

HELICOPTER LIFT OPERATIONS SAFETY BRIEF CHECKLIST

PRIOR TO BEGINNING ANY HELICOPTER OPERATION A THOROUGH SAFETY BRIEF
WILL BE CONDUCTED UTILIZING THE FOLLOW CHECKLIST: Cataling Island
□ SAFETY BRIEF SIGN IN
GHI CREW INTRODUCTION (1) 70 CL 1 Composite 1700 CBS
IS A TRANSLATOR REQUIRED NON-COP
□ WORK STOP AUTHORITY TO 1528925
☐ 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



Pilot:			
Support Cro	ew:		
ocation:			
lission:			
ircraft:			
		t and a second all the second side for	al to consort that you are
ote: By signir esponsible for	ng this document you acknowled r insuring all loose items are sec	lge you understood all items briefe ured when working under a helico	pter.
DATE	PRINT NAME	SIGNATURE	COMPANY

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: Firet 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 Communication is critical 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

SWEIT



Flight Request

SOUTHERN CALIFORNIA	Aircraft Operations					
EDISON	Flight Request Form					
An EDISON INTERNATIONAL Company						
		ABOVE ALL				
If you have an	y questions, please call Aircraft Operations at : 9	09-974-4676				
- Requestor Information - Flight Request ID: FR00127						
Flight Requested by: Dennis McDonald SAP/TD Accounting No:						
Requester Email: dennis.mcdonald@sc	TD1528925					
Requester entails delinis.medonalagise	*Use commas to	o separate multiple numbers				
Office Number: (310) 510-4323	Cell Nu	mber: (310) 510-4323				
i.e. (xxx) xxx-xxxx		i.e. (xxx) xxx-xxxx				
Department: Distribution						
	- General Flight Information -					
General Area:	District:	EOI related?				
Fire break West of Pebbly Beach Edison Power Pla		_				
Pick-up location:	Drop-off location					
LZ Coordinates (if known):						
Island Express Helicopter Pad						
Date for which service is requested:	Time of Pick-up:					
01/16/2020 Note: Do not schedule outages until Air Ops has confirmed a	ex 01/01/2019 0900					
Approx. mission duration (if known):	Back-up mission date (if	known):				
4hr						
	- Flight Description -					
Please choose a mission type:						
Camera: OHD OIR	SCE Passenger(s): □	Heli-Saw: □				
Crew Support: □	Non-SCE Passenger(s): ☐	Recon:				
External Load:	Patrol: <u></u>	Training:				
HEC: □	Photo:□	Line Stringing:□				
Pole Set: ☑						
	Approval attachment requ	1492567E WO Map.pdf sired->>>Flight Request Approval.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 Ord	ler Maps and Photos for Pole Sets				
Note: Plea	ase contact us at AirOps@sce.com or 909-974-4676 for any	y issues.				

Mission Specific Deta	ils ware set a hare 70' α	omnosite no	ole and remove 70' wo	ood pole pieces.	
in cools and natur	300 0 0010 70 0	posice pe	3	•	
		01	ttach all Work Order	Mane and Dhotae	
OU Requesting Mana		om: Please a	ttach all work Order	waps and rnotos	
OU Requesting Mana	ager or osc		- 1 - 1 - 1		
		el.	- Pole Set Inf		Weight (lbs)
Туре	Length	Class	Weight (lbs)	Additional Equipment/Information	weight (ms)
1. Composite	70	1	1400		
GPS (Coordinates (Lat/Long):	33,331543°/	-118,318475°		500
	Elevation:	1000'			
2.					
GPS (Coordinates (Lat/Long):				
	Elevation:	0			
3.					
GPS (Coordinates (Lat/Long):				
	Elevation:	0			
4.					
GPS (Coordinates (Lat/Long):				
	Elevation:	0			
5.					
	Coordinates (Lat/Long):				
	Elevation:	0			
				20.14	
				Click here to add more:	
	Pole We	eight Totals:	1400	Additional Equipment Weight Totals:	500



