

# Aircraft Operations Flight Request Form



If you have any questions, please call Aircraft Operations at : 909-974-4676

## - Requestor Information -

Flight Request ID: FR07521

FR\_by



SCE:



Contractor:

OR

Air Ops Use Only:

Requester Name:

Carmen Miller

SAP/TD Accounting No:

TD2305522

*\*Use commas to separate multiple numbers*

Requester Email:

CMILLER@HOTLINECONSTRUCTIONINC.COM

Cell Number:

805-223-0588

i.e. (xxx) xxx-xxxx

Office Number:

i.e. (xxx) xxx-xxxx

Company Name

HOTLINE CONSTRUCTION

Company\_ContactName

CARMEN MILLER

Company\_Email

CMILLER@HOTLINECONSTRUCTIONINC.COM

Company\_PhoneNumber

805-223-0588

\* Department

Distribution

## -Approver Information-

Name:

MARK BURBIDGE

Approver Title/Position (Director, Sr Manager, Etc):

PGS

Email:

mark.s.burbidge@sce.com

Mobile Number:

626-261-1082

## 2nd CONTACT

Name:

JEFF MORTON

Company Name:

HOTLINE CONSTRUCTION

Email:

JMORTON@HOTLINECONSTRUCTIONIN

Mobile Number:

925-315-0705

## - General Flight Information -

District:

MONROVIA

General Area (closest City or Town):

PALMDALE

Flight Priority

N/A

\* Valley Fever Mitigation Areas

N/A

Fresno

Kern

Kings

Madera

Merced

Monterey

San Joaquin

San Luis Obispo

Santa Barbara

Tulare

Ventura

Red List Customer Proximity

Off

Sensitive Area:

N/A

LZ Type of Property:

Forestry Lands

Passenger Pick-up Location (If applicable):

34.263304°, -118.178035

Passenger Drop-off Location (If applicable):

LZ Coordinates (if known):

34.263304°, -118.178035

Requested Start Date:

1/12/2026

Requested End Date:

1/27/2026

Time of Pick-up

0800

**Note:** Flight Request(s) are not scheduled until Air Ops has sent confirmation notification

Approx. mission duration or number of days helicopter is required (if known):

PRE-DIG HEC APPROX 2 WEEKS STARTING 1/12/2026  
H STRUCTURE POLE REPLACEMENTS HEC ; 1/27/2026

Hrs   
 Days   
 Weeks   
 M-F   
 Mon-Sat  
 7 days/week   
 Sat/Sun's Only   
 Other (explain in text)

## Flight Description

Please choose a mission type:

**SELECTION REQUIRED**

SCE Passenger(s):    Off

External Load:    On

Crew Support:    Off

*\*\* KMZ required for flight request to be processed \*\**

Non-SCE Passenger(s):    Off

Recon:    Off

Pole Set:    On

*\*\* KMZ required for flight request to be processed \*\**

Patrol:    Off

Training:    Off

HEC:    On

*\*\* KMZ required for flight request to be processed \*\**

Imaging:

Line Stringing:    Off

Line Vue:    Off

LiDAR:    Off

Approval Attachment Required ->>>

 TD2305522 BROADCAST KMZ.csv.kmz

 TD2305522\_VARIOUS\_MAP\_997869.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

### Mission Specific Details

LZ:  
34.263304°, -118.178035

COMPRESSOR APPROX 2400 LBS  
TOOL BASKET APPROX 1500 LBS

PRE-DIG HEC APPROX 2 WEEKS STARTING 1/12/2026

H STRUCTURE POLE REPLACEMENTS W ANCHOR HEC; 1/27/2026

HOLE DIGGERS WILL START FIRST AND DIG BOTH POLE HOLES WITH SONO TUBES  
AND PRE DIG THE NEW 4 BURIED ANCHORS FOR CREW

**External Load - Approval must be obtained from:**

**OU Requesting Manager or OSC**

**Human External Cargo (HEC) - Approval must be obtained from:**

**Note:**

**OU Director or IC (unless Letter of Delegation is obtained)**

**Includes both SCE & Supplemental employees**

Pole Set - Approval must be obtained from:

OU Requesting Manager or OSC

- Flight Request HEC Justification -

Environmental restrictions/impact  
● Additional notes/documentation needed

Tower Infrastructure operations  
● Additional notes needed

Mid-span operations  
● Automatic approval

Hazardous topography  
● Additional notes needed

No access within reasonable walking distance  
● Additional notes needed

operational efficiency  
● Additional notes needed

Notes

NO ACCESS - HELO SUPPORT REQUIRED

- External Load Information -

Equipment/Material	Weight(lbs)	GPS Coordinates (Lat/Long):	Elevation:
COMPRESSOR	2400		5506

Equipment/Material	Weight(lbs)	GPS Coordinates (Lat/Long):	Elevation:
TOOL BASKET	2500		

Equipment/Material	Weight(lbs)	GPS Coordinates (Lat/Long):	Elevation:
--------------------	-------------	-----------------------------	------------

