



AT2019olp    ZTF19aboyeqq    2019-08-10

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RA = 22:38:27.072    DEC = +01:17:06.36  
339.6128    1.2851  
l = 69.13588    b = -47.21429

Filter = i – Sloan  
 $\Delta M = 21.52 - 20.46 = 1.06$   
Size = 1.22"  
Separation = 0.62"  
Offset = 0.51  $R_e$

$z = 0.487 \pm 0.206$  (SDSS)  
Abs. Mag = -21.8

Galaxy (SDSS)  
0.6, 0.8, 0.9, nan, nan, nan, 0.8, 0.7, nan, nan

