AIRCRAFT PARKING / DOCKING CHART - ICAO

## KAVALA - AMYGDALEON / LYDIA AERODROME



	Aircraft	Parking Stands	
		RTH APRON	
STAND	LATITUDE	LONGITUDE	MAX WINGSPAN
N1	N40° 58' 18.44''	E24º 20' 51.82"	15m
N2	N40° 58' 18.06''	E24º 20' 52.49''	15m
N3	N40° 58' 17.68''	E24º 20' 52.23"	15m
N4	N40° 58' 17.31"	E24º 20' 50.64"	15m
N5	N40° 58' 16.55"	E24 <sup>o</sup> 20' 49.47''	15m
N6	N40° 58' 16.17''	E24º 20' 48.88"	15m
N7	N40° 58' 15.79''	E24º 20'48.30''	15m
N8	N40° 58' 15.42''	E24º 20' 47.71"	15m
N9	N40° 58' 15.04''	E24 <sup>o</sup> 20' 47.12''	15m
N10	N40° 58' 14.66''	E24º 20' 46.54''	15m
N11	N40° 58' 17.70''	E24º 20' 52.24"	15m
N12	N40° 58' 17.32''	E24º 20' 52.65"	15m
N13	N40° 58' 16.94''	E24º 20'52.06''	15m
N14	N40° 58' 16.56''	E24º 20' 51.48"	15m
N15	N40° 58' 15.81''	E24º 20' 50.30''	15m
N16	N40° 58' 15.43''	E24º 20' 49.71"	15m
N17	N40° 58' 15.05''	E24º 20'49.13''	15m
N18	N40° 58' 14.67''	E24 <sup>o</sup> 20' 48.54''	15m
N19	N40° 58' 14.30''	E24º 20' 47.95"	15m
N20	N40° 58' 13.92"	E24º 20' 47.37''	15m
N21	N40° 58' 14.69"	E24º 20' 50.55"	15m
N22	N40° 58' 14.31''	E24º 20' 49.96''	15m
N23	N40° 58' 13.93''	E24 <sup>o</sup> 20' 49.37''	15m
N24	N40° 58' 13.56''	E24º 20' 48.78''	15m
N25	N40° 58' 13.18''	E24 <sup>o</sup> 20' 48.20''	15m

	SOL	JTH APRON	
STAND	LATITUDE	LONGITUDE	<b>MAX WINGSPAN</b>
S1	N40° 58' 12.41''	E24º 20' 51.97"	15m
S2	N40° 58' 11.86''	E24º 20' 51.72"	15m
S3	N40° 58' 11.30''	E24º 20' 51.46"	15m

ATS COMMUNICATION FACILITIES			
Service Designation	Callsign	Frequency	Remarks
G/A/G	LYDIA RADIO	135.505 MHz	Cov. FL030/30NM

LEGENI	)
TAXIWAY EDGE LIGHT	•
TAXIWAY CENTRE LINE	
TAXIWAY DESIGNATOR	A
AIRCRAFT STAND	<b>S1</b>
SIGN	0

<sup>-</sup> APRONS NORTH (N) AND SOUTH (S): ASPHALT

<sup>-</sup> THE COORDINATES PROVIDED REPRESENT ILLUSTRATED STOP BARS IN ASPHALT APRONS

