Part V

QUICK REFERENCE GUIDE

10 Quick Reference Guide

This section is intended to provide a guide for the experienced user, and contains one line summaries of some of the most commonly used commands, arranged approximately in the order of an observing session. More detail of the individual commands is given in Part VI. In this section some abbreviations (set up as Defstrings under ICL) are used. If in doubt about a particular function please refer to Part VI.

10.1 Starting Up

- Create a DECTERM window on the observing VaxStation (usually, LPVS2) and login as OBSERVER
- Now type LPVF and login to LPVF (the VAX 4000) with the same username and password
- Read the news and the see the diskspace available on the datadisk displayed
- Type ICL to start the observing system. Answer the prompts the MIMIC displays are usually put on LPVS2.
- As the MIMIC screens fill with mechanism positions and settings, check for any 'bad status' colours. The colour coding is as follows:

Green: set ok Blue: mechanism moving

Red: error status White: not in use

- During 3pm handover tests, SA or observer should check for bad status, and move some mechanisms in ISIS, A&G Box, Autoguider and AuxPort (if being used). Also, SETUP and WINDOW all the CCDs to be used, and take quick arc or test exposures on ISIS/FOS/AuxPort to check optical paths are clear and data flow to the DMS is ok. The Duty Tech will test the Telescope, and jointly you should fill in the handover log.

10.2 Taking Data - the Data Acquisition System

A typical command specifies a *channel* (RED, BLUE, FOS or AUX); an exposure time t (sec); a title; an observation type obstype (e.g., ARC, BIAS, TARGET, etc); and sometimes the number num of the output file in a scratch area. The DAS commands are:

RUN	chann	t	title	Take an exposure of an astronomical target
TARGET	chann	t	title	Same as RUN
FLAT	chann	t	title	Take a flat-field exposure
SKY	chann	t	title	Take a sky-flat exposure
ARC	chann	t	title	Take an arc (doesn't control the lamps)

MAP	chann	t	title	Take a dekker-map exposure
DARK	chann	t	title	Take a dark exposure (shutter not opened)
BIAS	chann		title	Take a 0-sec exposure
FLASH	chann		title	Ditto with preflash
GLANCE	chann	obstype	t	A 'quicklook' - put data in DMS only (no headers)
KEEP	chann		title	Keep a GLANCE file
SCRATCH	chann	num	obstype	t title. As RUN, but data saved as file num in scratch area
WINK	chann	num	obstype	t title. As SCRATCH, but no headers are collected
PROMOTE	num			Promote scratch file <i>num</i> to normal RUN file status

It is possible to take a set of n identical exposures with the command

 $exttt{MULTRUN} \qquad chann \qquad n \qquad title$

and there are similar commands MULTFLAT, MULTARC, etc.

DAS commands to modify or end exposures are:

PAUSE	chann		Pause an exposure
CONTINUE	chann		Continue a paused exposure
FINISH	chann		End an exposure and save the data
ABORT	chann		End an exposure and discard the data
NEWTIME	chann	t	Set a new exposure time

The command

DTR

lists the RUN and SCRATCH files taken during the night.

10.3 Setting Up The CCDs

The typical configuration is CCD1=RED, CCD2=BLUE, CCD3=FOS (or AUX). This may change; DET_SHOW_CONF shows the actual configuration.

Check when CCDs were last filled with liquid N₂ and fill if necessary. Check CCD temperatures are correct (see MIMIC screen for CCD1, etc).

SETUP RED/BLUE/FOS/AUX to setup the default formats:

1280 in X, 1180 in Y for EEV3 & EEV6; 1124×1124 for Tek

WINDOW RED/BLUE/FOS/AUX to window, just answer the questions.

DISABLE_WINDOWS RED/BLUE/FOS/AUX to disable windows (and ENABLE_WINDOWS to restore).

