

# KRHV - San Jose - Reid Hillview Santa Clara Co

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## Airport details

State	California
Country	United States of America
Region	K2
Elevation	131ft (40m)
Timezone	GMT +8
Coordinates	37.33286, -121.81981
Type	land
ICAO code	KRHV
IATA code	RHV
FAA code	RHV

## Runway info

Runway 13L / 31R	
length	946m (3104ft)
bearing	137° / 317°
width	23m (75ft)
surface	asphalt
displacement threshold	152m (499ft) / 125m (410ft)
Runway 13R / 31L	
length	945m (3100ft)
bearing	137° / 317°
width	23m (75ft)
surface	asphalt
displacement threshold	152m (499ft) / 125m (410ft)

## Communication

Reid Hillview Santa Clara Co Reid-Hillview ATIS	125.200
Reid Hillview Santa Clara Co Reid-Hillview ATIS	125.200
Reid Hillview Santa Clara Co Reid-Hillview ATIS	125.200
Reid Hillview Santa Clara Co Reid-Hillview ATIS	125.200
Reid Hillview Santa Clara Co Reid-Hillview UNICOM	122.950
Reid Hillview Santa Clara Co Reid-Hillview CTAF	119.800
Reid Hillview Santa Clara Co Reid-Hillview CTAF	119.800
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Reid Hillview Santa Clara Co Reid- Hillview UNICOM	122.950
Reid Hillview Santa Clara Co Reid- Hillview UNICOM	122.950
Reid Hillview Santa Clara Co Reid- Hillview GND	121.650
Reid Hillview Santa Clara Co Reid- Hillview GND	121.650
Reid Hillview Santa Clara Co Reid- Hillview GND	121.650
Reid Hillview Santa Clara Co Reid- Hillview GND	121.650
Reid Hillview Santa Clara Co Reid- Hillview TWR 13R/31L	126.100
Reid Hillview Santa Clara Co Reid- Hillview TWR 13R/31L	126.100
Reid Hillview Santa Clara Co Reid- Hillview TWR 13R/31L	126.100
Reid Hillview Santa Clara Co Reid- Hillview TWR 13L/31R	119.800
Reid Hillview Santa Clara Co Reid- Hillview TWR 13L/31R	119.800
Reid Hillview Santa Clara Co Reid- Hillview TWR 13R/31L	126.100
Reid Hillview Santa Clara Co Reid- Hillview TWR 13L/31R	119.800
Reid Hillview Santa Clara Co Reid- Hillview TWR 13L/31R	119.800
Reid Hillview Santa Clara Co NORCAL APP	120.100
Reid Hillview Santa Clara Co NORCAL APP	120.100
Reid Hillview Santa Clara Co NORCAL APP	133.950
Reid Hillview Santa Clara Co NORCAL APP	134.500
Reid Hillview Santa Clara Co NORCAL APP	120.100
Reid Hillview Santa Clara Co NORCAL APP	133.950
Reid Hillview Santa Clara Co NORCAL APP	134.500
Reid Hillview Santa Clara Co NORCAL APP	134.500
Reid Hillview Santa Clara Co NORCAL APP	133.950
Reid Hillview Santa Clara Co NORCAL APP	120.100

Reid Hillview Santa Clara Co NORCAL 133.950  
APP  
 Reid Hillview Santa Clara Co NORCAL 134.500  
APP  
 Reid Hillview Santa Clara Co NORCAL 121.300  
DEP  
 Reid Hillview Santa Clara Co NORCAL 121.300  
DEP  
 Reid Hillview Santa Clara Co NORCAL 121.300  
DEP  
 Reid Hillview Santa Clara Co NORCAL 121.300  
DEP

## Nearby beacons

code	identifier	dist	bearing	frequency
SJC	SAN JOSE VOR/DME	6.4	288.5°	114.10
NUQ	MOFFETT (MOUNTAIN VIEW) TACAN	12.8	292.7°	117.60
OSI	WOODSIDE VOR/DME	22.3	277.3°	113.90
LV	REIGA (LIVERMORE) NDB	22.5	20.6°	374
OAK	OAKLAND VOR/DME	30.4	314.2°	116.80
SFO	SAN FRANCISCO VOR/DME	31.5	297.3°	115.80
SNS	SALINAS VORTAC	41.5	162°	117.30
MR	MUNSO (MONTEREY) NDB	43.1	189.4°	385
CCR	CONCORD VOR/DME	44	342.4°	117
MOD	MODESTO VOR/DME	44.7	71.1°	114.60
SAU	SAUSALITO VOR/DME	45.8	306.6°	116.20
UAD	CHUALAR (SALINAS) NDB	53.2	157.7°	263
SUU	TRAVIS (FAIRFIELD) TACAN	55.1	352.1°	116.60
SGD	SCAGGS ISLAND (NAPA) VORTAC	57.2	326.8°	112.10
LIN	LINDEN VOR/DME	59	47.7°	114.80

## Departure and arrival routes

Transition altitude 18000ft  
 Transition level 18000ft

SID end points	distance	outbound direction
RW31L		
DECOT1	19.7	320°
RW31R		
DECOT1	19.7	320°

STAR starting points	distance	inbound direction
ALL		
PYE3	67.0	125°

## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
PYE3	PYE	NDB	right	325 (145)°		1.0min timed	ICAO rules
PYE3	STINS	VHF	right	324 (144)°		1.0min timed	ICAO rules

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only