



NIROPS Online Scanner Request Form

Incident #: CA-LPF-001715 Project #: P5D83L Override #: 0507 A #: 20137
Date: 2008-07-27 13:05:46

North (DMS):	D: 36 M: 24
East (DMS):	D: -121 M: 26
South (DMS):	D: 36 M: 8
West (DMS):	D: -121 M: 44

Incident Information

Incident Name: Basin (East) Complex
Order Unit Phone Number: 530 949 7158
Ordering Unit: Situation Unit
Local Dispatch Phone Number: 805 938 9142
Local Dispatch: Los Padres NF, Fax# 805 961 5797
SITL Phone Number: 831-659-9847
SITL Name and Location: John Binaski, Basin Complex ICP
Regional IR Coordinator Phone Number: 530-226-2751
Regional IR Coordinator: Melinda McGann/Guy Lewis
Regional IR Coordinator Cell Number: 720-560-6971
National IR Coordinator: Barry Stern
National Coordinator Phone Number: 208-387-5381
National IR Coordinator Fax Number: 208 387 5663, 5414
National IR Coordinator Cell Number: 208-859-4475
IR Interpreter: Saxon Holbrook
IR Interpreter Phone Number: 435-590-1107
Office or ICP: North Ops
Avg. Incident Elevation: 3500 (ft)
Approx. Fire Size: Basin Complex 137,000 (acres)
Weather at Incident: Clear with smoke inland. Marine layer on the coast.

Delivery Information

Delivery Location: Deliver product to Redding POD for interpretation. Deliver final products to the following sites:
ftp://ftp.nifc.gov/Incident_Specific_Data/CALIF_S/2008/2008_Basin_Complex_LPF/GIS/IR/ftp://ftp.nifc.gov/Incident_Specific_Data/CALIF_S/2008/2008_Indians_LPF/GIS/IR/
Delivery Time: 0500
Delivery Type: land
Email or FTP: .

Radio Contact Frequencies

Local Admin Unit: Tx Freq (MHz):170.55 Tx Tone: 103.5 Rx Freq (MHz): 169.9 Rx Tone: .
Alternative: Tx Freq (MHz): . Tx Tone: . Rx Freq (MHz): . Rx Tone: .
Air Tactical Group Supervisor: Tx Freq (MHz): 128.425 Tx Tone: . Rx Freq (MHz): . Rx Tone: .

Mission Information:

Objective / Description: Detect perimeter heat sources.

North (DMS): D: 36 M: 24 East (DMS):D: -121 M: 26
South (DMS): D: 36 M: 8 West (DMS):D: -121 M: 44
NE/SE to NW/SW (Longitude): 0 NM
NE/NW to SE/SW (Latitude): 0 NM

Comments: Provide stratus field layer for Southern Carmel Valley and Arroyo Seco for IMT. Coordinates are now only for the East Basin Complex.

Admin Comments: .