: 394 Volumes mounted: 0
Peak page file: 3333 Images executed: 3

PRINT Job Termination

Username: VECTOR UIC: [10,0]
Account: Finish time: 10-JUN-1999

16:03:58.82

Process ID: 000002CD Start time: 10-JUN-1999

16:03:43.54

Owner ID: Elapsed time: 0

00:00:15.28

Terminal name: Processor time: 0

00:00:00.00

100 Remote node addr: Priority:

Remote node name: Privilege <31-00>: 00000000 Remote ID: Privilege <63-32>: 00000000

Remote full name:

Final status code: 00040001

Queue entry: 860
Queue name: SYS\$PRINT
Job name: RDSETCEF

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 92 QIOs to printer: 15 Pages printed:

NETWORK Process Termination _____

Username: VECTOR UIC: [10,0]

Account: Finish time: 10-JUN-1999

16:08:40.22

Process ID: 000002CB 15:58:33.10 10-JUN-1999 Start time:

Owner ID: Elapsed time:

00:10:07.12

Terminal name: Processor time:

00:00:01.47

Remote node addr: 1064 Priority: 4

Remote node addr: 1064 Priority: 4

Remote node name: OLY01 Privilege <31-00>: FFFFFFFF

Remote ID: VECTOR Privilege <63-32>: FFFFFFFF

Remote full name:

Queue entry: Final status code: 10000004

Queue name: Job name:

Final status text: <no text>

Page faults: 1118 Direct IO: 25
Page fault reads: 35 Buffered IO: 130
Peak working set: 432 Volumes mounted: 0
Peak page file: 3589 Images executed: 11

NETWORK Process Termination

UIC: [10,0] Username: VECTOR

Finish time: 10-JUN-1999 Account:

16:08:44.79

Process ID: 000002CA Start time: 10-JUN-1999

15:58:28.35

Owner ID: Elapsed time: 0

00:10:16.44

Terminal name: Processor time:

00:00:01.73

Remote node addr: 1064 Priority: 4
Remote node name: OLY01 Privilege <31-00>: FFFFFFFF Remote ID: VECTOR Privilege <63-32>: FFFFFFFF

Remote full name:

Final status code: 10000004 Queue entry:

Queue name: Job name:

Final status text: <no text>

Page faults: 1394 Direct IO:
Page fault reads: 47 Buffered IO:
Peak working set: 432 Volumes mounted:
Peak page file: 3589 Images executed: 196 162 0 14

SUBPROCESS Process Termination

Username: VECTOR UIC: [10,0] Finish time: 10-JUN-1999 Account:

16:15:52.11

Process ID: 000002D0 Start time: 10-JUN-1999

16:15:51.29

Owner ID: 000002C4 Elapsed time: 00:00:00.82

Terminal name: Processor time:

00:00:00.36

Remote node addr: 15 Priority:

Remote node name: Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFF

Remote full name:

Final status code: 10000001 Queue entry:

Queue name: Job name:

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Page faults: 407 Direct IO:
Page fault reads: 12 Buffered IO:
Peak working set: 393 Volumes mounted:
Peak page file: 3333 Images executed: 280 0 3

SUBPROCESS Process Termination

UIC: [10,0] Username: VECTOR

Finish time: Account: 10-JUN-1999

16:15:53.05

Process ID: 000002D1 Start time: 10-JUN-1999

16:15:52.21

000002C4 Elapsed time: Owner ID:

00:00:00.84

Terminal name: Processor time:

00:00:00.38

15 Remote node addr: Priority:

Remote node name: Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFF

Remote full name:

Queue entry: Final status code: 10000001

Queue name:

Job name:

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Page faults: 408 Direct IO: Page fault reads: 12 Buffered IO: 7 280

