

Job Queues

DQ	Default Queue
FS	Force Schedule
HS	Hold Schedule
ML	Mix Limit
MQ	Make/Modify Queue
PQ	Purge Queue
SQ	Show Queue
STARTTIME	Start Time

Directory & Disk File Management

DD	Directory Duplicate
DIR	Directory List
DL	Disk Location
DU	Disk Utilization's
PD	Print Directory
RB	Rebuild Access
RC	Reconfigure Disk'
RES	Reserve

Memory Management

CU	Core Usage
MM	Memory Module
RP	Resident Program
SF	Set Factor

COPY (USER1) FILE/A **AS** (USER2) FILE/B **FROM** MYPK (DISK) **TO** OTHERPK (DISK)
COPY (USER1) DIRECTORY/= **AS** (USER2) DIRECTORY2/= **FROM** MYPK (DISK) **TO** OTHERPK (DISK)
COPY (USER1) FILE/A **FROM** MYPK (DISK, HOSTNAME=HOSTB) **TO** OTHERPK (DISK, HOSTNAME=HOSTB)

Peripherals

ACQUIRE	Acquire Resource
CL	Clear
FREE	Free Resource
IL	Ignore Label
LB	Relabel
OL	Display Label and Paths
OU	Output Unit
PER	Peripheral Status
RES	Reserve
RF	Reliability Factor
RY	Ready
SC	System Configuration
SV	Save
UR	Unit Reserve

Tapes

OF	Optional File
OU	Output Unit
PG	Purge
RW	Rewind and Unload
SN	Serial Number
TDIR	Tape Directory
UL	Unlabeled

RC PK 123 **NAME** = MYPK **OLDNAME** = OLDPK **SERIAL** = 123123
RC PK 124 **NAME** = MYPK **OLDNAME** = OLDPK2 **SERIAL** = 124124 **BP** = 123123
MIRROR CREATE PK 123 **FROM** PK 523

Disks

CLOSE	Close Pack
LH	Load Firmware
MIRROR	Mirror Disk
MOVE	Move Job or Pack
PG	Purge
POWER	Power Up/Down
RC	Reconfigure Disk
REPLACE	Replace disk
SCAN	Scan Disk
SQUASH	Consolidate Disk
XD	Bad Disk

Printers

PS CONFIGURE	Configure
PS DEF	Default
PS DEVICES	Devices
PS FORCE	Force
PS MODIFY	Modify
PS QUIT	Close Print System
PS READY	Ready Device
PS SH	Show Print Requests

??MARC- Initiate MARC Session
 ??ODT - Return to ODT
GO REMSPO then **?ON REM001**

USER=USERCODE/PASSWORD; RUN (USER) OBJECT/PROGRAM ON MYPK; VALUE = 1
 USER=USERCODE/PASSWORD; START (USER) MY/JOB ON MYPK("PARAMETER"); STARTTIME= 10:00 ON +1

System Enquiries

AA	Active All
C	Completed
DBS	Database Stacks
J	Jobs
LIBS	Libraries
MSG	Messages
MX	Mix
S	Scheduled
W	Waiting

Program Control

AX	Accept
DS	Discontinue
FA	File Attribute
HI	Cause Exception Event
IB	Instruction Block
LP	Lock Program
OF	Optional File
OK	Reactivate
PR	Priority
ST	Stop
THAW	Thaw Frozen Library
TI	Times
Y	Status Interrogate

```

1 WORD = 48 BITS = 6 BYTES
1 BYTE = 8 BITS = 1 CHARACTER
1 MEGABYTE = 1MB = 1,048,576 BYTES =220
1 TERRABYTE = 1TB = 240

1 SECTOR = 30 WORDS = 180 BYTES
1 KILOBYTE = 1,024 BYTES = 210
1 GIGABYTE = 1GB = 1,073,741,824 =230
1 PETABYTE = 1PB = 250
    
```

ADM

ADM	Automatic Display Mode
SUPPRESS	Suppress Display
TERM	Terminal

MCP

DUMP	Dump Memory
HLUNIT	Specify Halt/Load Unit
ML	Mix Limit
OP	Options
SL	System Library
TD	Time and Date
TR	Time Reset
U	Utilization
WM	What MCP

System Logs

LC	Log Comment
LJ	Log to Job
LOG	Analyze Log
TL	Transfer Log

Data Comms

ID	Initialize Data Comm.
NA	Network Application
SM	Send to MCS or Database
SS	Send to Station

```

LOG "SUMLOG/1243/123107/001234 ON LOGPK" 0001 12/31/2007 TO 1401 12/31/2007
LOG JOB 1234 BOJ EOI BOT EOT * LOG MIX 1234 MSG OPERATOR
LOG CONFIG * LOG SECURITY * LOG DATE * LOG MAINT
    
```

UNISYS MCP Server Operations Commands



Red Oblong Limited Quick Glance Guide

This was produced for the use of the clients and customers of Red Oblong Limited.

For further information about the training and consultancy services that we offer go to:-

<http://www.redoblong.co.uk>

or email

information@redoblong.co.uk