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Redding Municipal Airport KRDD

Redding, California, USA



GOING TO REDDING?



Hertz. Reserve Online

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FAA INFORMATION EFFECTIVE 21 MAY 2020

Location

FAA Identifier: RDD

Lat/Long: 40-30-32.3000N 122-17-36.2000W

40-30.538333N 122-17.603333W

40.5089722,-122.2933889

(estimated)

Elevation: 504.7 ft. / 153.8 m (surveyed)

Variation: 14E (2020)

From city: 6 miles SE of REDDING, CA

Time zone: UTC -7 (UTC -8 during Standard Time)

Zip code: 96002

Airport Operations

Airport use: Open to the public

Activation date: 07/1944 Control tower: yes

ARTCC: OAKLAND CENTER

FSS: RANCHO MURIETA FLIGHT SERVICE STATION

NOTAMs facility: RDD (NOTAM-D service available)

Attendance: CONTINUOUS

Wind indicator: lighted, WIND TEE & WIND CONE COLOCATED IN

SEGMENTED CIRCLE.

Segmented circle: yes

Lights: ACTVT MALSR RWY 34; REIL RWY 16; PAPI RWY

16; HIRL RWY 16/34; MIRL RWY 12/30; TWY LGTS -

CTAF.

Beacon: white-green (lighted land airport)

Operates sunset to sunrise.

Fire and rescue: ARFF index B

Airline operations: PPR FOR UNSKED ACR OPNS WITH MORE THAN 30

PSGR SEATS 2130-0630 CALL AMGR (530) 224-4321.

Airport Communications



Road maps at: MapQuest Bing Google

Aerial photo

WARNING: Photo may not be current or correct



Photo by Jassen Photography Photo taken 06-Nov-2015 looking west.

Do you have a better or more recent aerial photo of Redding Municipal Airport that you would like to share? If so, please send us your photo

Sectional chart

CTAF: 119.8 UNICOM: 122.95 ATIS: 124.1

REDDING GROUND: 121.7 [0630-2130] REDDING TOWER: 119.8 269.25 [0630-2130] WX AWOS-2 at O85 (6 nm NW): 118.675 (530-225-4183)

APCH/DEP SVC PRVDD BY OAKLAND ARTCC ON FREQS 132.2/350.3 (RED

WX ASOS: PHONE 530-221-7144

BLUFF RCAG).
• EMERG FREQ 121.5 NOT AVBL.

Nearby radio navigation aids

VOR radial/distance	VOR name	Freq	Var
RDD at field	REDDING VOR/DME	108.40	18E
RBLr336/24.7	RED BLUFF VORTAC	115.70	18E

Airport Services

Fuel available: 100LL JET-A

Parking: tiedowns

Airframe service: MAJOR Powerplant service: MAJOR Bottled oxygen: HIGH/LOW Bulk oxygen: HIGH/LOW

Runway Information

Runway 16/34

Dimensions: 7003 x 150 ft. / 2135 x 46 m

Surface: asphalt/grooved, in good condition

Weight bearing capacity: PCN 60 /F/C/X/T

Single wheel: 98.0 Double wheel: 128.0 Double tandem: 195.0

Runway edge lights: high intensity

RUNWAY 16
Latitude: 40-31.220135N
Longitude: 122-17.691260W
Elevation: 504.6 ft.

RUNWAY 34
40-30.066757N
122-17.693197W
490.4 ft.

Elevation: 504.6 ft. 490. Traffic pattern: left left

Runway heading: 166 magnetic, 180 346 magnetic, 000 true

true

Declared distances: TORA:7003 TORA:7003 TODA:7003 ASDA:7003 LDA:7003

TODA:7003 ASDA: ASDA:7003

LDA:7003

Markings: precision, in good precision, in good

condition condition

Visual slope indicator: 4-light PAPI on left 4-light PAPI on left (3.00

(3.43 degrees glide path)

Approach lights: RLLS

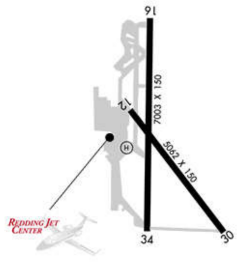
MALSR: 1,400 foot

degrees glide path)



Airport diagram

CAUTION: Diagram may not be current



Download PDF of official airport diagram from the FAA

Airport distance calculator

Flying to Redding Municipal Airport? Find the distance to fly.



Sunrise and sunset

	Times for 22-May-2020		
	Local	Zulu	
	(UTC-7)	(UTC)	
Morning civil twilight	05:15	12:15	
Sunrise	05:47	12:47	
Sunset	20:25	03:25	
Evening civil twilight	20:57	03:57	

Current date and time

Zulu (UTC)	22-May-2020 15:50:13
Local (UTC-7)	22-May-2020 08:50:13

METAR

KRDD 221453Z 34012G20KT 10SM CLR 16/01 A2995 RMK AO2 SLP137

medium intensity

approach lighting system with runway alignment

indicator lights

yes, no lights

ILS/DME

no

none

Runway end identifier lights: yes

Touchdown point: yes, no lights Instrument approach:

Obstructions: 44 ft. tree, 1700 ft.

from runway, 650 ft. right of centerline, 34:1 slope to clear

T01610011 53016

TAF

KRDD 221120Z 2212/2312 32009KT P6SM SCT250 FM221600 36016G25KT P6SM SKC FM222300 36010G17KT P6SM SKC FM230300 35005KT P6SM SKC

NOTAMs

Y Click for the latest **NOTAMS**NOTAMs are issued by the DoD/FAA and will open in a separate window not controlled

by AirNav.

