

LDRI - Rijeka

Airport details

State	Primorje-Gorski Kotar
Country	Croatia
Region	LD
Elevation	274ft (84m)
Timezone	GMT +1
Coordinates	45.21689, 14.57027
Type	land
ICAO code	LDRI
IATA code	RJK
FAA code	n/a

Runway info

Runway 14 / 32	
length	2488m (8163ft)
bearing	134° / 314°
width	45m (148ft)
surface	asphalt

Communication

Rijeka TWR	119.000
Rijeka TWR	119.000
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Rijeka APP	124.600
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Approach frequencies

ILS-cat-I	14	108.5	18.00mi
3° GS	14	108.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
RJK	RIJEKA VOR/DME	0.4	335.4°	117.80
RI	RIJEKA (KRK ISLAND) NDB	5.9	133.8°	289
KO	KOZALA (RIJEKA) NDB	8.7	313.6°	438
BRZ	BREZA NDB	15.6	312.5°	400

CRE	CRES NDB	19.9	206°	433
ILB	BISTRICA VOR/DME	26.8	311.1°	114.80
KAV	KAVRAN NDB	30.6	240.2°	265
TNJ	TOUNJ NDB	33	87.7°	316
PUL	PULA VOR/DME	33.8	243.5°	111.25
VL	VALTURA NDB	34.7	244.4°	320
GS	PULA NDB	36.1	245.6°	420
VRS	VRSAR NDB	38.9	269.5°	369
NTL	LOSINJ VOR/DME	39.7	195.4°	117.35
PLA	PULA NDB	39.8	248.1°	351
LOS	LOSINJ NDB	41.6	188°	429
LSJ	DME	42.2	186.4°	108.45
PZ	PORTOROZ NDB	43.2	285.2°	388
POR	PORTOROZ VOR/DME	43.3	285°	115.15
DOL	DOLSKO VOR/DME	52.8	13.5°	112.70
RK	CERKLJE-RAKA NDB	53.5	50.3°	359
CL	CERKLJE-HRASTJE NDB	56.5	53.6°	463
COK	CERKLJE VOR/DME	57.3	54.2°	108.25
MG	LJUBLJANA NDB	57.4	359.1°	296

Departure and arrival routes

Transition altitude 9500ft

SID end points	distance	outbound direction
RW14		
ALIV3C, ALIV1X, ALIV1W	19.7	29°
RUGO1X, RUGO1W, RUGO1C	31.5	85°
CRE4H, CRE1W	19.9	206°
PUL3R	33.8	244°
NAKI3C	47.5	269°
RW32		
ALIV1U, ALIV1V, ALIV3D	19.7	29°
RUGO1U, RUGO1D, RUGO1V	31.5	85°
CRE4G, CRE1V	19.9	206°
PUL3L	33.8	244°
NAKI3D	47.5	269°

STAR starting points	distance	inbound direction
ALL		
CRE4B, CRE4K	19.9	26°
PUL3B, PUL3A	33.8	64°
GIRD1G, GIRD1H	24.0	121°
KULE4A, KULE3B	24.0	275°
RW14		
PUL1Z	33.8	64°
ROTA1W	66.6	92°
GIRD1X	24.0	121°

RW32

CRE1Y	19.9	26°
GIRD1T, GIRD1U	24.0	121°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
CRE1Y	PEMUD	VHF	right	69 (249)°	> 8000ft	1.0min timed	210
CRE4B	RI	FIX	right	320 (140)°	> 5000ft	1.0min timed	200
CRE4K	BRZ	FIX	right	324 (144)°	> 6400ft	1.0min timed	190
CRE4K	RI	FIX	right	320 (140)°	> 5000ft	1.0min timed	200
GIRD1G	BRZ	FIX	right	324 (144)°	> 6400ft	1.0min timed	190
GIRD1H	BRZ	FIX	right	324 (144)°	> 6400ft	1.0min timed	190
GIRD1H	RI	FIX	right	320 (140)°	> 5000ft	1.0min timed	200
GIRD1T	PEMUD	VHF	right	69 (249)°	> 8000ft	1.0min timed	210
GIRD1U	PEMUD	VHF	right	69 (249)°	> 8000ft	1.0min timed	210
GIRD1X	IRDAX	VHF	right	109 (289)°	> 8000ft	1.0min timed	210
KULE3B	RI	FIX	right	320 (140)°	> 5000ft	1.0min timed	200
KULE4A	BRZ	FIX	right	324 (144)°	> 6400ft	1.0min timed	190
LOS1P	PEMUD	VHF	right	69 (249)°	> 8000ft	1.0min timed	210
PUL1Z	IRDAX	VHF	right	109 (289)°	> 8000ft	1.0min timed	210
PUL3A	BRZ	FIX	right	324 (144)°	> 6400ft	1.0min timed	190
PUL3B	RI	FIX	right	320 (140)°	> 5000ft	1.0min timed	200
ROTA1W	IRDAX	VHF	right	109 (289)°	> 8000ft	1.0min timed	210

*) magnetic outbound (inbound) holding course

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