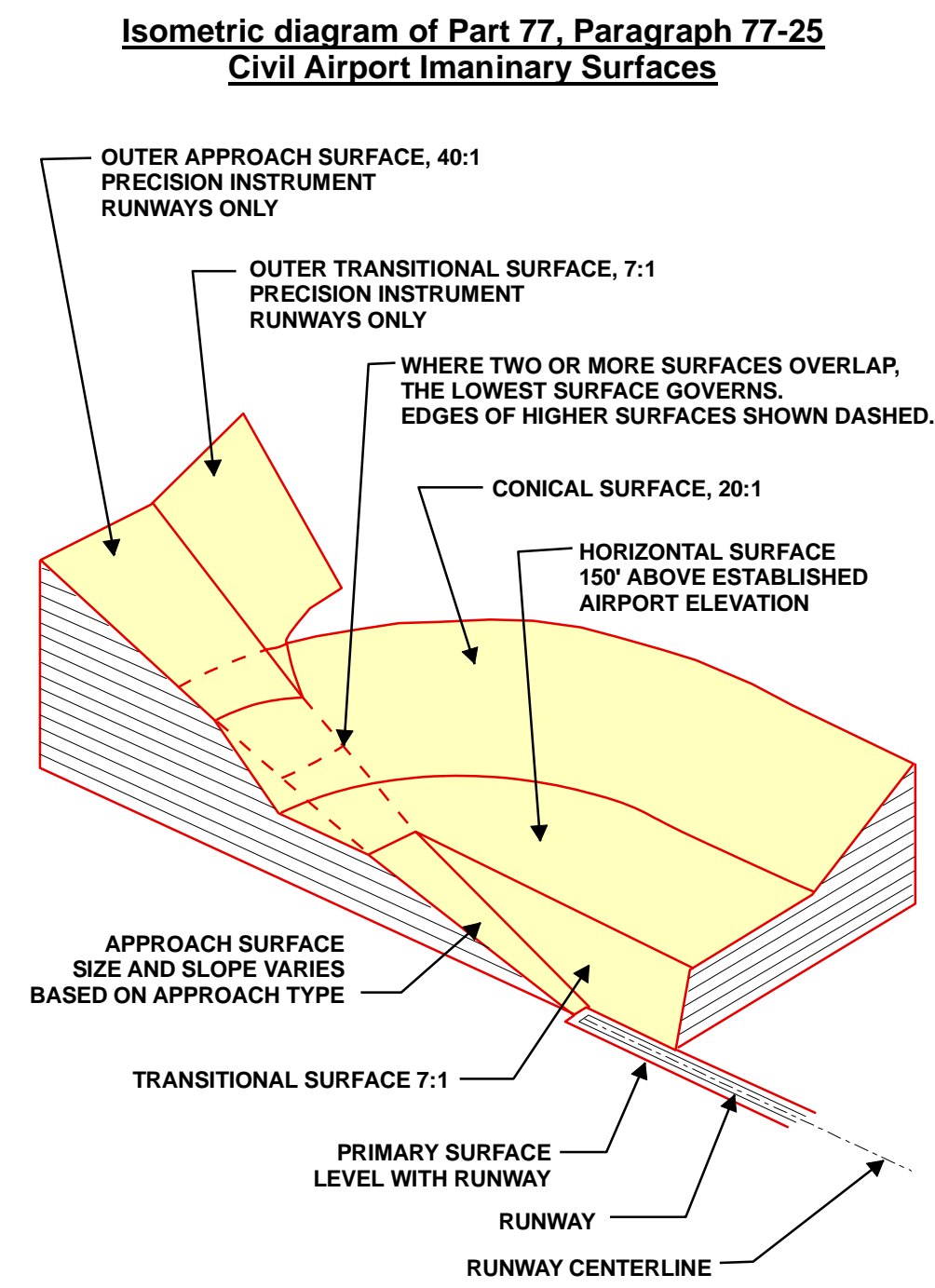
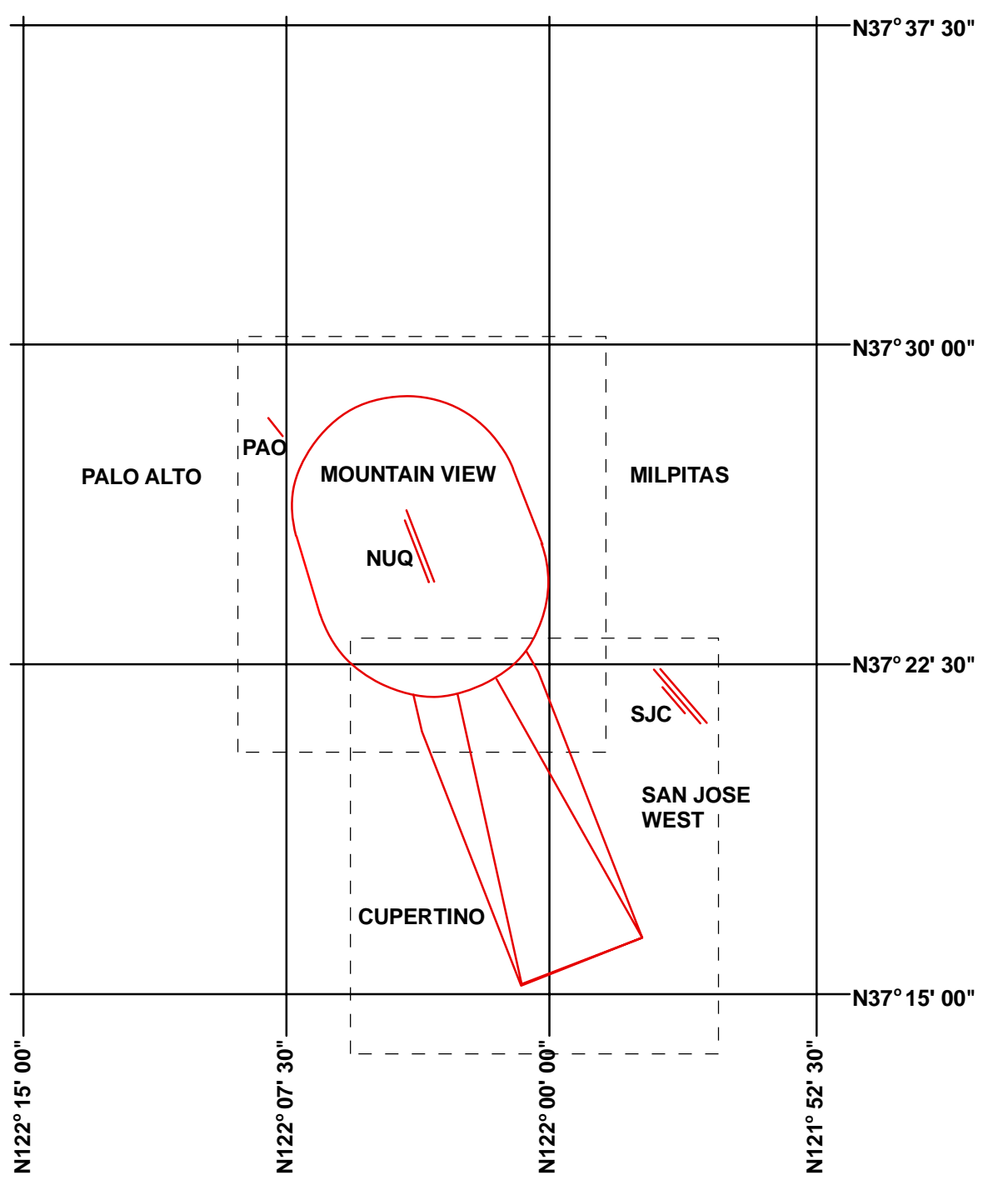


