



INS COORDINATES FOR AIRCRAFT STANDS

APRON A1	
1	36°56'43.56"N - 037°28'33.56"E
2	36°56'43.82"N - 037°28'32.15"E
3	36°56'44.17"N - 037°28'30.54"E
4	36°56'44.51"N - 037°28'28.94"E
5	36°56'44.84"N - 037°28'27.34"E
6	36°56'45.19"N - 037°28'25.74"E
7	36°56'45.52"N - 037°28'24.13"E
8	36°56'45.86"N - 037°28'22.53"E
9	36°56'46.20"N - 037°28'20.92"E
10	36°56'46.55"N - 037°28'19.33"E
101	36°56'42.05"N - 037°28'35.35"E
102	36°56'42.41"N - 037°28'37.90"E
103	36°56'42.00"N - 037°28'39.46"E
104	36°56'41.66"N - 037°28'41.04"E
105	36°56'41.33"N - 037°28'42.62"E
106	36°56'40.93"N - 037°28'44.19"E
A106	36°56'40.20"N - 037°28'45.34"E
B106	36°56'40.69"N - 037°28'46.23"E

TWYs WIDTH

TWY A	: 30 M
TWY B, C, D	: 48 M
TWY G, H, J, K, L	: 24 M
TWYs F	: 12 M
TWYs M	: 25 M

SURFACE:

APRON A1, DEICING 1, 2 AREAs & TWYs : CONCRETE

STRENGTH:

APRON A1 (1-10)	: PCR 900 R/A/W/T
APRON A1 (101-B106)	: PCR 950 R/A/W/T
DEICING 1 AREA	: PCR 910 R/A/W/T
DEICING 2 AREA	: PCR 970 R/A/W/T

TWY A	: PCR 1020 R/A/W/T	TWY G	: PCR 1040 R/A/W/T
TWY B	: PCR 890 R/A/W/T	TWY H	: PCR 930 R/A/W/T
TWY C, J	: PCR 900 R/A/W/T	TWY K	: PCR 940 R/A/W/T
TWY D, L	: PCR 990 R/A/W/T	TWY M	: PCR 610 R/B/W/T
TWY F	: PCR 400 R/C/W/T		

CHANGE: MAG VAR.