NAPP (Northeast California)

Counties: Lassen, Modoc, Plumas, Sierra
Flight date(s): 01-01-1987 to 12-31-1990
Scale: 1:40,000
Overlap: 60%

Complete Metadata:
http://www.library.ucsb.edu/mil/aerial-photography-tools

Note: California imagery is color infrared; Inyo County photographed in black & white. Some imagery covering Central and Northern California is held only in digital format.

Scale of this index: 1:1,900,000
NAPP (Northeast California)

Counties: Lassen, Modoc, Plumas, Sierra
Flight date(s): 01-01-1987 to 12-31-1990
Scale: 1:40,000
Overlap: 60%

Complete Metadata:
http://www.library.ucsb.edu/mil/aerial-photography-tools

Note: California imagery is color infrared; Inyo County photographed in black & white. Some imagery covering Central and Northern California is held only in digital format.

- MIL owns frame
- MIL does not own frame
NAPP (Northeast California)

Counties: Lassen, Modoc, Plumas, Sierra
Flight date(s): 01-01-1987 to 12-31-1990
Scale: 1:40,000
Overlap: 60%

Complete Metadata:
http://www.library.ucsb.edu/mil/aerial-photography-tools

Note: California imagery is color infrared; Inyo County photographed in black & white. Some imagery covering Central and Northern California is held only in digital format.

- MIL owns frame
- MIL does not own frame

Scale of this index: 1:265,000
NAPP (Northeast California)

Counties: Lassen, Modoc, Plumas, Sierra
Flight date(s): 01-01-1987 to 12-31-1990
Scale: 1:40,000
Overlap: 60%

Complete Metadata:
http://www.library.ucsb.edu/mil/aerial-photography-tools

Note: California imagery is color infrared; Inyo County photographed in black & white. Some imagery covering Central and Northern California is held only in digital format.

- MIL owns frame
- MIL does not own frame
NAPP (Northeast California)

Counties: Lassen, Modoc, Plumas, Sierra
Flight date(s): 01-01-1987 to 12-31-1990
Scale: 1:40,000
Overlap: 60%

Complete Metadata:
http://www.library.ucsb.edu/mil/aerial-photography-tools

Note: California imagery is color infrared; Inyo County photographed in black & white. Some imagery covering Central and Northern California is held only in digital format.

- MIL owns frame
- MIL does not own frame
NAPP (Northeast California)

Counties: Lassen, Modoc, Plumas, Sierra
Flight date(s): 01-01-1987 to 12-31-1990
Scale: 1:40,000
Overlap: 60%

Complete Metadata:
http://www.library.ucsb.edu/mil/aerial-photography-tools

Note: California imagery is color infrared; Inyo County photographed in black & white. Some imagery covering Central and Northern California is held only in digital format.

- MIL owns frame
- MIL does not own frame
NAPP (Northeast California)

Counties: Lassen, Modoc, Plumas, Sierra
Flight date(s): 01-01-1967 to 12-31-1990
Scale: 1:40,000
Overlap: 60%

Complete Metadata:
http://www.library.ucsb.edu/mil/aerial-photography-tools

Note: California imagery is color infrared; Inyo County photographed in black & white. Some imagery covering Central and Northern California is held only in digital format.

- MIL owns frame
- MIL does not own frame
NAPP (Northeast California)

Counties: Lassen, Modoc, Plumas, Sierra
Flight date(s): 01-01-1987 to 12-31-1990
Scale: 1:40,000
Overlap: 60%

Complete Metadata:
http://www.library.ucsb.edu/mil/aerial-photography-tools

Note: California imagery is color infrared; Inyo County photographed in black & white. Some imagery covering Central and Northern California is held only in digital format.

- MIL owns frame
- MIL does not own frame
NAPP (Northeast California)

Counties: Lassen, Modoc, Plumas, Sierra
Flight date(s): 01-01-1987 to 12-31-1990
Scale: 1:40,000
Overlap: 60%

Complete Metadata:
http://www.library.ucsb.edu/mil/aerial-photography-tools

Note: California imagery is color infrared; Inyo County photographed in black & white. Some imagery covering Central and Northern California is held only in digital format.

- MIL owns frame
- MIL does not own frame
NAPP (Northeast California)

Counties: Lassen, Modoc, Plumas, Sierra
Flight date(s): 01-01-1987 to 12-31-1990
Scale: 1:40,000
Overlap: 60%

Note: California imagery is color infrared; Inyo County photographed in black & white. Some imagery covering Central and Northern California is held only in digital format.

- MIL owns frame
- MIL does not own frame
NAPP (Northeast California)

Counties: Lassen, Modoc, Plumas, Sierra
Flight date(s): 01-01-1987 to 12-31-1990
Scale: 1:40,000
Overlap: 60%

Complete Metadata:
http://www.library.ucsb.edu/mil/aerial-photography-tools

Note: California imagery is color infrared; Inyo County photographed in black & white. Some imagery covering Central and Northern California is held only in digital format.

- MIL owns frame
- MIL does not own frame

Central and Northern California is held only in digital format. Photographed in black & white. Some imagery covering

Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community
NAPP (Northeast California)

Counties: Lassen, Modoc, Plumas, Sierra
Flight date(s): 01-01-1987 to 12-31-1990
Scale: 1:40,000
Overlap: 60%

Complete Metadata:
http://www.library.ucsb.edu/mil/aerial-photography-tools

Note: California imagery is color infrared; Inyo County photographed in black & white. Some imagery covering Central and Northern California is held only in digital format.

- MIL owns frame
- MIL does not own frame
NAPP (Northeast California)

Counties: Lassen, Modoc, Plumas, Sierra
Flight date(s): 01-01-1987 to 12-31-1990
Scale: 1:40,000
Overlap: 60%

Complete Metadata:
http://www.library.ucsb.edu/mil/aerial-photography-tools

Note: California imagery is color infrared; Inyo County photographed in black & white. Some imagery covering Central and Northern California is held only in digital format.

- MIL owns frame
- MIL does not own frame
NAPP (Northeast California)

Counties: Lassen, Modoc, Plumas, Sierra
Flight date(s): 01-01-1987 to 12-31-1990
Scale: 1:40,000
Overlap: 60%

Complete Metadata:
http://www.library.ucsb.edu/mil/aerial-photography-tools

Note: California imagery is color infrared; Inyo County photographed in black & white. Some imagery covering Central and Northern California is held only in digital format.

- MIL owns frame
- MIL does not own frame

Scale of this index: 1:265,000