

HELICOPTER LIFT OPERATIONS SAFETY BRIEF CHECKLIST

| PRIOR TO BEGINNING ANY HELICOPTER OPERATION A THOROUGH SAFETY BRIEF |
|---|
| WILL BE CONDUCTED UTILIZING THE FOLLOW CHECKLIST: SANTA BANGCA |
| SAFETY BRIEF SIGN IN 7-27-7020 |
| GHI CREW INTRODUCTION Reconductor (Z) line |
| □ IS A TRANSLATOR REQUIRED NOW-CAP |
| □ IS A TRANSLATOR REQUIRED Now-cap 1340847 |
| LI DESIGNATE A 911 CALLER |
| □ IDENTIFY CLOSEST EMERGENCY MEDICAL SERVICES |
| ☐ CREW FATIGUE AND HYDRATION |
| HELICOPTER LIFT LIMITATIONS |
| ☐ HAZMAT WILL OR WILL NOT BE CARRIED ON THE HOOK |
| □ NON GHI EMPLOYEES WILL NOT APPROACH HELICOPTER WITH ROTORS ENGAGED |
| ☐ HELICOPTER HAZARD AREA (TAIL/MAIN ROTOR) |
| ☐ EFFECT OF ROTOR DOWN WASH ON LOAD |
| DUST MASK: BURN AREA, DUST, POLLEN EXPOSURE |
| ☐ HELICOPTER DOOR REMOVAL AND FIRE EXTINGUISHER LOCATION |
| ☐ PPE REQUIREMENTS (GLOVES, EYE PROTECTION, HARD HAT WITH CHIN STRAP |
| □ PILOT/GROUND CREW COMMUNICATIONS/ LOST COMMUNICATIONS |
| PROCEDURES |
| □ POTENTIAL STATIC CHARGE CAUSED BY HELICOPTER |
| □ SITE PLAN /FLIGHT PATH |
| ☐ FALL, PINCH, CRUSH DANGER POINTS |
| ☐ RIGGING OPERATIONS CONNECTING AND DISCONNECTING CRANE HOOK AND |
| SPREADER BAR HOOK |
| ☐ PROPER SECURING OF EQUIPMENT / TOOLS IN SUPER SACK AND ON LONG LINE |
| ☐ STREET CLOSURE / EVACUATION USE DIAGRAM TO ENSURE ALL HOMES ARE |
| CLEAR |
| □ NO CELL PHONES OR CAMERA USED BY GROUND CREW |



Non-compliance with established procedures may result in your removal from the mission

Pilot:

| Support Crew: | | | | |
|--------------------|------------|-----------|---------|--|
| Location: | | | | |
| Mission: Aircraft: | | | | |
| | | | | |
| DATE | PRINT NAME | SIGNATURE | COMPANY | |
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Tailboard Briefing Guide Updated: January 17, 2019

| AIRCRAFT | ENVIRONMENT | EXTERNAL LOAD |
|--|---|--|
| Approach and departure Main/tail rotor hazards Safe cargo loading/ unloading Loose articles: - Aircraft & LZ Hearing protection Door/seatbelt operation Headset/helmet/intercom Air-sickness In-flight emergencies Establish who will call 911 Location of: First aid/survival kit Fire extinguisher Fuel and battery shut off procedure Radios, ELT, SAT Phone Fueling Operations: - Duties & Safety Issues | Weather conditions Wind direction Fuel Gross weight Terrain Landing zone hazards Density altitude Noise abatement Congested area plan Traffic/crowd control Traffic/crowd control Traffic/crowd control Standardized language "Code Red" phrases Sterile cockpit Flight following/radio procedures Possible tasks for crew, e.g., switch/tune radios, maps Hazard awareness, e.g., birds, other hazards STOP work policy Re-brief in case scope changes IMSAFE Acronym Pilot fatigue mitigation must be briefed prior to work | Ground crew PPE Long Line & Rigging Equipment Inspection Communication: Use of headset for lineman communicating with pilot Head/Hand Signals Pole set procedures: Brief how pole will be secured: 1) Taglines 2) Pikes 3) fill dirt Steps on pole Remote hook operations Ground crew hook up procedures Static discharge Emergency flyaway procedures Long line clearance (6'- 25'- 150% rule) No person under load Ground crew safety zone Pole removal with potential snag issues must be discussed Nylon straps (wood vs. glass) Load ratings (7:1 minimum) Dry Run/Play by play pole set Procedures Induced Voltage from: - Adjacent circuits, Underbuild, Parallel circuits etc. In case of Non-Company ground crew: Rigging procedures must be briefed No cell phone/camera use during external loads Essential crew only |

