

KTWF - Twin Falls - Joslin Field

Airport details

State	Idaho
Country	United States of America
Region	K1
Elevation	4148ft (1264m)
Timezone	GMT -7
Coordinates	42.48180, -114.48775
Type	land
ICAO code	KTWF
IATA code	TWF
FAA code	TWF

Runway info

Runway 12 / 30	
length	982m (3222ft)
bearing	128° / 308°
width	23m (75ft)
surface	asphalt
Runway 8 / 26	
length	2645m (8678ft)
bearing	91° / 271°
width	46m (150ft)
surface	asphalt

Communication

Joslin Field ASOS	135.025
Joslin Field ASOS	135.025
Joslin Field ASOS	135.025
Joslin Field ASOS	135.025
Joslin Field UNICOM	122.950
Joslin Field CTAF	118.200
Joslin Field CTAF	118.200
Joslin Field UNICOM	122.950
Joslin Field UNICOM	122.950
Joslin Field CTAF	118.200
Joslin Field UNICOM	122.950
Joslin Field CTAF	118.200
Joslin Field TWIN FALLS GND	121.700
Joslin Field TWIN FALLS GND	121.700
Joslin Field TWIN FALLS GND	121.700
Joslin Field TWIN FALLS GND	121.700
Joslin Field TWIN FALLS TWR	118.200

Joslin Field TWIN FALLS TWR	118.200
Joslin Field TWIN FALLS TWR	118.200
Joslin Field TWIN FALLS TWR	118.200
Joslin Field TWIN FALLS APP/DEP	126.700
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Approach frequencies

ILS-cat-I	26	108.3	18.00mi
3° GS	26	108.3	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
TWF	TWIN FALLS VORTAC	0.1	221.2°	113.10
TW	STRIK (TWIN FALLS) NDB	5.9	91.3°	389
BYI	BURLEY VOR/DME	28.1	81°	114.10
HLE	HAILEY NDB	52	16°	220

Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

SID end points	distance	outbound direction
RW08		
	13.0	123°
RW12		
	13.0	123°
RW26		
	13.0	123°
RW30		
	13.0	123°

Disclaimer

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