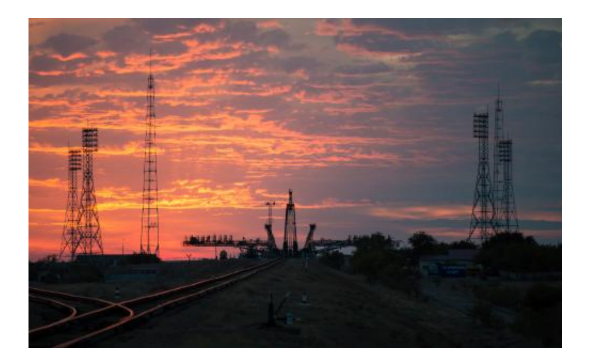


NASA image: Sunrise at the Soyuz launch pad

September 24 2014



Credit: NASA/Joel Kowsky

The sun rises as the Soyuz TMA-14M spacecraft is rolled out by train to the launch pad at the Baikonur Cosmodrome, Kazakhstan, Sept. 23, 2014.

Launch of the Soyuz rocket is scheduled for Sept. 25 at 4:25 p.m. EDT (Sept. 26 at 2:25 a.m. Kazakh time) and will carry Expedition 41 Soyuz Commander Alexander Samokutyaev of the Russian Federal Space



Agency (Roscosmos), Flight Engineer Barry Wilmore of NASA, and Flight Engineer Elena Serova of Roscosmos into orbit to begin their five and a half month mission on the International Space Station.

Provided by NASA

Citation: NASA image: Sunrise at the Soyuz launch pad (2014, September 24) retrieved 4 May 2024 from <u>https://phys.org/news/2014-09-nasa-image-sunrise-soyuz-pad.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.