

Flight Request

SOUTHERN EDIS	SON* Flight Re	Operations equest Form	
If you have any questions, please call Aircraft Operations at : 909-974-4676 - Requestor Information - Flight Request ID: FR00557			
	- Requestor	* Information - Flight Request ID: FR00557	
Flight Requested by:	SCE: ○ Contractor: ⑥	R Air Ops Use Only:	
Requester Name:	WAYNE RHODES	SAP/TD Accounting No:	
		td1525978	
Requester Email:	wayne.rhodes@hamptontedder.com	*Use commas to separate multiple numbers	
0000		0.000	
Office Number:	i.e. (xxx) xxx-xxxx	Cell Number: wayne.rhodes@hamptontedder.com i.e. (xxx) xxx-xxxx	
Company Name:	HAMPTON TEDDER		
Contact Name:	WAYNE RHODES		
Email Address:	wayne.rhodes@hamptontedder.com	i.e. name@site.com	
Phone Number:	wayne.rhodes@hamptontedder.com	i.e. (xxx) xxx-xxxx	
- General Flight Information -			
General Area: FRAZIER PARK		District: EOI Related? ANTELOPE VALLEY	
		Drop-off location: VARIOUS 5 LOCATIONS	
LZ Coordinates (if known):			
34.811044 -118.887786			
Requested Start Date:	Requested End Date:	Time of Pick-up:	
08/06/20	8/6/2020	0900	
Note: Do not schedule outages until Air Ops has confirmed aircraft availability Approx. mission duration or number of days helicopter is required (if known):			
- Flight Description -			
Please choose a mission type:			
Camera: OHD C	olR SCE Pas	ssenger(s): External Load:	
Crew Support: □	Non-SCE Passenger(s): ☐ Recon: ☐		
Pole Set: ☑ Fill	ll and attach <u>this form</u> if more than 5 Pole Sets. Patrol:□ Training:□		
HEC: □		Photo:☐ Line Stringing:☐	
Approval attachment required->>> FLIGHT REQUEST 8-6-20 FRAZIER PARK 12KV.pdf wo map.pdf			

Note: Please remove the following characters from the file title before attaching # ~ / \: *?" <> % and Zip large files and folders with multiple files:			
Please attach all Work Order Maps and Photos for Pole Sets			
2nd CONTACT			
Name: HEATH JOHNSON	Company Name: HAMPTON TEDDER		
Email: heath.johnson@hamptontedder.com	Mobile Number: (909) 240-6139 i.e. (xxx) xxx-xxxx		
Mission Specific Details			
Pole Set - Approval must be obtained from: Please attach all Work Order Maps and Photos OU Requesting Manager or OSC			
- Pole Set Information -			
Type Length Class Weight (lbs)	Additional Equipment/Information Weight (lbs)		
1. Wood 45 3 1600			
GPS Coordinates (Lat/Long): 34.816131 -118.959189			
Elevation: 5324			
Compliance Due Date: 08/30/20 Pending Date:	08/06/20		
2. Wood 50 3 1800			
GPS Coordinates (Lat/Long): 34.816047 -118.958536			
Elevation: 5193 Pole #: 1964002e			
Compliance Due Date: 8/30/2020 Pending Date:	8/6/2020		
3. Wood 50 3 1800			
GPS Coordinates (Lat/Long): 34.816311 -118.958042			
Elevation: 5152 Pole #: 1964003e			
Compliance Due Date: 8/30/2020 Pending Date:	8/6/2020		
4. Wood 55 3 2100			
GPS Coordinates (Lat/Long): 34.817036 -118.957261			
Elevation: 5064 Pole #: 4393803e			
Compliance Due Date: 8/30/2020 Pending Date:	8/6/2020		
5. Wood 55 1 2900			
GPS Coordinates (Lat/Long): 34.817664 -118.956450			
Elevation: 4948 Pole #: 4375633e			
Compliance Due Date: 8/30/2020 Pending Date: 8/6/2020			
Weight Grand Total: 10,200			