

The map displays the geographic distribution of predicted noise levels across Santa Clara County. The horizontal axis represents longitude from -121°15' to -121°45', and the vertical axis represents latitude from 36°30' to 37°15'. Major cities and towns are labeled, including San Jose, San Francisco, and various surrounding communities. Three distinct noise contour regions are highlighted:

- GREEN = KEZR 54 dBu F(50,50)**: This contour follows the main corridor of the Santa Clara Valley, extending from the northwest towards the southeast.
- BLUE = PROPOSED 48 dBu F(50,10)**: This contour is more localized, primarily covering the central and southern parts of the valley.
- BLACK = LICENSED 48 dBu F(50,10)**: This contour is highly concentrated around the central urban area, indicating higher noise levels compared to the other two scenarios.

A legend box titled "CONTOUR DESIGNATION" provides the key for these colors. The map also includes a grid system and numerous place names throughout the county.

EXHIBIT 13-2