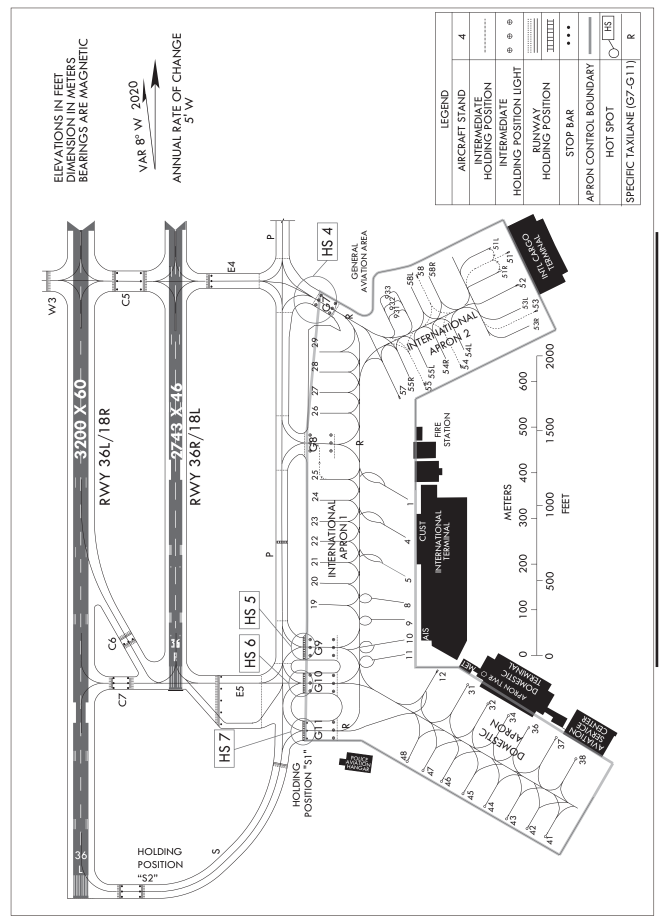
AIRCRAFT PARKING DOCKING CHART - ICAO

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** 



TAXIWAY INFORMATION WIDTH 30 m

TAXIWAY

23 m

C1, C2, C3, C4, C5, C6, C7

45 m 78 m

K3 K2 G9 G7

30 m 30 m 30 m

E1, E2, E3, E4, E5

KMA I I ON STRENGTH	AIRCRAFT STANDS	STANDS
PCN 109/R/C/W/T	1,53	B747-400, A340-600
PCN 109/R/C/W/T		
PCN 74/F/B/X/T	4, 12, 51, 54, 55	B747-400
PCN 85/R/B/W/T	5, 37	A350-900
PCN 85/R/B/W/T		
PCN 67/F/A/X/T	31	B777-200
PCN 109/R/C/W/T	0 4	01 7070 000 0364
PCN 109/R/C/W/T	000	A330-700, B/ 6/ -10
PCN 109/R/C/W/T	45	B767-300ERW
N/A	!	
aintenance taxiway)	43	B767-300
PCN 67/F/A/X/T	8, 9, 10, 11, 19, 20,	
PCN 109/R/C/W/T	21, 22, 23, 24, 25, 26, 27,	
PCN 55/F/B/X/T	28, 29, 32, 34, 36, 38,	B
PCN 109/R/C/W/T	51L, 51R, 52, 53L, 53R,	A321 NEO
litary use taxiway)	54L, 54R, 55L, 55R, 57, 58L, 58R	

\* ISOLATED STAND: E1

44 ¤

5

4

G10

N/A (Military use taxiway)

W1, G1, G2, G3, G4, G5, G6

(Military maintenance taxiway)

RMATION	STRENGTH	PCN 74/F/B/X/T	PCN 67/F/A/X/T	PCN 109/R/C/W/T
APRON INFORMATION	APRON	INTERNATIONAL 1	DOMESTIC	INTERNATIONAL 2

AIRCRAFT Dimensions(m)*	Helicopter 16 x 16 KA-32	27.4
STAND AIR Number Class	931, 932, 933 Hel	

155, AW-139, S-76C,

REMARKS

\* Dimensions means overall length x width.

