AERODROME CHART - ICAO

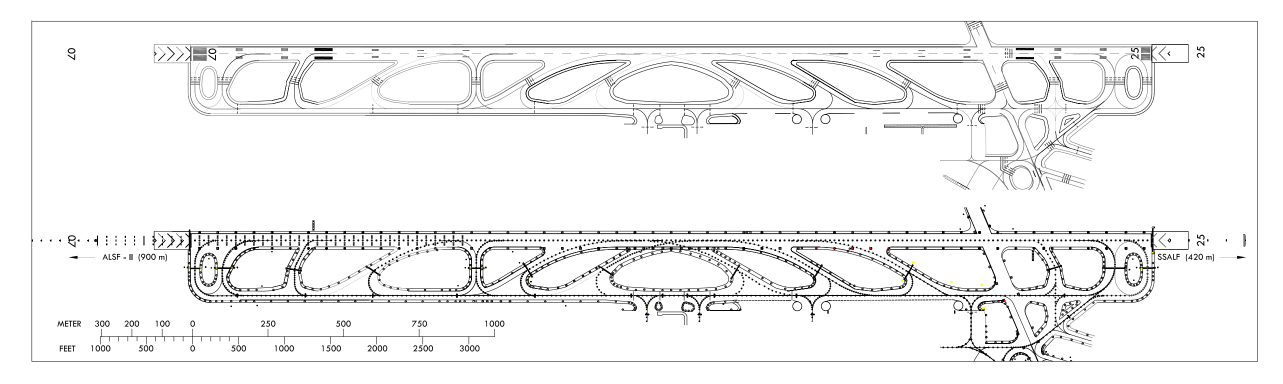
33°30'44"N 126°29'34"E

ELEV **36** m

TWR 118.2 236.6 GND 121.675 JEJU / Jeju Intl

				GND 121.07						
RWY	DIRECTION (MAGNETIC)	THR	BEARINGS STRENGTH	126°28'30"E		126°29'00"E	126°29'30"E		1 26°30'00"E	ELEVATIONS AND DIMENSION IN METERS BEARINGS ARE MAGNETIC
07	066°	33°30'00"N 126°28'06"E	DOLL 7 4 /5 /D /3/ /7					☐ ILS LOC ☐		1
25	246°	33°30'54"N 126°29'52"E	PCN 74/F/B/X/T		Inspection ro	oad is located 155 m away from RWY 13 THR.		ICJU 109.9 (CH 36X)	En.	
13	133°	33°30'56"N 126°29'15"E					THR ELEV 20 ILS DME ICHE			
31	313°	33°30'20"N 126°30'14"E	PCN 67/F/A/X/T				1011.0			33°31'00"N
Displac THR3	ed 313°	33°30'28"N	1				GP 332.3 TH	HR ELEV 23.3		° (
ITIKS		126°30'02"E					STO	Ch	, 30 m)	2020
HS 1	Aircraft taxiing or without ATC autho	n TWY E1, E2, A, prization.	V do not cross the ho	olding marking for RW	YY 13/31		TDZ ELEV 23.6		SALF (A)	ANNUAL RATE OF CHANGE 6' W
HS 2	Aircraft taxiing o without ATC autho	n TWY P do not c orization.	cross the holding mark	king for RWY 13/31				VR P2 P1		
HS 3		nverging betwee	en exiting route of RV	WY 07 and entering ı	route of		-UP			
HS 4	TWY P.				VOR/D	DME		B PAPI 3 MEH) 18.0		
HS 5	A location on Jeju	airport movemen	nt area with a history	of runway incursion.	YDM 10 (CH 27		ARP	PBW		
TAXI	IWAY WIDTH AND	BEARING STREN	GTH				3300 × 300 HS 2	200	T APRON	APRON HS 1
TAX	IWAY WIDTH	BEARING STRE				STRIP	P4 O	PAP	I 3.5° T 15.9	3 2 1 1 86
P, P1, P	4, P5, P8, 12, P13 30 m	PCN 74/F/B	· · · · · · · · · · · · · · · · · · ·			Cl	HS 4) 51 40 41	BI O	KCG XEBON	0 11 80
	P2 57 m	PCN 74/F/B			y O THR	RVR	P5 53 FAST A	PRON E2		
31 P3, P6, P1	P7, P10, 1, B 23 m	PCN 74/F/B	/X/T		from RW left 3	, ALI	P 56 55	HS 1	V2	Displaced THR 33°30'30"N ELEV 32
	G1 51 m G2 63 m	PCN 74/F/B	/X/T		exists and 1021 m of string	- A.3° o. A5 A5 P6	G2 7	6 3 2 1E 1 86 85	2	
	G3 42 m	PCN 67/F/A	./X/T	2,00d,	exist and to	3180 HS 3	10 00 ME			
	G4 50 m A 23 m	PCN 74/F/B PCN 67/F/A	/X/T /X/T	Inspection milen	gth, r	7//	DEICING PAD 15 TO THE PAGE TO		39 PGO APA (45)	3137 CNy 60 X 130
	E 45 m			1,311	The from	DEICING PAD	17	PARKING	1 10 _N	
	1, E2 30 m	PCN 67/F/A	./X/T			G4 65 DEICING PAD	30 20 ABN TWE	ONE		E3 .
	E3 23 m	PCN 67/F/A	./X/T			PAD 33	32 31		55	
