

ARRIVAL ROUTE DESCRIPTION

BEORN TRANSITION (BEORN.HOBTT3)
COOUP TRANSITION (COOUP.HOBTT3)
DRSDN TRANSITION (DRSDN.HOBTT3)
ENNTT TRANSITION (ENNTT.HOBTT3)
FRDDO TRANSITION (FRDDO.HOBTT3)
GOLLM TRANSITION (GOLLM.HOBTT3)
KHMYA TRANSITION (KHMYA.HOBTT3)
ORRK TRANSITION (ORRK.HOBTT3)
SHYRE TRANSITION (SHYRE.HOBTT3)
STRDR TRANSITION (STRDR.HOBTT3)

From HOBTT on track 053° to cross ENSLL at 12000.

LANDING RUNWAYS 26L/R: From ENSLL on track 032° to RAIIN, then on track 095° to KLOWD, then on track 095° to SWEPT, then on track 095° to KYMMY, then on track 095° to KEAVY, then on track 095°. Expect RADAR vectors to final approach course.

LANDING RUNWAYS 27L/R, 28: From ENSLL on track 049° to EAGYL, then on track 095° to SHURT, then on track 095° to FOGER, then on track 095° to HITT, then on track 095° to YURII, then on track 095°. Expect RADAR vectors to final approach course.

LOST COMMUNICATIONS:

ASSIGNED RUNWAY 28 OR RUNWAY NOT ASSIGNED: Cross HOBTT at or above 14000; cross ENSLL at 12000; cross EAGYL at 12000; cross FOGER at or above 7000; cross YURII at 4000; after YURII turn left direct PRMAN and proceed on the ILS or RNAV RWY 28 approach.

ASSIGNED RUNWAY 27L: Cross HOBTT at or above 14000; cross ENSLL at 12000; cross EAGYL at 12000; cross FOGER at or above 7000; cross YURII at 4000; after YURII turn left direct SLVAA and proceed on the ILS or RNAV RWY 27L approach.

ASSIGNED RUNWAY 27R: Cross HOBTT at or above 14000; cross ENSLL at 12000; cross EAGYL at 12000; cross FOGER at or above 7000; cross YURII at 4000; after YURII turn left direct YOUYU and proceed on the ILS or RNAV RWY 27R approach.

ASSIGNED RUNWAY 26L: Cross HOBTT at or above 14000; cross ENSLL at 12000; cross RAIIN at 12000; cross SWEPT at or above 7000; cross KEAVY at 5000; after KEAVY turn right direct JIRRI and proceed on the ILS or RNAV RWY 26L approach.

ASSIGNED RUNWAY 26R: Cross HOBTT at or above 14000; cross ENSLL at 12000; cross RAIIN at 12000; cross SWEPT at or above 7000; cross KEAVY at 5000; after KEAVY turn right direct ZELOW and proceed on the ILS or RNAV RWY 26R approach.