

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:HUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:HUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:HUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:HUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:HUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:HUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:HUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:HUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:HUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:HUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:HUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

DO NOT COPY

0001114

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY024MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY024MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY024MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY024MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY024MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY024MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY024MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY024MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY024MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY024MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY024MUA0:

CONFIDENTIAL
DO NOT COPY

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY024MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY024MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY024MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY024MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY024MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY024MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY024MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY024MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 1-JUN-1999 06:23:50.53 XXXXXXXXXXXX

Message from user AUDIT\$SERVER on OLY02

Security alarm (SECURITY) and security audit (SECURITY) on OLY02, system id: 1065

Auditable event: Remote interactive login failure

Event time: 1-JUN-1999 06:23:48.8Z

PID: 000002EF

Process name: NTAL:

Username: <login>

Process owner: [SYSTEM]

Terminal name: NTAL:, 10.28.2.72,1756

Image name: OLY2A4MUA0:[SYSD.COMMON].[SYSEXE].LOGINOUT.EXE

Status: XLOGIN-F-CMD[INPUT, error reading command input

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY024MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

DO NOT COPY

0001116

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

CONFIDENTIAL
DO NOT COPY

0001117

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXXXX OPCOM 1-JUN-1999 08:03:53.09 XXXXX

Operator OLY02:LIAS003: has been enabled, user name VECTOR

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXXXX OPCOM 1-JUN-1999 08:09:15.57 XXXXX

Request 1 was satisfied.

DO NOT COPY

0001118

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 1-JUN-1999 08:09:27.31 XXXXXXXXXXXX

Request 2, from user VECTOR on OLY02

ZBACKUP-W-MOUNTERR, volume 2 on _01.Y024MHA0 was not mounted because
its label does not match the one requested

Specify option (QUIT, NEW tape or OVERWRITE tape)

ENTER STARTUP CODE FOR DESIRED FUNCTION :

OVERWRITE

08:10:54.19, request 2 was completed by operator _01.Y024LYA5003:

ENTER STARTUP CODE FOR DESIRED FUNCTION :

DO NOT COPY

0001119

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume 012A02 in device _OLY02%MUA0:
BACKUP requests: Saveset 012ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume 012A02 in device _OLY02%MUA0:
BACKUP requests: Saveset 012ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume 012A02 in device _OLY02%MUA0:
BACKUP requests: Saveset 012ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume 012A02 in device _OLY02%MUA0:
BACKUP requests: Saveset 012ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume 012A02 in device _OLY02%MUA0:
BACKUP requests: Saveset 012ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume 012A02 in device _OLY02%MUA0:
BACKUP requests: Saveset 012ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume 012A02 in device _OLY02%MUA0:
BACKUP requests: Saveset 012ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume 012A02 in device _OLY02%MUA0:
BACKUP requests: Saveset 012ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume 012A02 in device _OLY02%MUA0:
BACKUP requests: Saveset 012ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume 012A02 in device _OLY02%MUA0:
BACKUP requests: Saveset 012ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume 012A02 in device _OLY02%MUA0:
BACKUP requests: Saveset 012ARC990529.BAK, Volume number 02, write ENABLED

CONFIDENTIAL
DO NOT COPY

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

CONFIDENTIAL
DO NOT COPY

0001121

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY024MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY024MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY024MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY024MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY024MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY024MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY024MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY024MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY024MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY024MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY024MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

CONFIDENTIAL
DO NOT COPY

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

IDENTIAL
DO NOT COPY

0001123

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02
Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02
Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02
Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02
Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02
Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02
Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02
Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02
Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02
Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02
Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02
Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

CONFIDENTIAL
DO NOT COPY

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

CONFIDENTIAL
DO NOT COPY

0001125

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

CONFIDENTIAL
DO NOT COPY

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX

Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:

BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

DO NOT COPY

001127

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

CONFIDENTIAL
DO NOT COPY

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02%MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

0001128

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02#MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02#MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02#MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02#MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02#MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02#MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02#MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02#MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02#MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02#MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device _OLY02#MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

CONFIDENTIAL
DO NOT COPY

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02

Please mount volume OL2A02 in device OLY02:MUA0:
BACKUP requests: Saveset OL2ARC990529.BAK, Volume number 02, write ENABLED

CONFIDENTIAL
DO NOT COPY

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02
Please mount volume 01.2A02 in device _01.Y02\$MUA0:
BACKUP requests: Saveset 01.2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02
Please mount volume 01.2A02 in device _01.Y02\$MUA0:
BACKUP requests: Saveset 01.2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02
Please mount volume 01.2A02 in device _01.Y02\$MUA0:
BACKUP requests: Saveset 01.2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02
Please mount volume 01.2A02 in device _01.Y02\$MUA0:
BACKUP requests: Saveset 01.2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02
Please mount volume 01.2A02 in device _01.Y02\$MUA0:
BACKUP requests: Saveset 01.2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02
Please mount volume 01.2A02 in device _01.Y02\$MUA0:
BACKUP requests: Saveset 01.2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02
Please mount volume 01.2A02 in device _01.Y02\$MUA0:
BACKUP requests: Saveset 01.2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02
Please mount volume 01.2A02 in device _01.Y02\$MUA0:
BACKUP requests: Saveset 01.2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02
Please mount volume 01.2A02 in device _01.Y02\$MUA0:
BACKUP requests: Saveset 01.2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02
Please mount volume 01.2A02 in device _01.Y02\$MUA0:
BACKUP requests: Saveset 01.2ARC990529.BAK, Volume number 02, write ENABLED

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 30-MAY-1999 05:38:29.01 XXXXXXXXXXXX
Request 1, from user VECTOR on OLY02
Please mount volume 01.2A02 in device _01.Y02\$MUA0:
BACKUP requests: Saveset 01.2ARC990529.BAK, Volume number 02, write ENABLED

