

TFR 5/1901
SFC TO 11000 MSL
Freq: 128.025

Approved for Dipping
AVOID INLETS 1000 ft. either side

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TFR 5/2984
SFC TO 10000 MSL
Freq: 125.325

TFR 5/3121
SFC TO 9000 MSL
Freq: 126.45

TFR 5/3246
SFC TO 9000 MSL
Freq: 127.025

Dinsmore Helibase	40° 29.536'N	123° 36.005'W
H-1	40° 41.674'N	123° 26.164'W
H-2	40° 42.833'N	123° 31.051'W
H-3	40° 44.081'N	123° 30.039'W
ICP	40° 37.514'N	123° 28.019'W
Gel Plant 1250 ft.	40° 38.062'N	123° 28.732'W
No Dip	40° 39.694'N	123° 29.75'W
No Dip	40° 43.973'N	123° 32.652'W
Springer Dip 15' LL	40° 41.688'N	123° 25.475'W
Water Source	40° 41.543'N	123° 27.607'W
Water Source	40° 47.546'N	123° 30.217'W
Water Source	40° 34.026'N	123° 27.148'W
Water Source	40° 39.128'N	123° 29.871'W
Water Source	40° 36.346'N	123° 26.947'W
Water Source	40° 34.502'N	123° 26.45'W
Water Source	40° 42.001'N	123° 25.545'W
Water Source	40° 44.324'N	123° 25.705'W

South Complex CA-SHF-002108 Pilot Map August 16, 2015

- Helibase
- Helispot
- Incident Command Post
- Repeater
- Gel Plant
- Water Source
- Restricted Water Source
- Aviation Obstacle
- Structure
- Utility Lines
- Uncontrolled Fire Edge
- Completed Dozer Line
- Completed Line
- Hand Line
- Active Burnout
- Completed Burnout
- Planned Fire Line
- Proposed Burnout
- TFR

0 0.5 1 1.5 2 Miles

UTM Zone 10 NAD 83 gg 20150815

