

SCE Aircraft Operations Flight Request Form

Instructions: Please complete this form in its entirety and email to: airops@sce.com or fax to 909-974-4678.

Once this form is received by Aircraft Operations, you will receive a response within 24 hours. For questions call SCE Aircraft Operations Dispatch at PAX 11676.

Requestor Information

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Flight requested by:*				
Department:*				
Pax:*				
Cell Number:*				
Email Address:*				
CAD Assembling Number's				
SAP Accounting Number*				
		Flight Description	nn -	
Please choose a mission type:				
□ Camera – HD/IR		Line String		Pole-set
□ Crew support		Passenger		Recon
□ External Load		Patrol		Training
\Box HEC		Photo		Need more info, please contact
General Operating Location District LZ Coordinates (if known) Pick-up location for passen Drop-off location for passer Date(s) for which service is				
Time of Pick-up				
Approx. mission duration (if known)				
Back-up date for mission (if				
1 022 (,			
Authorizer Authorizer PAX and cell number				
*required information				
□ Week 2		Com	pany:	
□ Week 3				_

HIGH FIRE - TIER 3 1897400E **EAGLE ZONE** Class C4 **BULLETIN 322 AREA** RM: 1- POLE 45' CLASS 4 WOOD FULL TREAT JOINT POLE RM: 2- SA POLY NO PRI-N 12KV 1-EA RM: 1- TR OH 10KVA 12KV 120/240 1P TRUCK ACCESS 2+ MILES FROM SUBSTATION RM: 2- FE CO FAULT TAMER 20A 12KV 1-EA TR: 2/C 4A-12KV RM: 1- XA DBLE FB 10' STEEL PINS TR: 1-4AT-120V (SLACK W) RM: 2- INS GLASS & PIN 12KV TR: 1-4AT-120V (SVC) RM: 2- INS PORC DE 12KV HOT SHOE #4 & 1/0 TR: 1-9'6" QP RM: 1- AG DOWN GUY 9/32" - 50' LESS THAN 22.5KV RM: 1- GR OH #6 SOL WP SECONDARY W/ROD RM: 1- GR OH #6 SOL WP PRIMARY W/ROD RM: 1- SEC 1" PVC FOR UNDER ARM W/#8 TW WIRE RM: 1- SEC ROLLER (166-CLEVIS & SPOOL) 1897399E RM: 1- SEC 3-WIRE (284 RACK) 1-4AT-120V N: 34° 49' 3.13" (SLACK) OAKMONT DR W: 118° 57' 12.75" **SET SAME HOLE ELEVATION: 4919'** POLE 1897400E Class C2 IN: 1- POLE 45' CLASS 2 WOOD FULL TREAT IN: 1- SA HFA POLY W/GND & T-GAP NO PRI-N 12KV IN: 1- TR OH 25KVA 12KV 120/240 1P TLM DATA: 2/C 4A-12KV % LOAD IN: 2- FE CO OPEN 100A 12KV 1-EA TENNECO 12KV <u>SIZE KVA CUST.</u> C/O'S & LA'S IN: 2- FE FUSE ELF 15KV 6A 13.3 EXIST 10 2 133 IN: 1- XA SNGL DE HD COMP 10' W/BKT PROP. 25 13.3 2 53.2 25KVA XFMR IN: 2- INS POLY W/PIN 12KV CLMP #4-653 ACSR **VOLTAGE DROP:** IN: 2- INS POLY DE 12KV HOT SHOE #4 & 1/0 FLICKER FACTOR: PRI. CIRC. TENNECO 12KV 120V (SLACK W) IN: 2- SEC ROLLER (166-CLEVIS & SPOOL) IN: 1- AG DOWN GUY 3/8" - 50' LESS THAN 22.5KV IN: 2- COVER, WILDLIFE, DEAD END CLAMP KIND HDPE MATERIAL, GREY COLOR IN: 1- GR OH #6 SOL WP SECONDARY W/ROD There are for YokTw CATV COMM 37 6" PROJECT REQUIREMENTS (Y/N) 34'6" EX:1-9'6" QP @ 10' EDISON EASEMENT REQUIRED N 31'6" PROJ. MGR. TOLMASOFF, LAURA M PLANNER HAMPTON TEDDER PHONE 714-796-9811 PHONE 909-628-1253 PWRD 88 REQUIRED N 24 36 - ANTELOPE VALLEY PHONE PROJECT NO. | SERVICE REQUEST | 1684854 | 2591466 UG CIVIL ONLY WORK ORDER N 23' 1471173-INFRASTRUCTURE REPLACEMENT PLP PERMIT REQUIRED [Y] CIRCUIT / VOLTAGE TENNECO 12KV THOMAS GUIDE PRODUCT-2 PERMIT TYPE: SUB / PG NO. CIRCUIT CODE 17663 OUTAGE REQUIRED [Y] PRODUCT-3 FRAZIER PARK SUB OUTAGE DATE: INVENTORY MAP 11-66D EX:1-3 EYE ANC J.P.A. NO. E6036-409750499 PROPOSED CONSTRUCTION (LOCATION) TRAFFIC CONTROL REQUIRED [Y] -9'6"---1897400E PROPOSED PED. TRAFFIC CONTROL REQ'D N OAKMONT DR N/S, 1020' W/O PINE CANYON DR L/N 1897400E CONVEYANCE LETTER REQ'D N FRAZIER PARK, CA ENVIRONMENTAL CLEARANCE REQ'D Y

CSD 140 (TLM) REQ'D Y

D124: Rev. 02/08/18

1/18/19

APPROVED BY CHECKED BY

Southern California Edison Company

MN/HTE

DRAWN BY

PAX # SHEET

* NOTES:

EDISON NOT TO SCALE

DESIGNER HAMPTON TEDDER

1090809 0.01

DESIGN\DRWG NO.

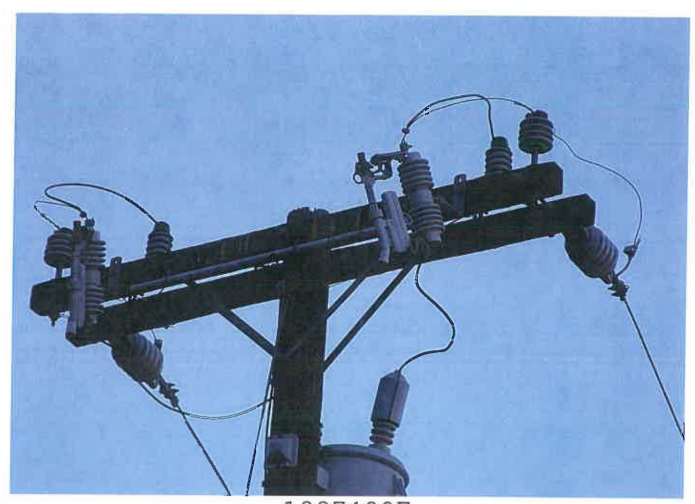
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