

# KNUQ - Mountain View - Moffett Federal Afld

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## Airport details

State	California
Country	United States of America
Region	K2
Elevation	33ft (10m)
Timezone	GMT -8
Coordinates	37.41614, -122.04914
Type	land
ICAO code	KNUQ
IATA code	NUQ
FAA code	NUQ

## Runway info

### Runway 14L / 32R

length	2807m (9209ft)
bearing	153° / 333°
width	61m (200ft)
surface	concrete
displacement threshold	0m (0ft) / 60m (197ft)
blast zone	31m (102ft) / 19m (62ft)

### Runway 14R / 32L

length	2472m (8110ft)
bearing	153° / 333°
width	61m (200ft)
surface	asphalt
displacement threshold	0m (0ft) / 183m (600ft)
blast zone	31m (102ft) / 31m (102ft)

## Communication

Moffett Federal AFLD ATIS	124.175
Moffett Federal AFLD MOFFETT AWOS	122.100
Moffett Federal AFLD ATIS	124.175
Moffett Federal AFLD MOFFETT AWOS	122.100
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Moffett Federal AFLD MOFFETT AWOS	122.100
Moffett Federal AFLD ATIS	124.175
Moffett Federal AFLD MOFFETT AWOS	122.100
Moffett Federal AFLD MOFFETT CTAF	119.550

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Moffett Federal AFLD MOFFETT CTAF	119.550
Moffett Federal AFLD MOFFETT CTAF	119.550
Moffett Federal AFLD MOFFETT GND	121.850
Moffett Federal AFLD MOFFETT GND	121.850
Moffett Federal AFLD MOFFETT GND	121.850
Moffett Federal AFLD MOFFETT GND	121.850
Moffett Federal AFLD MOFFETT TWR	119.550
Moffett Federal AFLD MOFFETT TWR	119.550
Moffett Federal AFLD MOFFETT TWR	119.550
Moffett Federal AFLD MOFFETT TWR	119.550
Moffett Federal AFLD MOFFETT APP	134.500
Moffett Federal AFLD MOFFETT APP	134.500
Moffett Federal AFLD MOFFETT APP	134.500
Moffett Federal AFLD MOFFETT APP	134.500
Moffett Federal AFLD MOFFETT DEP	121.300
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Moffett Federal AFLD MOFFETT DEP	121.300
Moffett Federal AFLD MOFFETT DEP	121.300

## Approach frequencies

LOC	14L	110.35	18.00mi
ILS-cat-I	32R	110.35	18.00mi
3° GS	32R	110.35	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
NUQ	MOFFETT (MOUNTAIN VIEW) TACAN	1	332.6°	117.60
SJC	SAN JOSE VOR/DME	5.5	111.6°	114.10
OSI	WOODSIDE VOR/DME	11.1	264.1°	113.90
SFO	SAN FRANCISCO VOR/DME	19.7	302°	115.80
OAK	OAKLAND VOR/DME	20.3	330.6°	116.80
LV	REIGA (LIVERMORE) NDB	24	52.9°	374
SAU	SAUSALITO VOR/DME	34.6	312.8°	116.20
CCR	CONCORD VOR/DME	37.7	0.3°	117
MR	MUNSO (MONTEREY) NDB	48	172°	385
SGD	SCAGGS ISLAND (NAPA) VORTAC	48.3	336.9°	112.10
SNS	SALINAS VORTAC	49.9	149.3°	117.30
SUU	TRAVIS (FAIRFIELD) TACAN	50	7.1°	116.60
PYE	POINT REYES VOR/DME	55.6	309°	113.70
UAD	CHUALAR (SALINAS) NDB	62	148.1°	263

## Departure and arrival routes

Transition altitude	18000ft
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Transition level 18000ft

<b>SID end points</b>	<b>distance</b>	<b>outbound direction</b>
RW14 (ALL)		
SOLN3	74.0	119°
HOOKS2	49.9	149°
OSI2	11.1	264°
RW32 (ALL)		
SOLN3	74.0	119°
OSI2	11.1	264°

<b>STAR starting points</b>	<b>distance</b>	<b>inbound direction</b>
ALL		
PYE3	55.6	129°

## 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