(NITZR.NITZR3) 18032 MINNEAPOLIS-ST PAUL INTL/WOLD-CHAMBERLAIN (MSP)NITZR THREE ARRIVAL (RNAV) Transition Routes AL-264 (FAA) MINNEAPOLIS, MINNESOTA MINNEAPOLIS APP CON NITZR See following 135.475 335.5 page for 12000 280K D-ATIS ARR Arrival Routes. 135.35 239.275 DEMLL 16000 280K **KBEEE** NOTE: Expect "descend via" clearance and runway FL240 transition assignment by Center. Approach will assign landing Rwy. NOTE: Turbojet aircraft descend via Mach number until intercepting 280K. Maintain 280K until slowed by the STAR, or assigned by ATC. NOTE: DME/DME/IRU or GPS required. NOTE: For turbojet aircraft only. RRAZZ NOTE: RADAR required. NOTE: RNAV 1.

DEMLL TRANSITION (DEMLL.NITZR3) ROKKK TRANSITION (ROKKK.NITZR3) **ROKKK** RRAZZ TRANSITION (RRAZZ.NITZR3) NOTE: Chart not to scale.

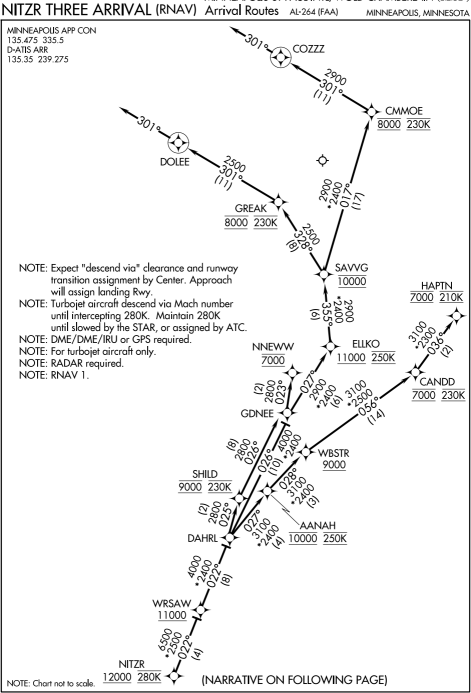
FUZEE

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NC-1, 20 MAR 2025

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17 APR 2029



NC-1, 20 MAR 2025 to 17 APR 2025

uC-1, 20 MAR 2025 to 17 APR 2025

ARRIVAL ROUTE DESCRIPTION

From NITZR on track 022° to cross WRSAW at or above 11000, then on track 022° to DAHRL.

LANDING RUNWAYS 4, 12R, 17, 22: From DAHRL on track 026° to GDNEE, then on track 027° to cross ELLKO at or above 11000 and at 250K, then on track 355° to cross SAVVG at 10000, then on track 328° to cross GREAK at 8000 and at 230K, then on track 301° to DOLEE, then on track 301°. Expect RADAR vectors to final approach course.

LANDING RUNWAY 12L: From DAHRL on track 026° to GDNEE, then on track 027° to cross ELLKO at or above 11000 and at 250K, then on track 355° to cross SAVVG at 10000, then on track 017° to cross CMMOE at 8000 and at 230K, then on track 301° to COZZZ, then on track 301°. Expect RADAR vectors to final approach course.

LANDING RUNWAYS 30L/R: From DAHRL on track 027° to cross AANAH at 10000 and at 250K, then on track 028° to cross WBSTR at or above 9000, then on track 056° to cross CANDD at 7000 and at 230K, then on track 036° to cross HAPTN at 7000 and at 210K. Expect RNAV (RNP), RNAV (GPS), or ILS approach or RADAR vectors to final approach course.

LANDING RUNWAY 35: From DAHRL on track 025° to cross SHILD at 9000 and at 230K, then on track 026° to GDNEE, then on track 023° to cross NNEWW at 7000. Expect RNAV (RNP), RNAV (GPS), or ILS approach or RADAR vectors to final approach course.