

## ARRIVAL ROUTE DESCRIPTION

COMDY TRANSITION (COMDY.FILPZ3):
SKYWA TRANSITION (SKYWA.FILPZ3):
TAZZA TRANSITION (TAZZA.FILPZ3):
From JJENY on track $113^{\circ}$ to cross FILPZ at or above 16000 and at 270 K .

LANDING RWYS 5, 36L/C/R: From FILPZ on track $121^{\circ}$ to cross ADOWN between 12000 and FL190 and at 250 K , then on track $116^{\circ}$ to cross INWAL between 11000 and 15000 and at 250 K , then on track $116^{\circ}$ to cross JELNO between 10000 and 11000 , then on track $116^{\circ}$ to cross CEDOX at 9000 and at 210 K , then on track $183^{\circ}$ to cross VALLL at 6000 and at 210 K , then on track $183^{\circ}$. Expect RADAR vectors to final approach course.

LANDING RWYS 18L/C/R, 23: From FILPZ on track $109^{\circ}$ to cross GLAXI at or above 12000 and at 250 K , then on track $110^{\circ}$ to cross JOBOT between 11000 and 12000 and at 250 K , then on track $090^{\circ}$ to cross ERHRT at or below 10000 , then on track $090^{\circ}$ to cross FISHN at 7000 and at 210 K , then on track $090^{\circ}$. Expect RADAR vectors to final approach course.