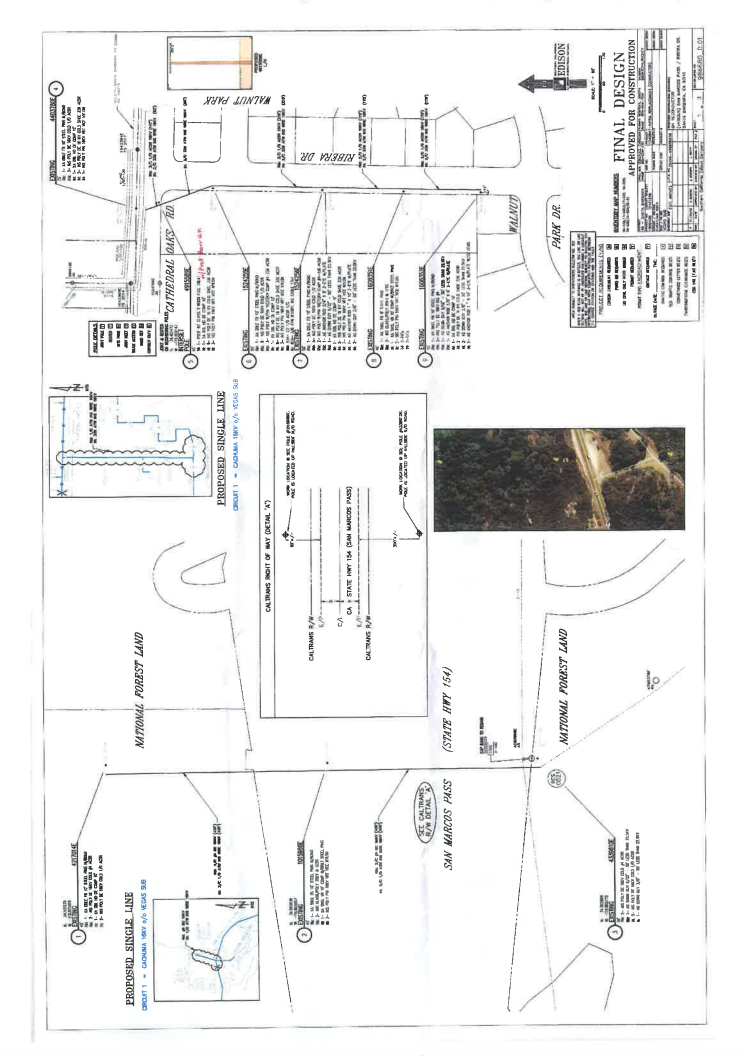


SCE Aircraft Operations Flight Request Form

Instructions: Please complete this form in its entirety and email to: <u>airops@sce.com</u> 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