OBSTRUCTION TABLE				
No.	Description	Elevation	Penetration	Proposal Disposition
1)	Hangar 1	238	81	No Action
2)	Hangar 46	182	75	No Action
3)				
4)				
5)				
6)				
7)				
8)				
9)				
10)				



SOURCES OF INFORMATION
 National Oceanic and Atmospheric Administration (NOAA) Airport Obstruction Chart (AOC), surveyed March 2003, published December 2003. Horizontal datum - NAD83. Vertical datum NGVD88. Used for: runway end coordinates, datums and obstruction

California Spatial Information Library (CASIL) Scans of USGS 7.5' Quadrangle contour maps. Used for: background image and elevation contours.



- AIRSPACE DRAWING INFORMATION**
- New ArcInfo (ESRI) file created, based in California State Plane Coordinate System (SPCS), Zone 3, US survey feet.
 - Download USGS maps from ESRI website are attached in background. Note: Map edges are NAD27, aligned in this file to NAD83.
 - Vertical data: Runway endpoint elevations and Part 77 surfaces are based in NGVD88. Ground elevation contours are based in NGVD29.
 - The FAR Part 77 Surface elevations are in feet above mean sea level (MSL)

LEGEND

- Blue line: FAR Part 77 Surface
- Red dot: Object penetrates Part 77 surface

SUBMITTED BY: _____

By _____ Date _____

No.	Revision	Sponsor	Date

**MOFFETT FEDERAL AIRFIELD
 MOFFETT FIELD, CALIFORNIA
 AIRPORT AIRSPACE 1 OF 2**

DESIGN: _____ DRAWN BY: Charles Tonda DATE 06/08/10 SHEET 3 OF 5

Yrene/Kventer/Airport Layout Plan/drawings/Airport airspace 1.mxd

