

```

[caa@nox ~/Desktop]%
[caa@nox ~/Desktop]%
[caa@nox ~/Desktop]% cat coord
cat: coord.: No such file or
[caa@nox ~/Desktop]% cat coord
RN01C      00 36 46.8
RN01B      00 36 51.8
PP13S      04 10 41.3
L1551-IRS5 04 31 34.1
L1415-IRS  04 41 37.5
V883 Ori   05 38 19.0
FU Ori     05 45 22.4
HH22-Spitz 05 46 14.2
OriBSmm-54 05 46 09.9
V1647 Ori  05 46 13.1
MWC778     05 50 13.5
HBC515     05 54 03.0
AR6a       06 40 59.3
Z CMa      07 03 43.2
V346 Nor   16 32 32.1
ES0-Ha 279 18 29 32.0
00 Ser     18 29 49.3
Par21      19 29 00.9
V1515 Cyg  20 23 48.0
AFGL 2591  20 29 24.9
Braid Star 21 00 25.0
HH381-IRS  20 56 49.6
V1057 Cyg  20 58 53.7
RN0129     20 59 13.6
V1331 Cyg  21 01 09.2
V1735 Cyg  21 47 20.7

```

Display image sections of a cube (1)

File View Options Coords Go Help

Input cube:

Axis:

Index of plane:

Coordinate of plane:

Coordinate type:

Increment:

Spectrum Animation Collapse Chanmap Rebin Filter Baseline

Spectrum controls:

Spectrum extraction:

Show limits on plot:

Lower index:

Coordinate of plane:

Upper index:

Coordinate of plane:

Fix data range:

Lower data limit:

Upper data limit:

Point tracking:

Define region:

Combination method:

Reference:

SPLAT-VO:

Fix data range to the values given, otherwise use min/max

Starlink GAIA::Skycat: GaiaTempCubeSection1.sdf (1)

File View Graphics Go Image-Analysis Data-Servers Interop

Object:

X:

Y:

Value:

α:

δ:

Equinox:

Min:

Max:

Auto Cut:

Color Map:

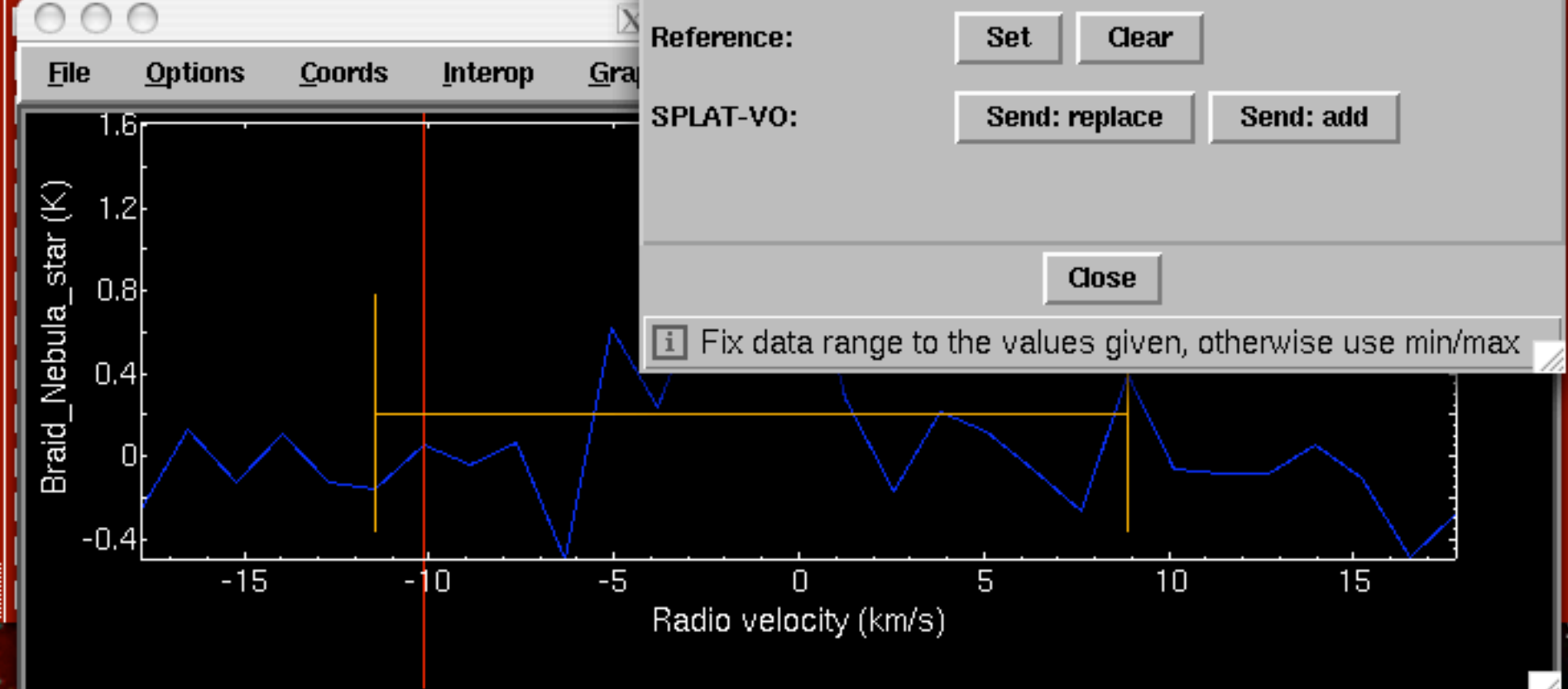
Intensity Map:

Low:

High:

Scale:

Zoom



Storm_2720-D51.pdf

NSF

Obs-Log_CygOB7.pdf

OFFICE

HST-CVO

IfA phones Big Island.pdf

IfA phones Manoa.pdf

Dashboard KickStart 2.3.pkg

DHS revised list - FINAL(2.0).xls

Doppmann