| Flight | requested by:* | CHRISTIAN OROZCO | | | .3 |
|--|----------------------------|------------------------------------|---------------------|---------------|-------------------------------|
| Depai | rtment:* | HOTLINE CONSTRUCTION INC | | | |
| Pax:* | | N/A | | | |
| Cell N | lumber:* | 805-561-2410 | | | |
| Email | Address:* | COROZCO@hotlineconstructioninc.com | | | |
| | | | | | |
| SAP A | Accounting Number* | TD1340847 | | | |
| | | | | 7 | |
| | | | Flight Descripti | on | |
| Please | e choose a mission type | 2: | | | |
| | Camera – HD/IR | | Line String | | Pole-set |
| | | × | Passenger Passenger | | Recon |
| | Crew support External Load | | Patrol | | Training |
| | | | Photo | | 9 |
| | HEC | ш | Photo | П | Need more info, please contac |
| Missi | on specific details (ex: | Passenger i | name nole size/wa | ight, extern | ial load tyne, etc): |
| | String, 1 Day, | 1 assenger 1 | iame, poie sizeme | igitt, Catti | iai load type, etc). |
| | | ctor 1/0 AT | M Cov from 4217 | 014F to 10 | 015986E to 4282898E |
| | n 34.505139 -119.805 | | | | 713300L 10 4202030L |
| FIOII | 134.505138-118.603 | 001910 04. | <u> </u> | 12 | |
| Gener | ral Operating Location | 1 | SANTA BARBARA | | |
| District | | 49 | | | |
| LZ Coordinates (if known) | | | | | |
| Pick-up location for passenger flights | | | | | |
| | off location for passen | | | | |
| | | ~ | | | |
| Date(| s) for which service is | requested | | | |
| Time | of Pick-up | | 0800 | | |
| Appro | ox. mission duration (i | f known) | 8HRS | | |
| Back- | up date for mission (if | known) | | | |
| | = : | | | | |
| Autho | orizer | | | | |
| Autho | orizer PAX and cell nu | mber | | | |
| *requ | ired information | | | | Click to e-mail form |
| For of | fice use only | | | | |
| Date Received by Aircraft Operations: | | | Date Ini | itial Contact | Made: |
| Referred to contractor: No Yes, Date: | | | | | |
| | | | | | |
| | □ Week 2 | | | | |
| | □ Week 3 | | | | |
| | | | | | |





SECTION 7

Part 135 GH 4A Part 133 GH 4L

NON Congested Area Plan

Operator:

Guardian Helicopters, Inc

67 D STREET

FILLMORE, CA 93015 Phone (818) 442-9904 FAX (818) 442-9901

PROJECT:

EDISON RECONDUCTOR

WORK ORDER #: TD1340847

ADDRESS: HIDDEN VALLEY RD AND 154 HWY : SANTA BARBARA CA

LZ STAGING AREA LATITUDE 34°29'32.30"N LONGITUDE 119°47'25.32"W

4339610E LATITUDE 34°30'9.70"N LONGITUDE 119°48'20.78"W

1015986E LATITUDE 34°30'13.78"N LONGITUDE 119°48'20.89"W

4217014E LATITUDE 34°30'18.50"N LONGITUDE 119°48'20.95"W

CONTRACTOR'S NAME: CHRISTIAN OROZCO PILOT'S NAME(S): 1. JOHN OLSON

PHONE#: 805-561-2410

CERT#:2769166

CERT#:2778051 2. BUCKEY MACKAY 3. MICHAEL KLINK CERT#:3018828

CERT#:3741973 4. IAN GOODALE

CERT#:339677 5. ROSS GOULET 6.CHRIS CURRIER CERT#:3093383

TYPE OF AIRCRAFT:

BELL UH-1H N#: N711GH A/C CATEGORY: RESTRICTED

BELL UH-1H N#: N777GH A/C CATEGORY: RESTRICTED

N#: N407GH A/C CATEGORY: STANDARD BELL 407

N#: N447GH A/C CATEGORY: STANDARD BELL 407

BELL 205A1 N#: N216GH A/C CATEGORY: STANDARD

N#: N498PT A/C CATEGORY: STANDARD AS350 B2 N#: N718GH A/C CATEGORY: STANDARD AS350 B3

N#: N215GH A/C CATEGORY: STANDARD AS350 B3

TYPE OF ITEM LIFTING: POLE ☐ AERODYNAMIC ☑ NON- AERODYNAMIC

IF SAFETY DICTATES AND OR THE CUSTOMER REQUESTS ADDITIONAL LIFTS THE LIFTS WILL BE CONDUCTED REMAINING WITHIN THE APPROVED TIME PARAMETERS.