CONFIDENTIAL
DO NOT COPY

0001131

SY\$START - Function Code Selection Error. Reenter Valid Code

Control Applications
Control Applications
Vector Supervisory Control System
Version 3.6-1
OLY02

System initialization functions available:

Code	Function
1	Define The System Name
2	Realtime System Initialization
3	Realtime System Shutdown
5	UGEN Initialization
6	VDBCS Initialization
7	Exit System

ENTER STARTUP CODE FOR DESIRED FUNCTION : 3

***** Realtime System Shutdown Selected *****

ENTER SYSTEM NAME (EIGHT CHARACTERS MAX): SYSTEM
ZNONAME-W-NOMSG, Message number 00000000

***** System Shutdown Processing Complete *****

Control Applications
Control Applications
Vector Supervisory Control System
Version 3.6-1
OLY02

System initialization functions available:

Code	Function
1	Define The System Name
2	Realtime System Initialization
3	Realtime System Shutdown
5	UGEN Initialization
6	VDBCS Initialization
7	Exit System

CONFIDENTIAL
DO NOT COPY

0001132

ENTER STARTUP CODE FOR DESIRED FUNCTION : -1

***** Program Development Mode Selected *****

Current Directory is: VCS\$DISK:[VCS.SYSTEM]

OLY02::VCS.SYSTEM> @SYS\$SYSTEM:SHUTDOWN

SHUTDOWN -- Perform an Orderly System Shutdown
on node OLY02

How many minutes until final shutdown [0]:

Reason for shutdown [Standalone]:

Do you want to spin down the disk volumes [NO]?

Do you want to invoke the site-specific shutdown procedure [YES]?

Should an automatic system reboot be performed [NO]?

When will the system be rebooted [later]:

Shutdown options (enter as a comma-separated list):

REBOOT_CHECK

Check existence of basic system files

SAVE_FEEDBACK

Save AUTOGEN feedback information from this boot

DISABLE_AUTOSTART

Disable autostart queues

Shutdown options [NONE]: SAVE_FEEDBACK

XSHUTDOWN-I-SAVEFEED, saving AUTOGEN's feedback information from this boot...

XSHUTDOWN-I-SAVEOK, feedback info. saved in SYS\$SYSTEM:AGEN\$FEEDBACK.DAT

XSHUTDOWN-I-OPERATOR, this terminal is now an operator's console

XXXXXXXXXX OPCOM 1-JUN-1999 09:50:40.32 XXXXXXXXXXXX

Operator status for operator _OLY02\$DPA0:

CENTRAL, PRINTER, TAPES, DISKS, DEVICES, CARDS, NETWORK, CLUSTER, SECURITY,
LICENSE, OPER1, OPER2, OPER3, OPER4, OPER5, OPER6, OPER7, OPER8, OPER9, OPER10,
OPER11, OPER12

XSHUTDOWN-I-DISLOGINS, interactive logins will now be disabled

XSET-I-INTSET, login interactive limit = 0, current interactive value = 3

XSHUTDOWN-I-SHUTNET, the DECnet network will now be shut down

XSHUTDOWN-I-STOPQUEUES, the queues on this node will now be stopped

XXXXXXXXXX OPCOM 1-JUN-1999 09:50:53.32 XXXXXXXXXXXX

Message from user DECNET on OLY02

DECnet event 2.0, local node state change

From node 1.41 (OLY02), 1-JUN-1999 09:50:45.86

Operator command, Old state = On, New state = Shut

SHUTDOWN message on OLY02 from user VECTOR at _OLY02\$DPA0: 09:50:53

OLY02 will shut down in 0 minutes; back up later. Please log off node OLY02.

Standalone

3 terminals have been notified on OLY02.

XSHUTDOWN-I-SITESHUT, the site-specific shutdown procedure will now be invoked

Shutting down the DEC Rdb monitor (RIMS_MONITOR)

XSHUTDOWN-I-STOPUSER, all user processes will now be stopped

XXXXXXXXXX OPCOM 1-JUN-1999 09:51:05.96 XXXXXXXXXXXX

Message from user DECNET on OLY02

DECnet shutting down

CONFIDENTIAL
DO NOT COPY

0001133

XSHUTDOWN-I-STOPAUDIT, the security auditing subsystem will now be shut down
XXXXXXXXXXXX OPCOM 1-JUN-1999 09:51:07.96 XXXXXXXXXXXX
Message from user AUDIT\$SERVER on OLY02
Security alarm (SECURITY) and security audit (SECURITY) on OLY02, system id: 1065
Auditable event: Audit server shutting down
Event time: 1-JUN-1999 09:51:07.95
PID: 0000021B
Username: VECTOR

XSHUTDOWN-I-REMOVE, all installed images will now be removed
XSHUTDOWN-I-DISMOUNT, all volumes will now be dismounted
XDISM-I-INSWPGFIL, 1 swap or page file installed on volume
XDISM-I-MARKEDDMT, _OLY02\$DIA2: has been marked for dismount
XXXXXXXXXXXX OPCOM 1-JUN-1999 09:51:19.13 XXXXXXXXXXXX
Message from user VECTOR on OLY02
_OLY02\$DPA0:, OLY02 shutdown was requested by the operator.

XXXXXXXXXXXX OPCOM 1-JUN-1999 09:51:19.19 XXXXXXXXXXXX
Logfile was closed by operator _OLY02\$DPA0:
Logfile was OLY02::SYS\$SYSROOT:[SYSMGR]OPERATOR.LOG;57

XXXXXXXXXXXX OPCOM 1-JUN-1999 09:51:19.30 XXXXXXXXXXXX
Operator _OLY02\$DPA0: has been disabled, username SYSTEM

SYSTEM SHUTDOWN COMPLETE - use console to halt system

?02 EXT HLT
PC = 8K851ED3

>>>B
(BOOT/R5:0 DIA0)

2..
-OLY2A\$DIA0
1..0..