	TANDS	ELEV(AMSL)	# 8	8 <del>[</del>		
עבוטוואס ואס	INS COORDINATES FOR AIRCRAFT STANDS	WGS-84	128°56'35.67"E	128°56'37.42"E	128°56'36.39"E	128°56'36.20"E
CEY	INS COORDINA	<b>X</b>	35°10'28.65"N   128°56'35.67"E	35°10'14.68"N	35°10'31.10"N	35°10'32.55"N
			68	G9	26	27

	SNI	COORDINATES FOR		AIRCRAFT STANDS(WGS-84)	
	35°10'25.69"N	128°56'44.55"E	58	35°10'41.49"N	128°56'43.51"E
4 7	35°10'20.12"N	128°56'45.24"E	58R	35°10'41.49"N	128°56'44.56"E
8	35°10'18.30"N	128°56'45.10"E	931	35°10'38.86"N	128°56'42.15"E
6	35°10'16.92"N	128°56'45.43"E	932	35°10'39.47"N	128°56'41.69"E
0 :	35°10'15.69"N	128°56'45.62"E	933	35°10'40.07"N	128°56'41.22"E
= :	35°10'14.25"N	128°56'46.11"E			
7 2	35 10 13.59 N	128 56 48.90 E			
2 2	35°10'18'98"N	128°56'37.50"F			
22	35°10'20.46"N	128°56'37.31"F			
22	35°10'21.95"N	128°56'37.12"E			
23	35°10'23.43"N	128°56'36.93"E			
24	35°10'24.92"N	128°56'36.74"E			
25	35°10'26.40"N	128°56'36.54"E			
26	35°10'31.10"N	128°56'36.39"E			
27	35°10'32.55"N	128°56'36.20"E			
78 78	35°10'34.00"N	128°56'36.01"E			
29	35°10'35.46"N	128°56'35.82"E			
- c	35-10'12./9"N	128-56'51.56'E			
32	35°10'11.61"N	128°56'53.51"E			
34	35°10'10.92"N	128°56'55.39"E			
9 0	35 10 10.21 N	128 56 57.21 E			
3,5	3.5°10'09.69"N	128°56'59.68"E			
ر د د د	33 10 06:34 N	128 37 01.00 E			
4 C	35°10'02.83 N 35°10'03 30"N	128°56'58 18"E			
7 7	35°10'03 83"N	128°56'56 31"F			
1 4 5 4	35°10'04.56"N	128°56'54.32"E			
45	35°10'05.29"N	128°56'52.33"E			
46	35°10'06.01"N	128°56'50.37"E			
47	35°10'06.62"N	128°56'48.62"E			
48	35°10'07.15"N	128°56'47.17"E			
15	35-10'43./4"N	128°56'50.99"E			
51R	35°10'42 55"N	128°56'50 77"F			
52	35°10'41.51"N	128°56'52.08"E			
53	35°10'39.81"N	128°56'54.00"E			
531	35°10'40.03"N	128°56'52.71"E			
53R	35°10'38.83"N	128°56'53.63"E			
54	35°10'35.46"N	128°56'48.11"E			
54L	35°10'36.65"N	128°56'48.25"E			
54R	35°10'35.87"N	128°56'46.74"E			
22	35°10'33.92"N	128°56'45.12"E			
22F	35°10'35.10"N	128°56'45.24"E			
55R	35°10'34.33"N	128°56'43.74"E			
2/	35 10 32.82 N	1 28 30 43.U3 E			

Change : Information of strength for TWYs E1 $\sim$ E5, C1 $\sim$ C7 and status for TWYs W2 $\sim$ W3.