



Federal Aviation Administration

Z0219/26 NOTAMN

Q) RKRR/QWMXX/IV/BO/W/000/999/3535N12700E999

A) RKRR B) 2604180500 C) 2605080900

E) SPACE LAUNCH VEHICLE WILL BE LAUNCHED AS FLW

- PLANNED LAUNCH DATE : 22 APR 2026

- PLANNED LAUNCH WINDOW TIME : 0500-0900 UTC

- RESERVED LAUNCH DATE : 18 APR 2026 - 8 MAY 2026

- LAUNCH SITE : 330842N1262718E

- INITIAL LAUNCH STAGE AREA

1. AREA :

330506N1261832E-331410N1262259E-331410N1264731E-325334N1270712E-

323539N1263510E-330506N1261832E

2. VERTICAL ALTITUDE : SFC-UNL

- 1ST STAGE FALLING INFO

1. FALLING TIME : 0521-0922 UTC

2. FALLING AREA :

303309N1281001E-304212N1283245E-300252N1285333E-295350N1283057E-

303309N1281001E

3. VERTICAL ALTITUDE : SFC-UNL

- FAIRING STAGE FALLING INFO

1. FALLING TIME : 0533-0934 UTC

2. FALLING AREA :

242742N1323936E-250156N1334006E-221123N1353357E-213729N1343429E-

242742N1323936E

3. VERTICAL ALTITUDE : SFC-UNL

- 2ND STAGE FALLING INFO

1. FALLING TIME : 0530-0930 UTC

2. FALLING AREA :

151910N1390030E-154539N1394918E-133306N1410512E-130644N1401648E-

151910N1390030E

3. VERTICAL ALTITUDE : SFC-UNL

- 3RD STAGE FALLING INFO

1. FALLING TIME : 0550-0950 UTC

2. FALLING AREA :

340617S1631910W-330844S1624316W-412239S1423017W-422319S1430053W-

340617S1631910W

3. VERTICAL ALTITUDE : SFC-UNL

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