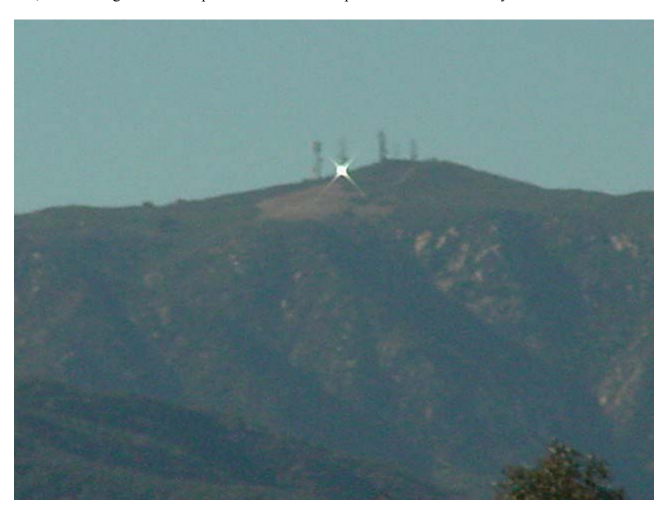
## XYZ COMMUNICATIONS

221 PACIFICA AVE. SUITE B2 COSTA COSA, CA 92927 OFFICE (999) 548-5799 FAX (999) 548-5992

## LINE OF SIGHT SURVEY

A SITE: Aldomar Z SITE: Elsinore Peak 2 DATE: 11.30.08

At Aldomar: The azimuth to the Elsinore Peak site is 267 degrees. Path length is 5.18 miles. There is positive line of sight from ground level facing Elsinore Peak. The recommended centerline is 13-ft. c/l on shelter, 20-ft. or higher on monopole. A 60-ft. c/l will place the antenna directly below the crows nest.

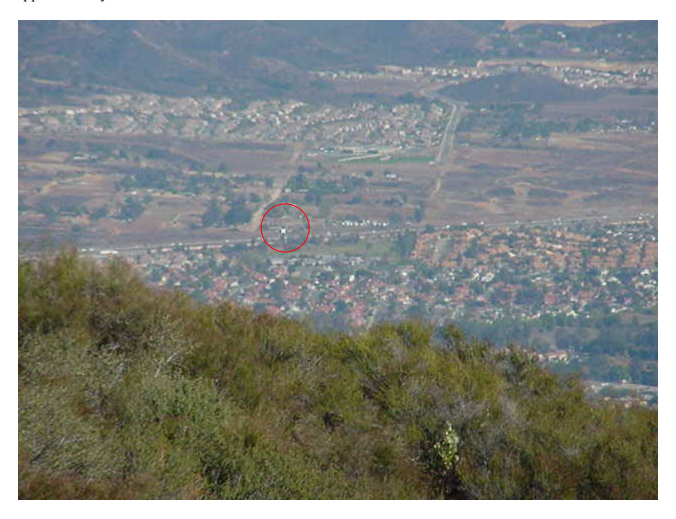


This is a view of the flash from the Elsinore Peak site as observed from ground level at Aldomar.



This is a view of the Aldomar site; in line with the azimuth to/from the Elsinore Peak site. The proposed m/w antenna is indicated at the 60-ft. c/l and would be placed directly below the crows nest. Chain mount required.

At Elsinore Peak: The azimuth to the Aldomar site is 87 degrees. Path length is 5.18 miles. There is positive line of sight from the minimum centerline of 48 feet. The recommended centerline is 51 ft. or higher on the East Leg of the Tower. The install will require a new tapered mount. Waveguide length will be approximately 125-ft.



At the Elsinore Peak– Flash from Aldomar as viewed from minimum 48 ft. centerline.

Continued

Continued



This is a view of the Elsinore Peak site, in line with the azimuth to/from the Aldomar site.