


## ARRIVAL ROUTE DESCRIPTION

From NITZR on track $022^{\circ}$ to cross WRSAW at or above 11000 , then on track $022^{\circ}$ to DAHRL.
LANDING RUNWAYS 4, 12R, 17, 22: From DAHRL on track $026^{\circ}$ to GDNEE, then on track $027^{\circ}$ to cross ELLKO at or above 11000 and at 250 K , then on track $355^{\circ}$ to cross SAVVG at 10000, then on track $328^{\circ}$ to cross GREAK at 8000 and at 230 K , then on track $301^{\circ}$ to DOLEE, then on track $301^{\circ}$. Expect RADAR vectors to final approach course.

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

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

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

