



# Federal Aviation Administration

P4642/25 NOTAMN

Q) RJJJ/QXXXX/IV/NBO/E/000/999/2604N12830E315

A) RJJJ B) 2510311554 C) 2512301634

D) 1554/1634

E) DUE TO KSLV IV(KOREA SPACE LAUNCH VEHICLE IV) LAUNCH, THE FLIGHT SAFETY OF THE AIRCRAFT IN FOLLOWING AREAS MAY BE AFFECTED THRU OCT 31 TO DEC 30, 2025(EST). DETAILS ARE AS FOLLOWS:

PLANNED LAUNCH WINDOW FROM 1554-1614, THRU OCT 31 TO DEC 30 2025 UTC(EST).

AREA:

1ST STAGE : 1604-1624 UTC

311226N1273308E 311847N1283154E 295815N1284313E

295154N1274516E

FOUR-POINT CONNECTION RANGE.

VERTICAL ALTITUDE: SFC-UNL.

PAYLOAD FAIRING: 1614-1634 UTC

213043N1284409E 213915N1295635E 210000N1300215E

2100N12848E

FOUR-POINT CONNECTION RANGE.

VERTICAL ALTITUDE: SFC-UNL.

RMK/1.ATC WILL NOT CLEAR IFR FLT THRU THIS AREA FOR THE FLIGHT SAFETY

2.THE EXACT TIME WILL BE NOTIFIED BY FURTHER NOTAM

F) SFC G) UNL

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