NOS-82-EC

Counties: Del Norte, Humboldt, Los Angeles, Marin, Mendocino, Monterey, Orange, San Diego, San Francisco, San Luis Obispo, San Mateo, Santa Barbara, Santa Cruz, Sonoma, Ventura

Flight date(s): 03-01-1982 to 03-31-1982
Scale: 1:42,000
Overlap: 60%

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

Note: Prints and transparencies are held for imagery north of Monterey. Newton rings are apparent in light area such as water and cultivated farm land in a random pattern throughout the flight. Imagery acquired 1984 and 1985.
Counties: Del Norte, Humboldt, Los Angeles, Marin, Mendocino, Monterey, Orange, San Diego, San Francisco, San Luis Obispo, San Mateo, Santa Barbara, Santa Cruz, Sonoma, Ventura
Flight date(s): 03-01-1982 to 03-31-1982
Scale: 1:42,000
Overlap: 60%

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

Note: Prints and transparencies are held for imagery north of Monterey. Newton rings are apparent in light area such as water and cultivated farm land in a random pattern throughout the flight. Imagery acquired 1984 and 1985.
 Counties: Del Norte, Humboldt, Los Angeles, Marin, Mendocino, Monterey, Orange, San Diego, San Francisco, San Luis Obispo, San Mateo, Santa Barbara, Santa Cruz, Sonoma, Ventura
 Flight date(s): 03-01-1982 to 03-31-1982
 Scale: 1:42,000
 Overlap: 60%

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

 Note: Prints and transparencies are held for imagery north of Monterey. Newton rings are apparent in light area such as water and cultivated farm land in a random pattern throughout the flight. Imagery acquired 1984 and 1985.
Counties: Del Norte, Humboldt, Los Angeles, Marin, Mendocino, Monterey, Orange, San Diego, San Francisco, San Luis Obispo, San Mateo, Santa Barbara, Santa Cruz, Sonoma, Ventura

Flight date(s): 03-01-1982 to 03-31-1982
Scale: 1: 42,000
Overlap: 60%

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

Note: Prints and transparencies are held for imagery north of Monterey. Newton rings are apparent in light area such as water and cultivated farm land in a random pattern throughout the flight. Imagery acquired 1984 and 1985.
Counties: Del Norte, Humboldt, Los Angeles, Marin, Mendocino, Monterey, Orange, San Diego, San Francisco, San Luis Obispo, San Mateo, Santa Barbara, Santa Cruz, Sonoma, Ventura
Flight date(s): 03-01-1982 to 03-31-1982
Scale: 1: 42,000
Overlap: 60%

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

Note: Prints and transparencies are held for imagery north of Monterey. Newton rings are apparent in light area such as water and cultivated farm land in a random pattern throughout the flight. Imagery acquired 1984 and 1985.
Counties: Del Norte, Humboldt, Los Angeles, Marin, Mendocino, Monterey, Orange, San Diego, San Francisco, San Luis Obispo, San Mateo, Santa Barbara, Santa Cruz, Sonoma, Ventura

Flight date(s): 03-01-1982 to 03-31-1982

Scale: 1: 42,000

Overlap: 60%

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

Note: Prints and transparencies are held for imagery north of Monterey. Newton rings are apparent in light area such as water and cultivated farm land in a random pattern throughout the flight. Imagery acquired 1984 and 1985.
Counties: Del Norte, Humboldt, Los Angeles, Marin, Mendocino, Monterey, Orange, San Diego, San Francisco, San Luis Obispo, San Mateo, Santa Barbara, Santa Cruz, Sonoma, Ventura
Flight date(s): 03-01-1982 to 03-31-1982
Scale: 1:42,000
Overlap: 60%

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

Note: Prints and transparencies are held for imagery north of Monterey. Newton rings are apparent in light area such as water and cultivated farm land in a random pattern throughout the flight. Imagery acquired 1984 and 1985.
Counties: Del Norte, Humboldt, Los Angeles, Marin, Mendocino, Monterey, Orange, San Diego, San Francisco, San Luis Obispo, San Mateo, Santa Barbara, Santa Cruz, Sonoma, Ventura
Flight date(s): 03-01-1982 to 03-31-1982
Scale: 1: 42,000  
Overlap: 60%

