

URRT - Taganrog - Yuzhny

Airport details

State	Rostov Oblast
Country	Russian Federation
Region	UR
Elevation	118ft (36m)
Timezone	GMT +3
Coordinates	47.19830, 38.84911
Type	land
ICAO code	URRT
IATA code	TGK
FAA code	n/a

Runway info

Runway 10 / 28	
length	2802m (9193ft)
bearing	100° / 280°
width	56m (184ft)
surface	concrete
displacement threshold	50m (164ft) / 6m (20ft)
blast zone	4m (13ft) / 0m (0ft)

Communication

No airport communication available for URRT

Nearby beacons

code	identifier	dist	bearing	frequency
MS	YUZHNY (TAGANROG) NDB	1.1	99.6°	350
U	YUZHNY (TAGANROG) NDB	1.3	279.8°	735
UF	YUZHNY (TAGANROG) NDB	2.8	279.7°	350
SB	SAMBEK NDB	50.9	59.7°	414

Departure and arrival routes

Transition altitude	3080ft
Transition level	5000ft

SID end points	distance	outbound direction
RW10		
OKMA5C, OKMA5B, OKMA5A	19.6	106°
KENE5C, KENE5B, KENE5A	19.5	196°

RW28	OKMA5D, OKMA5E, OKMA5F	19.6	106°
	KENE5D, KENE5E, KENE5F	19.5	196°

STAR starting points	distance	inbound direction
RW10		
KENE5K, KENE5L, KENE5P, KENE5R	19.5	16°
OKMA5R, OKMA5P, OKMA5L, OKMA5K	19.6	286°
RW28		
KENE5M, KENE5Q, KENE5S	19.5	16°
OKMA5T, OKMA5S, OKMA5Q, OKMA5N, OKMA5M	19.6	286°

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