ZSYSBOOT-I-SYSBOOT Mapping the SYSDUMP.DMP on the System Disk
ZSYSBOOT-I-SYSBOOT SYSDUMP.DMP on System Disk successfully mapped
OpenVMS (TM) VAX Version V7.1 Major version id = 1 Minor version id = 0

! Copyright (c) 1996 Digital Equipment Corporation. All rights reserved.

XSIDRV-I-STARTUP, OpenVMS startup begun at 1-JUN-1999 09:55:22.76
XDCL-S-SPAWNER, process SYSTEM_1 spawned
ZSET-I-NEWAUDSKV, identification of new audit server process is 0000020A
XXXXXXXXXXXX OPCOM 1-JUN-1999 09:55:49.59 XXXXXXXXXXXX
Operator _OLY02\$DPA0: has been enabled, username SYSTEM

XXXXXXXXXXXX OPCOM 1-JUN-1999 09:55:49.83 XXXXXXXXXXXX
Operator status for operator _OLY02\$DPA0:
CENTRAL, PRINTER, TAPES, DISKS, DEVICES, CARDS, NETWORK, CLUSTER, SECURITY,
LICENSE, OPER1, OPER2, OPER3, OPER4, OPER5, OPER6, OPER7, OPER8, OPER9, OPER10,
OPER11, OPER12

XXXXXXXXXXXX OPCOM 1-JUN-1999 09:55:50.09 XXXXXXXXXXXX
Logfile has been initialized by operator _OLY02\$DPA0:
Logfile is OLY02::SYS\$SYSROOT:[SYSMGR]OPERATOR.LOG;58

CONFIDENTIAL
DO NOT COPY

0001134

XXXXXXXXXX OPCOM 1-JUN-1999 09:55:50.09 XXXXXXXXXXXXX
Operator status for operator OLY02::SYS@SYSROOT:[SYSMGR]OPERATOR.LOG:50
CENTRAL, PRINTER, TAPES, DISKS, DEVICES, CARDS, NETWORK, CLUSTER, SECURITY,
LICENSE, OPER1, OPER2, OPER3, OPER4, OPER5, OPER6, OPER7, OPER8, OPER9, OPER10,
OPER11, OPER12

XXXXXXXXXX OPCOM 1-JUN-1999 09:55:54.96 XXXXXXXXXXXXX
Message from user SYSTEM on OLY02
XSECSRV-I-PROXYSTARTINGUP, proxy processing now starting up

XXXXXXXXXX OPCOM 1-JUN-1999 09:55:54.96 XXXXXXXXXXXXX
Message from user SYSTEM on OLY02
XSECSRV-I-SERVERSTARTINGUP, security server starting up

XXXXXXXXXX OPCOM 1-JUN-1999 09:55:55.13 XXXXXXXXXXXXX
Message from user SYSTEM on OLY02
XSECSRV-I-CIASTARTINGUP, breakin detection and evasion processing now starting up

XXXXXXXXXX OPCOM 1-JUN-1999 09:55:59.51 XXXXXXXXXXXXX
Message from user AUDIT@SERVER on OLY02
Security alarm (SECURITY) and security audit (SECURITY) on OLY02, system id: 1065
Auditable event: Audit server starting up
Event time: 1-JUN-1999 09:55:58.54
PID: 0000203
Username: SYSTEM

ZMOUNT-I-MOUNTED, VECTOR mounted on _OLY2H#DIA1:
ZMOUNT-I-MOUNTED, UTILITY mounted on _OLY2C#DIA2:
Job STARINF1 (queue SYS#BATCH, entry 691) started on SYS#BATCH
XRUN-S-PROC_ID, identification of created process is 00000210

XXXXXXXXXX OPCOM 1-JUN-1999 09:56:19.64 XXXXXXXXXXXXX
Message from user LATACP on OLY02
LATACP initialized

XXXXXXXXXX OPCOM 1-JUN-1999 09:56:22.06 XXXXXXXXXXXXX
Message from user DECNET on OLY02
DECnet starting

Starting TCPware(R) for OpenVMS Version 5.3-3 ...
XXXXXXXXXX OPCOM 1-JUN-1999 09:56:25.68 XXXXXXXXXXXXX
Message from user DECNET on OLY02
DECnet event 4.10, circuit up
From node 1.41 (OLY02), 1-JUN-1999 09:56:25.29
Circuit ISA-0

XXXXXXXXXX OPCOM 1-JUN-1999 09:56:29.73 XXXXXXXXXXXXX
Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 1-JUN-1999 09:56:26.85
Circuit ISA-0, Adjacent node = 1.40

XXXXXXXXXX OPCOM 1-JUN-1999 09:56:34.34 XXXXXXXXXXXXX
Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 1-JUN-1999 09:56:30.63
Circuit ISA-0, Adjacent node = 1.71 (OLYWS1)

XXXXXXXXXX OPCOM 1-JUN-1999 09:56:34.35 XXXXXXXXXXXXX
Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 1-JUN-1999 09:56:33.05
Circuit ISA-0, Adjacent node = 1.55 (OLYPC5)

DO NOT COPY

XXXXXXXXXX OPCOM 1-JUN-1999 09:56:34.35 XXXXXXXXXXXX
Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 1-JUN-1999 09:56:34.33
Circuit ISA-0, Adjacent node = 1.70 (OLY03)

ZRUN-S-PROC_ID, identification of created process is 00000214
XXXXXXXXXX OPCOM 1-JUN-1999 09:56:39.33 XXXXXXXXXXXX
Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 1-JUN-1999 09:56:37.76
Circuit ISA-0, Adjacent node = 1.58 (OLYPC8)

ZRUN-S-PROC_ID, identification of created process is 00000215
XXXXXXXXXX OPCOM 1-JUN-1999 09:56:39.33 XXXXXXXXXXXX
Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 1-JUN-1999 09:56:38.42
Circuit ISA-0, Adjacent node = 1.59 (OLYPC9)

XXXXXXXXXX OPCOM 1-JUN-1999 09:56:39.33 XXXXXXXXXXXX
Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 1-JUN-1999 09:56:39.31
Circuit ISA-0, Adjacent node = 1.72 (OLYWS2)

