

LDPL - Pula

Airport details

State	Istria County
Country	Croatia
Region	LD
Elevation	273ft (83m)
Timezone	GMT +1
Coordinates	44.89353, 13.92219
Type	land
ICAO code	LDPL
IATA code	PUY
FAA code	n/a

Runway info

Runway 09 / 27	
length	2938m (9639ft)
bearing	89° / 269°
width	45m (148ft)
surface	asphalt

Communication

Pula Pula ATIS	129.150
Pula Pula ATIS	129.150
Pula Pula ATIS	129.150
Pula Pula ATIS	129.150
Pula Pula Tower	120.000
Pula Pula Tower	132.000
Pula Pula Tower	132.000
Pula Pula Tower	120.000
Pula Pula Tower	132.000
Pula Pula Tower	120.000
Pula Pula Tower	120.000
Pula Pula Tower	132.000
Pula Pula Radar	124.600
Pula Pula Radar	127.675
Pula Pula Radar	124.600
Pula Pula Radar	127.675
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Pula Pula Radar	124.600
Pula Pula Radar	124.600
Pula Pula Radar	127.675

Approach frequencies

ILS-cat-I	27	111.5	18.00mi
3.2° GS	27	111.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
PUL	PULA VOR/DME	0.1	254°	111.25
VL	VALTURA NDB	1.3	268.7°	320
GS	PULA NDB	2.9	269.1°	420
KAV	KAVRAN NDB	3.6	88.7°	265
PLA	PULA NDB	7.1	268.5°	351
CRE	CRES NDB	21	88.9°	433
VRS	VRSAR NDB	22.2	319.2°	369
NTL	LOSINJ VOR/DME	28	124.8°	117.35
LOS	LOSINJ NDB	32.1	123.6°	429
LSJ	DME	33.2	123.5°	108.45
RJK	RIJEKA VOR/DME	33.7	62.8°	117.80
RI	RIJEKA (KRK ISLAND) NDB	34.3	71.5°	289
KO	KOZALA (RIJEKA) NDB	34.5	49.9°	438
BRZ	BREZA NDB	36.5	38.6°	400
POR	PORTOROZ VOR/DME	37.2	331.9°	115.15
PZ	PORTOROZ NDB	37.4	332.2°	388
ILB	BISTRICA VOR/DME	41.7	20.3°	114.80
RCH	RONCHI DEI LEGIONARI VOR/DME	59.2	334.7°	114.20
RON	RONCHI DEI LEGIONARI NDB	60.9	329°	396

Departure and arrival routes

Transition altitude 9500ft

SID end points

RW09

GIRD6D, GIRD1W	36.0	20°
RJK5C, RJK1W	33.7	63°
OBAL1W, OBAL1A	44.7	89°
PEVA1A, PEVA1W	38.0	302°

RW27

GIRD1V, GIRD5F	36.0	20°
RJK1X, RJK1V, RJK4D	33.7	63°
OBAL1U, OBAL1V, OBAL1C, OBAL1B	44.7	89°
PEVA1B, PEVA1V	38.0	302°

STAR starting points

RW09

LABI3A, LABI2Y	35.7	96°
ROTA2Y, ROTA4B	45.1	112°

GIRD2Y, GIRD4B	36.0	200°
KULE2Y, KULE2X, KULE1E	53.9	257°
RW27		
LABI2Z	35.7	96°
ROTA2Z, ROTA2X, ROTA1D, ROTA1C	45.1	112°
GIRD4A, GIRD1Z	36.0	200°
KULE4F, KULE2Z	53.9	257°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
GIRD1Z	CRE	FIX	left	85 (265)°	> 4000ft	1.0min timed	ICAO rules
GIRD2Y	GEKSI	VHF	right	264 (84)°	> 3000ft	1.0min timed	ICAO rules
GIRD4A	CRE	FIX	left	85 (265)°	> 4000ft	1.0min timed	ICAO rules
GIRD4B	PLA	FIX	right	264 (84)°	> 2300ft	1.0min timed	ICAO rules
KULE1E	PLA	FIX	right	264 (84)°	> 2300ft	1.0min timed	ICAO rules
KULE2X	GEKSI	VHF	right	264 (84)°	> 3000ft	1.0min timed	ICAO rules
KULE2Y	GEKSI	VHF	right	264 (84)°	> 3000ft	1.0min timed	ICAO rules
KULE2Z	CRE	FIX	left	85 (265)°	> 4000ft	1.0min timed	ICAO rules
KULE4F	CRE	FIX	left	85 (265)°	> 4000ft	1.0min timed	ICAO rules
LABI2Y	GEKSI	VHF	right	264 (84)°	> 3000ft	1.0min timed	ICAO rules
LABI2Z	CRE	FIX	left	85 (265)°	> 4000ft	1.0min timed	ICAO rules
LABI3A	PLA	FIX	right	264 (84)°	> 2300ft	1.0min timed	ICAO rules
LOS1S	CRE	FIX	left	85 (265)°	> 4000ft	1.0min timed	ICAO rules
LOS1T	GEKSI	VHF	right	264 (84)°	> 3000ft	1.0min timed	ICAO rules
LOS4F	CRE	FIX	left	85 (265)°	> 4000ft	1.0min timed	ICAO rules
LOS5B	PLA	FIX	right	264 (84)°	> 2300ft	1.0min timed	ICAO rules
ROTA1C	CRE	FIX	left	85 (265)°	> 4000ft	1.0min timed	ICAO rules
ROTA1D	CRE	FIX	left	85 (265)°	> 4000ft	1.0min timed	ICAO rules
ROTA2X	CRE	FIX	left	85 (265)°	> 4000ft	1.0min timed	ICAO rules
ROTA2Y	GEKSI	VHF	right	264 (84)°	> 3000ft	1.0min timed	ICAO rules
ROTA2Z	CRE	FIX	left	85 (265)°	> 4000ft	1.0min timed	ICAO rules
ROTA4B	PLA	FIX	right	264 (84)°	> 2300ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

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