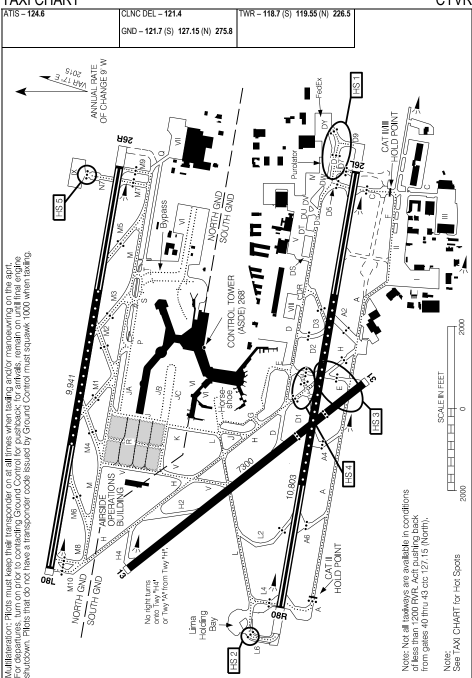
TAXI CHART



TAXI CHART EFF 16 MAY 24

CYVR

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Hot Spots

- HS 1: Twy D9 commences beyond the runway hold line for Rwy 08R/26L on Twy D and Twy DY. Acft cannot safely taxi via Twy D east or west past acft at the Twy D5 or Twy D7 hold lines.
- HS 2: Twy L6 hold line for Rwy 08R is displaced 166m (545 ft) from rwy edge.
- HS 3: Taxiing to Rwy 08R/26L, acft fail to hold short and incur on Rwy 13/31 on Twy A. Taxiing across Rwy 08R/26L, acft fail to hold short and incur on Rwy 13/31 on Twy E.
- HS 4: Acft taxiing H, southbound, hold line is located 30m (100 ft) back from the standard rwy hold position. Acft exiting onto D1, turn north on E. Do not stop in rwy area.
- HS 5: Twy N7 hold line for Rwy 26R is displaced at intersection of Twy N7 and Apron IX 214m (702 ft) from rwy edge.

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Uncontrolled Taxiways

C (south of F), F, J (btwn K & L), Q, DR, DS, DT, DU, DV & DW.

Uncontrolled Vehicle Crossings

DS. DT. DU. DV. DY. F. H (north of H4), J. JA. JB. JC. K. N7. P. Q. R. S. T. V.

APU Shutdown Procedure

Acft Auxiliary Power Unit (APU) use shall be limited to 15 min or less in total between on-block time and departure of acft from stands supplied with Ground Power Unit (GPU) and/or preconditioned air, for environmental reasons, if the outside air temperature is between 0 degrees and 20 degrees Celsius.

Acft shall not need to comply with the above limitations on stands not equipped with serviceable GPU and/or preconditioned air or if there are overriding health & safety considerations.

Apron Notes

Apron I, II, III, IV, V, VI, VIII: PPR Airport Ops is required. PPR for all engine airstarts or crossbleed starts. Advise ATC if ground crew not present at gate.

Apron I: Avbl to acft with wingspan 24.9m/81.7' (CRJ-900) & smaller only.

Apron II: Avbl to acft with wingspan 52.0m/170.6' (A310/B767) & smaller only.

Apron III: Avbl to acft with wingspan 36.0m/118.1' (A321/B737) & smaller only. Jets tow in & out.

Apron IV: Avbl to acft with wingspan 41.1m/134.8' (B757) & smaller only. Taxilane east of DW avbl to acft with wingspan 32.1m/105.3' (CV-580) & smaller only. Btwn DW & FedEx not auth for taxi below RVR 1200, follow me required, ctc Aprt Ops.

Apron VI (Horseshoe): Taxilanes avbl to acft with wingspan 36.0m/118.1' (A321/B737) & smaller only.

Apron VI (South): Taxilane btwn G & parking position S1 avbl to acft with wingspan 52.0m/170.6' (A310/B767) & smaller only.

Apron VI (South): Taxilane east of parking position S1 avbl to acft with wingspan 60.4m/198.2' (A330-300/B787-9) & smaller only.

Apron VI (North): Travelling eastbound, turns onto P avbl to acft with wingspan 52.0m/170.6' (A310/B767) & smaller only, due jet blast (avbl for acft under tow).

Apron VI (North): When A380 is on M between J & T, the taxilane between Gate 66 & T is avbl to acft with wingspan 41.1m/134.8' (B757) & smaller only.

Apron VI (East): Bypass taxilane (amber inset lighting) avbl to acft with wingspan 36.0m/118.1' (A321/B737) & smaller only.

Apron VI (East): Simultaneous use of dual taxilanes avbl to acft with wingspan 36.0m/118.1' (A321/B737) & smaller only.

Apron VI (East): Pushbacks from parking positions E1-E3 to west taxilane. Pushbacks from parking positions E10-E19 to south taxilane.

Apron VIII: Avbl to acft with wingspan 52.0m/170.6' (A310/B767) & smaller only.

Btwn Purolator & FedEx Aprons: Avbl to acft with wingspan 17.4m/57.1' (Metro III) & smaller only.

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Taxiway Limitations

NOTE 1: When A380 is on the taxilane btwn Gate 66 & Twy P, Twy M btwn Twy J and Twy T is avbl to acft with wingspan 41.1m/134.8' (B757) & smaller only.

All Twys: Discretionary oversteer is required at every intersection for all acft types.

A Compass Rose: Not avbl SS-SR.

