

## Service selection options

## Input parameters

## Optional parameters

Starlink SPLAT-VO: Query VO for Spectra

File Options Resolver Interop Help

**Service selection options**

Data Source

☒ Observed data ☐ Theoretical data

Wave Band

☐ Radio ☐ Millimeter ☐ Infrared

☐ Optical ☐ UV ☐ EUV

☐ X-ray ☐ Gamma-ray ☒ ALL

Tags

**SSAP Servers**

| short name              | title                      |
|-------------------------|----------------------------|
| TBL Narval              | TBL Narval legacy          |
| califa ssa              | CALIFA DR2                 |
| Polarbase SSAP          | Polarbase SSAP servi...    |
| HFA                     | HyperLeda FITS Arch...     |
| CDFS SSA                | SSA Service for Optic...   |
| Ultraviolet photomet... | Ultraviolet photome...     |
| H.E.S.S.                | High Energy Stereosc...    |
| ESO SAF SSA             | ESO Science Archive ...    |
| IUE highly processed... | IUE highly processed...    |
| NOVA Spectra            | NOVA Spectra Collec...     |
| HFA SSA                 | HyperLeda FITS Arch...     |
| VIPERS Spectra          | The VIMOS Public Ex...     |
| HST STIS Spectra        | HST Space Telescop...      |
| ST-ECF/HST/SIA          | ST-ECF Hubble Spac...      |
| IUE                     | International Ultraviol... |
| SVO HERBIG AeBe         | SVO EXPORT HERBIG...       |
| COROT ARCHIVE           | The COROT PUBLIC ...       |
| CENCOS-VVDS_DEEP        | CENCOS-VVDS_DEEP...        |
| BeSS                    | Be Stars Spectra           |
| castor                  | Espadons/NARVAL I...       |
| zCosmos SSAP            | zCosmos Bright Spec...     |
| HEROS OND               | HEROS archive of On...     |
| XIDResult SSA           | Optical spectra of th...   |
| F/H Orders SSAP         | Flash/Heros Split-Or...    |
| NED/SED                 | The NASA/IPAC Extr...      |
| 6dF Spectra             | 6dF DR3 Simple Spe...      |

**Search parameters:**

Simple Query

Object: 60cyg

RA: 21:01:10.928 Dec: +46:09:20.78

Radius: 100.0 MAXREC:

Band:  /

Time:  /

Query Format:

Wavelength calibration:

Flux calibration:

**Optional Parameters**

| Use                      | Name            | Value           | UCD |
|--------------------------|-----------------|-----------------|-----|
| <input type="checkbox"/> | SPECRES         |                 |     |
| <input type="checkbox"/> | TARGETSPECTY... |                 |     |
| <input type="checkbox"/> | VERSION         | 1.02            |     |
| <input type="checkbox"/> | ARCHIVEID       | ZCOSMOS_BRIG... |     |
| <input type="checkbox"/> | RETURNFORMAT    | VOTable (SSA)   |     |
| <input type="checkbox"/> | CAMERA          |                 |     |
| <input type="checkbox"/> | IMAGE           |                 |     |

Query: <SERVER>?REQUEST=queryData&POS=315.29553333333333,46.155772222222225&SIZE=1.6666666666666667

**Query results:**

☒ F/H Orders SSAP ☐ OMC SSA ☒ Flash/Heros SSAP ☐ HEROS OND CUTOUT ☐ HEROS OND

| In... | object | coord_obs               | min_wavelength | max_wavelength | s_fov | tstart   | tstop     | format |
|-------|--------|-------------------------|----------------|----------------|-------|----------|-----------|--------|
| 24    | 60-Cyg | (315.295013, 46.155834) | 3201.          | 6108.          |       | 52122.77 | 52122.8   | fits   |
| 25    | 60-Cyg | (315.295013, 46.155834) | 6004.          | 10480.         |       | 52122.73 | 52122.754 | fits   |
| 26    | 60-Cyg | (315.295013, 46.155834) | 3201.          | 6111.          |       | 52472.76 | 52472.79  | fits   |
| 27    | 60-Cyg | (315.295013, 46.155834) | 6012.          | 10488.         |       | 52472.71 | 52472.734 | fits   |
| 28    | 60-Cyg | (315.295013, 46.155834) | 3201.          | 6111.          |       | 52515.79 | 52515.818 | fits   |
| 29    | 60-Cyg | (315.295013, 46.155834) | 6036.          | 10504.         |       | 52515.73 | 52515.754 | fits   |
| 30    | 60-Cyg | (315.295013, 46.155834) | 3201.          | 6111.          |       | 52856.86 | 52856.89  | fits   |
| 31    | 60-Cyg | (315.295013, 46.155834) | 6020.          | 10492.         |       | 52856.82 | 52856.843 | fits   |
| 32    | 60-Cyg | (315.295013, 46.155834) | 3201.          | 6111.          |       | 52871.77 | 52871.799 | fits   |
| 33    | 60-Cyg | (315.295013, 46.155834) | 6032.          | 10500.         |       | 52871.72 | 52871.744 | fits   |
| 34    | 60-Cyg | (315.295013, 46.155834) | 3201.          | 6114.          |       | 52894.65 | 52894.677 | fits   |
| 35    | 60-Cyg | (315.295013, 46.155834) | 6028.          | 10500.         |       | 52894.6  | 52894.624 | fits   |
| 36    | 60-Cyg | (315.295013, 46.155834) | 6024.          | 10496.         |       | 52907.59 | 52907.614 | fits   |
| 37    | 60-Cyg | (315.295013, 46.155834) | 3201.          | 6108.          |       | 53160.83 | 53160.86  | fits   |
| 38    | 60-Cyg | (315.295013, 46.155834) | 6016.          | 10488.         |       | 53160.79 | 53160.82  | fits   |
| 39    | 60-Cyg | (315.295013, 46.155834) | 3201.          | 6108.          |       | 53247.83 | 53247.838 | fits   |
| 40    | 60-Cyg | (315.295013, 46.155834) | 6044.          | 10512.         |       | 53247.71 | 53247.731 | fits   |
| 41    | 60-Cyg | (315.295013, 46.155834) | 3201.          | 6114.          |       | 53248.69 | 53248.719 | fits   |
| 42    | 60-Cyg | (315.295013, 46.155834) | 6040.          | 10508.         |       | 53248.64 | 53248.663 | fits   |
| 43    | 60-Cyg | (315.295013, 46.155834) | 3201.          | 6114.          |       | 53274.6  | 53274.627 | fits   |

SSAP services

Query results