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

Note: Prints and transparencies are held for imagery north of Monterey. Newton rings are apparent in light area such as water and cultivated farm land in a random pattern throughout the flight. Imagery acquired 1984 and 1985.
NOS-82-EC

Counties: Del Norte, Humboldt, Los Angeles, Marin, Mendocino, Monterey, Orange, San Diego, San Francisco, San Luis Obispo, San Mateo, Santa Barbara, Santa Cruz, Sonoma, Ventura

Flight date(s): 03-01-1982 to 03-31-1982
Scale: 1:42,000
Overlap: 60%

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

Note: Prints and transparencies are held for imagery north of Monterey. Newton rings are apparent in light area such as water and cultivated farm land in a random pattern throughout the flight. Imagery acquired 1984 and 1985.
Counties: Del Norte, Humboldt, Los Angeles, Marin, Mendocino, Monterey, Orange, San Diego, San Francisco, San Luis Obispo, San Mateo, Santa Barbara, Santa Cruz, Sonoma, Ventura
Flight date(s): 03-01-1982 to 03-31-1982
Scale: 1: 42,000
Overlap: 60%

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

Note: Prints and transparencies are held for imagery north of Monterey. Newton rings are apparent in light area such as water and cultivated farm land in a random pattern throughout the flight. Imagery acquired 1984 and 1985.
Counties: Del Norte, Humboldt, Los Angeles, Marin, Mendocino, Monterey, Orange, San Diego, San Francisco, San Luis Obispo, San Mateo, Santa Barbara, Santa Cruz, Sonoma, Ventura
Flight date(s): 03-01-1982 to 03-31-1982
Scale: 1:42,000
Overlap: 60%

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

Note: Prints and transparencies are held for imagery north of Monterey. Newton rings are apparent in light area such as water and cultivated farm land in a random pattern throughout the flight. Imagery acquired 1984 and 1985.
 Counties: Del Norte, Humboldt, Los Angeles, Marin, Mendocino, Monterey, Orange, San Diego, San Francisco, San Luis Obispo, San Mateo, Santa Barbara, Santa Cruz, Sonoma, Ventura

Flight date(s): 03-01-1982 to 03-31-1982

Scale: 1:42,000

Overlap: 60%

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

Note: Prints and transparencies are held for imagery north of Monterey. Newton rings are apparent in light area such as water and cultivated farm land in a random pattern throughout the flight. Imagery acquired 1984 and 1985.
NOS-82-EC

Counties: Del Norte, Humboldt, Los Angeles, Marin, Mendocino, Monterey, Orange, San Diego, San Francisco, San Luis Obispo, San Mateo, Santa Barbara, Santa Cruz, Sonoma, Ventura

Flight date(s): 03-01-1982 to 03-31-1982
Scale: 1:42,000
Overlap: 60%

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

Note: Prints and transparencies are held for imagery north of Monterey. Newton rings are apparent in light area such as water and cultivated farm land in a random pattern throughout the flight. Imagery acquired 1984 and 1985.
Counties: Del Norte, Humboldt, Los Angeles, Marin, Mendocino, Monterey, Orange, San Diego, San Francisco, San Luis Obispo, San Mateo, Santa Barbara, Santa Cruz, Sonoma, Ventura

Flight date(s): 03-01-1982 to 03-31-1982

Scale: 1:42,000

Overlap: 60%

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

Note: Prints and transparencies are held for imagery north of Monterey. Newton rings are apparent in light area such as water and cultivated farm land in a random pattern throughout the flight. Imagery acquired 1984 and 1985.
Counties: Del Norte, Humboldt, Los Angeles, Marin, Mendocino, Monterey, Orange, San Diego, San Francisco, San Luis Obispo, San Mateo, Santa Barbara, Santa Cruz, Sonoma, Ventura
Flight date(s): 03-01-1982 to 03-31-1982
Scale: 1:42,000
Overlap: 60%

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

Note: Prints and transparencies are held for imagery north of Monterey. Newton rings are apparent in light area such as water and cultivated farm land in a random pattern throughout the flight. Imagery acquired 1984 and 1985.