

# KXTA - Groom Lake - Homey Airport

---

## Airport details

State	Nevada
Country	United States of America
Region	K2
Elevation	4490ft (1369m)
Timezone	GMT -8
Coordinates	37.24680, -115.81214
Type	land
ICAO code	KXTA
IATA code	n/a
FAA code	n/a

## Runway info

Runway 14 / 32	
length	3661m (12011ft)
bearing	152° / 332°
width	46m (150ft)
surface	concrete
Runway 09R / 27L	
length	3490m (11450ft)
bearing	98° / 278°
width	53m (175ft)
surface	dry lakebed
Runway 09L / 27R	
length	3490m (11450ft)
bearing	98° / 278°
width	53m (175ft)
surface	dry lakebed
Runway 03L / 21R	
length	3060m (10039ft)
bearing	47° / 227°
width	32m (105ft)
surface	dry lakebed
Runway 03R / 21L	
length	3060m (10039ft)
bearing	47° / 227°
width	32m (105ft)
surface	dry lakebed
Runway 14R / 32L	
length	3861m (12667ft)
bearing	152° / 332°
width	53m (175ft)
surface	concrete

## Communication

Homey Airport KDRA_ATIS	119.675
Homey Airport KDRA_ATIS	119.675
Homey Airport KDRA_ATIS	119.675
Homey Airport KDRA_ATIS	119.675
Homey Airport UNICOM	122.800
Homey Airport UNICOM	122.800
Homey Airport UNICOM	122.800
Homey Airport UNICOM	122.800
Homey Airport KXTA_TWR	128.800
Homey Airport KXTA_TWR	128.800
Homey Airport KXTA_TWR	128.800
Homey Airport KXTA_TWR	128.800

## Approach frequencies

ILS-cat-I	32	111.3	18.00mi
3° GS	32	111.3	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
MCY	MICKEY (MERCURY) VORTAC	0.9	102.2°	117.50
LMX	DME	30.3	79.4°	113.65
INS	INDIAN SPRINGS TACAN	40.3	167.8°	114
BTY	BEATTY VORTAC	52.2	244.5°	114.70
TQQ	SILVERBOW (TONOPAH) VORTAC	56.4	299.3°	113

## Departure and arrival routes

Transition altitude	18000ft
Transition level	18000ft

SID end points	distance	outbound direction
RW14		
TOMBA1	12.5	232°
JOBEE1	27.3	328°
RW32		
TOMBA1	12.5	232°
JOBEE1	27.3	328°

## Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

## To be used with X-Plane simulation only