

ARRIVAL ROUTE DESCRIPTION

From TYGER on track 318° to cross MHOMS at 12000, then on track 318° to cross RWLND at or above 7000.

LANDING RUNWAY 1L: From RWLND on track 293° to cross PAWWS at or above 6000, then on track 297° to cross JERLD at 5000 and at 210K. Expect RNP Z RWY 1L approach, or expect RADAR vectors to final approach course for ILS or GPS RWY 1L approaches.

LANDING RUNWAY 1R: From RWLND on track 296° to cross WILLI at or above 6000, then on track 296° to cross COOKD at 5000 and at 210K. Expect RNP Z RWY 1R approach, or expect RADAR vectors to final approach course for ILS or GPS RWY 1R approaches.

LANDING RUNWAY 9: From RWLND on track 312° to MAGGE, then on track 312° to POINT, then on track 274° to cross MAMMA at 6000 and at 210K, then on track 274°. Expect RADAR vectors to final approach course for RNP, GPS, or ILS RWY 9 approach.

LANDING RUNWAY 19L: From RWLND on track 324° to CLRKS, then on track 324° to JAZEN, then on track 011° to cross BYKER at 7000 and at 210K, then on track 011°. Expect RADAR vectors to final approach course for RNP, GPS, or ILS RWY 19L approach.

LANDING RUNWAY 19R: From RWLND on track 322° to LEAHH, then on track 324° to JUNOS, then on track 011° to cross KAALA at 7000 and at 210K, then on track 011°. Expect RADAR vectors to final approach course for RNP, GPS, or ILS RWY 19R approach.

LANDING RUNWAY 27: From RWLND on track 344° to cross SALVY at or above 6000, then on track 344° to cross DMANN at 4000. Expect RNP Z RWY 27 approach, or expect RADAR vectors to final approach course for ILS or GPS RWY 27 approaches.

LOST COMMUNICATIONS

RUNWAY 1L: After JERLD proceed direct to WMPOW execute ILS or LOC 1L approach.

RUNWAY 1R: After COOKD proceed direct to TERKY execute ILS or LOC 1R approach.

RUNWAY 9: After MAMMA proceed direct to WOOKE execute ILS or LOC 9 approach.

RUNWAY 19L: After BYKER proceed direct to MGEEE execute ILS or LOC 19L approach.

RUNWAY 19R: After KAALA proceed direct to BRTNY execute ILS or LOC 19R approach.

RUNWAY 27: After DMANN proceed direct to TAGRT execute ILS or LOC 27 approach.