

ARRIVAL ROUTE DESCRIPTION

BEORN TRANSITION (BEORN.HOBT2)
COOUP TRANSITION (COOUP.HOBT2): Assigned by ATC only.
DRSDN TRANSITION (DRSDN.HOBT2)
ENNTT TRANSITION (ENNTT.HOBT2)
FRDDO TRANSITION (FRDDO.HOBT2)
GOLLM TRANSITION (GOLLM.HOBT2)
KHMYA TRANSITION (KHMYA.HOBT2): Assigned by ATC only.
ORRKK TRANSITION (ORRKK.HOBT2)
SHYRE TRANSITION (SHYRE.HOBT2)
STRDR TRANSITION (STRDR.HOBT2)

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

LANDING RWYS 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 RWYS 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 HITTT, then on track 095° to YURII, then on track 095°. Expect RADAR vectors to final approach course.

LOST COMMUNICATIONS:

ASSIGNED RWY 28 OR RWY NOT ASSIGNED: Cross HOBT 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 RWY 27L: Cross HOBT 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 RWY 27R: Cross HOBT 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 RWY 26L: Cross HOBT 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 RWY 26R: Cross HOBT 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.