Planets & Planet Candidates With Radius Between 1.0 and 1.6  $\!R_{\,\oplus}$ 6500 1 561.02 5200 Stellar Effective Temperature (K) 1 1 1 HD 219134 c K2-141 b GJ 9827 b 455 02 GJ 357 b 1 1468.02 LTT 1445 A b LHS 1140 c TRAPPIST-1 b TRAPPIST-1 g 2500  $10^{-1}$  $10^{1}$ 10<sup>2</sup> 10<sup>3</sup> 10<sup>0</sup>  $10^{4}$ Insolation Flux

Planets & Planet Candidates With Radius Between 1.6 and 2.5  $\!R_{\,\oplus}$ 6500 3 pi Men c 1473.01 1727.01 HD 15 HD 97658 55 Cnc e Stellar Effective Temperature (K)

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00 1430.01 2 1436.01 1416.01 4 HD 219134 b GJ 9827 d 1467.01 1730.01 1695.01 1 3 1 1468.01 LHS 1140 b  $10^{1}$ 10<sup>3</sup> 10<sup>0</sup> 10<sup>2</sup>  $10^{4}$ Insolation Flux

Planets & Planet Candidates With Radius Between 2.5 and 4.0  $\!R_{\,\oplus}$ 6500 554.01 5 3 1 469.01 1736.01 1681.01 1339.02 509.01 1339.01 561.01 1246.02 1255.01 Stellar Effective Temperature (K)

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00 2 4 1410.01 GJ 143 b K2-266 d 1759.01 1 GJ 1214 b 2500 <del>|</del> 10<sup>-1</sup> 10<sup>1</sup> 10<sup>3</sup> 10° 10<sup>2</sup>  $10^{4}$ Insolation Flux

Planets & Planet Candidates With Radius Between 4.0 and 6.3  $\!R_{\,\oplus}$ 6500 5 1 1744.01 1136.03 K2 1136.01 471.01 Kepler-453 b Stellar Effective Temperature (K)

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00 1713.01 1694.01 1272.01 2 1 \_1728.01 **G**J 3470 b 2 2500 <del>|</del> 10<sup>-1</sup>  $10^{1}$ 10<sup>3</sup> 10° 10<sup>2</sup>  $10^{4}$ Insolation Flux