TYPE OF LIFTS3 POLES 2LINE RECONDUCTOR ONLY

MAX SINGLE – LIFT WEIGHT: 1000 LBS CLASS OF LOAD: EXTERNAL CL B

NO. OF LIFTS: TBD LONG LINE: (NO) XXX (YES) LESS THEN 100 FT (LENGTH)

OPERATIONAL ALTITUDE: < 50 STREET CLOSING: (N0) XX (YES)

DATE AND TIMES OPERATION WILL BEGIN AND TERMINATE:

| FLIGHT DATES | TIME BEGIN | TIME END | TODAY'S DATE |
|------------------------------|----------------|------------------|--------------|
| 7-27-2020 | SUNRISE | SUNSET | 7-8-2020 |
| AGENCY NAME: | PHONE#: | PERSON NOTIFIED: | DATE: |
| SANTA BARBARA COUNTY FIRE | (805) 965-5254 | STATION 4 | NOTIFY |
| SANTA BARBARA COUNTY SHERIFF | (805) 681-4100 | DISPATCH | NOTIFY |



NON- Congested Area Plan (Continued)

| <u> </u> | Oli Collins | |
|-------------------------|---------------|----------------|
| Evacuation | Crowd Control | Street Closure |
| No Evacuated Structures | Operator | Yes 🗆 No |
| ☐Evacuated Structures | Contractor | Contractor |
| | | ☐ Operator |

LIST OF BUILDINGS THAT SHALL EITHER BE PARTIALLY OR ENTIRELY UNOCCUPIED PERSONS ALSO HOMES THAT WILL BE NOTIFIED OF ACTIVITY:

| BUILDING DESCRIPTION/ADDRESS | REMARKS | METHOD |
|---------------------------------|-------------------|--------------|
| REMOTE NO EVACUATIONS | VACANT DURING OPS | HAND DELIVER |
| ALL HOMES WITHIN OPERATING AREA | VACANT DURING OPS | HAND DELIVER |
| SEE DIAGRAM = V | VACANT DURING OPS | HAND DELIVER |

Narrative description of pick-up site, route, delivery site, and plan for ceasing operation if unauthorized persons enter operational area or real hazard occurs.

SITE INSPECTION NOTES

ONLY PERSONNEL ESSENTIAL TO COMPLETING THE JOB SAFELY WILL BE PERMITTED TO PARTICIPATE IN THE EVOLUTION. ONLY PERSONNEL PARTICIPATING IN THE SAFETY BRIEF WILL BE PERMITTED TO BE IN THE AREA OF OPERATIONS. ONLY AUTHORIZED ESSENTIAL PERSONAL WILL BE PERMITTED IN THE IMMEDIATE AREA OF OPERATIONS. IN THE EVENT AN UNAUTHORIZED PERSON ENTERS THE OPERATIONS AREA OR A POTENTIAL HAZARD IS IDENTIFIED THE PILOT WILL HOLD THE AIRCRAFT IN RELATIVE POSITION. THIS WILL BE ACHIEVED WITHOUT OVER FLYING THE GROUND CREW. ALL OPERATIONS WILL BE CEASED UNTIL THE PROBLEM IS RECTIFIED. IN THE EVENT OF AN AIRCRAFT EMERGENCY, THE PILOT WILL RADIO GROUND PERSONNEL AND WILL ATTEMPT TO LAND IN THE EMERGENCY LANDING AREA.

DURING THE LIFT EVOLUTION THE AIRCRAFT AND GROUND CREW WILL ALL BE IN RADIO COMMUNICATIONS. IN THE EVENT OF LOSS COMMUNICATIONS THE CREW WILL USE STANDARD HAND SIGNALS TO COMMUNICATE WITH THE PILOT. WHEN THE PILOT IS CLEAR HE WILL MOVE THE AIRCRAFT TO A SAFE LOCATION TO ALLOW THE COMMUNICATION PROBLEM TO BE RECTIFIED.

