

OITT - Tabriz - Tabriz Intl

Airport details

State	East Azerbaijan Province
Country	Iran
Region	OI
Elevation	4458ft (1359m)
Timezone	GMT +3.5
Coordinates	38.13389, 46.23500
Type	land
ICAO code	OITT
IATA code	TBZ
FAA code	n/a

Runway info

Runway 12L / 30R	
length	3654m (11988ft)
bearing	123° / 303°
width	45m (148ft)
surface	concrete
blast zone	255m (837ft) / 255m (837ft)
Runway 12R / 30L	
length	3759m (12333ft)
bearing	122° / 302°
width	45m (148ft)
surface	asphalt
displacement threshold	0m (0ft) / 270m (886ft)
blast zone	255m (837ft) / 254m (833ft)

Communication

Tabriz Intl INFO	127.000
Tabriz Intl INFO	127.000
Tabriz Intl INFO	127.000
Tabriz Intl INFO	127.000
Tabriz Intl TWR	121.700
Tabriz Intl TWR	121.900
Tabriz Intl TWR	124.100
Tabriz Intl TWR	121.700
Tabriz Intl TWR	121.900
Tabriz Intl TWR	121.700
Tabriz Intl TWR	124.100
Tabriz Intl TWR	124.100
Tabriz Intl TWR	121.700
Tabriz Intl TWR	121.900

Tabriz Intl TWR	124.100
Tabriz Intl TWR	121.900
Tabriz Intl APP	122.500
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Approach frequencies

ILS-cat-I	30L	110.3	18.00mi
ILS-cat-I	30R	109.9	18.00mi
3.2° GS	30L	110.3	18.00mi
3.2° GS	30R	109.9	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
TBZ	TABRIZ VOR/DME	1.3	302.6°	117.70
SHD	SAHAND (MARAGHEH) NDB	47.5	186.6°	363

Departure and arrival routes

Transition altitude 12000ft

SID end points	distance	outbound direction
RW12 (ALL)		
RUDA1B	43.9	122°
UMH1B	60.7	249°
RW30 (ALL)		
PAPO1A	37.0	11°
DASD1A	44.9	49°
RAKE1A, RAKE1B	43.4	102°
RUDA1A	43.9	122°
UMH1A	60.7	249°
BORE1A	46.0	291°
RABD1A	46.2	324°

STAR starting points	distance	inbound direction
RW12L		
SETN1N, SETN1P	18.9	58°
BORE1N, BORE1P	46.0	111°
RABD1P, RABD1N	46.2	144°
PAPO1N, PAPO1P	37.0	191°
DASD1P, DASD1N	44.9	229°
RAKE1P, RAKE2N	43.4	282°
RUDA1P, RUDA1N	43.9	302°
RW30R		

SETN1P, SETN1N	18.9	58°
BORE1N, BORE1P	46.0	111°
RABD1P, RABD1N	46.2	144°
PAPO1P, PAPO1N	37.0	191°
DASD1P, DASD1N	44.9	229°
RAKE1P, RAKE2N	43.4	282°
RUDA1N, RUDA1P	43.9	302°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BORE1P	D082R	VHF	right	82 (262)°	> 12000ft	1.0min timed	210
DASD1P	D082R	VHF	right	82 (262)°	> 12000ft	1.0min timed	210
PAPO1P	D082R	VHF	right	82 (262)°	> 12000ft	1.0min timed	210
RABD1P	D082R	VHF	right	82 (262)°	> 12000ft	1.0min timed	210
RAKE1P	D082R	VHF	right	82 (262)°	> 12000ft	1.0min timed	210
RUDA1P	D082R	VHF	right	82 (262)°	> 12000ft	1.0min timed	210
SETN1P	D082R	VHF	right	82 (262)°	> 12000ft	1.0min timed	210

*) magnetic outbound (inbound) holding course

Disclaimer

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To be used with X-Plane simulation only