

LRTR - Timișoara - Traian Vuia

Airport details

State	Timiș
Country	Romania
Region	LR
Elevation	348ft (106m)
Timezone	GMT +2
Coordinates	45.80983, 21.33787
Type	land
ICAO code	LRTR
IATA code	TSR
FAA code	n/a

Runway info

Runway 11 / 29	
length	3485m (11434ft)
bearing	104° / 284°
width	45m (148ft)
surface	asphalt

Communication

Traian Vuia TIMISOARA GND	121.600
Traian Vuia TIMISOARA GND	121.600
Traian Vuia TIMISOARA GND	121.600
Traian Vuia TIMISOARA GND	121.600
Traian Vuia TIMISOARA TWR	120.100
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Approach frequencies

ILS-cat-III	29	109.3	18.00mi
ILS-cat-III	11	110.9	18.00mi

3° GS	29	109.3	18.00mi
3° GS	11	110.9	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
TSR	TRAIAN VUIA (TIMISOARA) NDB	1.4	284°	408
TIM	TRAIAN VUIA (TIMISOARA) NDB	1.5	104.1°	338
TA	TIMISOARA NDB	4.7	284.2°	378
CNI	DME	18.8	257.7°	115.60
ARD	ARAD NDB	23.8	332.7°	517
LGJ	LUGOJ TACAN	28	97.8°	134
VAC	VRSAC VOR/DME	40.3	182.6°	115
VRA	VRSAC NDB	43.4	183.6°	294
BC	BEKESCSABA NDB	51.8	348.5°	400
BKS	BEKES VOR/DME	60.4	345°	115.80
PA	PANCEVO (BELGRADE) NDB	62.4	217.1°	495

Departure and arrival routes

Transition altitude 9000ft

SID end points	distance	outbound direction
RW11		
NOPT3M, NOPT3F	40.9	52°
DITA4M, DITA3F	46.6	109°
MAVI3F, MAVI4M	34.2	183°
MOPU2M, MOPU3F	33.7	299°
RW29		
NOPT3E, NOPT3L	40.9	52°
DITA3E, DITA3L	46.6	109°
MAVI3E, MAVI3L	34.2	183°
MOPU2L, MOPU3E	33.7	299°

STAR starting points	distance	inbound direction
ALL		
MAVI2J	34.2	3°
ROMU2J	30.0	94°
TEGR2J	28.8	153°
VASI2J	45.5	262°
NEKU2J	55.2	283°
RW11		
MAVI3B	34.2	3°
ROMU3B	30.0	94°
TEGR2B	28.8	153°
VASI2B, VASI3S	45.5	262°
NEKU3S, NEKU2B	55.2	283°
RW29		

MAVI2A	34.2	3°
ROMU2A, ROMU2S	30.0	94°
TEGR2A	28.8	153°
VASI2A	45.5	262°
NEKU2A	55.2	283°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
MAVI2A	DIVEL	VHF	left	175 (355)°	> 7000ft	1.0min timed	ICAO rules
MAVI3B	DIVEL	VHF	left	175 (355)°	> 7000ft	1.0min timed	ICAO rules
NEKU2A	DIPUX	VHF	right	105 (285)°	> 7000ft	1.0min timed	ICAO rules
NEKU2B	DIPUX	VHF	right	105 (285)°	> 7000ft	1.0min timed	ICAO rules
NEKU2J	AGASU	VHF	right	119 (299)°	> 7000ft	1.0min timed	ICAO rules
NEKU3S	DIPUX	VHF	right	105 (285)°	> 7000ft	1.0min timed	ICAO rules
TEGR2A	ARD	NDB	right	270 (90)°	> 3000ft	1.0min timed	ICAO rules
TEGR2B	ARD	NDB	right	270 (90)°	> 3000ft	1.0min timed	ICAO rules
TEGR2J	ARD	NDB	right	270 (90)°	> 3000ft	1.0min timed	ICAO rules
VASI2A	DIPUX	VHF	right	105 (285)°	> 7000ft	1.0min timed	ICAO rules
VASI2B	DIPUX	VHF	right	105 (285)°	> 7000ft	1.0min timed	ICAO rules
VASI2J	AGASU	VHF	right	119 (299)°	> 7000ft	1.0min timed	ICAO rules
VASI3S	DIPUX	VHF	right	105 (285)°	> 7000ft	1.0min timed	ICAO rules

*) magnetic outbound (inbound) holding course

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