NAPP-3C (Central Valley South)

Counties: Kern, Kings, Tulare
Flight date(s): 01-01-1997 to 12-31-2003
Scale: 1:40,000
Overlap: 60%

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

Note: Majority of imagery provides pictorial coverage. Northern California coverage in black and white; Southern California coverage in color infrared. Most of Central California imagery held only in digital format.
NAPP-3C (Central Valley South)

Counties: Kern, Kings, Tulare
Flight date(s): 01-01-1997 to 12-31-2003
Scale: 1:40,000
Overlap: 60%

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

Note: Majority of imagery provides pictorial coverage. Northern California coverage in black and white; Southern California coverage in color infrared. Most of Central California imagery held only in digital format.

- MIL owns frame
- MIL does not own frame

FLIGHT LOCATION

Scale of this index: 1:265,000
NAPP-3C (Central Valley South)

Counties: Kern, Kings, Tulare
Flight date(s): 01-01-1997 to 12-31-2003
Scale: 1:40,000
Overlap: 60%

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

Note: Majority of imagery provides pictorial coverage. Northern California coverage in black and white; Southern California coverage in color infrared. Most of Central California imagery held only in digital format.

- MIL owns frame
- MIL does not own frame
NAPP-3C (Central Valley South)

Counties: Kern, Kings, Tulare
Flight date(s): 01-01-1997 to 12-31-2003
Scale: 1:40,000
Overlap: 60%

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

Note: Majority of imagery provides pictorial coverage. Northern California coverage in black and white; Southern California coverage in color infrared. Most of Central California imagery held only in digital format.

- MIL owns frame
- MIL does not own frame

FLIGHT LOCATION

Page 3 of 15

Scale of this index: 1:265,000
NAPP-3C (Central Valley South)

Counties: Kern, Kings, Tulare

Flight date(s): 01-01-1997 to 12-31-2003

Scale: 1:40,000

Overlap: 60%

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

Note: Majority of imagery provides pictorial coverage. Northern California coverage in black and white; Southern California coverage in color infrared. Most of Central California imagery held only in digital format.

- MIL owns frame
- MIL does not own frame

Index to Aerial Photography

Scale of this index: 1:265,000
NAPP-3C (Central Valley South)

Counties: Kern, Kings, Tulare
Flight date(s): 01-01-1997 to 12-31-2003
Scale: 1:40,000
Overlap: 60%

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

Note: Majority of imagery provides pictorial coverage. Northern California coverage in black and white; Southern California coverage in color infrared. Most of Central California imagery held only in digital format.

- MIL owns frame
- MIL does not own frame

Scale of this index: 1:265,000
NAPP-3C (Central Valley South)

Counties: Kern, Kings, Tulare
Flight date(s): 01-01-1997 to 12-31-2003
Scale: 1:40,000
Overlap: 60%

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

Note: Majority of imagery provides pictorial coverage. Northern California coverage in black and white; Southern California coverage in color infrared. Most of Central California imagery held only in digital format.

- MIL owns frame
- MIL does not own frame

Sources: Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community

Scale of this index: 1:265,000

Page 7
Page 11
Page 9
Page 12
Page 10
Page 13
Page 14
Page 15
Page 6
Page 2
Page 1

FLIGHT LOCATION

1 7 11
2 8 12
3 6 13
4 9 14
5 10 15

0 3 6 12 Miles
NAPP-3C (Central Valley South)

Counties: Kern, Kings, Tulare
Flight date(s): 01-01-1997 to 12-31-2003
Scale: 1:40,000
Overlap: 60%

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

Note: Majority of imagery provides pictorial coverage. Northern California coverage in black and white; Southern California coverage in color infrared. Most of Central California imagery held only in digital format.

- MIL owns frame
- MIL does not own frame
NAPP-3C (Central Valley South)

Counties: Kern, Kings, Tulare
Flight date(s): 01-01-1997 to 12-31-2003
Scale: 1:40,000
Overlap: 60%

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

Note: Majority of imagery provides pictorial coverage. Northern California coverage in black and white; Southern California coverage in color infrared. Most of Central California imagery held only in digital format.

- MIL owns frame
- MIL does not own frame
NAPP-3C (Central Valley South)

Counties: Kern, Kings, Tulare
Flight date(s): 01-01-1997 to 12-31-2003
Scale: 1:40,000
Overlap: 60%

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

Note: Majority of imagery provides pictorial coverage. Northern California coverage in black and white; Southern California coverage in color infrared. Most of Central California imagery held only in digital format.

- MIL owns frame
- MIL does not own frame

Overlap: 60%
Flight date(s): 01-01-1997 to 12-31-2003
NAPP-3C (Central Valley South)

Counties: Kern, Kings, Tulare
Flight date(s): 01-01-1997 to 12-31-2003
Scale: 1:40,000
Overlap: 60%

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

Note: Majority of imagery provides pictorial coverage. Northern California coverage in black and white; Southern California coverage in color infrared. Most of Central California imagery held only in digital format.

- MIL owns frame
- MIL does not own frame

Scale of this index: 1:265,000
NAPP-3C (Central Valley South)

Counties: Kern, Kings, Tulare
Flight date(s): 01-01-1997 to 12-31-2003
Scale: 1:40,000
Overlap: 60%

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

Note: Majority of imagery provides pictorial coverage. Northern California coverage in black and white; Southern California coverage in color infrared. Most of Central California imagery held only in digital format.

- MIL owns frame
- MIL does not own frame

Scale of this index: 1:265,000
NAPP-3C (Central Valley South)

Counties: Kern, Kings, Tulare

Flight date(s): 01-01-1997 to 12-31-2003

Scale: 1:40,000

Overlap: 60%

Complete Metadata:
http://www.library.ucsb.edu/ml/aerial-photographytools

Note: Majority of imagery provides pictorial coverage. Northern California coverage in black and white; Southern California coverage in color infrared. Most of Central California imagery held only in digital format.

- MIL owns frame
- MIL does not own frame
NAPP-3C (Central Valley South)

Counties: Kern, Kings, Tulare

Flight date(s): 01-01-1997 to 12-31-2003

Scale: 1:40,000

Overlap: 60%

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

Note: Majority of imagery provides pictorial coverage. Northern California coverage in black and white; Southern California coverage in color infrared. Most of Central California imagery held only in digital format.

- MIL owns frame
- MIL does not own frame

Source: Esri, HERE, DeLorme, Tomtom, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, Geobase. IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community.
Note: Majority of imagery provides pictorial coverage. Northern California coverage in black and white; Southern California coverage in color infrared. Most of Central California imagery held only in digital format.

- MIL owns frame
- MIL does not own frame

Complete Metadata:
http://www.library.ucsb.edu/mil/aerial-photography-tools
NAPP-3C (Central Valley South)

Counties: Kern, Kings, Tulare
Flight date(s): 01-01-1997 to 12-31-2003
Scale: 1:40,000
Overlap: 60%

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

Note: Majority of imagery provides pictorial coverage. Northern California coverage in black and white; Southern California coverage in color infrared. Most of Central California imagery held only in digital format.

- MIL owns frame
- MIL does not own frame