

SDSS J120436.17+485653.9

GALAXY ra=181.15074402, dec=48.94831775, ObjId = 587732482211774494

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

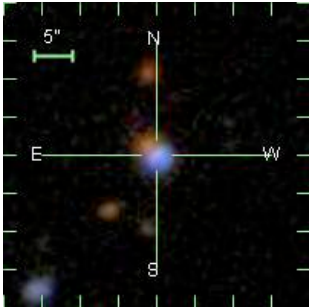
mode PRIMARY

status TARGET PRIMARY OK_STRIPE OK_SCANLINE PSEGMENT RESOLVED OK_RUN GOOD SET

[flags](#) BINNED1 MANYPETRO

PrimTarget TARGET_ROSAT_D TARGET_ROSAT_C TARGET_ROSAT_B TARGET_QSO_CAP

SecTarget

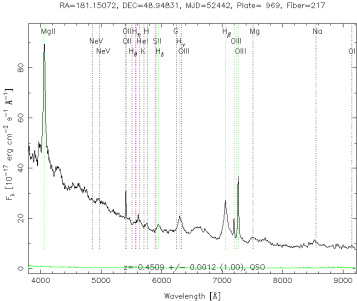


u	g	r	i	z		
17.91	17.73	17.78	17.63	17.48		
err_u	err_g	err_r	err_i	err_z		
0.01	0.01	0.01	0.01	0.02		
run	rerun	camcol	field	obj	rowc	colc
2964	40	1	305	30	547.9	622.2
fiberMag_r	petroMag_r	devMag_r	expMag_r	psfMag_r	modelMag_r	
18.26	17.76	17.78	17.85	17.98	17.78	
extinction_r	petroRad_r	parentId	nChild			
0.07	1.859	587732482211774493	0			

SpecObjID = 272974490017726464

plate	mjd	fiberId	z	zErr	zConf	specClass	ra	dec	fiberMag_r	objId
969	52442	217	0.451	0.00121	0.998946	QSO	181.15072	48.94831	18.09	587732482211774494

RA=181.15072, DEC=48.94831, MJD=52442, Plate= 969, Fiber=217



zStatus XCORR_EMLINE

zWarning OK

PrimTarget TARGET_ROSAT_D TARGET_ROSAT_C
 TARGET_ROSAT_B TARGET_QSO_CAP
 TARGET_QSO_HIZ

SecTarget

eClass 1.18964

emZ 0.450

emConf 0.852589

xcZ 0.451

xcConf 0.998946

Cross-identifications

catalog	delta	propermotion	angle	blue	red
USNO	0.522433	1.080566	248.1138	17.870001	17.129999
catalog	delta	cps	hard1	hard2	extent
ROSAT	12.110711	0.08329	0.09	-0.06	