

# EFTP - Tampere / Pirkkala - Tampere Pirkkala

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## Airport details

State	Western Finland
Country	Finland
Region	EF
Elevation	390ft (119m)
Timezone	GMT +2
Coordinates	61.42144, 23.62761
Type	land
ICAO code	EFTP
IATA code	TMP
FAA code	n/a

## Runway info

Runway 06 / 24	
length	2692m (8832ft)
bearing	77° / 257°
width	45m (148ft)
surface	asphalt
blast zone	150m (492ft) / 150m (492ft)

## Communication

Tampere Pirkkala ATIS	133.550
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Tampere Pirkkala Tampere radar	127.100
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Tampere Pirkkala PIRKKALA TWR	119.700
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Tampere Pirkkala PIRKKALA APP	119.700
Tampere Pirkkala PIRKKALA APP	126.200
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## Approach frequencies

ILS-cat-I	24	110.1	18.00mi
3° GS	24	110.1	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
PIR	PIRKKA (TAMPERE) VOR/DME	1.5	257°	116.20
VTI	DME	60.5	147.3°	117

## Departure and arrival routes

Transition altitude 5000ft

### SID end points

	distance	outbound direction
RW06		
ARBE3F	27.7	77°
NISV2F	21.5	125°
UVEM2F	20.7	146°
ENET2F	20.8	189°
EVL12F	27.6	236°
NEBA2F	29.3	248°
XORM2F	28.7	264°
GEMK2F	14.8	319°
RW24		
ARBE3E	27.7	77°
NISV3E	21.5	125°
UVEM3E	20.7	146°
ENET3E	20.8	189°
EVL13E	27.6	236°
NEBA3E	29.3	248°
XORM3E	28.7	264°
GEMK3E	14.8	319°

### STAR starting points

	distance	inbound direction
RW06		
EVL12D	27.6	56°
NEBA2D	29.3	68°
XORM2D	28.7	84°
GEMK3D	14.8	139°
ARBE2D	27.7	257°
NISV2D	21.5	305°

RW24	UVEM2D	20.7	326°
	EVL2C	27.6	56°
	NEBA2C	29.3	68°
	XORM2C	28.7	84°
	GEMK3C	14.8	139°
	ARBE2C	27.7	257°
	NISV2C	21.5	305°
	UVEM2C	20.7	326°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ARBE2C	LEDGU	VHF	right	55 (235)°	> 2700ft	1.0min timed	230
ARBE2D	OLNEG	VHF	left	325 (145)°	> 2700ft	1.0min timed	230
EVL2C	LEDGU	VHF	right	55 (235)°	> 2700ft	1.0min timed	230
EVL2D	OLNEG	VHF	left	325 (145)°	> 2700ft	1.0min timed	230
GEMK3C	LEDGU	VHF	right	55 (235)°	> 2700ft	1.0min timed	230
GEMK3D	OLNEG	VHF	left	325 (145)°	> 2700ft	1.0min timed	230
NEBA2C	LEDGU	VHF	right	55 (235)°	> 2700ft	1.0min timed	230
NEBA2D	OLNEG	VHF	left	325 (145)°	> 2700ft	1.0min timed	230
NISV2C	LEDGU	VHF	right	55 (235)°	> 2700ft	1.0min timed	230
NISV2D	OLNEG	VHF	left	325 (145)°	> 2700ft	1.0min timed	230
UVEM2C	LEDGU	VHF	right	55 (235)°	> 2700ft	1.0min timed	230
UVEM2D	OLNEG	VHF	left	325 (145)°	> 2700ft	1.0min timed	230
XORM2C	LEDGU	VHF	right	55 (235)°	> 2700ft	1.0min timed	230
XORM2D	OLNEG	VHF	left	325 (145)°	> 2700ft	1.0min timed	230

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only