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

| $\mathbf{C U}$ | Core Usage |
| :--- | :--- |
| $\mathbf{M M}$ | Memory Module |
| RP | Resident Program |
| $\mathbf{S F}$ | Set Factor |


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

## Tapes

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



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 REM0001

## Disks

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


System Enquiries

| AA | Active All |
| :--- | :--- |
| C | Completed |
| DBS | Database Stacks |
| J | Jobs |
| LIBS | Libraries |
| MSG | Messages |
| MX | Mix |
| S | Scheduled |
| $\mathbf{W}$ | 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 |


ADM

| ADM | Automatic Display Mode |
| :--- | :--- |
| SUPPRESS | Suppress Display |
| TERM | Terminal |
| MCP | Dump Memory |
| DUMP | Specify Halt/Load Unit |
| HLUNIT | Mix Limit |
| ML | Options |
| OP | System Library |
| SL | Time and Date |
| TD | Time Reset |
| TR | Utilization |
| U | What MCP |
| WM |  |

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 |



Copyright © 2006-2008 Red Oblong Limited

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

