AERODROME CHART - ICAO 35°53'39"N TWR 126.2 236.6 365.0 DAEGU/Daegu INTL ELEV **120** ft 128°39'32"E GND 121.95 275.8 128°39'00"E 128°40'00" E 128°41'00"E 128°38'30"E 128°39'30"E 128°40'30"E ELEVATIONS IN FEET DIMENSION IN METERS BEARINGS ARE MAGNETIC INS COORDINATES FOR AIRCRAFT STANDS 35°54'03.85"N 128°38'14.77"E - ILS DME-CH 56X VOR / DME ILS LOC 35°54'03.03"N 128°38'16.24"E DOC 116.5 IDAG 111.9 35°54'02.22"N 128°38'17.71"E SSALK (420 m) 35°54'01.13"N 128°38'19.17"E - ILS LOC 35°53'59.13"N 128°38'20.38"E THR ELEV 112 ITAG 108.7 35°53'58.38"N 128°38'21.74"E ANNUAL RATE OF CHANGE 5' W 35°53'57.62"N 128°38'23.11"E 35°53'56.86"N 128°38'24.48"E 35°53'56.10"N 128°38'25.85"E 35°53'55.37"N 128°38'27.19"E 35°54'06.23"N 128°38'15.57"E PAPI 3.0° MEHT 58.4 35°54'00"N DIRECTION ABN RWY THR BEARING STRENGTH (MAGNETIC) THR ELEV 110 35°54'02"N 13R 132° 128°38'45"E PCR 750/R/B/W/T Geographic Position Marking (2F) 35°53'12"N 31L 312° 128°40'16"E ◆ TWR 35°54'05"N (for emergency) 13L 132° 128°38'48"E PCR 750/R/B/W/T GP 330.5 DME CH 24X 35°53'15"N Concrete 31R 312° 128°40'19"E 35°53'30"N TWR (operate) PAPI 3.0° MEHT 56.1 TDZ ELEV 120 THR ELEV 120 TDZ ELEV 118 - ILS PAPI 3.0° MEHT 54.7 GP 330.5 1000 METERS 500 DME CH24X THR ELEV 118 1500 1000 2000 3000 Geographic Position Marking (1F)

128°39'30"E

ITGL 108.7

128°41'00"E

128°40'00"E

128°38'30"E

128°39'00"E

LIGHTING AND MARKING CHART

AIP

DAEGU/Daegu INTL