SEND CCDn OBEY CANCEL_WINDOWS MOVE hto clear windows completely (h=head number)

To change CCD readout speeds:

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SLOUCH RED/BLUE/FOS/AUX set slow readout speed

SPEEDY RED/BLUE/FOS/AUX set fast speed (NB slightly higher readout noise)

BIN RED/BLUE/FOS/AUX set on-chip binning factors in X and Y

To manually open and close the CCD shutters, use: OP n, CL n, where n=R, B, F or A.

10.3.1 Rotation and Focus

Rotation: Use the narrow (1.2") dekker, and tungsten lamp. On the DMS measure the position of the left & right ends of the narrow spectrum with Y-FIND command. Rotate cryostat manually (as described in section 8.3.1) if shift exceeds 0.3 pixels.

Focus: Setup a wide window on chip, with WINDOW params:

RED (CCD1; EEV3 chip) 1,210,1278,720 BLUE (CCD2; Tek chip) 1,160,1122,680

Use arc lamps: CuNe is usually best around 7000Å for the RED arm, CuAr around 4500Å for the BLUE arm. The 'focus-loop' is:

SLIT 200 Set slit width of 200 μm Select the long-slit dekker

B(R)HART 1 Close blue (or red) arm left Hartmann shutter only

GLANCE BLUE(RED) ARC t Take a t sec test exposure

DMS> FOCUS and select 3 strong unblended lines with the cursor DMS> FOCUS-LEFT See the 9 centroid positions & FWHM values listed Close the blue (or red) arm right shutter only

GLANCE BLUE(RED) ARC t Take a second t sec test exposure

DMS > FOCUS-RIGHT List new positions, FWHMs and Hartmann shifts

If average shift >0.1 pixel, move collimator and loop back to B(R) HART 1 line

Moving the BLUE or RED collimator position (RCOLL, BCOLL command) by 1000 units will change the Hartmann shift by 0.5 pixels. See Whiteboard for the *direction* to go.

Current collimator settings are on the white-board.

10.4 Setting Up The IPCS

10.4.1 Starting Up and Scan Correction

Check the N₂ supply is ok, the shutter is closed and lights are out.

'Fast start' the EHT supply, on the IPCS rack mounted on the Cassegrain cage.

As of February 1993, the 'old' data acquisition system is needed with IPCS (i.e., use EXPOSE and KEEP commands). Perform scan correction on the DMS by typing IPCSSCAN and following

	on-axis	on-axis	$Full\ frame$	On-axis
Rows read out	64	64	255	64
Start of window	70	70	1	81
Read into buffer	50	30	254	50
Y-res (spatial)	4	8	1	2
Spectral	320	320	320	320
X-res (spectral)	8	8	8	8
PROC	IPCSY4	IPCSY8	OVERSCAN	IPCSY2

Table 10: Some default IPCS Formats

instructions (use CALC-SDC);
or load previous one with:
EAGLE
GET-SDC-ARRAY
and enable it with
1 ESD
all on the DMS terminal.

N.B. Always check IPCS with OVERSCAN first. There can be a bright ghost that appears at the top of the IPCS field and which is believed to be caused by reflection off the ANAMOR-PHOTIC slide if it is not fully out.

10.4.2 Setting up the IPCS Format, and Focussing ISIS

\$ LOAD IPCSFORMAT

Use default formats from the following table:

(The IPCSY2 settings put the 1.2 arcsec dekker in the centre of the frame, as of 28.10.90) Or make your own format with IPCSFORMAT.

(N.B. Current size limit for DMS IPCS buffer is 2560×480 .)

Note that the number of rows read into the DMS buffer must be less than the number of rows read out of the IPCS.

To change the Y window only, use IPCSWIN. (Max. rows = 64; spectral direction fixed at 320, X8).