A2: Avbl to acft with MTOW 50,000lbs (DHC-8 300/Lear 60) & less.

C (south of F): Avbl to acft with wingspan 36.0m/118.1' (A321/B737) & smaller only. Follow me required below RVR 1200, ctc Aprt Ops.

D: CAUTION: Acft cannot safely taxi via Twy D east or west past acft at the Twy D5 or Twy D7 runway holding positions.

D2: Avbl to acft with MTOW 100,000lbs (CRJ-900) & less.

DW: Avbl to acft with wingspan 41.1m/134.8' (B757) & smaller only.

E: Entry & exit at Apron VI avbl to acft with wingspan 60.4m/198.2' (A330-300/B787-9) & smaller only.

F (east of C): Avbl to acft with wingspan 24.9m/81.7' (CRJ-900) & smaller only. Follow me required below RVR 1200, ctc Aprt Ops.

J (southbound): A340, B747 not auth south of Twy K due jet blast (avbl for acft under tow).

L: Entry & exit at Apron VI avbl to acft with wingspan 36.0m/118.1' (A321/B737) & smaller only.

Q: Follow me required below RVR 1200, ctc Aprt Ops.

Turn Restrictions

D (eastbound): LEFT turns onto H avbl to acft with wingspan 36.0m/118.1' (A321/B737) & smaller only.

D (westbound): No LEFT turns onto H. No LEFT turns onto D7.

D7: No RIGHT turns onto D.

H (southbound): No RIGHT turns onto A, L, or H4. RIGHT turns onto D avbl to acft with wingspan 36.0m/118.1' (A321/B737) & smaller only. No LEFT turns onto D1.

H (northbound): No LEFT turns onto V. No RIGHT turns onto D. RIGHT turns onto L avbl to acft with wingspan 36.0m/118.1' (A321/B737) & smaller only.

J (southbound): All acft use min thrust when turning due jet blast.

J (northbound): LEFT turns onto K avbl to acft with wingspan 41.1m/134.8' (B757) & smaller only, due iet blast (avbl for acft under tow).

L: No RIGHT turns onto V.

L4 (northbound): Acft with wingspan greater than 52.0m/170.6' (A310/B767) cannot hold short of L while exiting/crossing Rwy 08R/26L due to acft tail height.

M4: LEFT and RIGHT turns onto M not avbl for A340-600, A350-900/-1000, B777-300/-300ER, B787-10 only, due acft wheelbase.

P: RIGHT turns onto M avbl to acft with wingspan 52.0m/170.6' (A310/B767) & smaller only, due jet blast (avbl for acft under tow).

V: No LEFT turns onto L.

TAXI CHART

CYVR

AGN (ICAO Code)	MAX WINGSPAN	AVAILABLE TAXIWAYS
AGN VI (Code F) & Smaller	Max Wingspan: 79.9m/262.1'	D, D3, D5, D7, D9, DT, H (north of Rwy 08R/26L), J (north of parking position W2), JA, K (west of R), L (west of Rwy 13/31), L4, L6, MNOTE1, M5, M6, M7, M9, M10, R, V.
AGN V (Code E) & Smaller	Max Wingspan: 65.0m/213.3'	D, D3, D5, D7, D9, DT, DV, E (south of Rwy 08R/26L), H (north of Rwy 08R/26L), J, JA, JB, JC, K, L, L4, L6, M, M4, M5, M6, M7, M8, M9, M10, N7, P, Q, R, T, V.
		Not avbl for A340-600, A350-900/-1000, B777-300/-300ER, B787-10 only, due acft wheelbase: A (west of E), A4, A6, D1, DU, H4, E (north of Rwy 08R/26L), L2, M1, M2, M3.
AGN IV (Code D) & Smaller	Max Wingspan: 52.0m/170.6'	A, A4, A6, C (north of F), D, D1, D3, D5, D7, D9, DR, DS, DT, DU, DV, DY, E, F (west of C), G, H, H2, H4, J, JA, JB, JC, K, L, L2, L4, L6, M, M1, M2, M3, M4, M5, M6, M7, M8, M9, M10, N7,P, Q, R, S, T, V.

Rwy 08L Arrivals

Use of reverse thrust is to be avoided or reduced when conditions permit. M1, M3, M5 (rapid exit): Design speed in wet conditions is 50 kt (93 km/h).

Rwy 08R Arrivals

Acft exiting onto D1, turn north on E, do not stop in Rwy area (See HOT SPOT 4). D1, D3 (rapid exit): Design speed in wet conditions is 50 kt (93 km/h).

Rwy 13 Departures

Not avbl for acft with wingspan greater than 65.0m/213.3' (A380/B747-8/AN124). Not auth for A340-600, A350-900/-1000, B777-300/-300ER, B787-10.

Rwv 26R Arrivals

Use of reverse thrust is to be avoided or reduced when conditions permit, M2, M4, M6 (rapid exit): Design speed in wet conditions is 50 kt (93 km/h).

Rwy 26L Arrivals

Turns onto Rwy 31 NOT AUTHORIZED without clearance. Acft exiting onto Rwy 13/31: RIGHT turns onto D avbl to acft with wingspan 52.0m/170.6' (A310/B767) & smaller only. Acft exiting onto H, hold short of D, do not stop in Rwy area (See HOT SPOT 4).

Rwy 31 Arrivals

Not avbl for acft with wingspan greater than 65.0m/213.3' (A380/B747-8/AN124). Not auth for A340-600, A350-900/-1000, B777-300/-300ER, B787-10.

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