Peak working set: 394 Volumes mounted: Peak page file: 3333 Images executed: Images executed: INTERACTIVE Process Termination _____ Username: VECTOR UIC: [10,0] Account: Finish time: 10-JUN-1999 16:19:35.71 000002C4 Process ID: Start time: 10-JUN-1999 15:49:32.35 Owner ID: Elapsed time: 00:30:03.36 Terminal name: RTA1: Processor time: Remote node name: OLYWS2 Privilege <31-00>: FFFFFFFF PLDS Privilege <63-32>. Remote full name: 00:00:42.23 Remote full name: Final status code: 10000001 Queue entry: Queue name: Job name: Final status text: %SYSTEM-S-NORMAL, normal successful completion Page faults: 27723 Direct IO: 318
Page fault reads: 803 Buffered IO: 4997
Peak working set: 2656 Volumes mounted: 0
Peak page file: 31441 Images executed: 74 DETACHED Process Termination ______ UIC: Username: VECTOR [10,33] Finish time: Account: 10-JUN-1999 16:28:28.99 Process ID: 0000029E Start time: 10-JUN-1999 15:43:28.71 Owner ID: Elapsed time: 00:45:00.28 Processor time: Terminal name: 00:00:11.77 Remote node addr: Priority: Remote node name: Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFF Remote full name: Final status code: 00000000 Queue entry: Queue name: Job name: Final status text: <no text> 1121 Page faults: Direct IO: Page faults: 1121 Direct IO:
Page fault reads: 46 Buffered IO:
Peak working set: 752 Volumes mounted:
Peak page file: 21742 Images executed: 17 DETACHED Process Termination -----Username: VECTOR UIC: [10,51]

Finish time: 10-JUN-1999 Account:

16:30:07.35

Process ID: 0000021D Start time: 10-JUN-1999

15:39:20.67

Owner ID: Elapsed time:

00:50:46.68

Terminal name: Processor time:

00:00:03.11

6 Remote node addr: Priority:

Remote node name: Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFF

Remote full name:

Queue entry: Final status code: 00000000

Queue name: Job name:

Final status text: <no text>

Page faults: 720 Direct IO:
Page fault reads: 37 Buffered IO:
Peak working set: 626 Volumes mounted:
Peak page file: 21769 Images executed: 326 79

ACCOUNTING FILE forward pointer

UIC: Username:

Finish time: 10-JUN-1999 Account:

16:30:32.81

Process ID: Start time: Owner ID: Elapsed time: Terminal name: Processor time: Remote node addr: Priority:

Remote node name: Privilege <31-00>: Privilege <63-32>: Remote ID:

Remote full name:

Final status code: Queue entry:

Queue name: Job name:

Final status text:

file name: SYS\$SYSROOT: [SYSMGR] ACCOUNTNG.DAT; 81

Accounting file version 81

ACCOUNTING FILE backward pointer _____

Username: UIC:

Finish time: 10-JUN-1999 Account:

16:30:32.81

Start time: Process ID: Owner ID: Elapsed time: Terminal name: Processor time: Remote node addr: Priority:

Remote node name: Privilege <31-00>: Remote ID: Privilege <63-32>:

Remote full name:

Final status code: Queue entry:

Queue name:
Job name:

Final status text:

File name: SYS\$SYSROOT: [SYSMGR] ACCOUNTNG.DAT; 80

PRINT Job Termination

Username: VECTOR UIC: [10,37]
Account: Finish time: 10-JUN-1999

17:00:07.59

Process ID: 00000292 Start time: 10-JUN-1999

17:00:02.07

Owner ID: Elapsed time:

00:00:05.52

Terminal name: Processor time: 0

00:00:00.00

Remote node addr: Priority: 100

Remote node name: Privilege <31-00>: 00000000 Remote ID: Privilege <63-32>: 00000000

Remote full name:

Queue entry: 861 Final status code: 00040001

Queue entry: 861
Queue name: LPRINT1
Job name: OLLOGFT2

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 68
QIOs to printer: 10
Pages printed: 1

SUBPROCESS Process Termination

Username: VECTOR UIC: [10,0]

Account: Finish time: 10-JUN-1999

17:45:23.89

Process ID: 000002D4 Start time: 10-JUN-1999

17:45:22.90

Owner ID: 0000026D Elapsed time: 0

00:00:00.99

Terminal name: Processor time: 0

00:00:00.29

Remote node addr: Priority: 4

Remote node name: Privilege <31-00>: FFFFFFFF Remote ID: Privilege <63-32>: FFFFFFFF