Focus: Setup for CuAr arc with $\lambda_{cen} \sim 4500\text{Å}$, slit-width ~ 150 microns and COMPFILTA ND1.8 (depends on grating). A typical focus procedure would be:

OVERSCAN use full IPCS frame

BHART 1 Left Hartmann shutter in; Right out

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EI 120 120 sec exposure (short for EXPOSE IPCS)

DMS>FOCUS choose 3 strong, unblended lines (left, middle & right end)

 ${
m DMS}{>}{\tt FOCUS}{-}{\tt LEFT}$

BHART 2 Right shutter in; Left out

EI 120

DMS>FOCUS-RIGHT which will give centroid differences at 3 points along each line.

The centre positions at each point indicates rotation and can be analysed with FOCUS.

Also check line rotation with DMS command X-FIND.

Then use

IPROT n to rotate IPCS camera head to position n

where n is $32768 \pm rot$; and rot is 50/IPCS-pix displacement from top to bottom (+ve to move line anticlockwise).

To reduce centroid differences to 0, change collimator by 600 units for 0.5 IPCS-pix (+ve to

make shift go +ve).

(N.B. if you use the DMS command l_1 , l_2 , l_3 FOCUS-SET the line positions are in screen pixels, not IPCS pixels.

Write them down when you first choose them.)

Best IPCS focus is currently 2-2.5 pixels (check with the Local IPCS Expert)

The last BCOLL setting will be written on the whiteboard.

10.4.3 Observing with IPCS

OVERSCAN mode should always be used for a new objects/arc, etc., and then return to normal format with default proc, IPCSWIN or IPCSFORMAT.

Always observe new objects with your finger on the PANIC button. If used it is necessary to IPC before IPO will work.

If the IPCS Overillumination circuit is tripped, then it must be cleared with the command: SPO OVERILLUM INIT

IPO opens IPCS shutter closes IPCS shutter

EI t performs a t secs IPCS exposure (short for EXPOSE IPCS KI 'keeps' the exposure (transfers it from DMS to the 4000)

IPPAUSE pauses the exposure
IPCONT restarts the exposure
IPSTOP stops (aborts) the exposure

IPNEWT tchanges the exposure time during the integrationIPUPDATEcauses exposure time to update on MIMIC

IPWIN r w changes Y window to w rows read out starting from r

IPCLEAR clears DMS IPCS buffer

10.5 The DMS Display

- Both CCD and IPCS images are read out into the DMS and displayed on the screen.
- The first CCD exposure read out after startup (or a DMS reset) will just be displayed as a small ikon. Click the cursor on this ikon (with the LH mouse button) for a full size display. You can switch between CCDs (and between CCD & IPCS) in this way.
- The mouse is disabled during CCD readout or when the IPCS display is being updated (when a BUSY message is displayed).

10.6 ISIS Commands

10.6.1 Slit area

SLIT w sets slit width to w microns

LSLIT selects long slit unit
MSLIT selects multi-slit unit

DEKKER n moves dekker to position n, where

0 = out; 1 = narrow(1.2"); 2 = 20"(for FOS); 6 = long slit observing

SLIT_DOOR OPEN releases slit area access door

N.B. the DEKKER should be in position 0 for access to the slit area.

SLIT_DOOR CLOSE locks slit area access door

10.6.2 Folds and Filters

RFOLD n BFOLD n	moves red fold to position n (0=flat mirror; 1=out) moves blue fold to position n (0=out; 1=flat; 2=dichroic) N.B. As of Oct 91, the BFOLD flat only reflects the central 2.5 arcmins of the field (or from 100-700 on the CCD). Important limit for Multislit users.
RHART n	moves Red Hartmann shutter to position n (0=both out; 1=L in,R out; 2=L out,R in; 3=both in)
BHART n	moves blue Hartmann to position n (same convention as for RHART)

RCOLL n moves red collimator to setting n moves blue collimator to setting n

RFILTA n moves red filter A to position n

N.B. Check whiteboard & mimic for current filter slides loaded

RFILTB n moves red filter B (see whiteboard)
BFILTA n moves blue filter A to position nBFILTB n moves blue filter B to position n

CHANGE to change grating & to update MIMIC database on gratings & ISIS filters

10.6.3 Gratings and Wavelength Settings

REDGRAT θ moves red grating to angle θ (units of 0.001 degs)

BLUEGRAT θ moves blue grating to angle θ

CENWAVE RED λ moves red grating to wavelength λ Å CENWAVE BLUE λ moves blue grating to wavelength λ Å

CHANGE use this to change a grating and then to enter the new item

in the MIMIC's database. MANDATORY for a grating change.

