

Flight Request

EDISON* Flight	aft Opera Request	Form		ANOVE MAL								
If you have any questions, please call Aircraft Operations at : 909-974-4676												
- Requ	estor Informati	on -	Flight Reques	t ID: FR00243								
Flight Requested by: Mike Olson		SAP/TD Acco	unting No:									
	TD1611202											
Requester Email: michael.olson@sce.com	*Use commas to separate multiple numbers											
Office Number: i.e. (xxx) xxx-xxxx		Cell 1	Number: (951) 319 i.e. (xxx) xxx									
Department: Distribution												
- General Flight Information -												
General Area:	District: WILDOMAR		EOI related? ☑	Compliance Due Date: 03/21/20								
Pick-up location:	Drop-off loo	cation:										
LZ Coordinates (if known):												
Date for which service is requested: 03/20/2020 ex. 01/01/2019 Note: Do not schedule outages until Air Ops has confirmed aircraft availability	Time of Pick 0900	Time of Pick-up:										
Approx. mission duration (if known):	Back-up mis	Back-up mission date (if known):										
- Fligh	ht Description -											
Please choose a mission type:												
Camera: ○HD ○IR	CE Passenger(s): [Heli-Saw: □								
Non-	SCE Passenger(s):	_		Recon:								
	_		□ Training: □									
External Load:	Patrol:	_		_								
HEC: □	Photo:			Line Stringing:□								
Pole Set: air ops google earth.png Approval attachment required → air ops w.o. map 1 (098).pdf IMG_2564.JPG IMG_2569.JPG IMG_2570.JPG Re Air operation.msg												
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 Note: Please contact us at AirOps@sce.com or 909-974-4676 for any issues.													
2nd CONTACT														
	Name: Austin Gluyas			Company Name: SCE										
	Email: austin.gluyas@sce.com				Mobile Number: (626) 759 - 0468									
Miss	Mission Specific Details													
A crew will be replacing an OCI pole. We will have a civil crew dig in a sunno tube prior to set. We will need to fly in the new pole and fly out the old pole. I would like to discuss an LZ.														
Pole Set - Approval must be obtained from: Please attach all Work Order Maps and Photos														
0U I	Requesting I	Manager o	or OSC											
- Pole Set Information -														
	Тур	e	Length	Class	Weight (lbs)	Additional Eq	uipment/Information	Weight (lbs)					
1.	Wood		45	1	1930		none							
		GPS Coordi	nates (Lat/Long):	lat. 33.5905 lo	ong1171615				0					
	Elevation: 0		Pole #:	211670S										
2.														
		GPS Coordi	nates (Lat/Long):											
			Elevation:											
3.														
		GPS Coordi	nates (Lat/Long):											
			Elevation:											
4.														
		GPS Coordi	nates (Lat/Long):											
			Elevation:											
5.														
GPS Coordinates (Lat/Long):														
			Elevation:											
								Click here to add more	:					

Additional Equipment Weight Totals:

Pole Weight Totals:

1930