APRON ELEV 170 ft

GND 121.875 **MOVEMENT CHART - ICAO ELEVATIONS IN FEET** DIMENSION IN METER BEARINGS ARE MAGNETIC A3 ELEV 185 HS 1 ANNUAL RATE OF CHANGE Aircraft shall pay extra caution to Critical area and do not HS 1 cross the hold line for RWY 24R without authorization from ATC. Aircraft shall pay extra caution to other aircrafts HS 2 (departing or landing helicopters) while taxiing around hot spot areas. BEARING STRENGTH SURFACE WIDTH SPOT 1~13, 71~78 PCR 1 006 R/B/W/T APRON NIL PCR 577 F/A/X/T TWY B3 Asphalt 33 m PCR 577 F/A/X/T TWY B4 Asphalt 33 m Asphalt. PCR 1 006 R/B/W/T PCR 577 F/A/X/T TWY E1 36 m PCR 577 F/A/X/T PCR 629 F/B/X/T TWY A3 25 m Asphalt PCR 1 006 R/B/W/T PAD 2 TWY C3 Concrete 33 m HS 2 TWY D3 PCR 1 006 R/B/W/T PAD 3 PCR 629 F/B/X/T, PCR 1 006 R/B/W/T (TWY C3, D3 Intersection) TWY E 23 m TAXIWAY EDGE LIGHTS ON ALL TAXI WAYS. Frequent vehicles and maintenance equipment on parallel TWY. INS COORDINATES FOR STANDNR AIRCRAFT STANDS(WGS-84) 36°43'14.23"N 127°29'42.64"E 2 36°43'15.12"N 127°29'44.08"E 3 36°43'15.95"N 127°29'45.59"E AIRCRAFT STANDS 36°43'16.93"N 127°29'47.18"E 1, 2, 3, 4, 5 5 36°43'17.82"N 127°29'48.61"E B737 6L, 6R, 8, 9, 10, 6 36°43'19.32"N 127°29'50.21"E 12L, 12R, 13L, 13R PAD 6 6L 36°43'18.32"N 127°29'50.26"E 11 A300 6R 36°43'19.15"N 127°29'51.61"E 6, 7, 12 B747 PAD 8 7 36°43'20.55"N 127°29'52.68"E DA40 71 ~ 78 36°43'21.35"N 127°29'55.09"E 8 A380-800, B747-8 13 9 36°43'22.36"N 127°29'56.74"E 10 36°43'23.26"N 127°29'58.18"E LEGEND 36°43'24.88"N 127°29'59.43"E 11 A1, A2 Taxiway 12 36°43'26.50"N 127°30'02.03"E 12L 36°43'25.50"N 127°30'01.86"E === **RWY Holding Position** 12R 36°43'26.31"N 127°30'03.19"E 3 Aircraft Stand 13 36°43'28.04"N 127°30'04.48"E 13L 36°43'27.12"N 127°30'04.50"E Intermediate Holding Position 13R 36°43'27.94"N 127°30'05.81"E HS 1 Hot Spot with Ident 71 36°43'09.79"N 127°29'48.30"E HELIPAD 72 36°43'10.25"N 127°29'47.86"E 73 36°43'10.71"N 127°29'47.42"E 74 36°43'11.18"N 127°29'46.98"E 75 36°43'09.08"N 127°29'47.15"E 76 36°43'09.54"N 127°29'46.71"E 77 36°43'10.00"N 127°29'46.27"E 78 36°43'10.46"N 127°29'45.83"E

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