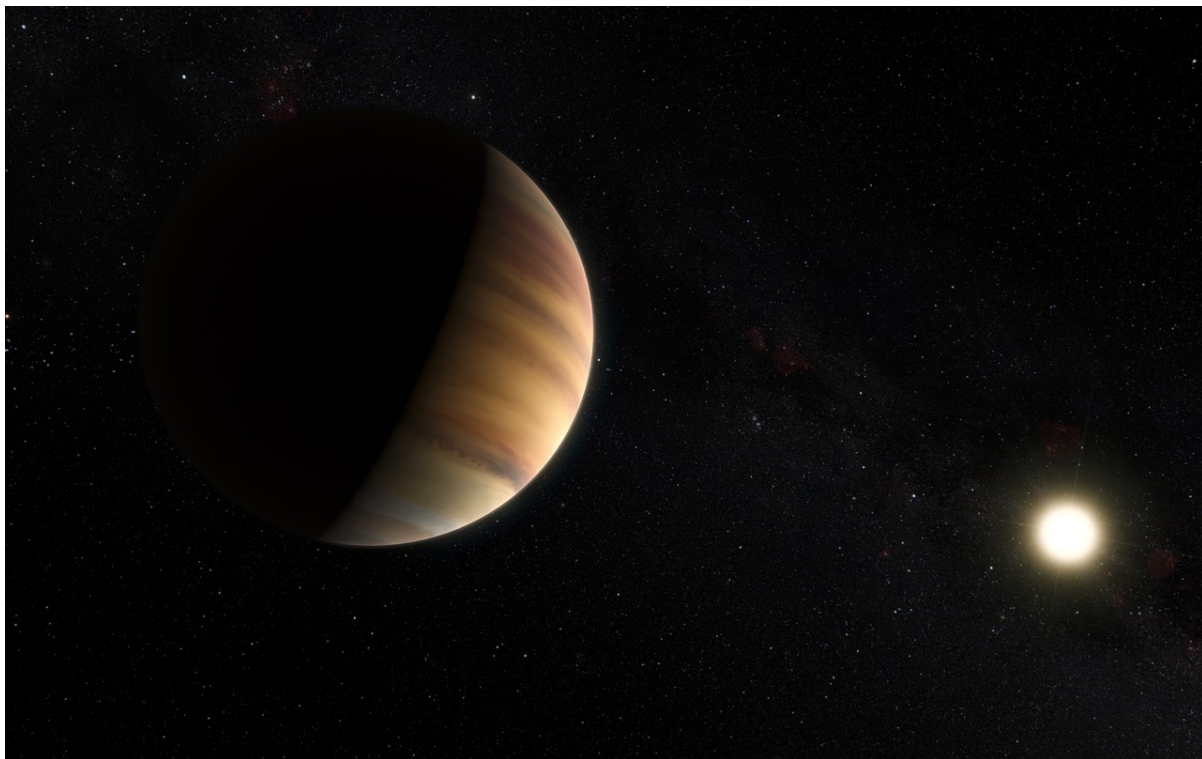


C0|B8|C6  
C8|5C|B4  
C1|38|C1

April 22, 2015



C5|B7|B5|C7  
C7|C2|BB  
AC|C8|C5|AC  
“C0|B8|C6  
C1|C0”|C5  
B3|D5  
B1|B7|D5|C9|B9  
B1|B7|B2  
C5|BB|B7|B3  
C7|B7|B9|BD|CC|BB|B3  
4C|7C|18|40  
90|A4|FC  
F5|FC|D0|8C  
C8|5C|B4  
38|38|C0  
C5|B8|C6  
C1|C0  
D6|66|74  
78|98|88|C0|C0  
78|88|94  
44|34|88|C4  
20|FD|A8|80|9C|38|60

(European Southern Observatory)

B9|7C|D5  
AC|AC|C2|B2|B2  
ESO|58  
B9|C6|AC|C7|B8  
D5|C1  
D4|B4|C5  
BC|C0|B4  
BC|BE|C7  
C0|C6|D5|C5  
B9|CE  
B4|98|4C|3C|5C  
D0|91|C4  
B8|38|58  
B9|31|D0  
AD|D5  
C5|AD|B9  
D5|C7  
C8|7|AC  
B4|C5|C7|B2|AE|C6  
B4|98|4C|3C|5C  
D0|91|C4  
B8|38|58  
B9|31|D0  
AD|D5  
C5|AD|B9  
D5|C7  
C8|88|8C  
B4|C5|C7|B2|AE|C6  
B4|98|4C|3C|5C  
D0|91|C4  
B8|38|58  
B9|31|D0  
AD|D5  
C5|AD|B9  
D5|C7  
C8|88|8C  
B4|C5|C7|B2|AE|C6

C9|AE|AE|C9  
AC|C7  
2000|AC|C5  
B2|D5|B2  
C6|BD|D5|C1|C7  
BC|AC|B4|C5|C2|B2|B2  
CC|BB|D5|C7|B4|C7  
C7|B4|C7  
B3|BD|BD|C7  
00|80|84|44  
wobble  
watching