XXXXXXXXXX OPCOM 1-JUN-1999 09:56:44.24 XXXXXXXXXXXX
Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 1-JUN-1999 09:56:41.12
Circuit ISA-0, Adjacent node = 1.51 (OLYPC1)

XXXXXXXXXX OPCOM 1-JUN-1999 09:56:45.97 XXXXXXXXXXXX
Message from user TCPware(R) on OLY02
VCI LAN device EZA is now operational

XXXXXXXXXX OPCOM 1-JUN-1999 09:56:49.46 XXXXXXXXXXXX
Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 1-JUN-1999 09:56:45.35
Circuit ISA-0, Adjacent node = 1.52 (OLYPC2)

XXXXXXXXXX OPCOM 1-JUN-1999 09:56:49.46 XXXXXXXXXXXX
Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 1-JUN-1999 09:56:46.34
Circuit ISA-0, Adjacent node = 1.53 (OLYPC3)

XXXXXXXXXX OPCOM 1-JUN-1999 09:56:54.35 XXXXXXXXXXXX
Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 1-JUN-1999 09:56:52.96
Circuit ISA-0, Adjacent node = 1.56 (OLYPC6)

XXXXXXXXXX OPCOM 1-JUN-1999 09:56:54.36 XXXXXXXXXXXX
Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 1-JUN-1999 09:56:53.23
Circuit ISA-0, Adjacent node = 1.54 (OLYPC4)

CONFIDENTIAL
DO NOT COPY

XXXXXXXXXXXX OPCOM 1-JUN-1999 09:56:58.81 XXXXXXXXXXXX
Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 1-JUN-1999 09:56:54.69
Circuit ISA-0, Adjacent node = 1.57 (OLYPC7)

DEC Rdb monitor (KIMS_MONITOR) started
Job DELFILES (queue SYS\$MATCH, entry 692) started on SYS\$MATCH

Reply received on OLY02 from user SYSTEM at OLY02 Batch 09:57:30
OpenVMS VAX V7.1 boot/restart: 1-JUN-1999 09:57:29.97 ... System Rebooted.

ZSET-I-INTSET, login interactive limit = 64, current interactive value = 0
SYSTEM job terminated at 1-JUN-1999 09:57:32.75

Accounting information:

Buffered I/O count:	3397	Peak working set size:	1130
Direct I/O count:	989	Peak page file size:	8937
Page faults:	27008	Mounted volumes:	2
Charged CPU time:	0 00:00:48.94	Elapsed time:	0 00:02:12.54

OLYMPIC Pipeline Company - SCADA Host Node OLY02

Username: VECTOR

Password:

Welcome to OpenVMS VAX V7.1

OpenVMS VAX V7.1 1-JUN-1999 10:01:27.89 DECNET Node: OLY02::

For I.D. Purposes in this multi-user acct, enter your first name : CONSOLE

Control Applications

Control Applications

Vector Supervisory Control System

Version 3.6-1

OLY02

System initialization functions available:

Code	Function
1	Define The System Name
2	Realtime System Initialization
3	Realtime System Shutdown
5	UGEN Initialization
6	VDMCS Initialization
7	Exit System

ENTER STARTUP CODE FOR DESIRED FUNCTION : 2

***** Realtime System Initialization Selected *****

ENTER SYSTEM NAME (EIGHT CHARACTERS MAX): SYSTEM
wait ...

DO NOT COPY

0001137

1-JUN-1999 10:02:17
XNONAME-W-NOMSG, Message number 00000000
1-JUN-1999 10:02:22
XRUN-S-PROC_ID, identification of created process is 0000021F
XRUN-S-PROC_ID, identification of created process is 00000220
FORTRAN STOP
1-JUN-1999 10:02:29
XRUN-S-PROC_ID, identification of created process is 00000222

THIS IS THE SECONDARY CPU. REDUNDANT FILE TRANSFER PROCEDURE NOW BEGINNING...
CHECKING NECESSARY LOGICALS...

DATA FILES WILL NOW BE TRANSFERRED FROM THE PRIMARY SYSTEM TO THE SECONDARY SYSTEM.

Enter (F) for FULL - all Vector data files plus today's historic
Enter (P) for PARTIAL - real-time data files only
Enter (H) for HISTORIC - today's historical data files only
Enter (B) for BOTH - both PARTIAL and HISTORIC options
Enter (N) for NONE - no data files

Enter (L) to list which files are transferred per option
Enter (HELP) for HELP
Enter CTRL-Y to ABORT

ENTER TRANSFER TYPE [B]: N

NO FILES SELECTED FOR TRANSFER FROM PRIMARY SYSTEM
XRUN-S-PROC_ID, identification of created process is 00000231
*** 10:04:23 HISTORIC subsystem startup complete status 3
XRUN-S-PROC_ID, identification of created process is 0000023C
*** 10:04:47 H\$SYSTEM subsystem startup complete status 1
XRUN-S-PROC_ID, identification of created process is 00000250
*** 10:04:59 AE\$MAIN subsystem startup complete status 1
XRUN-S-PROC_ID, identification of created process is 00000255
XRUN-S-PROC_ID, identification of created process is 00000256
XRUN-S-PROC_ID, identification of created process is 00000257
XRUN-S-PROC_ID, identification of created process is 0000025A
XRUN-S-PROC_ID, identification of created process is 0000025D
XRUN-S-PROC_ID, identification of created process is 00000262
*** 10:05:39 RP\$ANA subsystem startup complete status 1
XRUN-S-PROC_ID, identification of created process is 00000281
XRUN-S-PROC_ID, identification of created process is 00000282
XRUN-S-PROC_ID, identification of created process is 00000283
*** 10:05:50 RP\$DIS subsystem startup complete status 1
XRUN-S-PROC_ID, identification of created process is 0000028D
XRUN-S-PROC_ID, identification of created process is 0000028E
XRUN-S-PROC_ID, identification of created process is 0000028F
XRUN-S-PROC_ID, identification of created process is 00000290
XRUN-S-PROC_ID, identification of created process is 00000292
XRUN-S-PROC_ID, identification of created process is 00000293
XRUN-S-PROC_ID, identification of created process is 00000295
XRUN-S-PROC_ID, identification of created process is 00000296
XRUN-S-PROC_ID, identification of created process is 0000029D

