

The background features a vibrant collage of satellite technology and ocean monitoring. At the top left, a satellite with solar panels is shown. Below it, a large satellite component is visible. In the center, a Minecraft character is constructed from colorful blocks. The bottom left shows various oceanographic instruments like buoys and sensors. The overall theme is the integration of space technology with oceanography.

# L ZONE MINECRAFT BUILDING COMPETITION


Build the best Minecraft model of the Jason-3 or Sentinel-3 ocean-monitoring satellites, or get creative and design your own satellite and ocean-monitoring system.

Find out more about how you can enter and win some great prizes (iPads, Raspberry Pis) at [l-zone.info/](http://l-zone.info/)

Closing date:  
**28 FEBRUARY 2017**

For any questions contact:  
Valerie Barthmann  
([l-zone@eumetsat.int](mailto:l-zone@eumetsat.int))  
Tel: +49 6151 807 7320

  
[WWW.L-ZONE.INFO](http://WWW.L-ZONE.INFO)

  
The Global Ocean  
Observing System

  
European  
Commission

  
Copernicus  
Europe's eyes on Earth

  
EUMETSAT