Remote full name:

Queue entry: Final status code: 10000001

Queue name:

Job name:

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Page faults: 411 Direct IO: 0
Page fault reads: 6 Buffered IO: 259
Peak working set: 421 Volumes mounted: 0
Peak page file: 3521 Images executed: 3

PRINT Job Termination

Username: VECTOR UIC: [10,0]

Account: Finish time: 10-JUN-1999

17:46:12.78

Process ID: 000002D4 Start time: 10-JUN-1999

17:45:23.54

Owner ID: Elapsed time: 0

00:00:49.24

Terminal name: Processor time: 0

00:00:00.00

 Remote node addr:
 Priority:
 100

 Remote node name:
 Privilege <31-00>:
 00000000

 Remote ID:
 Privilege <63-32>:
 00000000

Remote full name:

Queue entry: 862 Final status code: 00048084

Queue entry: 862
Queue name: SYS\$PRINT
Job name: 10JUN99

Final status text: %JBC-F-JOBABORT, job aborted during execution

GETs from source: 117
QIOs to printer: 26
Pages printed: 4

SUBPROCESS Process Termination

Username: VECTOR UIC: [10,0]

Account: Finish time: 10-JUN-1999

17:53:22.89

Process ID: 000002D5 Start time: 10-JUN-1999

17:53:19.40

Owner ID: 0000026D Elapsed time: 0

00:00:03.49

Terminal name: Processor time: 0

00:00:00.31

Remote node addr: Priority: 4

Remote node name: Privilege <31-00>: FFFFFFFF Remote ID: Privilege <63-32>: FFFFFFFF

Remote full name:

Queue entry: Final status code: 10000001

Queue name:
Job name:

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Page faults: 380 Direct IO: 0
Page fault reads: 8 Buffered IO: 288
Peak working set: 395 Volumes mounted: 0
Peak page file: 3197 Images executed: 3

SUBPROCESS Process Termination

Username: VECTOR UIC: [10,0]

Account: Finish time: 10-JUN-1999

17:53:49.81

Process ID: 000002D6 Start time: 10-JUN-1999

17:53:27.51

Owner ID: 0000026D Elapsed time:

00:00:22.30

Terminal name: Processor time: Ω

00:00:00.47

Remote node addr: Priority:

Remote node name: Privilege <31-00>: FFFFFFF Privilege <63-32>: FFFFFFFF Remote ID:

Remote full name:

Queue entry: Final status code: 10000001

Queue name: Job name:

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Page faults: 381 Direct IO:
Page fault reads: 8 Buffered IO:
Peak working set: 396 Volumes mounted:
Peak page file: 3197 Images executed: 562 3

PRINT Job Termination

VECTOR UIC: [10,37] Username: Account: Finish time: 10-JUN-1999

18:00:07.99

Process ID: 00000292 Start time: 10-JUN-1999

18:00:02.89

Owner ID: Elapsed time:

00:00:05.10

Terminal name: Processor time:

00:00:00.00

Remote node addr: Priority: 100 Remote node name: Privilege <31-00>: 00000000 Remote ID: Privilege <63-32>: 00000000

Remote full name:

Queue entry: 863 Final status code: 00040001

Queue name: LPRINT1
Job name: OLLOGFT3

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 68 QIOs to printer: Pages printed:

NETWORK Process Termination

UIC: Username: VECTOR [10,0]

Finish time: 10-JUN-1999 Account:

18:07:58.59

Process ID: 000002D7 Start time: 10-JUN-1999

18:02:53.07

Owner ID: Elapsed time:

00:05:05.52

Terminal name: Processor time: 0

00:00:01.24

Remote node addr: 1064 Priority: 4

Remote node name: OLY01 Privilege <31-00>: FFFFFFF Remote ID: VECTOR Privilege <63-32>: FFFFFFFF

Remote full name:

Final status code: 10000004 Queue entry:

Queue name:

Job name:

Final status text: <no text>

Page faults: 1018 Direct IO: 178
Page fault reads: 27 Buffered IO: 105
Peak working set: 432 Volumes mounted: 0
Peak page file: 3589 Images executed: 8

