**ExoMars 2016 B-Roll**

00:00:00

[TITLE] Integration of Trace Gas Orbiter with Schiaparelli Entry, Descent and landing demonstrator Module, Baikonur (January/February 2016)

Inside the Baikonuir cosmodrome, in Kazakhstan, where ExoMars 2016 is undergoing final testing and preparations before launch. The ExoMars 2016 Schiaparelli Entry, Descent and landing demonstrator Module (EDM) and Trace Gas Orbiter (TGO) are shown being removed from their transport container. The TGO is also shown being attached to the launch vehicle adapter.

00:09:07

[TITLE] Animation (February 2016)

Seven month journey to Mars

Solar system animation showing the trajectory of ExoMars 2016.

00:09:31

[TITLE] Animation (February 2016)

Launch to arrival at Mars

The launch of ExoMars 2016 on a Proton rocket, its separation from the rocket, the unfurling of the TGO’s solar panels and its antenna, and the separation of the EDM.

00:12:13

[TITLE] Animation (February 2016)

Schiaparelli Descent and TGO orbit insertion

The EDM descends towards Mars and the TGO goes into orbit around the planet.

00:13:46

END