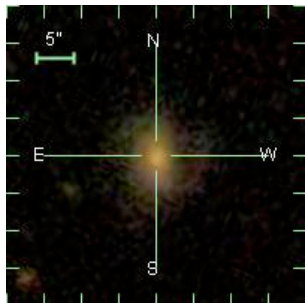


SDSS J100522.06+401610.1

GALAXY ra=151.34192911, dec=40.26947754, ObjId = 588016527708586117

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

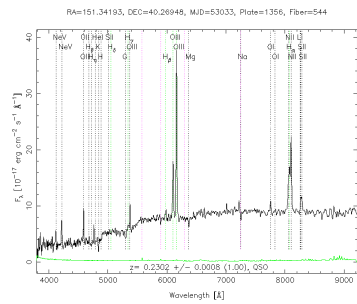
mode PRIMARY
 status TARGET PRIMARY OK_STRIPE OK_SCANLINE PSEGMENT RESOLVED OK_RUN GOOD SET
flags BINNED1 INTERP NOPETRO
 PrimTarget TARGET_GALAXY
 SecTarget



	<u>u</u>	<u>g</u>	<u>r</u>	<u>i</u>	<u>z</u>
<u>err_u</u>	19.72	18.39	17.20	16.72	16.40
<u>err_g</u>	0.08	0.01	0.01	0.01	0.02
<u>run</u>	<u>rerun</u>	<u>camcol</u>	<u>field</u>	<u>obj</u>	<u>rowc</u>
3562	41	5	33	133	309.5
<u>fiberMag_r</u>	<u>petroMag_r</u>	<u>devMag_r</u>	<u>expMag_r</u>	<u>psfMag_r</u>	<u>modelMag_r</u>
19.11	17.44	17.20	17.62	19.05	17.20
<u>extinction_r</u>	<u>petroRad_r</u>	<u>parentId</u>	<u>nChild</u>		
0.04	7.725	0	0		

SpecObjID = 381907845701959680

plate	mjd	fiberid	z	zErr	zConf	specClass	ra	dec	fiberMag_r	objid
1356	53033	544	0.230	0.00082	0.997824	QSO	151.34193	40.26948	19.11	588016527708586117



zStatus XCORR_EMLINE
 zWarning NOT_GAL
 PrimTarget TARGET_GALAXY
 SecTarget
 eClass -0.015102
 emZ 0.230
 emConf 0.916269
 xcZ 0.230
 xcConf 0.997824

Cross-identifications

catalog	delta	propermotion	angle	blue	red
USNO	0.064351	0.554155	351.873688	16.82	16.530001
catalog	delta	peak	major	minor	pa
FIRST	0.799383	1.62			141