



Federal Aviation Administration

P3041/26 NOTAMN

Q)RJJJ/QXXXX/IV/NBO/E/000/999/2625N13200E320

A)RJJJ B)2606290500 C)2607010934

D)0500/0934

E)KSLV(KOREA SPACE LAUNCH VEHICLE) WILL BE LAUNCHED AS FLW

- PLANNED LAUNCH DATE : JUN 29 2026

- PLANNED LAUNCH WINDOW TIME: 0500-0900 UTC

- RESERVED LAUNCH DATE : JUN 30 2026 - JUL 1 2026

THE FLIGHT SAFETY OF THE AIRCRAFT IN FOLLOWING AREAS MAY BE AFFECTED.

AREA:

1ST STAGE : 0521-0922 UTC

303309N1281001E - 304212N1283245E -

300252N1285333E - 295350N1283057E -

303309N1281001E

FOUR-POINT CONNECTION RANGE.

VERTICAL ALTITUDE: SFC-UNL.

PAYLOAD FAIRING: 0533-0934 UTC

242742N1323936E - 250156N1334006E -

221123N1353357E - 213729N1343429E -

242742N1323936E

FOUR-POINT CONNECTION RANGE.

VERTICAL ALTITUDE: SFC-UNL.

RMK: ATC WILL NOT CLEAR IFR FLT THRU THIS AREA FOR THE FLIGHT SAFETY

F)SFC G)UNL

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