INTERACTIVE Process Termination

Username: VECTOR UIC: [10,0] Finish time: 10-JUN-1999 Account:

18:11:05.67

Process ID: 000002D8 Start time: 10-JUN-1999

18:08:41.64

Owner ID: Elapsed time:

00:02:24.03

Terminal name: NTA1: Processor time:

00:00:02.96

Remote node addr: Priority:

Remote node name: Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFF

Remote full name:

Queue entry: Final status code: 00000001

Queue name: Job name:

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Page faults: 1438 Direct IO:
Page fault reads: 55 Buffered IO:
Peak working set: 703 Volumes mounted:
Peak page file: 4116 Images executed: 1475 0 10

PRINT Job Termination

VECTOR Username: UIC: [10,37] Finish time: 10-JUN-1999 Account:

19:00:07.25

Process ID: 00000292 Start time: 10-JUN-1999

19:00:02.09

Owner ID: Elapsed time:

00:00:05.16

Terminal name: Processor time: 0

00:00:00.00

Remote node addr: 100 Priority: Remote node name: Privilege <31-00>: 00000000 Remote ID: Privilege <63-32>: 00000000

Remote full name:

Final status code: 00040001

Queue entry: 864
Queue name: LPRINT1
Job name: OLLOGFT4 OLLOGFT4

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source:
QIOs to printer:
Pages printed: 68 10 1 Pages printed: 1

INTERACTIVE Process Termination

UIC: Username: VECTOR [10,0] Finish time: [10,0] Finish time: 10-JUN-1999

Account:

19:17:17.63 Process ID: 000002D9 Start time: 10-JUN-1999

18:46:32.10

Owner ID: Elapsed time: 00:30:45.53

Terminal name: RTA2: Processor time:

00:00:45.95 Remote node addr: 1094 Priority: 4

Remote node name: OLY03
Remote ID: PLDS Privilege <31-00>: FFFFFFF Privilege <63-32>: FFFFFFF

Remote full name:

Queue entry: Final status code: 008D8CB9

Queue name: Job name:

Final status text: <no text>

Page faults: 3964 Direct IO: 170
Page fault reads: 110 Buffered IO: 5016
Peak working set: 2203 Volumes mounted: 0
Peak page file: 12088 Images executed: 11

NETWORK Process Termination _____

UIC: Username: VECTOR [10,0]

Finish time: 10-JUN-1999 Account:

19:43:55.37

Process ID: 000002DA Start time: 10-JUN-1999

19:38:48.47

Owner ID: Elapsed time:

00:05:06.90

Terminal name: Processor time:

00:00:01.15

Remote node addr: 1094

Priority: 4
Privilege <31-00>: FFFFFFFF
Privilege <62.22 Remote node name: OLY03
Remote ID: PLDS

Remote full name:

Queue entry: Final status code: 10000004

Oueue name: Job name:

Final status text: <no text>

Page faults: 985 Direct IO:
Page fault reads: 27 Buffered IO:
Peak working set: 527 Volumes mounted:
Peak page file: 3589 Images executed: 29 121 0

NETWORK Process Termination

Username: UIC:

[10,0] Finish time: 10-JUN-1999 Account:

19:52:27.85

Process ID: 000002DD Start time: 10-JUN-1999

19:46:50.20

Owner ID: Elapsed time: 00:05:37.65 Terminal name: Processor time: 00:00:01.26 Remote node addr: 1064
Remote node name: OLY01
Remote ID: VECTOR Priority: Privilege <31-00>: FFFFFFFF Privilege <63-32>: FFFFFFFF Remote full name: Final status code: 10000004 Queue entry: Oueue name: Job name: Final status text: <no text> Page faults: 834 Direct IO:
Page fault reads: 27 Buffered IO:
Peak working set: 474 Volumes mounted:
Peak page file: 3589 Images executed: 385 PRINT Job Termination -----UIC: Username: VECTOR [10,37] 10-JUN-1999 Account: Finish time: 20:00:06.60

