HAT-P-67 b

<http://exoplanet.eu/catalog/hat-p-67_b/>

: Large planet radius, but about 5 days orbital period and host star has 10 magnitude in v band

RA\_2000 (hh:mm:ss): 17:0+:27.0

Dec\_2000 (dd:mm:ss): +44:46:37

HD 195689 b

<http://exoplanet.eu/catalog/hd_195689_b/>

: 1.84 Jupiter radius with 1.5 day period, bright host star magnitude (7.56 mv)

RA\_2000 (hh:mm:ss): 20:31:26.4

Dec\_2000 (dd:mm:ss): +39:56:20

TOI-1431 b/MASCARA-5 b

<http://exoplanet.eu/catalog/toi-1431_b/mascara-5_b/>

: 1.5 Jupiter radius with 2.65 day period, brithg host star magnitude (8.0 mv)

RA\_2000 (hh:mm:ss): 20:31:26.4

Dec\_2000 (dd:mm:ss): +39:56:20

Kepler-444 b, c, d, e, f

<http://exoplanet.eu/catalog/kepler-444_b/>

<http://exoplanet.eu/catalog/kepler-444_c/>

<http://exoplanet.eu/catalog/kepler-444_d/>

<http://exoplanet.eu/catalog/kepler-444_e/>

<http://exoplanet.eu/catalog/kepler-444_f/>

: radius of planets are small but they are in same host star system. Period is 3.6, 4.54, 6.19, 7.74, 9.74 days respectively. Host star magnitude (9.0 mv)

RA\_2000 (hh:mm:ss): 19:19:00.5

Dec\_2000 (dd:mm:ss): +41:38.05