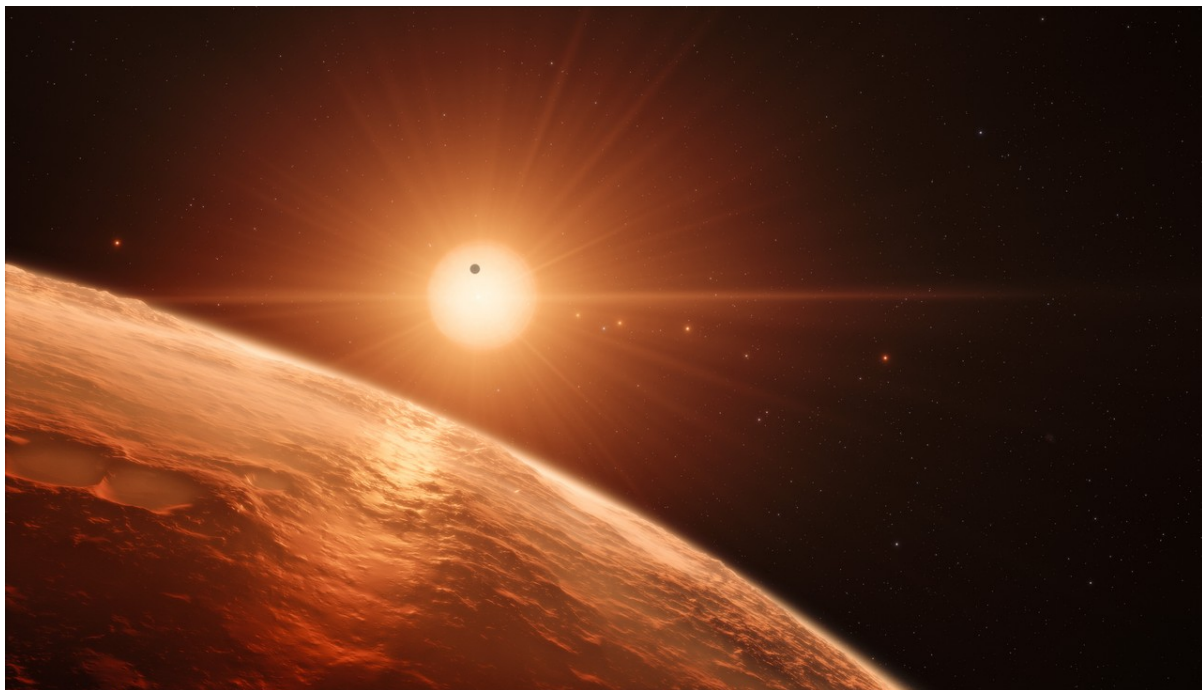


0B 95 C1 0B B3 CD 0B B3 A9 0B C1 AE 0B CD 0B 8F B4 0B C1

Feb. 22, 2017



25 0B
 B5 B0 C1 9F 99 CB 95 B3 C1 95 CD 95 C1 AE C1 A9 CD A9 B0 CD 87 A8 CD A4 AA CD AA BF B0 AA 9E CD 9A A4 CD A4 BF B2 C7 AF C7 A8 AE A4 C1

 0B
 9A C2 B0 BF AF A4 CD A4 CA 95 C1 A4 BF AF BF B2 CD 87 B0 C1 95 CD 95 C1 AE CD 0B
 0B
 AE 9F CD 9F C1 AE C7 A8 BE AE CB 85 B1 BF A8 CD A4 BF B0 C1 A8 CD A4 CB AE CD. 87 A9 CD B1 C1 AA CA A4 C1 B5 BE 95 BE B2 CD B2 BE

 0B
 B5 BF A3 CD AE C0 A5 B5 C3 C8 AF C1 AE CB 95 CB B3 C1 CD 95 B3 CD 9A C1 B1 CD B1 BF B5 B0 C1 B5 A4 C8 A8 BE AE B1 BF B5 C8 AB CD.

 0B
 B5 0F C1 A4 CD A4 A4 BE B5 9A C6 AF CD AF B5 C7 A3 CD 9F BF AF B5 C7 B2 C8 AA C2 AE BF AA CB A8 CD B1 0B 0B 0B 0B 0B 0B 0B 0B

 0B
 95 A3 CD 9F B1 BF B5 A4 C7.



COOL FACT

This Space Scoop is based on Press Releases from [ESO](#), [SAAO](#).

ESO SAAO



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