XXXXXXXXXXXX OPCOM 2-JUN-1999 13:53:55.25 XXXXXXXXXXXX
Message from user DECNET on OLY02
DECnet event 4.18, adjacency down
From node 1.41 (OLY02), 2-JUN-1999 13:53:55.24
Circuit ISA-0, Adjacent node listener receive timeout
Adjacent node = 1.72 (OLYWS2)

XXXXXXXXXXXX OPCOM 2-JUN-1999 13:58:44.05 XXXXXXXXXXXX
Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 2-JUN-1999 13:58:44.05
Circuit ISA-0, Adjacent node = 1.72 (OLYWS2)

CONFIDENTIAL
DO NOT COPY

0001138

XXXXXXXXXX OPCOM 3-JUN-1999 08:27:33.60 XXXXXXXXXXXXX
Message from user AUDIT\$SERVER on OLY02
Security alarm (SECURITY) and security audit (SECURITY) on OLY02, system id: 1065
Auditable event: Remote interactive login failure
Event time: 3-JUN-1999 08:27:33.43
PID: 000002E3
Process name: _NTAL:
Username: <login>
Process owner: [SYSTEM]
Terminal name: _NTAL:, 10.28.2.72,1048
Image name: OLY2A#DIAO:[SYSD.SYSCOMMON.][SYSEXEL]LOGINOUT.EXE
Status: XLOGIN-F-CMDINPUT, error reading command input

XXXXXXXXXX OPCOM 3-JUN-1999 15:25:04.20 XXXXXXXXXXXXX
Message from user AUDIT\$SERVER on OLY02
Security alarm (SECURITY) and security audit (SECURITY) on OLY02, system id: 1065
Auditable event: Remote interactive login failure
Event time: 3-JUN-1999 15:25:04.14
PID: 000002E9
Process name: _NTAL:
Username: <login>
Terminal name: _NTAL:, _NTAL:, KEN_PC_SCADA
Status: XLOGIN-F-NOSUCHUSER, no such user

XXXXXXXXXX OPCOM 7-JUN-1999 05:35:00.50 XXXXXXXXXXXXX
Message from user AUDIT\$SERVER on OLY02
Security alarm (SECURITY) and security audit (SECURITY) on OLY02, system id: 1065
Auditable event: Batch process login failure
Event time: 7-JUN-1999 05:35:00.48
PID: 0000030C
Process name: BATCH_715
Username: VECTOR
Process owner: [10,0]
Image name: OLY2A#DIAO:[SYSD.SYSCOMMON.][SYSEXEL]LOGINOUT.EXE
Status: X RMS-E-FNE, file not found

XXXXXXXXXX OPCOM 7-JUN-1999 07:17:22.59 XXXXXXXXXXXXX
Message from user AUDIT\$SERVER on OLY02
Security alarm (SECURITY) and security audit (SECURITY) on OLY02, system id: 1065
Auditable event: Batch process login failure
Event time: 7-JUN-1999 07:17:22.57
PID: 0000030E
Process name: BATCH_715
Username: VECTOR
Process owner: [10,0]
Image name: OLY2A#DIAO:[SYSD.SYSCOMMON.][SYSEXEL]LOGINOUT.EXE
Status: X RMS-E-FNE, file not found

ZNONAME-W-NOMSG, Message number 00000000
7-JUN-1999 08:11:50
Job COMM_REPORT_START (queue VCS\$BATCH, entry 738) holding until 7-JUN-1999 08:55

Vector System Initialization Complete
System Activation Beginning

~~CONFIDENTIAL~~
DO NOT COPY

Control Applications
 Control Applications
 Vector Supervisory Control System
 Version 3.6-1
 OLY02

System initialization functions available:

Code	Function
1	Define the System Name
2	Realtime System Initialization
3	Realtime System Shutdown
5	VGEN Initialization
6	VURCS Initialization
7	Exit System

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 7-JUN-1999 08:32:47.47 XXXXXXXXXXXX
 Message from user DECNET on OLY02
 DECnet event 4.18, adjacency down
 From node 1.41 (OLY02), 7-JUN-1999 08:32:47.30
 Circuit ISA-0, Adjacent node listener receive timeout
 Adjacent node = 1.40 (OLY01)

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 7-JUN-1999 08:34:53.23 XXXXXXXXXXXX
 Message from user DECNET on OLY02
 DECnet event 4.15, adjacency up
 From node 1.41 (OLY02), 7-JUN-1999 08:34:51.90
 Circuit ISA-0, Adjacent node = 1.40 (OLY01)

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 7-JUN-1999 14:29:49.45 XXXXXXXXXXXX
 Message from user AUDIT\$SERVER on OLY02
 Security alarm (SECURITY) and security audit (SECURITY) on OLY02, system id: 1065
 Auditable event: Network login failure
 Event time: 7-JUN-1999 14:29:49.39
 PID: 000004C7
 Process name: FAI_8351
 Username: DECNET
 Remote nodename: OLY02
 Remote node id: 1065 (1.41)
 Remote username: VVECTOR
 Status: XLOGIN-E-NOSUCHUSER, no such user

ENTER STARTUP CODE FOR DESIRED FUNCTION :

XXXXXXXXXX OPCOM 7-JUN-1999 14:29:51.62 XXXXXXXXXXXX
 Message from user AUDIT\$SERVER on OLY02
 Security alarm (SECURITY) and security audit (SECURITY) on OLY02, system id: 1065
 Auditable event: Network login failure
 Event time: 7-JUN-1999 14:29:50.82
 PID: 000004C8
 Process name: FAI_8353
 Username: DECNET
 Remote nodename: OLY02
 Remote node id: 1065 (1.41)
 Remote username: VVECTOR
 Status: XLOGIN-E-NOSUCHUSER, no such user

