

LGIO - Ioannina - King Pyrros

Airport details

State	Epirus and Western Macedonia
Country	Greece
Region	LG
Elevation	1558ft (475m)
Timezone	GMT +2
Coordinates	39.69722, 20.82195
Type	land
ICAO code	LGIO
IATA code	IOA
FAA code	n/a

Runway info

Runway 14 / 32	
length	2400m (7874ft)
bearing	134° / 314°
width	45m (148ft)
surface	asphalt
displacement threshold	0m (0ft) / 120m (394ft)

Communication

King Pyrros Ionnina Tower	132.200
King Pyrros Ionnina Tower	132.200
King Pyrros Ionnina Tower	132.200
King Pyrros Ionnina Tower	132.200
King Pyrros Ionnina Approach	118.600
King Pyrros Ionnina Approach	118.600
King Pyrros Ionnina Approach	118.600
King Pyrros Ionnina Approach	118.600
King Pyrros Ionnina Tower Departure	132.200
King Pyrros Ionnina Tower Departure	132.200
King Pyrros Ionnina Tower Departure	132.200
King Pyrros Ionnina Tower Departure	132.200

Nearby beacons

code	identifier	dist	bearing	frequency
YNN	IOANNINA VOR/DME	0.1	347.3°	108.60
IOA	IOANNINA NDB	0.2	193.5°	340
KRK	KERKIRA VOR/DME	37.8	251.3°	114.70
GAR	GARITSA (KERKIRA) VOR/DME	42.5	264.3°	108.80

KEK	KERKIRA NDB	42.6	263.1°	403
AKT	PREVEZA VOR/DME	46.4	184.4°	110
PRV	PREVEZA TACAN	46.7	184.7°	109.20
PAK	PREVEZA NDB	46.9	184.7°	353
KSO	KASTORIA NDB	49.5	31.4°	372
KAS	KASTORIA VOR/DME	49.8	31°	114.50

Departure and arrival routes

Transition altitude 9000ft

SID end points

		distance	outbound direction
RW14			
	KAS1B	49.8	31°
	PIKO1B	37.1	70°
	LUSE1B	76.9	104°
	IBTI1B	22.9	168°
	ROTS1B	50.0	192°
	NIDR1B	41.7	209°
	PARA1H	20.7	252°
	VJOS1B	26.2	303°
	TUMB1B	27.4	317°
	DIMI1B	24.8	329°
RW32			
	KAS1A	49.8	31°
	PIKO1A	37.1	70°
	LUSE1A	76.9	104°
	IBTI1A	22.9	168°
	ROTS1A	50.0	192°
	NIDR1A	41.7	209°
	PARA1K	20.7	252°
	VJOS1A	26.2	303°
	TUMB1A	27.4	317°
	DIMI1A	24.8	329°

STAR starting points

		distance	inbound direction
RW14			
	ROTS1E, ROTs1F	50.0	12°
	PARA1D, PARA1E	20.7	72°
	IBTI1E	22.9	348°
RW32			
	ROTS1D, ROTs1C	50.0	12°
	PARA1C	20.7	72°
	IBTI1D, IBTI1C	22.9	348°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
-----------	---------	------	------	----------	----------	-----	-------------

IBTI1D	YNN	NDB	left	167 (347)°	> 9000ft	1.0min timed	ICAO rules
IBTI1F	YNN	NDB	left	167 (347)°	> 9000ft	1.0min timed	ICAO rules
PARA1C	YNN	NDB	left	167 (347)°	> 9000ft	1.0min timed	ICAO rules
PARA1D	YNN	NDB	left	167 (347)°	> 9000ft	1.0min timed	ICAO rules
ROTS1D	YNN	NDB	left	167 (347)°	> 9000ft	1.0min timed	ICAO rules
ROTS1F	YNN	NDB	left	167 (347)°	> 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