



# Federal Aviation Administration

Z0337/26 NOTAMN

Q)RKRR/QWMLW/IV/BO/W/000/040/3509N12908E004

A)RKRR B)2606010500 C)2606050900

D)0500-0900

E)SPACE LAUNCH VEHICLE WILL BE LAUNCHED AS FLW

- PLANNED LAUNCH DATE : 1 JUN 2026

- PLANNED LAUNCH WINDOW TIME : 0500-0900 UTC

- RESERVED LAUNCH DATE : 2 JUN 2026 - 5 JUN 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 : FOR DETAILS IN FUKUOKA FIR(RJJJ), REF TO RJJJ NOTAM

FAIRING STAGE FALLING INFO

1. FALLING TIME : 0533-0934 UTC

2. FALLING AREA : FOR DETAILS IN FUKUOKA FIR(RJJJ), REF TO RJJJ NOTAM

2ND STAGE FALLING INFO

1. FALLING TIME : 0530-0930 UTC

2. FALLING AREA : FOR DETAILS IN OAKLAND OCEANIC FIR(KZAK),  
REF TO KZAK NOTAM

3RD STAGE FALLING INFO

1. FALLING TIME : 0550-0950 UTC

2. FALLING AREA : FOR DETAILS IN AUCKLAND OCEANIC FIR(NZZO),  
REF TO NZZO NOTAM)

F)SFC G)4000FT AMSL

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