

**GALAXY** ra=193.22142929, dec=13.56881474, ObjId = 588017705083601035

Column names link to glossary entries. Move mouse over a column name to get its units.

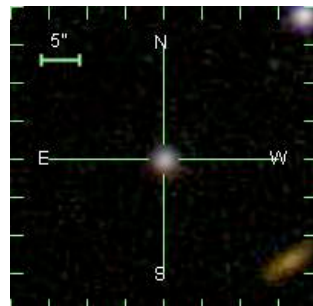
mode PRIMARY

```
status      TARGET PRIMARY OK  STRIPE OK  SCANLINE PSEGMENT RESOLVED OK  RUN GOOD SET
```

flags STATIONARY BINNED1 INTERP

PrimTarget	TARGET	QSO	CAP
------------	--------	-----	-----

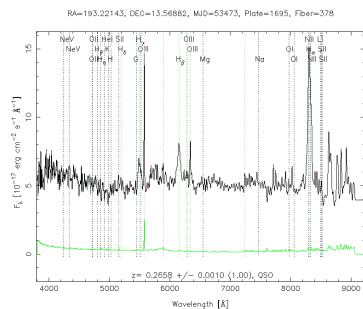
SecTarget



<u>u</u>	<u>q</u>	<u>r</u>	<u>i</u>	<u>z</u>		
19.82	19.51	18.96	18.72	18.43		
<u>err_u</u>	<u>err_q</u>	<u>err_r</u>	<u>err_i</u>	<u>err_z</u>		
0.05	0.01	0.01	0.01	0.03		
<u>run</u>	<u>rerun</u>	<u>camcol</u>	<u>field</u>	<u>obj</u>	<u>rowc</u>	<u>colc</u>
3836	41	6	294	139	1052.2	1395.8
<u>fiberMag_r</u>	<u>petroMag_r</u>	<u>devMag_r</u>	<u>expMag_r</u>	<u>psfMag_r</u>	<u>modelMag_r</u>	
19.43	18.97	18.96	19.01	19.19	18.96	
<u>extinction_r</u>	<u>petroRad_r</u>	<u>parentId</u>	<u>nChild</u>			
0.10	1.679	0	0			

**SpecObjID = 477329751896227840**

<u>plate</u>	<u>mjd</u>	<u>fiberId</u>	<u>z</u>	<u>zErr</u>	<u>zConf</u>	<u>specClass</u>	<u>ra</u>	<u>dec</u>	<u>fiberMag_r</u>	<u>objId</u>
1695	53473	378	0.266	0.00102	0.999716	QSO	193.22143	13.56882	19.41	588017705083601035



zStatus	XCORR_HIC
zWarning	OK
PrimTarget	TARGET_QSO_CAP
SecTarget	
eClass	0.306013
emZ	0.674
emConf	0.308286
xcZ	0.266
xcConf	0.999716

### Cross-identifications

<u>catalog</u>	<u>delta</u>	<u>propermotion</u>	<u>angle</u>	<u>blue</u>	<u>red</u>
USNO	0.601282	1.954652	75.805466	20.370001	18.9