

LGHI - Chios Island - Chios

Airport details

State	Aegean
Country	Greece
Region	LG
Elevation	14ft (4m)
Timezone	GMT +2
Coordinates	38.34317, 26.14149
Type	land
ICAO code	LGHI
IATA code	JKH
FAA code	n/a

Runway info

Runway 01 / 19	
length	1511m (4957ft)
bearing	12° / 192°
width	30m (98ft)
surface	asphalt
displacement threshold	141m (463ft) / 67m (220ft)
blast zone	52m (171ft) / 57m (187ft)

Communication

Chios TWR	124.000
Chios TWR	124.000
Chios TWR	124.000
Chios TWR	124.000
Chios TWR Departure	122.700
Chios TWR Departure	122.700
Chios TWR Departure	122.700
Chios TWR Departure	122.700

Nearby beacons

code	identifier	dist	bearing	frequency
HIO	CHIOS NDB	0.2	167.8°	299
HOS	CHIOS VOR/DME	0.3	10.9°	110.80
MES	MESTA VOR/DME	12.3	248.8°	117.60
IKA	IKARIA NDB	40.8	162.8°	322
IMR	IZMIR VOR/DME	40.8	91.7°	113.70
KLC	KAKLIC TACAN	40.8	77.9°	114.15
CIG	CIGLI (IZMIR) TACAN	41.8	80°	113.60

CIG	CIGLI (IZMIR) NDB	42.6	78.3°	363
LVO	MITILINI NDB	47.7	33.3°	397
MLN	MITILINI VOR/DME	47.9	32.7°	109.60
SAM	SAMOS VOR/DME	53.5	130.6°	111.60
SMO	SAMOS NDB	53.8	130.3°	375
LSV	LESVOS VOR/DME	54.9	17.7°	114.20
MKN	MIKONOS VOR/DME	66	221.4°	110
MKO	MIKONOS NDB	66	221.4°	401

Departure and arrival routes

Transition altitude 6000ft

SID end points

		distance	outbound direction
RW01			
	PIPE1A	16.9	185°
	MES1A	12.3	249°
	PANO1A	20.0	275°
	MOCN1A	20.9	284°
	DESU1A	23.3	305°
	MARI1A	15.6	348°
RW19			
	PIPE1B	16.9	185°
	MES1B	12.3	249°
	PANO1B	20.0	275°
	MOCN1B	20.9	284°
	DESU1B	23.3	305°
	MARI1B	15.6	348°

STAR starting points

		distance	inbound direction
ALL			
	PIPE1H	16.9	5°
	PANO1H	20.0	95°
	MARI1H	15.6	168°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
DESU1H	MES	NDB	left	357 (177)°	6000ft - 9000ft	1.0min timed	ICAO rules
MARI1H	MES	NDB	left	357 (177)°	6000ft - 9000ft	1.0min timed	ICAO rules
MOCN1H	MES	NDB	left	357 (177)°	6000ft - 9000ft	1.0min timed	ICAO rules
PANO1H	MES	NDB	left	357 (177)°	6000ft - 9000ft	1.0min timed	ICAO rules
PIPE1H	MES	NDB	left	357 (177)°	6000ft - 9000ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

To be used with X-Plane simulation only