



AntennaWeb
Maximize your television reception

Co-sponsored by



CEA
Consumer Electronics Association



NAB
NATIONAL ASSOCIATION OF BROADCASTERS

[Home](#)
[FAQs](#)
[Resources](#)
[Antenna Info](#)
[About CEA](#)
[About NAB](#)
[Contact Us](#)

Stations

Address Location Results

The results below were calculated based on the latitude and longitude you entered on the Address page or the location you selected on the Map page.

To enter a different address, click [here](#).

Stations and Antenna Types

TV reception is determined by the size and type of antenna and the direction in which it is pointed. To determine the right antenna, use the color coded Antenna Type to select the channels that you wish to view. Antenna types are color coded according to the size and type of antenna needed for reception. The list is arranged in order of ease of reception, with the stations requiring the smallest multidirectional antenna at the top, to those requiring the largest directional antennas at the bottom.

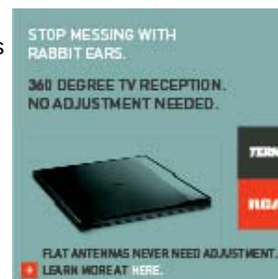
Use the "Compass Orientation" listed below to point your antenna or rotor system for the channels you wish to receive. Please note that "Compass Orientation" is referenced to magnetic North.

The "RF Channel" column is provided to facilitate custom antenna design for special circumstances.

[View Street Level Map](#)

Show All Stations
 Show Digital Stations Only
 Show Analog Stations Only

| DTV | Antenna Type | Call Sign | Channel | Network | City, State | Live Date | Compass Heading | Miles From | RF Channel |
|-----|---|-----------|---------|---------|-----------------|-----------|-----------------|------------|------------|
| * | yellow uhf | KAZA-DT | 54.1 | AZA | AVALON, CA | | 276° | 38.2 | 47 |
| * | yellow uhf | KJLA-DT | 57.1 | IND | VENTURA, CA | | 276° | 38.3 | 49 |
| * | yellow uhf | KDOC-DT | 56.1 | IND | ANAHEIM, CA | | 276° | 38.3 | 32 |
| * | yellow uhf | KLCS-DT | 58.1 | PBS | LOS ANGELES, CA | | 276° | 38.0 | 41 |
| * | yellow uhf | KMEX-DT | 34.1 | UNI | LOS ANGELES, CA | | 276° | 38.3 | 34 |
| * | yellow uhf | KFTR-DT | 46.1 | TFA | ONTARIO, CA | | 276° | 38.3 | 29 |
| * | yellow vhf | KCOP-DT | 13.1 | MNT | LOS ANGELES, CA | | 276° | 38.1 | 13 |
| * | yellow vhf | KABC-DT | 7.1 | ABC | LOS ANGELES, CA | | 276° | 38.3 | 7 |
| * | yellow uhf | KBEH-DT | 24.1 | ETH | OXNARD, CA | | 275° | 37.7 | 24 |
| * | yellow vhf | KCAL-DT | 9.1 | IND | LOS ANGELES, CA | | 276° | 38.3 | 9 |
| * | yellow uhf | KCBS-DT | 2.1 | CBS | LOS ANGELES, CA | | 276° | 38.3 | 43 |
| * | yellow uhf | KCET-DT | 28.1 | PBS | LOS ANGELES, CA | | 276° | 38.0 | 28 |



| | | | | | | | | |
|---|-------------------------------|---------|------|-----|----------------------------|------|------|----|
| * | <u>yellow</u> <u>uhf</u> | KOCE-DT | 50.1 | PBS | HUNTINGTON BEACH, CA | 276° | 38.2 | 48 |
| * | <u>yellow</u> <u>uhf</u> | KTLA-DT | 5.1 | CW | LOS ANGELES, CA | 276° | 38.2 | 31 |
| * | <u>yellow</u> <u>vhf</u> | KTTV-DT | 11.1 | FOX | LOS ANGELES, CA | 276° | 38.0 | 11 |
| * | <u>yellow</u> <u>uhf</u> | KTBN-DT | 23.1 | TBN | SANTA ANA, CA | 276° | 38.0 | 23 |
| * | <u>yellow</u> <u>uhf</u> | KWHY-DT | 22.1 | IND | LOS ANGELES, CA | 276° | 38.3 | 42 |
| * | <u>yellow</u> <u>uhf</u> | KVEA-DT | 52.1 | TEL | CORONA, CA | 275° | 37.7 | 39 |
| * | <u>yellow</u> <u>uhf</u> | KSCI-DT | 18.1 | IND | LONG BEACH, CA | 275° | 37.7 | 18 |
| * | <u>yellow</u> <u>uhf</u> | KNBC-DT | 4.1 | NBC | LOS ANGELES, CA | 276° | 38.1 | 36 |
| * | <u>yellow</u> <u>uhf</u> | KXLA-DT | 44.1 | IND | RANCHO PALOS VERDES, CA | 276° | 38.2 | 51 |
| * | <u>yellow</u> <u>uhf</u> | KPXN-DT | 30.1 | ION | SAN BERNARDINO, CA | 275° | 37.7 | 38 |
| * | <u>yellow</u> <u>uhf</u> | KRCA-DT | 62.1 | IND | RIVERSIDE, CA | 275° | 37.7 | 45 |
| * | <u>lt green</u> <u>vhf</u> | KFLA-LD | 8.1 | A1 | LOS ANGELES, CA | 276° | 38.2 | 8 |
| * | red uhf | KVMD-DT | 31.1 | IND | TWENTYNINE PALMS, CA | 79° | 35.4 | 23 |
| | blue uhf | K69CO | 69 | PBS | LOS ANGELES, CA | 53° | 24.9 | 69 |
| * | blue uhf | KVCR-DT | 24.1 | PBS | SAN BERNARDINO, CA | 112° | 10.3 | 26 |

Note:

The above listing is a conservative prediction of stations received. Depending on the specifics of your installation, you may be able to receive stations that do not appear in this list.