GRATING_DOOR OPEN unlocks both grating doors

N.B. Do not issue this command until gratings have reached 35000.

GRATING_DOOR CLOSE locks both grating doors. NB: Use CHANGE to change

gratings; these commands to reset the doors only.

10.6.4 Polarisation Module

The main commands used for operating the polarisation elements are:

FCP_OUT Remove calcite block or polaroid from the beam

FCP pos Move FCP tray to pos. Options are:

CLEAR - remove from beam

FIELD_LENS - the old position of the FOS field lens POLAROID - select the Polaroid analyser position CALCITE - move to the Calcite analyser position.

CALC Inserts calcite block into the beam

POL Move Polaroid analyser into the beam

HW_POLAR MOVE IN or OUT Moves the HW plate into or out of the beam

HW_POLAR ANGLE n Sets angle of HW plate to n (in tenths of a degree)

HW_POLAR ROTATE n Rotates the HW plate at n Hz

HW_POLAR STOP ROTATE Stops the rotation of the HW plate, sets angle to 0

HW_POLAR INIT Initialize the halfwave plate

QW_POLAR MOVE IN or OUT Moves the QW plate into or out of the beam

QW_POLAR ANGLE n Sets angle of QW plate to n (in tenths of a degree)

QW_POLAR ROTATE n Rotates the QW plate at n Hz

QW_POLAR STOP ROTATE Stops the rotation of the QW plate, sets angle to 0

QW_POLAR INIT Initialize the quarterwave plate.

10.6.5 Initialising mechanisms

INSLIT initialises slit unit (not the slit width)

initialises red grating INRG INBG initialises blue grating initialises red fold slide INRFOLD initialises blue fold slide INBFOLD INRCOLL initialises red collimator initialises blue collimator INBCOLL INHW initialises 1/2 wave plate INQW initialises 1/4 wave plate initialises FCP tray INFCP INDEK initialises dekker

ISIS_INIT mechanism for any ISIS mechanism.

mechanism INIT for some ISIS mechanisms.

ISIS mechanism names include:-

DEKKER, SLIT_JAWS, SLIT_UNIT, HW_POLAR, QW_POLAR, FLENS_CALC_POL, BLUE_FOLD, RED_FOLD, BLUE_FILTER_A, BLUE_FILTER_B, RED_FILTER_A, RED_FILTER_B, BLUE_COLLIMATOR, RED_COLLIMATOR, BLUE_GRATING, RED_GRATING.

The slit jaws cannot be initialised - get technical help if they stick. Updating the MIMIC for ISIS: use ISIS_UPDATE ALL.

10.7 A&G Box Commands

AGMIRROR OUT removes all mirrors (e.g. for Hitch-Hiker to operate)

AGCOMP moves mirror to acquisition/comparison lamp position

AGSLIT moves mirror to slit-viewing position

AGAUX equivalent to AGMIRROR SMALLFEED (for Auxiliary Port imaging)

AUXFILTER n chooses auxiliary focus filter $n,\,0-5$ (usually UBVRIZ)

but check whiteboard for details of last filter set used. N.B. offsets to telescope focus (wrt ISIS/FOS slit) are:

U Filter: -0.24mm; R Filter: -0.17m; H α (8.2mm) Filter: -0.28mm

and change AUTOFOCUS by approx -500.

