SW-1,

18 APR 2024 to 16 MAY 2024

## ARRIVAL ROUTE DESCRIPTION

From LONGZ on track 094° to cross FLNEL between 16000 and FL210 and at 250K.

LANDING RUNWAYS 7, 8: From FLNEL on track 115° to cross GILPN at 14000, then on track 170° to cross BASHE at 13000 and at 210K, then on track 170°. Expect RADAR vectors to final approach course.

LANDING RUNWAYS 16L/R, 17L/R: From FLNEL on track 092° to cross BEOND at 13000 and at 210K, then on track 092° to cross SWAYN at or above 12000, then on track 092° to cross KAILE at 11000 and at 210K. Expect ILS or LOC RWY 16L/R or ILS or LOC 17L/R approach.

LANDING RUNWAYS 25, 26: From FLNEL on track 120° to cross DORKE between 15000 and 17000, then on track 120° to HLMUT, then on track 106° to cross SKEWD between 13000 and 15000 and at 250K, then on track 118° to cross LEKEE at or above 12000, then on track 118° to XCUTV, then on track 083° to cross CAPTJ at 11000 and at 210K, then on track 083°. Expect RADAR vectors to final approach course.

LANDING RUNWAYS 34L/R, 35L: From FLNEL on track 120° to cross DORKE between 15000 and 17000, then on track 120° to HLMUT, then on track 127° to cross ARCHY at or above 13000, then on track 127° to cross BABAA between 12000 and 14000 and at 250K, then on track 173° to cross HIMOM at 11000 and at 210K, then on track 173°. Expect RADAR vectors to final approach course.

LANDING RUNWAY 35R: From FLNEL on track 120° to cross DORKE between 15000 and 17000, then on track 120° to HLMUT, then on track 106° to cross SKEWD between 13000 and 15000 and at 250K, then on track 118° to cross LEKEE at or above 12000, then on track 118° to XCUTV, then on track 117° to cross HDGHG between 12000 and 14000, then on track 118° to FFFAT, then on track 173° to cross DOGGG at 11000 and at 210K, then on track 173°. 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.