C7|B8  
BC|C7  
B3|BC|AE|B8  
C0|C8|D5|B2  
AE|C2|C7  
C0|C6|D5  
BC|AC|D5|C6|C6|B2|B2  
C4|44|C4|44  
CB|F4|30|58  
AC|A9|58|94  
30|20|44  
AC|A9|74  
BC|AC|58|60|B6|C6|B2|B2

C7|B8|C1|B4|C7  
C5|CC|B0|AC  
C5|B4|AC  
B8|B9  
B5|C5|C8  
C7|C2|B2|B2  
AD|B7|C1  
BC|C9|C7|B2  
BC|C8|C7|B2  
AC|C8|D5|B2  
B5|C1|C7  
C7|D|AC|C8  
B1|CC  
B4|B9|AC  
B4|B2|B2  
BA|D5|C1|C7  
C0|C9|C7  
CC|B2  
AC|C7  
B9|CE  
BC|AC|BD|C7  
CF|B1|C7  
BC|C5|C5|C1  
D6|AD  
C7|B8|AC|C7  
B5|C7  
CC|C7|B8|B2  
AC  
AC|B2|D5|B2|B2  
B4|AC|89|69|C8|E4  
AC|44|B7|69|C8|E4

51 Peg b

B2|C7|B9|C7  
B2|C8|C0|B9  
B2|C6|B2|B2|C2|C4|B5  
B3|C1|C7|B2|B2  
20|B1|C8|CC|C7|C7|B8  
BC|AC|B4  
C6|B9|D0|C5|AC  
AC|C7|AC|C7|AC  
BC|C4|BB|D5|C7|B4|C7  
“C8|AC|C5|C1”|C7|B7|AC|BD|B9|B2  
C8|C7|B9  
AC|C8|D5|B2  
C6|BD|D5|C1|C7|AE  
B5|BB|C7|B2|B2  
C7|C8|C7  
D5|C1|C7|AC  
C4|9C|38|59|90|E4|40  
FC|C4|F4|31  
74|7C|E0|80|74|94  
FC|64|7C  
F5|04|58|94  
78|80|89|31|74|30  
4C|38|85|C8|E4  
74|1C|74|89|31|40|60  
C2|AD|C1|C7|B8  
C9|C8|AD|C2|D5|C1|C7|B2  
C8|C7|B2  
C5|C8|C7  
C6|B8|D5|C1|C7|B7  
C2|AE|B8|C7  
C6|C8|C2|B2|B2

BA C1C9C5C1 C9C84 BB C7 BA C7B2 AC C7 E9C6 D5B2B2. AD E4D5 B3D5 C8B2C6 AC C4E4C4 BC AC D5 C2 C7AE C1AC68 18 C7AE B5B8  
C7B2B2. C7C8 C6B2B2 AD B4C7 D9AE AC C8AD B3 B4C5 B3D5 C1C8D5 C2 C7C2B2B2.  
85C8E4. 74C8 C6A1B4 F8E458 6C130, F564A4C4 F1D8 6C174 21C1560 18 88B5C8E4.

66B9 B4C5, 51 Peg b AC A9C1B4E2 D9C9B9 B6B3B2 E8C5 B0B2B2 C0E4C7 C5AC B4C5B3B2B2. B6D5 B9C1C7 66B9 D9C5  
C7B8BD1 B5C5C8 C7B2 AC B9BCB2 C7 D5C1C7 C7C2C7 D0C5C7B8BD1 B3 ACIAEC6 AC B9C5C1 AC C8D5AE B5BBC5 B3 D9AC  
C3C5C8B030 A8B438 88B9 70ACF4E4 74 89C146 60E658 D0C9C1C3C5B8B030 B3 004C4B4 70ACD01C1 AC C8D5AE B5BBC5 B3 D9AC  
B9C6 B7ACC6 C1C9C7 B4C5B2B2 AC C7 C5AC B4C5C2B2B2. BEB8 C7 D5C1C7 C5B7BD7 AC BCAC C2C5D5 B9D5 AC C7 C5B2  
E4B0 2870B4 38C174 18C8E4B4 8344 4C8C 18C8B5C8E4. 44D5D 74 89C174 EC E8474 00F4E0 F6B4D0 CC5C F340 44C8  
AC C9B9 C6C1B9 BCD5C7B8 AC AC B2 C7C2B2B2.  
A0C0CC, 2C1478 29A53C5C 06E694 88B5C8E4.



## COOL FACT

ACD5C7B4C7 C6B9 C7D5C5 C7B2 C7 E2C5 AC C7 BCB4C7 1~3AC C7 BB C7 C7B2 88B4 89C1C7 AC  
FC5990E440 B8AC 40C58B9 88B4 18 EDB5 1C58 C4E4C7 1~3AC C7 BB C7 C7B2 88B4 89C1C7 AC  
B2B9 AC C7B8 CD C8D5AC C7C2B2B2. BB C7 C9BAC5 D5C2C8AC C7C9C6!  
B0B4 83C3C5C 94C15C8E0 88B5C8E4. 3C40 DB85D0 44C1870C74C094

This Space Scoop is based on a Press Release from [ESO](#).  
[ESO](#)



This website was produced by funding from the European Community's Horizon 2020 Programme under grant agreement n° 638653