Process ID: 00000292 Start time: 20:00:01.32

Owner ID: Elapsed time: 00:00:05.28 Terminal name: Processor time:

10-JUN-1999

00:00:00.00

Remote node addr: Remote node name: Priority: 100 Privilege <31-00>: 00000000 Remote ID: Privilege <63-32>: 00000000

Remote full name:

Final status code: 00040001

Queue entry: 865
Queue name: LPRINT1
Job name: OLLOGFT5

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 68 QIOs to printer: 10 Pages printed:

PRINT Job Termination

UIC: [10,37] Finish time: 10-JUN-1999 Username: VECTOR Account:

21:00:07.69

Process ID: 00000292 Start time: 10-JUN-1999

21:00:02.50

Owner ID: Elapsed time: 0

00:00:05.19

Terminal name: Processor time:

00:00:00.00

Remote node addr: Priority: 100 Remote node name: Privilege <31-00>: 00000000 Remote ID: Privilege <63-32>: 00000000

Remote full name:

Queue entry: 866 Final status code: 00040001 Queue name: LPRINT1 Job name: OLLOGFT6

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 68 QIOs to printer: 10 Pages printed: 1

INTERACTIVE Process Termination

Username: VECTOR UIC: [10,0]

Finish time: 10-JUN-1999 Account:

21:51:27.68

Process ID: 000002DC Start time: 10-JUN-1999 19:41:42.60

19:41:42.60

Owner ID: Elapsed time:

02:09:45.08

Terminal name: NTA1: Processor time: Ω

00:00:03.16

Remote node addr: Priority:

Remote node name: Privilege <31-00>: FFFFFFF Remote ID: Privilege <63-32>: FFFFFFF

Remote full name:

Final status code: 00000001 Queue entry:

Queue name: Job name:

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Page faults: 1831 Direct IO:
Page fault reads: 77 Buffered IO:
Peak working set: 627 Volumes mounted:
Peak page file: 4116 Images executed: 106 2084 0 12

INTERACTIVE Process Termination

Username: VECTOR UIC: [10,0]

Finish time: Account: 10-JUN-1999

21:51:32.46

10-JUN-1999 Process ID: 000002DB Start time:

19:39:01.39

Owner ID: Elapsed time:

02:12:31.07

Terminal name: RTA2: Processor time: 0

00:00:20.37

4 Remote node addr: 1094

Priority: 4
Privilege <31-00>: FFFFFFF Remote node name: OLY03 Remote ID: PLDS Privilege <63-32>: FFFFFFFF

Remote full name:

Final status code: 00000001 Queue entry:

Queue name:

Job name:

Final status text: %SYSTEM-S-NORMAL, normal successful completion

Page faults: 5263 Direct IO:
Page fault reads: 145 Buffered IO:
Peak working set: 1511 Volumes mounted: 535

Peak page file: 11344 Images executed: 22 INTERACTIVE Process Termination -----VECTOR Username: UIC: [10,0] Account: Finish time: 10-JUN-1999 21:51:43.87 Process ID: 000002D2 Start time: 10-JUN-1999 16:19:45.69 Owner ID: Elapsed time: 05:31:58.18 Terminal name: RTA1: Processor time: Ω 00:00:07.10 Remote node addr: 1096 Priority: 4 Remote node name: OLYWS2
Remote ID: PLDS Privilege <31-00>: FFFFFFF Privilege <63-32>: FFFFFFF Remote full name: Queue entry: Final status code: 00000001 Queue name: Job name: Final status text: %SYSTEM-S-NORMAL, normal successful completion Page faults: 3339 Direct IO:
Page fault reads: 121 Buffered IO:
Peak working set: 663 Volumes mounted:
Peak page file: 5735 Images executed: 26 872 0 17 PRINT Job Termination ______ Username: VECTOR UIC: [10,37] Finish time: 10-JUN-1999 Account: 22:00:07.91 Process ID: 00000292 Start time: 10-JUN-1999 22:00:02.51 Owner ID: Elapsed time: 0 00:00:05.40 Terminal name: Processor time: 00:00:00.00 Remote node addr: 100 Priority: Remote node name: Privilege <31-00>: 00000000 Remote ID: Privilege <63-32>: 00000000 Remote full name: Queue entry: 867
Queue name: LPRINT1
Job name: OLLOGFT7 Final status code: 00040001 Final status text: %JBC-S-NORMAL, normal successful completion GETs from source: 68 QIOs to printer: 10

