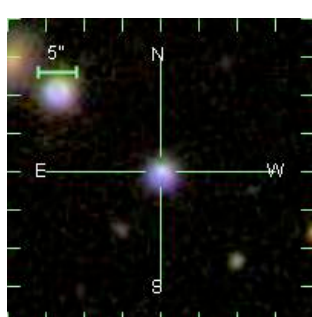


**SDSS J120945.20+321701.1**

STAR ra=182.43836322, dec=32.28364177, ObjId = 587739505542758402

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

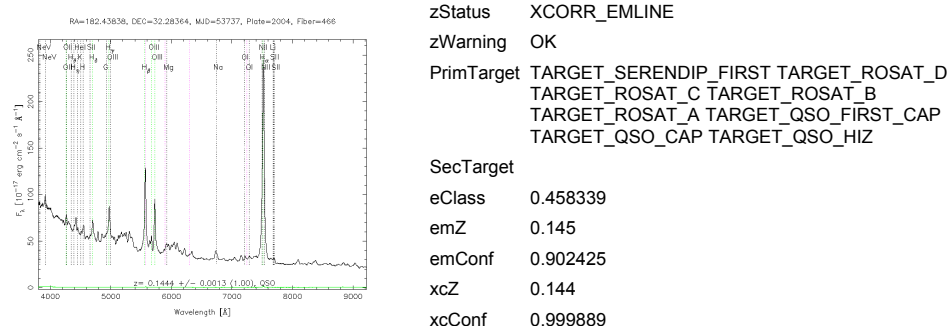
mode PRIMARY  
 status TARGET PRIMARY OK\_STRIPE OK\_SCANLINE PSEGMENT RESOLVED OK\_RUN GOOD SET  
flags STATIONARY BINNED1 MANYPETRO  
 PrimTarget TARGET\_SERENDIP\_FIRST TARGET\_ROSAT\_D TARGET\_ROSAT\_C TARGET\_ROSAT\_B  
 TARGET\_ROSAT\_A TARGET\_QSO\_FIRST\_CAP TARGET\_QSO\_CAP TARGET\_QSO\_HI $\zeta$   
 SecTarget



	<u>u</u>	<u>g</u>	<u>r</u>	<u>i</u>	<u>z</u>
run	17.55	17.33	17.21	16.85	16.94
fiberMag_r	17.57	17.24	17.21	17.22	17.30
extinction_r	0.05	1.292	587739505542758401	0	nChild
petroMag_r	17.57	17.24	17.21	17.22	17.30
petroRad_r	0.05	1.292	587739505542758401	0	nChild
camcol	17.57	17.24	17.21	17.22	17.30
field	17.57	17.24	17.21	17.22	17.30
obj	17.57	17.24	17.21	17.22	17.30
rowc	17.57	17.24	17.21	17.22	17.30
colc	17.57	17.24	17.21	17.22	17.30

SpecObjID = 564306653940285440

plate	mjd	fiberid	z	zErr	zConf	specClass	ra	dec	fiberMag_r	objid
2004	53737	466	0.144	0.00125	0.999889	QSO	182.43838	32.28364	17.56	587739505542758402



## Cross-identifications

catalog	delta	propermotion	angle	blue	red
USNO	0.089709	0.351102	291.63739	16.809999	16.83
catalog	delta	peak	major	minor	pa
FIRST	0.405794	1.66	3.27	0.42	26.1
catalog	delta	cps	hard1	hard2	extent
ROSAT	10.098784	0.5652	-0.62	-0.22	25