


## ARRIVAL ROUTE DESCRIPTION

From FLATI on track $108^{\circ}$ to cross ELLDO between 16000 and FL210 and at 250K．
LANDING RUNWAYS 7，8：From ELLDO on track $132^{\circ}$ to cross MLVVA at 14000，then on track $132^{\circ}$ ．Expect RADAR vectors to final approach course．

LANDING RUNWAYS 16L／R：From ELLDO on track $099^{\circ}$ to cross BSAFE at or below 15000， then on track $099^{\circ}$ to cross BDUNN between 14000 and 15000 and at 210 K ，then on track $099^{\circ}$ to cross TSHNR at 13000 and at 210K．Expect ILS or LOC RWY 16L／R approach．

LANDING RUNWAYS 17L／R：From ELLDO on track $099^{\circ}$ to cross BSAFE at or below 15000， then on track $099^{\circ}$ to cross BDUNN between 14000 and 15000 and at 210 K ，then on track $099^{\circ}$ to cross TSHNR at 13000 and at 210K．Expect ILS or LOC RWY 17L／R approach．

LANDING RUNWAYS 25，26：From ELLDO on track $137^{\circ}$ to cross TOTTT between 15000 and 17000 ，then on track $137^{\circ}$ to YESSS，then on track $133^{\circ}$ to cross SKEWD between 13000 and 15000 and at 250K，then on track $118^{\circ}$ to cross LEKEE at or above 12000，then on track $118^{\circ}$ to XCUTV，then on track $083^{\circ}$ to cross CAPTJ at 11000 and at 210 K ，then on track $083^{\circ}$ ．Expect RADAR vectors to final approach course．

LANDING RUNWAYS 34L／R，35L：From ELLDO on track $137^{\circ}$ to cross TOTTT between 15000 and 17000 ，then on track $137^{\circ}$ to YESSS，then on track $149^{\circ}$ to cross BAACK at or above 13000，then on track $148^{\circ}$ to cross BABAA between 12000 and 14000 and at 250 K ，then on track $173^{\circ}$ to cross HIMOM at 11000 and at 210 K ，then on track $173^{\circ}$ ． Expect RADAR vectors to final approach course．

LANDING RUNWAY 35R：From ELLDO on track $137^{\circ}$ to cross TOTTT between 15000 and 17000 ，then on track $137^{\circ}$ to YESSS，then on track $133^{\circ}$ to cross SKEWD between 13000 and 15000 and at 250 K ，then on track $118^{\circ}$ to cross LEKEE at or above 12000，then on track $118^{\circ}$ to XCUTV，then on track $117^{\circ}$ to cross HDGHG between 12000 and 14000 ，then on track $118^{\circ}$ to FFFAT，then on track $173^{\circ}$ to cross DOGGG at 11000 and at 210 K ，then on track $173^{\circ}$ ．Expect RADAR vectors to final approach course．

LOST COMMUNICATIONS：In the event of lost communications prior to runway transition assignment，when DEN is landing south，execute the ILS RWY 16R，when DEN is landing north，execute the ILS RWY 34R．

