


## ARRIVAL ROUTE DESCRIPTION

## ERICX TRANSITION (ERICX.TORGY3) <br> SSWAN TRANSITION (SSWAN.TORGY3) <br> UFFDA TRANSITION (UFFDA.TORGY3)

From TORGY on track $072^{\circ}$ to cross OFSON at or above 11000, then on track $072^{\circ}$ to HMBRG, then on track $073^{\circ}$ to CONIA.

LANDING RUNWAYS 4, 17, 22, 30L: From CONIA on track $073^{\circ}$ to cross JAEDN at or above 10000 and at 250 K , then on track $073^{\circ}$ to cross HDEEE at or above 9000 , then on track $121^{\circ}$ to cross MAUER at 8000 and at 210 K , then on track $121^{\circ}$ to JJENI, then on track $121^{\circ}$. Expect RADAR vectors to final approach course.

LANDING RUNWAYS 12L/R: From CONIA on track $042^{\circ}$ to cross SPUKI at 7000 and at 230 K , then on track $042^{\circ}$ to cross KRUGG at 7000 and at 210 K . Expect RNAV (RNP), RNAV (GPS), or ILS approach or RADAR vectors to final approach course.

LANDING RUNWAY 30R: From CONIA on track $073^{\circ}$ to cross JAEDN at or above 10000 and at 250 K , then on track $073^{\circ}$ to cross HDEEE at or above 9000 , then on track $064^{\circ}$ to cross OSMOH at 8000 and at 210 K , then on track $122^{\circ}$ to IRRRV, then on track $122^{\circ}$. Expect RADAR vectors to final approach course.

LANDING RUNWAY 35: From CONIA on track $073^{\circ}$ to cross JAEDN at or above 10000 and at 250 K , then on track $073^{\circ}$ to cross HDEEE at or above 9000 , then on track $121^{\circ}$ to cross BRNVL at 8000 and at 210 K , then on track $178^{\circ}$ to GWAIT, then on track $176^{\circ}$. Expect RADAR vectors to final approach course.

