

20-APR-2017

ANC-PANC

1-20

A01

A01

GENERAL

Remote Parking Positions south of TWY U

P1 B747-400 (Group V) ⑥

P2, P3 Group VI

Restrictions

North Terminal Gate Parking

① B747-400 or A330/340 ACFT can be parked adjacent to one another only if all the special procedures noted below are used.

② B747-400 or A330/340 ACFT can be parked adjacently on gates N2 and N4 but the ACFT on N2 must be last in and first out.

③ These are no normal parking restrictions for ACFT with a wingspan of 65m / 214ft or less.

Remote Refueling Ramp

④ ACFT may only execute a left turn out of remote parking positions R2-4.

⑤ ACFT larger than the design ACFT can only be parked adjacent to each other only if special procedures 2, 3, 4 and 5 are used.

Remote Refueling Ramp south of TWY U.

⑥ ACFT larger than the design ACFT can only be parked adjacent to each other only if special procedures 2, 3, 4 and 5 are used. Wingtip CLR of 8m / 25ft will be maintained with the tug road west of P-1.

Special Procedures

These procedures shall be used any time that wingtip CLR of 8m / 25ft cannot be maintained when parking ACFT adjacently. If no reasonable parking alternatives are AVBL, the following required precautions must be followed:

- Tow-in and pushback required for North Terminal gates.
- Wing walkers with wands and a signaling device are required.
- In addition to the tow vehicle driver (if under tow), a safety observer will be in charge and utilized in a position where he/she can immediately signal the vehicle operator/pilot to stop.
- Company/pilot in command concurrence required for both ACFT if unable to maintain 8m / 25ft wingtip CLR.
- Company making parking assignments will notify AD OPS, 266-2600 whenever the 8m / 25ft MNM wingtip CLR cannot be maintained.

Warnings**TED VOR** portion unusable:

R040-R090 beyond 25NM below 15000ft.

R090-R095 beyond 20NM below 15000ft.

R095-R120 beyond 25NM below 12500ft.

R120-R145 beyond 25NM below 9000ft.

TED DME portion unusable:

R040-R090 beyond 25NM below 15000ft.

R090-R095 beyond 20NM below 15000ft.

R095-R120 beyond 25NM below 12500ft.

R120-R145 beyond 25NM below 9000ft.

R195-R205 beyond 25NM below 3500ft.

R205-R210 beyond 25NM below 4000ft.

R210-R220 beyond 25NM below 3500ft.