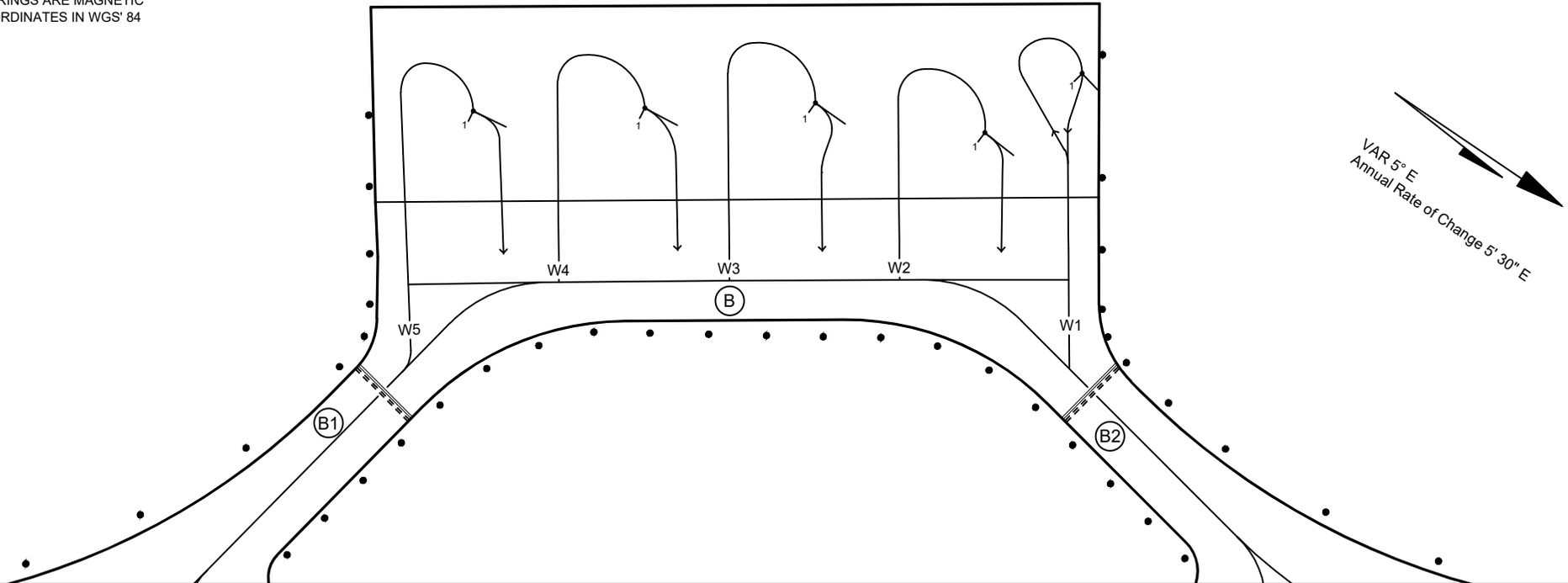


AIRCRAFT PARKING/ DOCKING CHART- ICAO

APRON ELEV 121.98 M / 400.2 FT

KOS / IPPOKRATIS Airport- SECONDARY APRON

-ELEVATIONS AND DIMENSIONS IN METERS
-BEARINGS ARE MAGNETIC
-COORDINATES IN WGS' 84



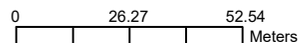
LEGEND	
TAXIWAY EDGE LIGHTS	●
RUNWAY HOLDING POSITION	≡≡≡
AIRCRAFT STAND	W3
TAXIWAY DESIGNATOR	(B1)

INS COORDINATES FOR AIRCRAFT STANDS		
POINT	LATITUDE	LONGITUDE
W1	364750.63N	0270511.95E
W2	364750.17N	0270513.09E
W3	364748.73N	0270513.82E
W4	364747.45N	0270514.89E
W5	364746.14N	0270515.94E

ATS COMMUNICATIONS FACILITIES				
SERVICE DESIGNATION	CALL SIGN	FREQUENCY/ VHF CH	OPERATIONAL HOURS	REMARKS
APP	KOS APPROACH	119.950	H24	Primary freq cover. FL 100/ 25NM
		122.100	H24	RGA
		121.500	H24	Emergency
TWR	IPPOKRATIS TOWER	243.000 MHz	H24	MIL Emergency
		121.050	H24	Primary freq cover. FL 40/ 25NM
		122.100	H24	RGA
		257.800 MHz	H24	MIL RGA
G/A/G	IPPOKRATIS RADIO	121.500	H24	Emergency
		243.000 MHz	H24	MIL Emergency
		5637 kHz	H24: 0400-1700	Primary freq
		2989 kHz	H24: 1700-0400	Primary freq
ATIS (ARR / DEP)	KOS IPPOKRATIS AIRPORT INFORMATION	126.955	From 1st APR to 31st OCT: Daily 0600-2000	Coverage FL 200/ 60NM

All ATS Communication Facilities under responsibility of HASP.
For ATIS see also ENR 1.1.1.8.3.3

SCALE 1:1750



CHANGES:
-Magnetic variation corrected.