



Federal Aviation Administration

A0194/25 NOTAMN

Q) FIMM/QRALW/IV/NBO /W /000/999/2530S06515E005

A) FIMM B) 2510132357 C) 2510200305 EST

D) 13 2357 - 2359

14 0000 - 0305

14 2357 - 2359

15 0000 - 0305

15 2357 - 2359

16 0000 - 0305

16 2357 - 2359

17 0000 - 0305

17 2357 - 2359

18 0000 - 0305

18 2357 - 2359

19 0000 - 0305

19 2357 - 2359

20 0000 - 0305

E) STATIONARY ALTITUDE RESERVATION FOR HAZARDOUS OPERATIONS FROM SFC TO UNL FOR ATMOSPHERIC RE-ENTRY AND SPLASHDOWN OF SPACE X STARSHIP FLT-11 ROCKET WI AN AREA BOUNDED BY FLW COORD:

2550S 05700E

2553S 05935E

2551S 06245E

2543S 06637E

2501S 07314E

2443S 07500E

2633S 07500E

2637S 07325E

2655S 06723E

2641S 05734E

2639S 05700E TO BEGINNING

PRIMARY RE-ENTRY BTN 2357 ON 13 OCT 2025 AND 0305 ON 14 OCT 2025.

BACK UP RE-ENTRY BTN 14 OCT 2025 AND 20 OCT 2025 AS PER FIELD D.

F) SFC G) UNL

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