	R NIL	(EAST~CARGO PCN 85/R/B	ÁPŔON)	C3		37 36 35 34)	328	William Mill		
		(WEST APRO		ELEV 26.6						
			RVR					0		
			PAPI 3° MEHT 18.5				33		126°30'00"E	
	ILS				STATION		32,32			
	DME ICJU 997.0		P 1					INS COORDINATES FOR AIRC	RAFT STANDS	
33°30'00"N -	GP 333.8		2000	P///	2000000		NR WGS - 84 ELEV(AMS		ELEV(AMSL)	NR WGS - 84 ELEV(AMSL)
33 30 00 11		HS 5	P12		33°30'C	00"N" 126°29'00"E	1 33°30'28.35"N 126°29'43.35"E 27 m	32 32F 33°30'15.72"N 126°29'13	3.62"E 24 m	57 33°30'28.52"N 126°29'21.89"E 26 m
		1/8/1/					1E 33°30'28.13"N 126°29'43.15"E 27 m 2 33°30'28.74"N 126°29'41.52"E 27 m	33 33°30'15.73"N 126°29'10		60 33°30'25.74"N 126°29'16.29"E 25 m
		1 155 m		126°28'30"E	64	DEICING PAD	2 33°30'28.74"N 126°29'41.52"E 27 m 3 33°30'28.57"N 126°29'39.85"E 27 m	34 33°30'14.77"N 126°29'08 35 33°30'14.06"N 126°29'06		61 33°30'24.77"N 126°29'14.40"E 24 m 62 33°30'23.74"N 126°29'12.40"E 24 m
		1300 X 30	THR ELEV 26.6		65 DEICH		6 33°30'27.71"N 126°29'37.56"E 26 m	36 33°30'13.36"N 126°29'05		63 33°30'22.69"N 126°29'10.34"E 24 m
	ILS LOC /	Cu,	ITIN ELEV 20.0		pad (PAD)		7 33°30'27.47"N 126°29'34.96"E 26 m 9 33°30'26.85"N 126°29'32.80"E 26 m	37 33°30'12.65"N 126°29'04 40 33°30'35.22"N 126°29'35		64 33°30'19.47"N 126°29'04.90"E 24 m 65 33°30'18.77"N 126°29'03.53"E 24 m
	(CH 50X)				DEICING		10 33°30'25.24"N 126°29'31.05"E 26 m	41 33°30'34.36"N 126°29'35	i.99"E 26 m	80 33°30'20.93"N 126°30'00.26"E 29 m
					as a series AAD	((()	13 33°30'23.71"N 126°29'28.89"E 26 m 15 33°30'22.48"N 126°29'26.50"E 26 m	51 33°30'34.26"N 126°29'33 52 33°30'33.09"N 126°29'30		81 33°30'21.84"N 126°29'58.76"E 29 m 82 33°30'22.78"N 126°29'57.17"E 29 m
	LEGEND					\\\ 33)\\	17 33°30'22.18"N 126°29'24.08"E 26 m	53 33°30'32.04"N 126°29'28	3.73"E 25 m	83 33°30'23.65"N 126°29'55.73"E 29 m
HOT SP	POT O TO		300 200 100	0 250	500 750	1000 METER	18 33°30'21.61"N 126°29'22.67"E 26 m 20 33°30'19.92"N 126°29'21.27"E 26 m	54 33°30'30.99"N 126°29'26		84 33°30'24.55"N 126°29'54.28"E 29 m 85 33°30'27.14"N 126°29'48.42"E 28 m
WITH ID	DENT HS 1		1000 500	0 500 1000	0 1500 2000 2500	3000 FEET	30 33°30'18.18"N 126°29'18.40"E 25 m	56 33°30'29.22"N 126°29'23		86 33°30'27.81"N 126°29'46.84"E 28 m
		126°28'00"E					31 33°30'16.95"N 126°29'16.01"E 25 m		100	





LIGHTING AND MARKING AIDS RWY 13/31 AND EXIT TWY

