

Summary

Explore

Search by

Objld Ra,dec 5-part SDSS Plate-MJD-Fiber

Notes

Add to Notes Show Notes

Finding Chart

Print

Help

Tutorial Examples

Summary data for: SDSS J041908.14+070658.2

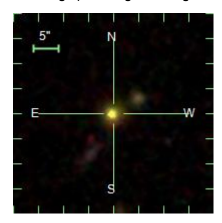
Position Data (How do I find it?)

 Object ID (objID):
 Right ascension (ra):
 Declination (dec):

 1237673474174550211
 64.78395801
 7.11616895

Image Data (What does it look like?)

Preview image (click to go to Navigate tool)



Object Type (type): STAR

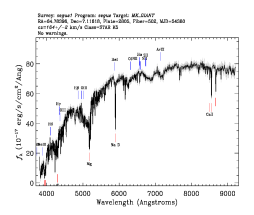
Magnitudes:

Ultraviolet (u): 20.08 ± 0.04 Green (g): 17.69 ± 0.01 Red (r): 16.51 ± 0.00 Infrared - 7600 Å (i): 15.97 ± 0.01 Infrared - 9100 Å (z): 15.65 ± 0.01

Caution: Magnitudes and other data for this object may be unreliable. See the **flags** in the <u>Explore</u> tool summary page for more information.

Spectrum Data (What does its spectrum k like?)

Preview spectrum (click for a larger versi



Interactive spectrum 2

Spectral classification (Class): STAR

Redshift Data:

Redshift (z): 5.48537E

Get spectrum as CSV