MAINFILTND number main filter slide to OUT, 2, 3, 4, 5, 6 (see whiteboard)

MAINFILTC number main filter colour to OUT, 2, 3, 4, 5, 6 (see whiteboard)

TVFOCUS n moves TV focus to n (range 0–18,000)

Typically 14000 for 5"/mm, 12750 for 12"/mm for slit viewing

TVFILT name TV filter to CLEAR, B, V, R or EMPTY

Beware of position empty, it may not be!!

TVSCALE s selects TV scales of s = 5 or 12"/mm (1.5 or 4 arcmin field)

N.B. The two TV scales need slightly different TV focus settings.

Initialising:

AGINIT mechanism where mechanism can be :-

ACQCOMP, AUTOFILT, AUTOFOCUS, AUTORADIAL, AUTOTHETA, AUXFILTER, COMPFILTA,

COMPFILTB, LARGEFEED, MAINFILTC, MAINFILTND, SLITVIEW, SMALLFEED, TVFILT, TVFOCUS,

TVREDUCER (to init TVSCALE)

Updating the MIMIC for A&G Units:

AGUPDATE mechanism

10.7.1 Comparison lamps

Only the lamps in the horns (usually CuAr and CuNe) and Tungsten currently give enough light to be useable.

COMPLAMPS name turns on lamp (CUAR, CUNE, CUAR+CUNE, W) or OFF

10.7.2 Autoguider

To start or stop, type START-UP and SHUT-DOWN on the autoguider keyboard. Check N_2 flow on start up (On ball meter immediately above red-ccd cryostat, reading should be at least 60).

AUTORADIAL n n=0-40000 microns AUTOTHETA n n=0-180000 millidegrees

N.B. for values below 35000, the probe may vignette the slit

AUTOFOCUS n n=0-6000 microns (typically 1500-2500) AUTOFILT selects EMPTY, CLEAR, OPAQUE, B, V or I

ACQINT n Sets acquisition time (n=1000-50000 msec)

GUIINT n Sets guiding time (n=1000-50000 msec); typical 1-2s)

FIELD takes exposures and finds guide star FON initiates 'following' by autoguider

PROBE $r \theta$ inform T/S of probe position (get from CAGB mimic)

N.B. MANDATORY - otherwise the object may move off the slit!

AUTOGUIDER ON tell T/S to initiate closed-loop autoguiding

AUTOGUIDER OFF tell T/S to stop autoguiding

FOFF terminates the autoguider 'following'

Other commands available on the autoguider keyboard:

n ACQINT sets integration time for the field in millisecs

n GUIINT sets guiding time for the field in millisecs (usually 1000-4000) does 4 pictures and marks brightest star, excluding edge region

GUIDE ON to start guiding, averaging over i integrations

GUIDE OFF to stop guiding

n GUISIZE to change the size of the guiding box

>> and << to rotate colour look-up table

+TAU and -TAU to change horizontal scale of guide error display

+SCALE and -SCALE similarly vertical scale

To use the artificial star:

ICL>AUTOFILT OPAQUE

Autoguider>4000 GUIINT

ICL>COMPLAMPS W

 $ICL\!>\!compfilta$ ndo.3

Autoguider> 1 FIELD

Autoguider > GUIDE ON

this gives a 'star' of magnitude 10.4.

10.8 Typical Observing Sequence

- Move telescope to target.
- ICL> DEKKER 0 ... for a good image of the field with the TV
- ICL> AGSLIT and centre star on slit.
- ICL> FIELD ... take a field & find guide star.
- ICL> PROBE $r \theta$
- ICL> FON ...begin following star
- ICL > AUTOGUIDER ON ...close guiding loop
- ICL> DEKKER n ... select dekker to be used (6 for long-slit spectra)
- ICL> RUN/GLANCE/SKY, etc ... take exposure on-sky
- If arc exposure is needed:

 ${
m ICL}>$ AUTOGUIDER OFF

ICL> FOFF

ICL > AGCOMP

ICL > COMPLAMPS CUNE (or CUAR)

ICL> ARC RED/BLUE/FOS etc ... take arc exposure

• When arc exposure is completed:

 $ICL > exttt{COMPLAMPS OFF}$

ICL > AGSLIT

• To reacquire guide star return to 1 FIELD command. Otherwise: next object!

