UE-1, 17 APR 2025 to 15 MAY 2025

ARRIVAL ROUTE DESCRIPTION

From ROBUC on track 084° to cross PROVI at or above 11000, then on track 075° to JOODY. Then on assigned runway transition.

LANDING RWY 4L: From JOODY on track 035° to cross SOFEE between 9000 and 10000 and at 220K, then on track 035° to cross ERNEI between 7000 and 8000, then on track 017° to cross NUNZO at 6000 and at 210K, then on track 017°. Expect RADAR vectors to final approach course.

LANDING RWY 4R: From JOODY on track 035° to cross SOFEE between 9000 and 10000 and at 220K, then on track 035° to cross ERNEI between 7000 and 8000, then on track 035° to cross GOSHI at 6000 and at 210K, then on track 035°. Expect RADAR vectors to final approach course.

LANDING RWY 15R: From JOODY on track 075° to cross JAYNA at 11000 and at 250K, then on track 034° to cross BOXRS at 8000 and at 250K, then on track 034° to cross CHERS at 6000 and at 220K, then on track 328° to cross RDHOK at 6000 and at 210K, then on track 329° to cross TKMAN at 6000 and at 210K, then on track 329°. Expect RADAR vectors to final approach course.

LANDING RWY 22L/R: From JOODY on track 075° to cross KRANN between 11000 and 12000 and at 250K, then on track 075° to cross CRADL between 8000 and 10000, then on track 063° to cross KLEBB at 8000 and at 250K, then on track 027° to cross ETHYN at 5000 and at 250K, then on track 331° to cross PTRIK at 5000 and at 220K, then on track 035° to cross TAALE at 5000 and at 210K, then on track 035°. Expect RADAR vectors to final approach course.

LANDING RWY 27: From JOODY on track 075° to cross KRANN between 11000 and 12000 and at 250K, then on track 075° to cross CRADL between 8000 and 10000, then on track 063° to cross KLEBB at 8000 and at 250K, then on track 024° to cross HOKDU at 5000 and at 210K, then on track 024°. Expect RADAR vectors to final approach course.

LANDING RWYS 32, 33L: From JOODY on track 075° to cross JAYNA at 11000 and at 250K, then on track 074° to cross ANSLY at 8000 and at 240K, then on track 071° to cross BEREI between 6000 and 7000 and at 220K, then on track 060° to cross BBOGG at 6000 and at 210K, then on track 060°. Expect RADAR vectors to final approach course.