

Starlink SPLAT-VO: A Spectral Analysis Tool

File Edit View Options Operations Help

Global list of spectra:

- Test Spectra 1
- Test Spectra 2
- Test Spectra 3
- Test Spectra 4
- Polynomial Fit: 1
- Cut 1 of C HYA VB 126 R+L
- Interpolated line: 1
- Ratio: (Cut 1 of C HYA VB 126

Properties of current spectra:

Short name: Test Spectra 1
Full name: /loc/pwdc/pdraper/java/cvs/java/source
Format: NDF

Columns: Coordinates Data Errors

Colour: ■

Composite: 100%
Line type: polyline
Line width: 3 Style: line
Point type: dot Size: 5.0
Error bars: ☐ ■ 1 1

Starlink SPLAT-VO: Fit polynomial to a spectrum

File Help

Degree of polynomial: 1
Use errors as weights: ☐
Subtract fit from spectrum: ☒ No ☐ As base line ☐ As ceiling
Divide spectrum by fit: ☐
Coordinate ranges:

ID	Lower bound	Upper bound
0	3849.486	3869.778

Starlink SPLAT-VO: Query VO for Spectra

File Options Servers Resolver Help

Search region:

Object: 3c273 Lookup
RA: 12:29:06.7
Dec: +02:03:08.6
Radius: 10.0
Go

