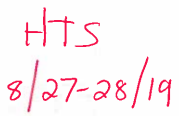


Dispatch Copy

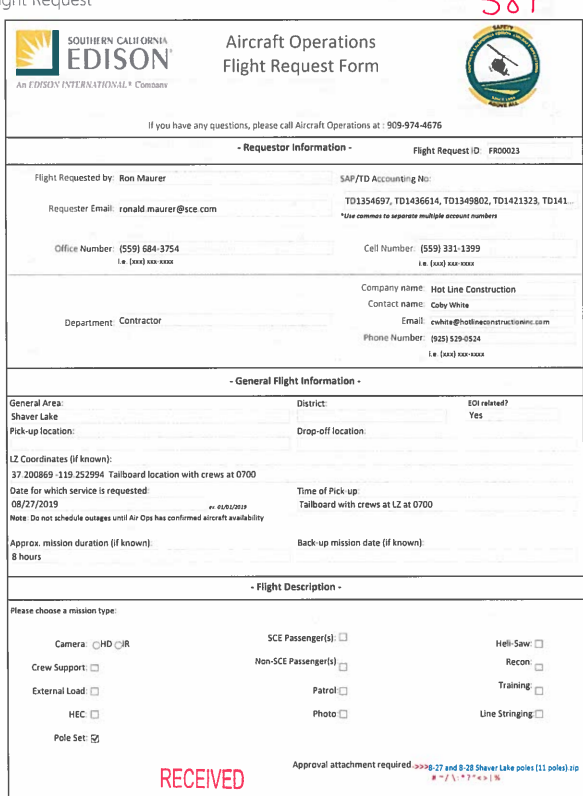


Air Operation / Air Support Requests



Flight Request





AUG 0 1 2019

			fi	itle before attaching and Zip large les and folders with multiple files: ase attach all Wark Order Maps and Photos for Pale Sets	
		Note: Please contact	us at AirOps@sce.com	or 909-974-4676 for any issues.	
iss	sion Specific Details				
1th /or ole ick lev et	is a two day project for 8/27 & 28/20 h pole od 45' CL-3 1410lbs e coordinates 37.261614 -119.14018 is up coordinates 37.261681 -119.141 vation 7500' Date 8/28/2019 D execution date 9/27/2019	4			
	e Set - Approval must be obtained fro	m: Please attach a	all Work Order Maj	os and Photos	
טכ	Requesting Manager or OSC				
			- Pole Set Inforr	nation -	
1.	Type Length Composite 40 GPS Coordinates (Lat/Long) Elevation: 6300	Class 1 37.212891-119.239 WD Execution Date:		Additional Equipment/Information pole pick up location 37.215531 -119.236903 Set date 8/27/2019	Weight (lbs) 0
	Clevation. U.Soo	TO CARCOLOLI DATE	0/29/2019		
2.	Type Length Composite 40 GPS Coordinates (Lat/Long)	Class 1 37,208057 -119,244	Weight (lbs) 660	Additional Equipment/Information pole pick up location 37.215531 -119.236903 Set date 8/27/2019	Weight (lbs
	Elevation, 5300	WO Execution Date:	9/20/2019		
	Type Length	Class	Weight (lbs)	Additional Equipment/Information	
3.	Wood 45 GPS Coordinates (Lat/Long)	2	1560	pole pick up location 37.215531 -119.236903 Set date 8/27/2019	Weight (lbs)
	Elevation: 6900	WO Execution Date:	8/29/2019		Ü
	Type Length	Class	Weight (lbs)	Additional Equipment/Information	
L	Composite 45	1	660	pole pick up location 37.215531 -119.236903	2730
	GPS Coordinates (Lat/Long)	37 210889 -119.24	1933	Set date 8/27/2019	Weight (lbs
	Elevation: 5870	WO Execution Date:	9/17/2019		
5.	Type Length	Class	Weight (lbs)	Additional Equipment/Information	
3	Composite 50 GPS Coordinates (Lat/Long)	37.084057-119.21	920	pole pick up location 37.084283 -119.210357 Set date 8/27/2019	Weight (lbs
	Elevation 6200	WO Execution Date	8/31/2019		
ŝ.	Type Length	Class	Weight (lbs)	Additional Equipment/Information	
ri	Composite 50 GPS Coordinates (Lat/Long)	37.087059 - 119.22	920	pole pick up location 37 088644 -119.227921 Set date 8/27/2019	Weight (lbs
	Elevation: 6059	WD Execution Date:	8/29/2019		v
7.	Type Length	Class	Weight (lbs)	Additional Equipment/Information	
•	Composite 45 GPS Coordinates (Lat/Long)	1 37.316929 -119.07	660	pole pick up location 37.324324 -119.086795 Set date 8/28/2019	Weight (lbs
	Elevation: 7600	WO Execution Date:	9/13/2019		U

	Туре	Length	Class	Weight (lbs)	Additional Equipment/Information	
3.	Composite	45	1		pole pick up location 37.324324 -119.086795	
	GPS Coordinates (Lat/Long): 37 316014 -119 078461			Set date 8/28/2019	Weight (lbs)	
	y . W. WINDOMOT DOGGRANDS				0	
	Elevation: 7600		WO Execution Date	9/13/2019		
_	Туре	Length	Class	Weight (lbs)	Additional Equipment/Information	
١.	Composite	45	1	660	pole pick up location 37.324324 -119.086795	
	GP5 Coordinates (Lat/Long) 37.304099 -119.091453				Set date 8/28/2019	Weight (lbs)
	37.304033 -112.031433					
						0
	Elevation: 9000		WO Execution Date:		Additional Foulament/Information	0
10	Туре	Length	Class	Weight (lbs)	Additional Equipment/Information	0
10.	7.505.05	Length			pole pick up location 37.285297 -119.103340	
10	Type Composite		Class	Weight (lbs) 660		Weight (lbs
10	Type Composite	45	Class	Weight (lbs) 660	pole pick up location 37.285297 -119.103340	
10.	Type Composite	45	Class	Weight (lbs) 660	pole pick up location 37.285297 -119.103340	Weight (lbs
10.	Type Composite GPS Coo	45	Class 1 37.285362 -119.10	Weight (lbs) 660 5782	pole pick up location 37.285297 -119.103340	Weight (lbs
10.	Type Composite GPS Coo	45	Class 1 37.285362 -119.10	Weight (lbs) 660 5782	pole pick up location 37.285297 -119.103340	Weight (lbs
10.	Type Composite GPS Coo	45	Class 1 37.285362 -119.10	Weight (lbs) 660 5782	pole pick up location 37.285297 -119.103340	Weight (lbs

ii iii =iiis cidga

1