Runway 12/30

Dimensions: 5067 x 150 ft. / 1544 x 46 m

Surface: asphalt, in good condition

Weight bearing capacity: PCN 60 /F/C/X/T

Single wheel: 60.0 Double wheel: 72.0 Double tandem: 110.0

Runway edge lights: medium intensity

RUNWAY 12 RUNWAY 30
Latitude: 40-30.714953N 40-30.074867N
Longitude: 122-17.830680W 122-17.129355W

Elevation: 499.7 ft. 492.0 ft. Traffic pattern: left left

Runway heading: 126 magnetic, 140 true 306 magnetic, 320 true

Declared distances: TORA:5067 TORA:5067 TODA:5067

ASDA:5067 LDA:5067 ASDA:5067 LDA:5067

Markings: basic, in good condition basic, in good

Visual slope indicator: condition
2-light PAPI on left

(3.00 degrees glide

path) no

Runway end identifier lights: no

Touchdown point: yes, no lights yes, no lights
Obstructions: 65 ft. trees, 1600 ft.

88 ft. tree, 2075 ft.

from runway, 300 ft. from runway, 275 ft. right of centerline, 21:1 right of centerline, slope to clear 21:1 slope to clear

Airport Ownership and Management from official FAA records

Ownership: Publicly-owned

Owner: CITY OF REDDING

AIRPORTS DIVISION, 6751 WOODRUM CIRCLE, #200

REDDING, CA 96002-6071

Phone 530-224-4321

Manager: JAMES WADLEIGH

REDDING MUNI AIRPORT, 6751 WOODRUM CIRCLE

SUITE 200

REDDING, CA 96002

Phone 530-224-4321

EMAIL: JWADLEIGH@CITYOFREDDING.ORG

Airport Operational Statistics

Aircraft based on the field: 236 Aircraft operations: avg 191/day *

Single engine airplanes: 172 37% air taxi

Multi engine airplanes: 34 31% local general aviation

Jet airplanes: 11 28% transient general aviation

Helicopters: 19 3% commercial

1% military

* for 12-month period ending 31 December 2018

Additional Remarks

- U.S. FOREST SERVICE ON FLD, EXPECT HEAVY AIR TANKER ACTIVITY DURING FIRE SEASON.
- FIELD CONDITIONS RWY; APNS & TWYS GOOD TO FAIR.
- FOR NOISE ABATEMENT AVOID OVERFLIGHTS OF RESIDENTIAL HOUSING WHEN POSSIBLE.
- USE CTN BIRDS INVOF ARPT.
- FOR CD IF UNA TO CTC ON FSS FREQ, CTC OAKLAND ARTCC AT 510-745-3380.

Instrument Procedures

NOTE: All procedures below are presented as PDF files. If you need a reader for these files, you should <u>download</u> the free Adobe Reader.

NOT FOR NAVIGATION. Please procure official charts for flight.

FAA instrument procedures published for use from 21 May 2020 at 0901Z to 18 June 2020 at 0900Z.

IAPs - Instrument Approach Procedures

ILS OR LOC RWY 34	download (430KB)
RNAV (GPS) RWY 16	download (364KB)
RNAV (GPS) RWY 34	download (262KB)
LOC BC RWY 16	download (407KB)
VOR RWY 34	download (281KB)
NOTE: Special Alternate Minimums apply	download (118KB)

Departure Procedures

HOMAN THREE **NEW**	download (157KB)
KENDL FOUR	download (228KB)
KREST THREE	download (246KB)
SHASTA FOUR	download (240KB)
NOTE: Special Take-Off Minimums/Departure Procedures apply	download (373KB)

Other nearby airports with instrument procedures:

KRBL - Red Bluff Municipal Airport (22 nm S)

KCIC - Chico Municipal Airport (47 nm SE)

O37 - Haigh Field Airport (48 nm S)

O46 - Weed Airport (59 nm N)

KWLW - Willows-Glenn County Airport (60 nm S)

FBO, Fuel Providers, and Aircraft Ground Support

Business Name	Contact	Services / Description Aviation fuel, Oxygen service, Aircraft parking (ramp or tiedown), Hangars, Passenger terminal and lounge, Flight training, Aerial tours / aerial sightseeing, More info and photos of Redding Jet Center	Fuel Prices	Comments
Redding Jet Center	UNICOM 122.9 530-224-2300 [web site] [email]	US Government AIR Card UVair WORLD FUEL CONTRACT ACCEPTED MERE EPIC CARD AVIS Budget Hertz.	100LL Jet A FS \$4.99 \$4.29 GUARANTEED	3 read write
Air Shasta Rotor and Wing	530-222-0100	no information available If you are affiliated with Air Shasta Rotor and Wing and would like to show here your services, contact info web link, logo, and more, click here	100LL Jet A FS \$4.99 \$4.29 SS \$4.89 , Updated 21-May-2020 FS=Full service SS=Self service	not yet rated <u>write</u>

Where to Eat: Catering, Restaurants, Food shops

Business Name	Contact	Services / Description no information available	Distance	Comments
Peter Chu's Skyroom	530-222-1364	If you are affiliated with Peter Chu's Skyroom and would like to show here your services, contact info, web	on airport	not yet rated write
		link, logo, and more, click here		

Would you like to see your business listed on this page?

If your business provides an interesting product or service to pilots, flight crews, aircraft, or users of the Redding Municipal Airport, you should consider listing it here. To start the listing process, click on the button below

ADD YOUR BUSINESS OR SERVICE

Other Pages about Redding Municipal Airport

www.cityofredding.org/...

TUPDATE, REMOVE OR ADD A LINK