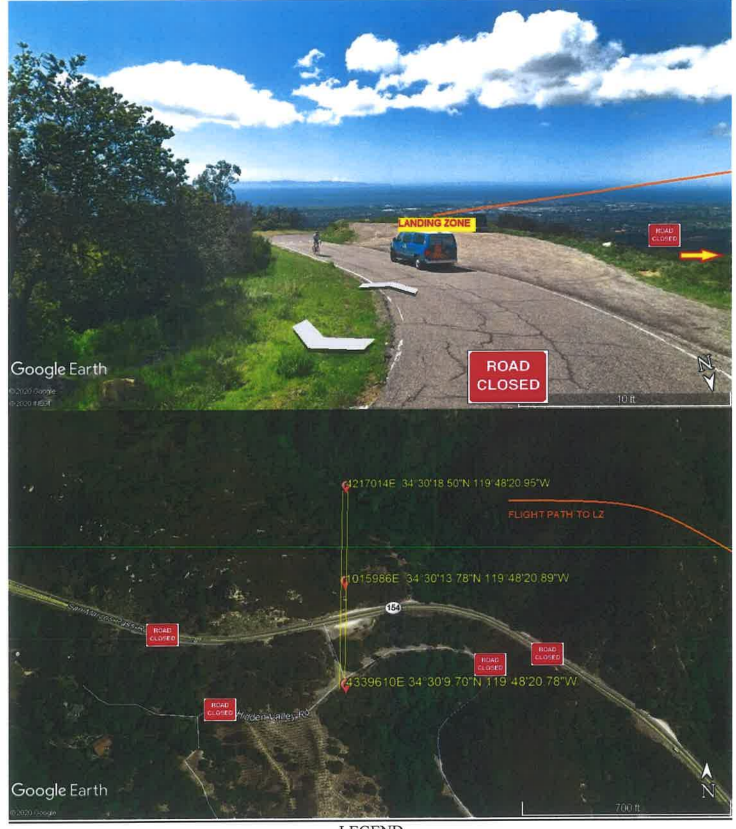
THE OPERATIONS AREA IS WITHIN THE SECURED AREA. ALL ESSENTIAL CREW WITHIN THE OPERATIONS AREA WILL NOT BE INVOLVED IN TAKING PICTURES OR ANY OTHER USE OF CELL PHONES.

A TAILBOARD SAFETY MEETING WILL BE HELD AT THE ASSIGNED AREA PRIOR TO BEGINNING HELICOPTER OPERATIONS

- 1. HELICOPTER WILL AT THE LANDING ZONE AREA TO CONNECT LONGLINE AND HEADACHE BALL
- 2. FUELING WILL ONLY BE CONDUCTED AT THE LZ STAGING AREA
- 3 THE LINE PULLING WILL BEGIN AT THE STAGING AREA OFF OF HIDDEN VALLEY RD
- 4. TAILBOARD SAFETY BRIEF WILL BE CONDUCTED AT THE LINE PULL SITE
- 5. EMERGENCY LANDING ZONE IS AT THE STAGING AREA AND ALONG THE FLIGHT PATH
- 6. NO EVACUATIONS
- 7. HIDDEN VALLEY RD , HWY 154 AND PAINTED CAVE ROAD WILL EXPERIENCE INTERMITTENT CLOSURES
- 8. TREE TRIMMER IS REQUIRED

OPERATIONS AREA DIAGRAM





LEGEND

| SITE PLAN SYMBOLS: EVACUATION FLIGHT PATH | | | |
|---|--|-----------------------|--|
| LANDING AREA = (LZ) | STREET BLOCKED = XXXX | TOP TWO FLOORS = UBT2 | |
| ATTACH AREA = (A) | RELEASE AREA = (R) | | |
| FLIGHT PATH = >>> | EMERGENCY LAND = (ELZ) | | |
| UNOCCUPIED BUILDING = (UBA) | UNOCCUPIED BUILDING TOP FLOOR = (UBT1) | | |
| Jeffrey M. Jentona | | | |
| AREA SURVEY CONDUCTED BY : | | | |
| | | | |
| | | | |