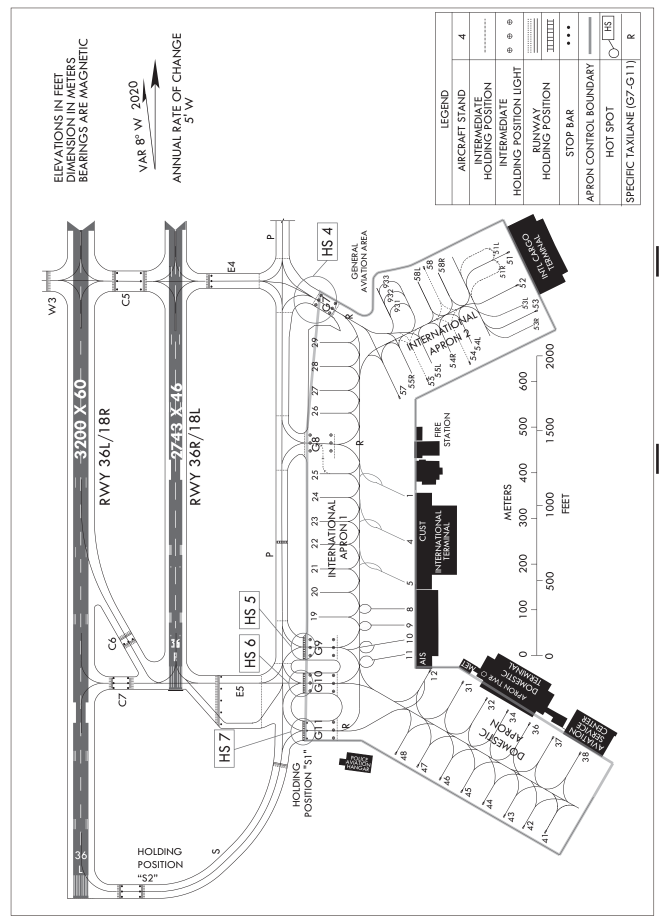
AIRCRAFT PARKING DOCKING CHART - ICAO

APRON ELEV 8 ft TWR 118.1 118.450 233.3 236.6 GND 121.9 275.8 APRON 121.65 317.450 **BUSAN/Gimhae INTL** 



(IWAY INFORMATIC	STRENGTH	PCN 109/R/C/W/T	PCN 85/R/B/W/T	PCN 85/R/B/W/T 5, 37	PCN 109/R/C/W/T	/C/W/T	/w/T	X/T 43		X/T 21, 22, 23, 24, 25, 26, 27, W/T 28, 29, 32, 34, 36, 38,		
(IWAY INFORMATIC	STRENGTH	109/R/C/W/J	5/R/B/W/T	5/R/B/W/T	'R/C/W/1	L/w/J	/w/	X/T	X/T	×××	<u> </u>	vay)
XIWAY INFOR		PON	PCN 8	PCN 85	PCN 109/	PCN 109/R/C/W/T	PCN 109/R/C/W/T	PCN 55/R/B/X/T	PCN 55/R/B/X/T	PCN 67/F/A/X/T PCN 109/R/C/W/T	PCN 55/F/B/X/T PCN 109/R/C/W/T	N/A (Military use taxiway)
XIWA.	WIDTH	30 m	30 m	30 m	23 m	45 m	78 m	30 m	45 m	44 m	44 m	N / N
TA	TAXIWAY	P, E1, E2, E3, E4, E5	S	C1, C2, C3, C4, C5, C6, C7		68	69	W2	w3	G10	G11	W1, G1, G2, G3, G4, G5, G6
		128°56'43.51"E 128°56'43.08"E	128°56'44.56"E	128 56 42.15 E 128 56 41.69 "E	128~56.41.22"E							

NTERNATIONAL	
DOME DOME INTERNATI STAND Number	

REMARKS	AS-365, EC-155, AW-139, S-76C, KA-32									
	AS-365, E KA-32			STANDS	ELEV(AMSL)	8 <del>[</del>	# 8			
Dimensions(m)*	16 × 16	width.	PAD	INS COORDINATES FOR AIRCRAFT STANDS		128°56'35.67"E	128°56'37.42"E	128°56'36.39"E	128°56'36.20"E	
FT tion	ter	ngth x	DEICING PAD	ATES F	WGS-84		128°	128°	128°	
AIRCRAFT Classification	Helicopter	* Dimensions means overall length x width.	DE	SCOORDIN	>	35°10'28.65"N	35°10'14.68"N	35°10'31.10"N	35°10'32.55"N	
ID ier	2, 933	ons med		ž		35°1(	35°1(	35°1(	35°1(	
STAND Number	931, 932, 933	* Dimensic				85	69	26	27	

T	Number   N	* Dimens G8 G9 26 27
	128°56'43.61"E 128°56'44.56"E 128°56'41.69"E 128°56'41.22"E 128°56'41.22"E	
AIRCRAFT STANDS(WGS-84)	35°10'41.49"N 35°10'40.71"N 35°10'38.86"N 35°10'39.47"N 35°10'40.07"N	
	58L 58R 931 932 933	
COORDINATES FOR	128 56'44.55"E 128 56'44.89"E 128 56'45.41"E 128 56'45.41"E 128 56'45.11"E 128 56'46.11"E 128 56'48.74"E 128 56'37.50"E 128 56'37.12"E 128 56'37.12"E 128 56'37.61"E 128 56'37.61"E 128 56'37.61"E 128 56'37.61"E 128 56'37.61"E 128 56'36.91"E 128 56'36.91"E 128 56'57.35"E 128 56'57.37"E 128 56'57.37"E 128 56'57.37"E 128 56'57.37"E 128 56'57.37"E 128 56'57.77"E 128 56'57.77"E	128°56'54.00"E 128°56'52.71"E 128°56'53.63"E 128°56'48.11"E 128°56'48.74"E 128°56'45.74"E 128°56'45.74"E 128°56'45.74"E 128°56'43.74"E 128°56'43.74"E
INS	35°10'25.69"N 35°10'16.92"N 35°10'16.92"N 35°10'16.92"N 35°10'16.92"N 35°10'16.92"N 35°10'16.92"N 35°10'12.046"N 35°10'20.46"N 35°10'20.46"N 35°10'20.46"N 35°10'20.46"N 35°10'20.46"N 35°10'20.49"N 35°10'20.46"N 35°10'30.30"N 35°10'00.38"N	35°10'39.81"N 35°10'40.03"N 35°10'38.83"N 35°10'35.45"N 35°10'35.87"N 35°10'35.92"N 35°10'35.10"N 35°10'34.33"N 35°10'34.33"N 35°10'34.33"N
	1 0 0 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9	53 53R 53R 54 54R 55 55 55 55R