



Federal Aviation Administration

A0166/24 NOTAMN

Q) FIMM/QRALW/IV/NBO/W/000/999/2530S06515E999

A) FIMM

B) 2411182242 C) 2411241635

D) 18 2242-2359

19 0000-0105

19 2242-2359

20 0000-0105

20 2242-2359

21 0000-0105

21 2242-2359

22 0000-0105

22 2242-2359

23 0000-0105

23 1342-1635

24 1342-1635

E) STATIONARY ALTITUDE RESERVATION FOR HAZARDOUS OPERATIONS FROM SFC TO UNL FOR ATMOSPHERIC RE-ENTRY AND SPLASHDOWN OF LAUNCH VEHICLE SPACEX STARSHIP FLT-6 STAGE 2 WI AN AREA BOUNDED BY FLW COORD:

2601S 05700E

2608S 05949E

2544S 06238E

2535S 06632E

2501S 07314E

2443S 07500E

2702S 07500E

2705S 07440E

2745S 07013E

2810S 05951E

2809S 05700E TO BEGINNING

PRIMARY RE-ENTRY BTN 2242 AND 0105 ON 18 AND 19 NOVEMBER 2024 . BACK UP

RE-ENTRY BTN 19 NOVEMBER 2024 AND 24 NOVEMBER 2024 AS PER FIELD D.

F) SFC G) UNL).

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