CONFIDENTIAL
 DO NOT COPY

XXXXXXXXXXXX OPCOM 7-JUN-1999 14:29:53.88 XXXXXXXXXXXX
Message from user AUDIT\$SERVER on OLY02
Security alarm (SECURITY) and security audit (SECURITY) on OLY02, system id: 1065
Auditable event: Network login failure
Event time: 7-JUN-1999 14:29:53.84
PID: 000004C9
Process name: FAL_B355
Username: DECNET
Remote nodename: OLY02
Remote node id: 1065 (1.41)
Remote username: VECTOR
Status: XLOGIN-E-NOSUCHUSER, no such user

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 7-JUN-1999 14:29:55.07 XXXXXXXXXXXX
Message from user AUDIT\$SERVER on OLY02:
Security alarm (SECURITY) and security audit (SECURITY) on OLY02, system id: 1065
Auditable event: Network login failure
Event time: 7-JUN-1999 14:29:55.01
PID: 000004CA
Process name: FAL_B357
Username: DECNET
Remote nodename: OLY02
Remote node id: 1065 (1.41)
Remote username: VECTOR
Status: XLOGIN-E-NOSUCHUSER, no such user

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 7-JUN-1999 14:31:53.53 XXXXXXXXXXXX
Operator _OLY02\$LTA5011: has been enabled, username VECTOR

ENTER STARTUP CODE FOR DESIRED FUNCTION :

Reply received on OLY02 from user VECTOR at _OLY02\$LTA5011: 14:33:18
How about a nice game of Global Thermonuclear War?

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 8-JUN-1999 16:48:37.17 XXXXXXXXXXXX
Message from user AUDIT\$SERVER on OLY02
Security alarm (SECURITY) and security audit (SECURITY) on OLY02, system id: 1065
Auditable event: Remote interactive login failure
Event time: 8-JUN-1999 16:48:37.50
PID: 000004FD
Process name: _NTA1:
Username: <login>
Process owner: [SYSTEM]
Terminal name: _NTA1:, 10.28.2.168,1044
Image name: OLY2A\$NIA0:[SYS0.SYSCOMMON.JCSYSEX]LOGINOUT.EXE
Status: XLOGIN-E-CMDINPUT, error reading command input

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 9-JUN-1999 02:30:06.71 XXXXXXXXXXXX
Message from user DECNET on OLY02
DECnet event 4.18, adjacency down
From node 1.41 (OLY02), 9-JUN-1999 02:30:06.70
Circuit ISA-0, Adjacent node listener receive timeout
Adjacent node = 1.72 (OLYWS2)

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 9-JUN-1999 03:32:52.06 XXXXXXXXXXXX
Message from user DECNET on OLY02
DECnet event 4.15, adjacency up
From node 1.41 (OLY02), 9-JUN-1999 03:32:52.06
Circuit ISA-0

CONFIDENTIAL
DO NOT COPY

0001141

```
ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 9-JUN-1999 06:25:46.73 XXXXXXXXXXXX
Message from user AUDIT$SERVER on OLY02
Security alarm (SECURITY) and security audit (SECURITY) on OLY02, system id: 1065
Auditable event: Remote interactive login failure
Event time: 9-JUN-1999 06:25:45.90
PID: 000006CE
Process name: _NTA1:
Username: <login>
Process owner: [SYSTEM]
Terminal name: _NTA1:, 10.28.2.72,1220
Image name: OLY2A$DIAO:[SYSD.SYSCOMMON.][SYSEXEC]LOGINOUT.EXE
Status: XLOGIN-F-CMD INPUT, error reading command input
```

ENTER STARTUP CODE FOR DESIRED FUNCTION :

```
SY$START - Function Code Selection Error. Reenter Valid Code
?02 EXT HLT
PC = 00027A59
>>>B
(BOOT/R5:0 (DIAO)
2..
-OLY2A$DIAO
1..0..
```

```
XSYSBOOT1-1-SYSBOOT Mapping the SYSDUMP.DMP on the System Disk
XSYSBOOT1-1-SYSBOOT SYSDUMP.DMP on System Disk successfully mapped
OpenVMS (TM) VAX Version V7.1 Major version id = 1 Minor version id = 0
```

\$! Copyright (c) 1996 Digital Equipment Corporation. All rights reserved.

```
XSIDRV-J-STARTUP, OpenVMS startup begun at 10-JUN-1999 15:32:16.06
ZDCL-S-SPAWNED, process SYSTEM_1 spawned
XSET-I-NRWAUDSRV, identification of new audit server process is 0000020A
XXXXXXXXXXXX OPCOM 10-JUN-1999 15:32:42.67 XXXXXXXXXXXX
Operator _OLY02$OPA0: has been enabled, username SYSTEM
XXXXXXXXXXXX OPCOM 10-JUN-1999 15:32:42.85 XXXXXXXXXXXX
Operator status for operator _OLY02$OPA0:
CENTRAL, PRINTER, TAPES, DISKS, DEVICES, CARDS, NETWORK, CLUSTER, SECURITY,
LICENSE, OPER1, OPER2, OPER3, OPER4, OPER5, OPER6, OPER7, OPER8, OPER9, OPER10,
OPER11, OPER12
```

```
XXXXXXXXXXXX OPCOM 10-JUN-1999 15:32:43.40 XXXXXXXXXXXX
Logfile has been initialized by operator _OLY02$OPA0:
Logfile is OLY02::SYS$SYSROOT:[SYSMGR]OPERATOR.LOG;59
```

```
XXXXXXXXXXXX OPCOM 10-JUN-1999 15:32:43.40 XXXXXXXXXXXX
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
```

```
XXXXXXXXXXXX OPCOM 10-JUN-1999 15:32:48.33 XXXXXXXXXXXX
Message from user SYSTEM on OLY02
ZSECSRV-I-PROXYSTARTINGUP, proxy processing now starting up
```

```
XXXXXXXXXXXX OPCOM 10-JUN-1999 15:32:48.33 XXXXXXXXXXXX
Message from user SYSTEM on OLY02
ZSECSRV-I-SERVERSTARTINGUP, security server starting up
```

