

Sea Launch rocket lofts Eutelsat satellite

3 December 2012

(AP)—Sea Launch AG says it has placed a communication satellite into orbit for global provider Eutelsat.

A Zenit-3SL rocket carrying the Eutelsat-70B satellite lifted off from [Sea Launch](#)'s oceangoing platform in the equatorial Pacific at 12:43 p.m. PST (20:43 GMT) Monday.

Sea Launch says the satellite successfully separated and a ground station acquired its first signals from orbit.

The satellite will provide coverage over Europe, Africa, Central Asia and [Southeast Asia](#) as far as Australia. It's expected to go into service in January and is designed to last more than 15 years.

Switzerland-based Sea Launch sends its self-propelled launch platform and a command ship from their homeport in Long Beach, Calif., to the equator, where heavy payloads can more easily be lofted into orbit.

Copyright 2012 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed.

APA citation: Sea Launch rocket lofts Eutelsat satellite (2012, December 3) retrieved 22 February 2020 from <https://phys.org/news/2012-12-sea-rocket-lofts-eutelsat-satellite.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.