Script for ESOcast 113 Light: Live search for Planets around Proxima Centauri continues

Release:

ESOcast 113 Light: Live search for Planets around Proxima Centauri continues	
[Visual starts]	
New ESOcast intro	New ESOcast introduction Incl ESO logo
Title: Live Search for Planets around Proxima Centauri Continues	
In 2016 the Pale Red Dot team discovered a planet around Proxima Centauri, the closest star to our Sun.	Images from press conference: http://www.eso.org/public/images/eso1629r/ Proxima b artist's impression video: http://www.eso.org/public/videos/eso1629c/
2. Using ESO's exoplanet hunter, HARPS, they are about to continue the hunt for the nearest exoplanets.	HARPS footage, for instance from 1:00 of http://www.eso.org/public/videos/eso1134a/
3. Their targets? Neighbouring red dwarfs Barnard's star, Ross 154 — and again Proxima Centauri	Orbit illustration of the 3 stars from Red Dots key visual: smb://padstore.hq.eso.org/outreach/PrintProd ucts/Logos/other/Red_Dots/final/red_dots/key visual
4. You can follow the search live, access data & even contribute your own observations.	Red Dots logo: smb://padstore.hq.eso.org/outreach/PrintProd ucts/Logos/other/Red_Dots/final/red_dots/log o
5. Go to reddots.space and join the hunt for exoplanets! #RedDots	Screenshot of reddots.space website
00:00	Produced by ESO, the European Southern

[Outro]	Observatory. Reaching new heights in Astronomy.
---------	---