



Federal Aviation Administration

B0967/26 NOTAMN

Q) MMFR/QWELW/IV/BO/W/000/999/

A) MMFR

B) 2605192230

C) 2605290120

D) 19-22 26-28 2230-0120

E) AIRSPACE LAUNCH OPERATIONS ADVISORY. IN THE EVENT OF A DEBRIS-GENERATING SPACE LAUNCH VEHICLE MISHAP THERE IS THE POTENTIAL FOR DEBRIS FALLING WITHIN THE AREA DEFINED AS:

2558N 09713W

2600N 09700W

2600N 09555W

2541N 09515W

2442N 09322W

2430N 09300W

2430N 09043W

2336N 08830W

2234N 08600W

2200N 08600W

2109N 08534W

2147N 08730W

2320N 09207W

2257N 09231W

2341N 09424W

2551N 09713W

2558N 09713W

IN THE EVENT OF A SPACE VEHICLE MISHAP, THE DEBRIS RESPONSE AREA (DRA) WILL BE ACTIVATED AND THE ATC WILL PROVIDE INDIVIDUAL INSTRUCTIONS TO VACATE AND REMAIN CLEAR OF THE AREA

F) SFC

G) UNL

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