

Flight Request

	Aircraft Operations Flight Request Form							
If you have any que	stions, please call Aircraft Ope	rations at : 909-974-46	76					
- Requestor Information - Flight Request ID: FR00030								
Flight Requested by: Ronald Maurer		SAP/TD Accounting No:						
Requester Email: Ronald maurer@sce.com		1392468, 1394257, 140						
Office Number: Le. (xxxx) xxxx-xxxxx		Cell Number: (55	9) 331-1399 IDON) XXX-XXXXX					
Department: Contractor		Phone Number:	eff Emerson emerson@hotlineconstructioninc.com					
	- General Flight Informati	on -	·					
General Area:	District		EOI related?					
Sahver Lake-Dinkey Creek Pick-up location:	Drop-off loc	ntinn	Yes					
Old Saw Mill	Diop-dit loc	auon						
LZ Coordinates (if known):								
37.065207° -119.164443°								
	0800	Time of Pick-up: 0800						
Note: Do not schedule outages until Air Ops has confirmed aircraft Approx. mission duration (if known): 12hrs	F	ision date (If known):						
	- Flight Description -							
Please choose a mission type:								
Camera: OHD OIR	SCE Passenger(s): [Heli-Saw:					
Crew Support: ☑	Non-SCE Passenger(s)	3	Recon					
External Load:	Patrol [3	Training:					
HEC: □	Photo: [2	Line Stringing:					
Pole Set: ☑								
Approval attachment required.>>>Dinkey Creek 10-8-19 (2								

Note: Please remove the following characters from the file	title before attaching and Zip large files and folders with multiple files:	
PI	ease attach all Work Order Maps and Phatas for Pole Sets	
Note: Please contact us at AirOps@sce.con	n or 909-974-4676 for any issues.	
Mission Specific Details 11. Wood35CL4805lbsPossible fly in Gravel/Sand bag (1100lbs) Phase GPS37.077881* -119.153604* Elevation6000 W/O Execution Date: 10/8/19		<
12. Wood35CL4805lbsPossible fly in Gravel/Sand bag (1100lbs) Phase GPS 37.077202° -119.155124° Elevation6000 W/O Execution Date: 10/8/19	: 6B Sta 16	•
Crew Support (SCE Employees) - Approval must be obtained from:		
OU Requesting Manager or OSC Pole Set - Approval must be obtained from: Please attach all Work Order Ma	and Shakes	
OU Requesting Manager or OSC	ps and Photos	
- Pale Set Infor Type Length Class Weight (lbs) Wood 40 4 1025 GPS Coordinates (Lat/Long): 37.081657* -119.159554* Elevation: 6000 WO Execution Date: 10/8/2019	Additional Equipment/Information Possible fly in Gravel/Sand bag. Phase 2 Sta 17	Weight (lbs)
2. Type Length Class Weight (lbs) Wood 45 2 1560 GPS Coordinates (Lat/Long): 37.081615*-119.158360* Elevation: 6000 WO Execution Date: 10/8/2019	Additional Equipment/Information Possible fly in Gravel/Sand bag. Phase 2 Sta 13	Weight (lbs)
3. Type Length Class Weight (lbs) Wood 45 2 1560 GPS Coordinates (Lat/Long): 37.081538* -119.157557* Elevation: 6000 WO Execution Date: 10/8/2019	Additional Equipment/Information Possible fly in Gravel/Sand bag. Phase 2 Sta 11	Weight (lbs)
4. Type Length Class Weight (lbs) Wood 45 2 1560 GPS Coordinates (Lat/Long): 37.081482* -119.157009* Elevation: 6000 WO Execution Date: 10/8/2019	Additional Equipment/Information Possible fly in Gravel/Sand bag. Phase 2 Sta 9	Weight (lbs)
5. Type Length Class Weight (lbs) Wood 45 2 1560 GPS Coordinates (Lat/Long): 37.081378*-119.156301* Elevation: 6000 WO Execution Date: 10/8/2019	Additional Equipment/Information Possible fly In Gravel/Sand bag. Phase 2 Sta 7	Weight (lbs)
6. Type Length Class Weight (lbs) Wood 45 2 1560 GPS Coordinates (Lat/Long) 37,081408* -119 155985* Elevation: 6000 WO Execution Date: 10/8/2019	Additional Equipment/Information Possible fly in Gravel/Sand bag. Phase 2 Sta 5	Weight (lbs)
7. Type Length Class Weight (lbs) Output Out	Additional Equipment/Information	Weight (lbs)

	6000			10/8/2019	Possible fly in Gravel/Sand bag. Phase 2 Sta 3		
	Type Wood	Length	Class	Weight (lbs)	Additional Equipment/Information Possible fly in Gravel/Sand bag.	nc	
	And the same and t		1025	Phase 6A Sta 12	Weight (lbs)		
	Elevation: 6000	ramates (Lat/Long).	37.080752* -119 19 WO Execution Date:	10/8/2019		1100	
	Туре	Length	Class	Weight (lbs)	Additional Equipment/Information		
	Wood	35	4	805	Possible fly in Gravel/Sand bag Phase 6B Sta 23	111-1-1-1	
	GPS Coordinates (Lat/Long) 37.078300* -119 153776*		Phase 66 Sta 23	Weight (lbs			
	Elevation: 6000	Elevation: 5000 WO Execution Date: 10/8/2019			1100		
	Туре	Length	Class	Weight (lbs)	Additional Equipment/Information		
),	Wood	45	2	1560	Possible fly in Gravel/Sand bag		
	GPS Coordinates (Lat/Long) 37.077822° -119 154211°		4211"	Phase 6B Sta 25	Weight (ibs		
	Elevation: 6000 WO Execution Date: 10/8/2019			1100			
_		Pole We	ight Totals	13775	Additional Equipment Weight Totals:	11000	