

LYTV - Tivat

Airport details

State	Tivat Municipality
Country	Montenegro
Region	LY
Elevation	20ft (6m)
Timezone	GMT +1
Coordinates	42.40466, 18.72329
Type	land
ICAO code	LYTV
IATA code	TIV
FAA code	n/a

Runway info

Runway 14 / 32	
length	2500m (8202ft)
bearing	130° / 310°
width	45m (148ft)
surface	asphalt
blast zone	4m (13ft) / 4m (13ft)

Communication

Tivat TWR	118.000
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Tivat APP	118.000
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Approach frequencies

LOC 32 111.3 18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
RO	TIVAT NDB	7.5	275.3°	332
TAZ	TIVAT NDB	8.1	147.8°	345
DAN	PODGORICA NDB	19.6	70.6°	312
GR	GRUDA (DUBROVNIK) NDB	19.6	288.6°	414

DBK	DUBROVNIK VOR/DME	21.6	288.5°	115.40
POD	PODGORICA NDB	23.5	91.7°	335
GO	PODGORICA NDB	24	101.4°	420
NIK	NIKSIC NDB	24	28.3°	302
CV	CAVTAT (DUBROVNIK) NDB	25	289.4°	397
KLP	KOLOCEP NDB	34.9	290.6°	318
GAC	GACKO NDB	44.9	347.3°	370
MOJ	MOJKOVAC NDB	49.6	57.6°	308
DNC	MOSTAR NDB	58.5	309.9°	425
MA	MOSTAR NDB	62	313.1°	355
MSR	MOSTAR VOR/DME	64	314.6°	116.90
TRN	TIRANA VOR/DME	74.1	134.8°	117.70

Departure and arrival routes

Transition altitude 10000ft

SID end points	distance	outbound direction
RW14		
NIK3V, NIK3F, NIK1N, NIK1M	24.0	28°
POD1N, POD3V	23.5	92°
LAST3F, LAST1M	19.6	152°
RW32		
NIK4T, NIK1P	24.0	28°
POD1Q, POD1P, POD4W	23.5	92°
LAST4T, LAST1Q, LAST1P	19.6	152°
KOFE2C, KOFE1P	28.7	187°

STAR starting points	distance	inbound direction
ALL		
PINU1D, PINU3A	32.9	14°
POD1F, POD3C, POD1D, POD1E, POD3B	23.5	272°
LAST1H, LAST3C	19.6	332°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
LAST3C	LASTI	VHF	right	218 (38)°	> 6000ft	1.0min timed	ICAO rules
PINU3A	LASTI	VHF	right	218 (38)°	> 6000ft	1.0min timed	ICAO rules
TAZ1E	LASTI	VHF	right	218 (38)°	> 6000ft	1.0min timed	ICAO rules
TAZ3B	LASTI	VHF	right	218 (38)°	> 6000ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

Disclaimer

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