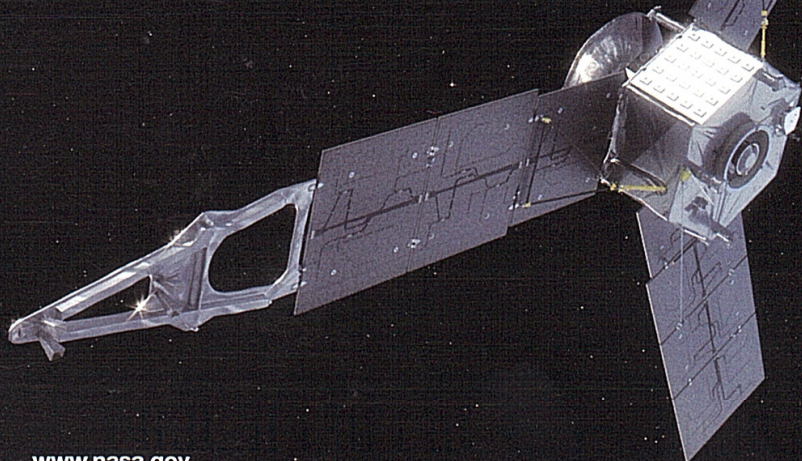


JUNO

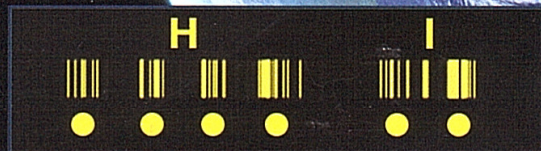
EARTH FLYBY

9 OCTOBER 2013

National Aeronautics and
Space Administration



www.nasa.gov



Jet Propulsion Laboratory
Juno Project Office
Mailstop 264-767
4800 Oak Grove Dr
Pasadena, CA 91109
USA

Amateur radio operators sent a very slow CW (1/25 WPM) to NASA's Juno spacecraft during its Earth flyby on Oct. 9, 2013. Hams sent "HI" every 10 minutes as Juno approached Earth, and the message was clearly detected several times. The Juno team confirmed that more than 1400 hams participated, representing all seven continents. Thank you for being part of this event!

Hasler

05/07/2014

US POSTAGE

FIRST-CLASS MAIL
INTL

\$01.15⁰



ZIP 91109
011D12602774

Marco Ibridi - I4IBR
p.o.box 15
41034 Finale Emilia (Mo) 0
Italy



Commemorative
QSL

Date	Universal Time	Band	Mode
2013/10/09	1800-2040	10 m	CW

Tnx QSL 73