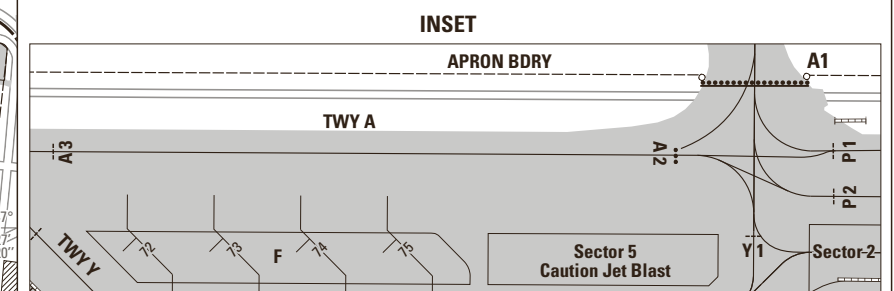


APRON SOUTH



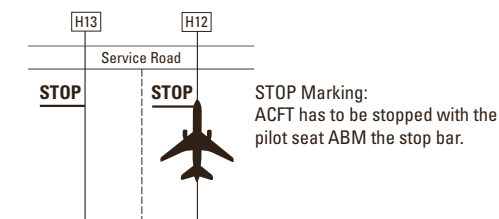
ACFT out of the GAC region taxiing westbound on TWY-A may initially be cleared to intermediate HLDG PSN A3
For sequencing - ACFT South of RWY 10-28 with TAKE OFF RWY 28 will initially be cleared to the intermediate HLDG PSN A2, P1, P2 or Y1

LEGEND

- Guideline for taxiing
- - - Intermediate HLDG PSN
- Intermediate HLDG PSN with Stop bar
- RWY GUARD LGT
- Stop bar CAT I
- ▬▬▬ Stop bar LGT CAT I H24
- ▬▬▬ Stop bar LGT CAT II-III
- ▬▬▬ Stop bar LGT CAT I-II-III H24
- ▬▬▬ Blast fences
- * Light pole

TWY LGT	
EDGE	Apron Area, B7, L, L7, G, RWY-Exits, TWY Curves
CL	A, A1, B, B1, B9, C, C1, C2, C3, D, E, E1, E2, E3, E5, E7, E8, E9, F, F1, F2, F3, H, H1, H2, H3, INNER, J, K, L9, Link 1, Link 2, Link 3, Link 4, Link 5, Link 6, Link 7, M, N, P, Z
RETIL	H1
RGL	A1, B, B1, B7, B9, E, E1, E2, E3, E5, E6, E7, E8, E9, F, G, H1, H2, H3, J, K, L, L7, L9, R7, R8

ACFT PRKG:



GENERAL REMARKS

On apron wing tip clearance is provided only if ACFT main gear centre remains over the guidelines.
TWY A and TWY B:
DRG ILS APCH RWY 28, TWY A and TWY B BTN TWY K and THR 28 CLSD to ACFT with wingspan equal or greater than 36 m.
TWY E BTN G01 and G06 : ICAO Code C ACFT only up to 36 m wingspan
TWY F from TWY-N to TWY-M: ICAO Code C ACFT only up to 36 m wingspan
TWY P: ICAO Code C ACFT only up to 36 m wingspan
TWY S: MAX 30 m wingspan, with marshaller MAX 31 m
TWY Y: MAX 28 m wingspan, with marshaller MAX 30 m
TWY Z: Outer main gear wheel span MAX 6 m. MAX 30 m wingspan

ACFT taxiing on TWY E, F, J or K:
Be aware of RWY AHEAD
ACFT taxiing to RWY28:
Be aware of sharp turn from TWY E or F onto TWY A
For LDG RWY 34: TWY E6 only available as RWY exit with prior ATC clearance
For LDG RWY 28: TWY F to the south only available as RWY exit with prior ATC clearance

All Parking PSN W: Outbound with push-back only

COR: TWY A BTN A2 and P1, TWY line SECT 2, SECT 7 and 8 modified, Clearance line PRKG Charlie modified, RWY 10/28 ASPHALT (WEE 14 JUL 2022)

THIS PAGE INTENTIONALLY LEFT BLANK