DO NOT COPY

XXXXXXXXXXXX OPCOM 10-JUN-1999 15:32:48.49 XXXXXXXXXXXX
Message from user SYSTEM on OLY02
XSECSRV-I-CIASTARTINGUP, breakin detection and evasion processing now starting up

XXXXXXXXXXXX OPCOM 10-JUN-1999 15:32:52.79 XXXXXXXXXXXX
Message from user AUDIT\$SERVER on OLY02
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: 0000203
Username: SYSTEM

XMOUNT-I-MOUNTED, VFCIOR mounted on _OLY2R\$DIA1:
XMOUNT-I-REBUILD, volume was improperly dismantled; rebuild in progress
XMOUNT-I-MOUNTED, UTILITY mounted on _OLY2C\$DIA2:
XMOUNT-I-REBUILD, volume was improperly dismantled; rebuild in progress
Job STARTNET (queue SYS\$BATCH, entry 852) started on SYS\$BATCH
XRUN-S-PROC_ID, identification of created process is 00000210
XXXXXXXXXXXX OPCOM 10-JUN-1999 15:33:41.18 XXXXXXXXXXXX
Message from user LATACP on OLY02
LATACP initialized

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

Starting TCPware(R) for OpenVMS Version 5.3-3 ...
XXXXXXXXXXXX OPCOM 10-JUN-1999 15:33:47.41 XXXXXXXXXXXX
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

XXXXXXXXXXXX OPCOM 10-JUN-1999 15:33:52.31 XXXXXXXXXXXX
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

XXXXXXXXXXXX OPCOM 10-JUN-1999 15:33:52.31 XXXXXXXXXXXX
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

XXXXXXXXXXXX OPCOM 10-JUN-1999 15:33:55.43 XXXXXXXXXXXX
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)

XXXXXXXXXXXX OPCOM 10-JUN-1999 15:33:55.43 XXXXXXXXXXXX
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)

XXXXXXXXXXXX OPCOM 10-JUN-1999 15:33:55.44 XXXXXXXXXXXX
~~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)

DO NOT COPY

XRUN-S-PROC_ID, identification of created process is 00000214
XXXXXXXXXXXX OPCOM 10-JUN-1999 15:34:00.06 XXXXXXXXXXXXXXX
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)

XRUN-S-PROC_ID, identification of created process is 00000215
XXXXXXXXXXXX OPCOM 10-JUN-1999 15:34:00.06 XXXXXXXXXXXXXXX
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)

XXXXXXXXXXXX OPCOM 10-JUN-1999 15:34:04.98 XXXXXXXXXXXXXXX
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)

XXXXXXXXXXXX OPCOM 10-JUN-1999 15:34:04.98 XXXXXXXXXXXXXXX
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)

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

XXXXXXXXXXXX OPCOM 10-JUN-1999 15:34:10.36 XXXXXXXXXXXXXXX
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)

XXXXXXXXXXXX OPCOM 10-JUN-1999 15:34:10.36 XXXXXXXXXXXXXXX
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)

XXXXXXXXXXXX OPCOM 10-JUN-1999 15:34:15.10 XXXXXXXXXXXXXXX
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)

XXXXXXXXXXXX OPCOM 10-JUN-1999 15:34:20.43 XXXXXXXXXXXXXXX
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)

CONFIDENTIAL
DO NOT COPY

0001144

DEC Rdb monitor (RDBMS_MONITOR) started
Job DELFILES (queue SYS\$RAICH, entry 853) started on SYS\$HAICH

Reply received on OLY02 from user SYSTEM at OLY02 Batch 15:34:51
OpenVMS VAX V7.1 boot/restart: 10-JUN-1999 15:34:50.99 ... System Rebooted.

XSET-I-INTSET, login interactive limit = 64, current interactive value = 0
SYSTEM job terminated at 10-JUN-1999 15:34:53.81

Accounting information:
Buffered I/O count: 3427 Peak working set size: 1044
Direct I/O count: 1859 Peak page file size: 8937
Page faults: 26836 Mounted volumes: 2
Charged CPU time: 0 00:00:51.97 Elapsed time: 0 00:02:40.28

OLYMPIC Pipeline Company - SCADA Host Node OLY02

Username: VECTOR
Password:

Welcome to OpenVMS VAX V7.1

OpenVMS VAX V7.1 10-JUN-1999 15:36:52.47 DECNET Node: OLY02::

For I.D. Purposes in this multi-user acct, enter your First name : SYSTEM\METSYS\CONSOLE

Control Applications
Control Applications
Vector Supervisory Control System
Version 3.6-1
OLY02

System initialization functions available:

Code	Function
1	Define The System Name
2	Realtime System Initialization
3	Realtime System Shutdown
5	VREN Initialization
6	VIRCC Initialization
7	Exit System

ENTER STARTUP CODE FOR DESIRED FUNCTION : 2

***** Realtime System Initialization Selected *****

ENTER SYSTEM NAME (EIGHT CHARACTERS MAX): SYSTEM
wait ...