QIOs to printer: 10 Pages printed: 1

PRINT Job Termination

Username: VECTOR UIC: [10,37]
Account: Finish time: 10-JUN-1999

23:00:08.01

Process ID: 00000292 Start time: 10-JUN-1999

23:00:01.34

Owner ID: Elapsed time:

00:00:06.67

Terminal name: Processor time: 0

00:00:00.00

Remote node addr: Priority:

Remote node name: Privilege <31-00>: 00000000 Remote ID: Privilege <63-32>: 00000000

Remote full name:

Queue entry: 868 Final status code: 00040001

Queue name: LPRINT1
Job name: OLLOGFT8

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 68 QIOs to printer: 10 Pages printed:

PRINT Job Termination

Username: VECTOR UIC: [10,37]

Finish time: 11-JUN-1999 Account:

00:00:06.51

Process ID: 00000292 11-JUN-1999 Start time:

00:00:01.13

Owner ID: Elapsed time:

00:00:05.38

Terminal name: Processor time: Λ

00:00:00.00

Remote node addr: 100 Priority:

Remote node name: Privilege <31-00>: 00000000 Privilege <63-32>: 00000000 Remote ID:

Remote full name:

Final status code: 00040001

Queue entry: 869
Queue name: LPRINT1
Job name: OLLOGFT9

Final status text: %JBC-S-NORMAL, normal successful completion

GETs from source: 68 QIOs to printer: Pages printed:

SUBPROCESS Process Termination -----

Username: VECTOR UIC: [10,36]

Finish time: 11-JUN-1999 Account:

00:00:47.11

Process ID: 000002DE Start time: 11-JUN-1999

00:00:29.58

0000024F Owner ID: Elapsed time:

00:00:17.53

Terminal name: Processor time: Ω

00:00:01.25

Remote node addr: Priority:

Privilege <31-00>: FFFFFFFF Remote node name: Remote ID: Privilege <63-32>: FFFFFFF

Remote full name:

Queue entry: Final status code: 10000001

Queue name: Job name:

Final status text: %SYSTEM-S-NORMAL, normal successful completion

556 Page faults: Direct IO: Page fault reads: 16 Buffered IO: 168 Peak working set: 391 Volumes mounted: Ω Peak page file: 3509 Images executed: 5

OLY01 VAV/VMS System SECURITY log for June 10, 1999

Security alarm (SECURITY) and security audit (SECURITY) on OLY01,

system id: 1064

Auditable event: Audit server starting up 10-JUN-1999 15:50:18.17 Event time:

PID: 00000203 Username: SYSTEM

OLY02 VAV/VMS System SECURITY log for June 10, 1999

Security alarm (SECURITY) and security audit (SECURITY) on OLY02,

system id: 1065

Auditable event: Remote interactive login failure

9-JUN-1999 06:25:45.90 Event time:

000006CE PID: _NTA1: Process name: Username: <login> Process owner: [SYSTEM]

Terminal name: NTA1:, 10.28.2.72,1220

Image name:

OLY2A\$DIA0: [SYS0.SYSCOMMON.] [SYSEXE] LOGINOUT.EXE

Status: %LOGIN-F-CMDINPUT, error reading command

input

Security alarm (SECURITY) and security audit (SECURITY) on OLY02,

system id: 1065

Auditable event: Audit server starting up Event time: 10-JUN-1999 15:32:51.94

PID: 00000203 Username: SYSTEM

Security alarm (SECURITY) and security audit (SECURITY) on OLY02,

system id: 1065

Auditable event: Remote interactive login failure

Event time: 10-JUN-1999 19:41:50.34

000002DC PID: NTA1: Process name: VECTOR Username:

NTA1:, _NTA1:, REN PC SCADA Terminal name:

%LOGIN-F-INVPWD, invalid password Status: