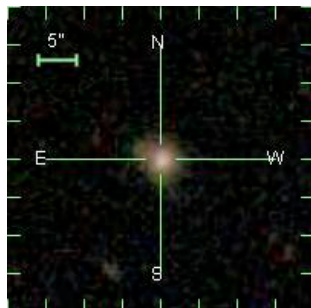


SDSS J001340.21+152312.0**GALAXY ra=3.41754382, dec=15.38668084, ObjId = 588290881101824095**

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

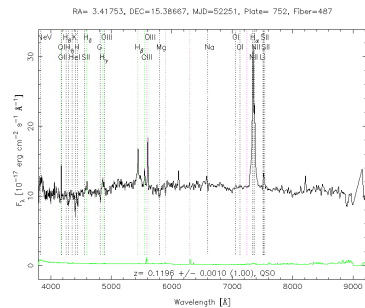
mode PRIMARY
 status TARGET PRIMARY OK_STRIPE OK_SCANLINE PSEGMENT RESOLVED OK_RUN GOOD SET
flags BINNED1 INTERP COSMIC_RAY CHILD
 PrimTarget TARGET_QSO_CAP
 SecTarget



	<u>u</u>	<u>g</u>	<u>r</u>	<u>i</u>	<u>z</u>
19.43	18.70	18.04	17.61	17.37	
<u>err_u</u>	<u>err_g</u>	<u>err_r</u>	<u>err_i</u>	<u>err_z</u>	
0.04	0.01	0.01	0.01	0.02	
run	rerun	camcol	field	obj	rowc
1904	42	4	173	95	116.2
colc					1712.5
fiberMag_r	petroMag_r	devMag_r	expMag_r	psfMag_r	modelMag_r
18.77	18.02	18.04	18.24	18.69	18.04
extinction_r	petroRad_r		parentId		nChild
0.21	2.790		588290881101824094		0

SpecObjID = 211893600865222656

<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>
752	52251	487	0.120	0.00098	0.999998	QSO	3.41753	15.38667	18.61	588290881101824095

**Cross-identifications**

<u>catalog</u>	<u>delta</u>	<u>propermotion</u>	<u>angle</u>	<u>blue</u>	<u>red</u>
USNO	0.312651	0.71179	92.483429	17.200001	17.26