10.9 Observing With FOS

- Fill with liquid N₂ in the early evening before observing.
- If all mechanisms are initialised you can set the system for FOS by entering:
 ISISCONFIG FOS (or, set RFOLD and BFOLD mirrors clear
 SETUP FOS (answer x:400 y:590)
- As standard FOS dekker is only 20" long (Dekker 2), take a test exposure with this dekker to determine where the slit centre is (or, use bright sky or tungsten lamp to illuminate the dekker)

10.10 Offsetting the Telescope

10.11 Blind Offsets

BLIND is best for blind offsets to invisible targets, whereas OFFSET is okay for small offsets only. Use of BLIND ensures that the WHT keeps the correct rotator centre, etc. during long exposures. Proceed as follows:

- Enter coords of *standard* (PPM recommended) and faint *blind target* into the observing catalogue (on TCS keyboard).
- Make sure that CALIBRATE and a check for rotator centre position are done at start of night.
- GOCAT offset star
- Set desired position angle on sky, and centre star on slit.
- BLIND blind target
- Try to find a guide star and start guiding as quickly as possible now.

10.11.1 Small Offsets

This is used e.g. to move a few tens of arcsecs from the nucleus of a galaxy. The offsets may either be in the form Δx , Δy (arcsecs) or $\Delta(\alpha)$, $\Delta(\delta)$ (co-ord differences). Proceed as follows:

- Acquire main target
- Set desired position angle on sky and centre target on slit
- OFFSET type da dd where type is either ARC (units are arcsecs on sky) or SEC (secs of time and arcsecs), da, dd are the offsets in α, δ in the above units.

- do FIELD and find a good guide star but don't start guiding yet
- PROBE $r \theta$ on TCS console.
- OFFSET type 0 0 to return to main target to check it's still centered on the slit
- OFFSET type da dd and start exposures
- do FIELD again and quickly start closed-loop autoguiding

10.11.2 Data Files

• To see what files have been saved on the 4000 look in the directory: DISK\$WHTDATA:[OBSDATA.dd-mm-yyyy].

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¿From ICL use: DCL DIR DCT_OBSDIR: [dd-mon-year].
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- To write a FITS tape from the 4000:
 - Login to LPVE as OBSERVER in an independent session.
 - ALLOCATE MUDO: or MUEO: Allocate one of the tape drives that are connected to LPVE
 - MOUNT/FOR/DENS=6250 MUDO: or MUEO: Mount the tape
 - FITSINIT and answer the questions
 - WRITE_FITS ditto.

To write an EXABYTE in FITS format:

- Login to LPVE as OBSERVER
- Allocate the exabyte (ALLOC MUCO: or MUEO:)
- MOUNT/FOREIGN MUCO: or MUEO:
- FITSINIT ... answer the questions
- WRITE_FITS ... ditto.

To write DAT in FITS format:

- Login to LPVE as OBSERVER
- Allocate the DAT (ALLOC MUC3:
- MOUNT/FOREIGN MUC3:
- FITSINIT ... answer the questions
- WRITE_FITS ... ditto.

10.12 Shutdown

- STANDBY shuts down IPCS. Then set the switch on the electronics cubicle to OFF.
- SHUT-DOWN the Autoguider (type this on the autoguider keyboard).
- COMPLAMPS OFF
- EXIT and then logoff from LPVF and the Vaxstation.
- ullet Fill CCDs with liquid N₂.
- Enter requests for next day in the Telescope Log book, and enter faults in the FAULT database on LPVS3.