

## NIROPS Online Scanner Request Form

Incident #: CA-LPF-002631 Project #: P5E4TB Override #: 0507 A #: 163

Date: 2009-08-19 08:27:41

Incident Information

Submitted by: John Binaski

Incident Name: LA BREA

Order Unit Phone Number: 805-938-9142
Ordering Unit: Los Padres Dispatch

Local Dispatch Phone Number: 805-961-5727

Local Dispatch: <u>Los Padres Dispatch</u> SITL Phone Number: <u>951-225-4505</u>

SITL Name and Location: Gary Black (626-862-3142), La Brea ICP, Santa Maria Rodeo Grounds

Regional IR Coordinator: Kyle Felker National IR Coordinator: Barry Stern

National Coordinator Phone Number: 208-387-5381 National IR Coordinator Fax Number: 208-387-5663 National IR Coordinator Cell Number: 208-859-4475

IR Interpreter: Steve Moore

IR Interpreter Phone Number: 951-225-4505

Motel: Holiday Inn Office or ICP: ICP

Cell Number: <u>775-296-3142</u> Avg. Incident Elevation: <u>3000</u> (ft) Approx. Fire Size: <u>88,650</u> (acres)

Weather at Incident: Patchy smoke before 11pm. Mostly clear, with a low around 60. West southwest wind between 11

and 14 mph becoming light.

Delivery Information

Delivery Location: Deliver to NIFC ftp site under La Brea Fire.

Alternative Location: <u>Santa Maria airport</u> Weather at Delivery: <u>fog possible</u> Delivery Time: <u>2200 hours</u>

Delivery Type: emailftp

Email or FTP: ftp.nifc.gov/nirops

Radio Contact Frequencies

Local Admin Unit: Tx Freq (MHz):169.9000N Tx Tone: Rx Freq (MHz): 170.5500N Rx Tone:

Alternative: Tx Freq (MHz): Tx Tone: Rx Freq (MHz): Rx Tone:

Air Tactical Group Supervisor: Tx Freq (MHz): 166.8250 Tx Tone: Rx Freq (MHz): 166.8250 Rx Tone:

Mission Information:

Objective / Description: Perimeter monitoring and heat sources location.

North (DMS): <u>D: 35 M: 3</u> East (DMS):<u>D: -119 M: 51</u> South (DMS): D: 34 M: 49 West (DMS):D: -120 M: 13

NE/SE to NW/SW (longitude): 14 NM NE/NW to SE/SW (latitude): 17 NM

Comments: Things went smoothly tonight. The fire's only growth was on the east side by 365 acres. Night ops

estimates the need for two more nights of IR data.

Admin Comments:

North (DMS): **D: 35 M: 3** 

East (DMS): D: -119 M: 51

South (DMS): D: 34 M: 49

West (DMS): D: -120 M: 13