NC-1, 18 MAY 2023

ō

15 JUN 2023

**ORSKY THREE DEPARTURE** 

AL-263 (FAA) ST PAUL, MINNESOTA RADAR required. ATIS **TOP ALTITUDE:** 118.35 ASSIGNED BY ATC CLNC DEL 121.675 ST. PAUL TOWER \* 1400 119.1 257.8 MINNEAPOLIS DEP CON 1700 121.2 335.65 1400 091 MINNEAPOLIS 1300 115.3 MSP ::: Chan 100 JURNY N44°36.52 W93°28.34 **FARMINGTON RUMLE** 115.7 FGT **∷=**: N44°25.28′ Chan 104 W93°37.47 **PEDLN** N44°12.16′ HALFWAY W93°48.02' <u>.2</u> FOW <u>::</u>= 9000 (MRA) R-268 Chan 49 TAKEOFF MINIMUMS Rwy 9: Standard with minimum climb of 340' per NM to 1300. Rwy 13: Standard with minimum climb of 235' per NM to 1500. **ORSKY** N43°40.19' Rwy 14: Standard. W94°13.38′ Rwy 27: 600-2 or standard with minimum climb of 442' 9000 (MRA) per NM to 1500. Rwy 31: NA-Obstacles. Rwy 32: Standard with minimum climb of 340' per NM to 3000. ONTIJ N43°17.86′ W94°30.77 12000 (MRA) L-12, H-5 R-278 MASON CITY 114.9 MCW =-Chan 96 **OMAHA** 116.3 OVR :----Chan 110

(NARRATIVE ON FOLLOWING PAGE)

**ORSKY THREE DEPARTURE** (ORSKY3, ORSKY) 08SEP22

NOTE: Chart not to scale. ST PAUL, MINNESOTA NC-1, 18 MAY 2023

ਰ

15 JUN 202

## DEPARTURE ROUTE DESCRIPTON

AL-263 (FAA)

TAKEOFF RUNWAY 9: Climb on heading 091° to 1400 for RADAR vectors to assigned fix on MSP R-208, then on depicted route to ORSKY. Thence . . . .

TAKEOFF RUNWAY 13: Climb on heading 128° to 1300 for RADAR vectors to assigned fix on MSP R-208, then on depicted route to ORSKY. Thence . . . .

TAKEOFF RUNWAY 14: Climb on heading 146° to 1400 for RADAR vectors to assigned fix on MSP R-208, then on depicted route to ORSKY. Thence . . . .

TAKEOFF RUNWAY 27: Climb on heading 271° to 1700 for RADAR vectors to assigned fix on MSP R-208, then on depicted route to ORSKY. Thence . . . .

TAKEOFF RUNWAY 32: Climb on heading 326° to 1400 for RADAR vectors to assigned fix on MSP R-208, then on depicted route to ORSKY. Thence . . . .

. . . . on transition or assigned route. Expect filed altitude 10 minutes after departure.

ONTIJ TRANSITION (ORSKY3.ONTIJ): From over ORSKY INT on MSP R-208 to ONTIJ INT.