



Federal Aviation Administration

A0480/26 NOTAMN

Q) LPPO/QRALW/IV/NBO/W /000/999/3006N03621W526

A) LPPO B) 2602090420 C) 2602110850

D) 09 0420-0705, 10 0506-0751, 11 0605-0850

E) FAA ATO SPACE OPERATIONS OFFICE HAS COORDINATED AN UPCOMING SPACE LAUNCH (NASA ARTEMIS II) THAT WILL HAVE DEBRIS RESPONSE AREAS (1X10 TO THE POWER OF -7) OVERLAPPING NEW YORK OCEANIC, DAKAR OCEANIC, PIARCO AND SANTA MARIA FLIGHT INFORMATION REGIONS.

OPERATORS PLANNING TO FLY WITHIN SANTA MARIA FIR ON THE LIFTOF DAY ARE ADVISED THAT THE AREA BOUNDED BY 3811N04000W - 3712N03027W - 2204N03953W - 2218N04000W - 3811N04000W MAY BE AFFECTED BY SPACE DEBRIS, IN THE EVENT OF A MALFUNCTION OF THE NASA ARTEMIS II LAUNCH.

IF ATC IS INFORMED THAT THE A MALFUNTCION HAS INDEED OCCURRED, ACTION WILL BE TAKEN TO CONTACT THE CREW OF AIRCRAFT FLYING IN THE AFFECTED AREA OR ABOUT TO ENTER THAT AIRSPACE, REQUESTING TO ADVISE THEIR INTENTIONS.

ATC CLEARANCES WILL BE PROVIDED UPON REQUESTS FROM THE CREW, EITHER TO HOLD OR REROUTING TO AVOID THE DEBRIS RESPONSE AREA.

NOTAM WILL BE CANCELLED AS SOON SANTA MARIA OAC HAS CONFIRMATION OF THE END OF ACTIVITY.

ADDITIONAL INFORMATION AND DETAILS ON THIS ACTIVITY IS AVAILABLE ON THE WEBSITE [HTTPS://WWW.NASA.GOV/MISSION/ARTEMIS-II](https://www.nasa.gov/mission/artemis-ii).

F) SFC G) UNL

-----End of PDF Report.-----