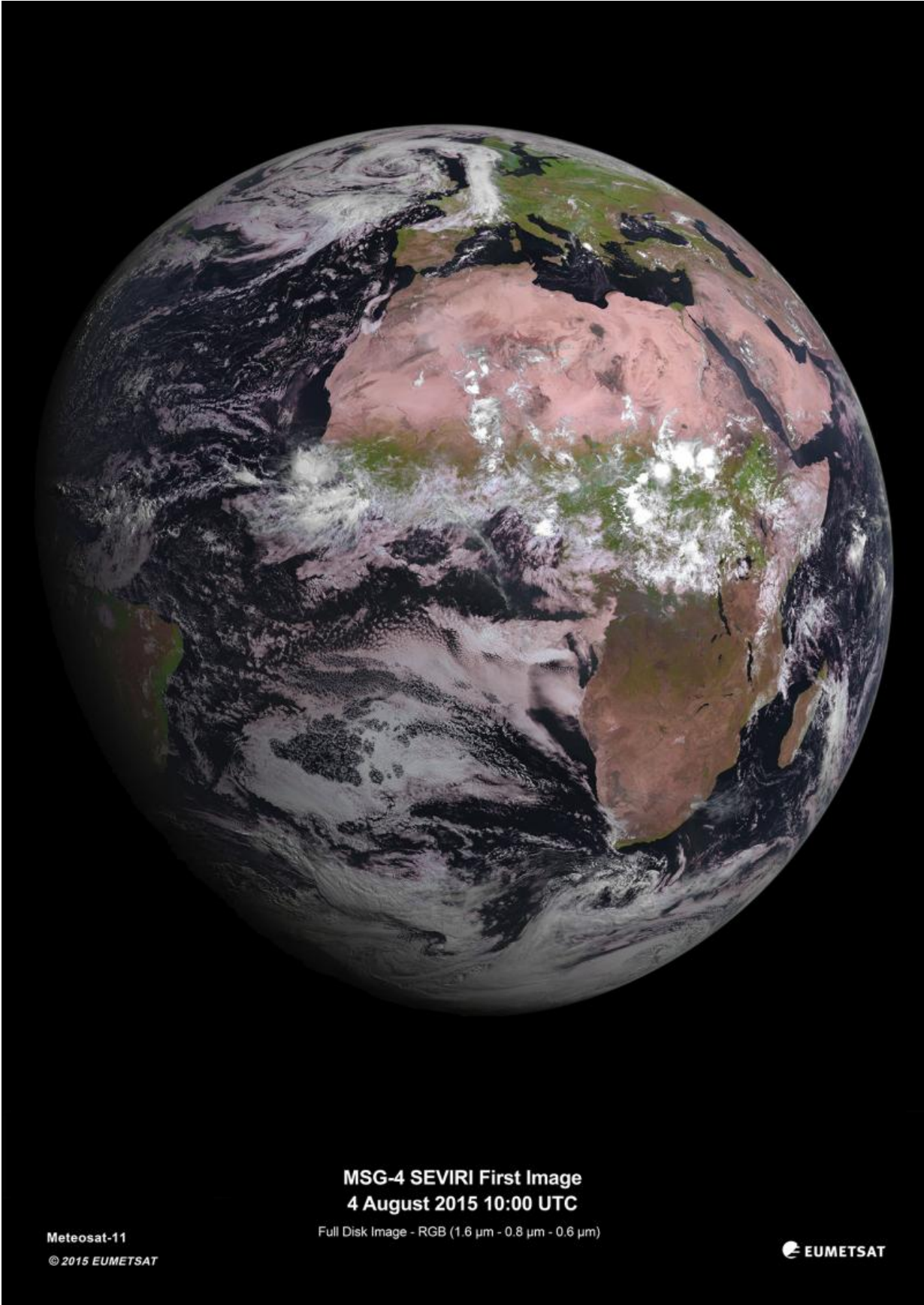


Image: MSG-4, Europe's latest weather satellite, delivers first image

August 5 2015



**MSG-4 SEVIRI First Image
4 August 2015 10:00 UTC**

Meteosat-11
© 2015 EUMETSAT

Full Disk Image - RGB (1.6 μm - 0.8 μm - 0.6 μm)

 EUMETSAT

Credit: Eumetsat

Today, the Spinning Enhanced Visible and Infrared Imager instrument on MSG-4 captured its first image of Earth. This demonstrates that Europe's latest geostationary weather satellite, launched on 15 July, is performing well and is on its way to becoming fully operational when needed after six months of commissioning.

ESA was responsible for the initial operations after launch (the so-called launch and early orbit phase) of MSG-4 and handed over the satellite to EUMETSAT on 26 July.

The first image is a joint achievement by ESA, EUMETSAT and European space industry. For its mandatory programmes, EUMETSAT relies on ESA to develop new satellites and procure the recurrent satellites like MSG-4. This cooperation model has made Europe a world leader in satellite meteorology by making best use of the two agencies' expertise.

Provided by European Space Agency

Citation: Image: MSG-4, Europe's latest weather satellite, delivers first image (2015, August 5) retrieved 25 April 2024 from

<https://phys.org/news/2015-08-image-msg-europe-latest-weather.html>

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.