10-JUN-1999 15:39:15
ZNONAME-W-NOMSG, Message number 00000000
10-JUN-1999 15:39:20
ZRUN-S-PROC_ID, identification of created process is: 0000021D
ZRUN-S-PROC_ID, identification of created process is: 0000021E
FORTRAN STOP

000114
DO NOT COPY

0001145


```

**** 15:41:49      HISTORIC      subsystem startup complete- status 3
ZRUN-S-PROC_ID, identification of created process is 0000023A
**** 15:42:13      DS$SYSTEM      subsystem startup complete- status 1
ZRUN-S-PROC_ID, identification of created process is 0000024E
**** 15:42:25      AE$MAIN       subsystem startup complete- status 1
ZRUN-S-PROC_ID, identification of created process is 00000253
ZRUN-S-PROC_ID, identification of created process is 00000254
ZRUN-S-PROC_ID, identification of created process is 00000255
ZRUN-S-PROC_ID, identification of created process is 0000025B
ZRUN-S-PROC_ID, identification of created process is 0000025D
ZRUN-S-PROC_ID, identification of created process is 0000025F
**** 15:43:04      DP$ANA       subsystem startup complete- status 1
ZRUN-S-PROC_ID, identification of created process is 00000280
ZRUN-S-PROC_ID, identification of created process is 00000281
ZRUN-S-PROC_ID, identification of created process is 00000282
**** 15:43:18      DP$DIS      subsystem startup complete- status 1
ZRUN-S-PROC_ID, identification of created process is 0000028C
ZRUN-S-PROC_ID, identification of created process is 0000028D
ZRUN-S-PROC_ID, identification of created process is 0000028E
ZRUN-S-PROC_ID, identification of created process is 0000028F
ZRUN-S-PROC_ID, identification of created process is 00000291
ZRUN-S-PROC_ID, identification of created process is 00000293
ZRUN-S-PROC_ID, identification of created process is 00000294
ZRUN-S-PROC_ID, identification of created process is 00000297
ZRUN-S-PROC_ID, identification of created process is 0000029E
ZNONAME-W-NOMSG, Message number 00000000

```

10-JUN-1999 15:44:45

Job COMM_REPORT_START (queue VCS\$RATCH, entry 855) started on VCS\$RATCH

Vector System Initialization Complete

System Activation Beginning

DO NOT COPY

0001146

Control Applications
Control Applications
Vector Supervisory Control System
Version 3.6-1
OLY02

System initialization functions available:

Code	Function
1	Define The System Name
2	Realtime System Initialization
3	Realtime System Shutdown
5	VGEN Initialization
6	VDRCS Initialization
7	Exit System

ENTER STARTUP CODE FOR DESIRED FUNCTION : 0

SY\$START - Function Code Selection Error. Reenter Valid Code

Control Applications
Control Applications
Vector Supervisory Control System
Version 3.6-1
OLY02

System initialization functions available:

Code	Function
1	Define The System Name
2	Realtime System Initialization
3	Realtime System Shutdown
5	VGEN Initialization
6	VDRCS Initialization
7	Exit System

ENTER STARTUP CODE FOR DESIRED FUNCTION : 2

CONFIDENTIAL
DO NOT COPY

0001147

***** Realtime System Initialization Selected *****

ENTER SYSTEM NAME (EIGHT CHARACTERS MAX): SYSTEM\METSYS\
SYGISYNN - system name error, blank entry is invalid
ENTER SYSTEM NAME (EIGHT CHARACTERS MAX):
INTERRUPT

SYGISYNN - system name error, blank entry is invalid
ENTER SYSTEM NAME (EIGHT CHARACTERS MAX): SYSTEM
wait ...

ZDELETE-W-FILNOTDEL, error deleting OLY2B4DJA1:CVCS.ERRORJETXMT013.ERR;1
-RMS-E-FLK, file currently locked by another user
ZDELETE-W-FILNOTDEL, error deleting OLY2B4DIA1:CVCS.ERRORCOYNO9.ERR;1
-RMS-E-FLK, file currently locked by another user
ZDELETE-W-FILNOTDEL, error deleting OLY2B4DIA1:CVCS.ERROR1PCOYN10.ERR;1
-RMS-E-FLK, file currently locked by another user
ZDELETE-W-FILNOTDEL, error deleting OLY2B4DJA):CVCS.ERRORJPCDYN11.ERR;1
-RMS-E-FLK, file currently locked by another user
ZDELETE-W-FILNOTDEL, error deleting OLY2B4DJA):CVCS.ERRORJPCDYN12.ERR;1
-RMS-E-FLK, file currently locked by another user
ZDELETE-W-FILNOTDEL, error deleting OLY2B4DJA):CVCS.ERRORJPCDYN13.ERR;1
-RMS-E-FLK, file currently locked by another user
ZSYSTEM-W-ACCONFLICT, file access conflict
CVCS\$SYSTEM:QUEUES.VCS\

VECTOR System Already Running

Control Applications
Control Applications
Vector Supervisory Control System
Version 3.6-1
OLY02

System initialization functions available:

Code	Function
1	Define The System Name
2	Realtime System Initialization
3	Realtime System Shutdown
5	VBEN Initialization
6	VDRCS Initialization
7	Exit System

DO NOT COPY

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 10-JUN-1999 15:48:49.78 XXXXXXXXXXXX
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)

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 10-JUN-1999 15:51:18.97 XXXXXXXXXXXX
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)

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 10-JUN-1999 19:41:50.48 XXXXXXXXXXXX
Message from user AUDIT\$SERVER on OLY02
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
PID: 000002DC
Process name: _NTA1:
Username: VECTOR
Terminal name: NTA1:, _NTA1:, REN_PC_SCADA
Status: ZLOGIN-F- (NVPWD, invalid password)

ENTER STARTUP CODE FOR DESIRED FUNCTION :
XXXXXXXXXXXX OPCOM 12-JUN-1999 10:21:18.64 XXXXXXXXXXXX
Message from user AUDIT\$SERVER on OLY02
Security alarm (SECURITY) and security audit (SECURITY) on OLY02, system id: 1065
Auditable event: Remote interactive login failure
Event time: 12-JUN-1999 10:21:17.12
PID: 0000030B
Process name: _RTA2:
Username: <login>
Process owner: [SYSTEM]
Terminal name: _RTA2:, OLY01::VECTOR
Image name: OLY2A(1)A0:[SYS0.SYSCOMMON.] [SYSEXE] LOGINOUT.EXE
Remote nodename: OLY01
Remote node id: 1064 (1.40)
Remote username: VECTOR
Status: ZLOGIN-F- CMDINPUT, error reading command input

ENTER STARTUP CODE FOR DESIRED FUNCTION :

CONFIDENTIAL
DO NOT COPY

0001149