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 POLE REPLACEMENT WORK ORDER #: TD 1528925					
ADDRESS: DUMP ROAI		LINA ISLAND CA			
		118°19'6.50"W 70 FT CL 1	COMPOSITE 1500 LBS		
LZ LATITUDE 33°20'11.			*		
STAGING AREA LATIT					
		PHONE#: 310-510-4	1323		
PILOT'S NAME(S): 1JO		CERT #: 2769166			
` ,	UCKEY MACKAY	CERT #: 2778051			
3. M	ICHAEL KLINK	CERT# 3018828			
TYPE OF AIRCRAFT:BE	LL UH-1H N# <u>N711</u>	GH_A/C CATEGORY: RES	STRICTED		
BEL	<u>L UH-1H</u> N# <u>N214KK</u> A	C CATEGORY: RESTRICT	ED		
BEL	<u>L 407</u> N# <u>N407GH</u> A	/C CATEGORY: STANDAR	D		
		C CATEGORY: STANDAR			
AS3	50 B2 N# <u>N498PT</u> A	C CATEGORY: STANDAR	D		
AS3	<u>50 B3</u> N# <u>N718GH</u> A	/C CATEGORY: <u>STANDAR</u>	D		
· · · · · · · · · · · · · · · · · · ·		/C CATEGORY: <u>STANDAR</u>			
		ER REQUESTS ADDITION			
		THE APPROVED TIME P.			
		CLASS OF LOAD: EXTL CL B	TYPE OF ITEM LIFTING:		
POLE ☐ AERODYNAMI					
		XX (YES) LESS THEN 150	FT (LENGTH)		
OPERATIONAL ALTITUDE					
DATE AND TIMES OPER	RATION WILL BEGIN AN TIME BEGIN	D TERMINATE:	TODAY'S DATE		
FLIGHT DATES					
1-22-2020	SUNRISE	SUNSET	12-30-2019		
AGENCY NAME:	PHONE#: 310-510-0174	PERSON NOTIFIED: WATCH COMMANDER	DATE:		
AVALON POLICE DEPARTMENT	310-510-0203	STATION	NOTIFY		
CATALINA FIRE DEPARTMENT			NOTIFY		
Evacuation	Crowd C	<u>Sontrol</u>	treet Closure		
☑ No Evacuated Structures		Operator	ĬYes □ No		
☐ Evacuated Structures		Contractor	Contractor		
		Г	Operator		



SECTION 7

Part 135 GH 4A Part 133 GH 4L

NON Congested Area Plan

Operator:

Guardian Helicopters, Inc

67 D Street

Fillmore, California 93015

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
ALL HOMES WITHIN RED OPERATING	VACANT DURING OPS	HAND DELIVER
AREA		
SEE DIAGRAM = VACANT	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.

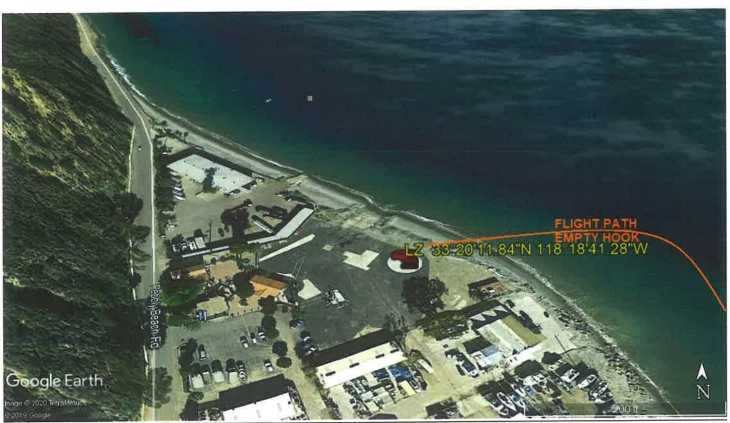
DURING THE LIFT EVOLUTION THE AIRCRAFT AND GROUND CREW WILL ALL BE IN RADIO COMMUNICATIONS. IN THE EVENT OF LOSS COMMUNICATIONS, THE CREW WILL USE STANDARD HAND SIGNALS TO COMMUNICATE WITH THE PILOT. WHEN THE PILOT IS CLEAR HE WILL MOVE THE AIRCRAFT TO A SAFE LOCATION TO ALLOW THE COMMUNICATION PROBLEM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

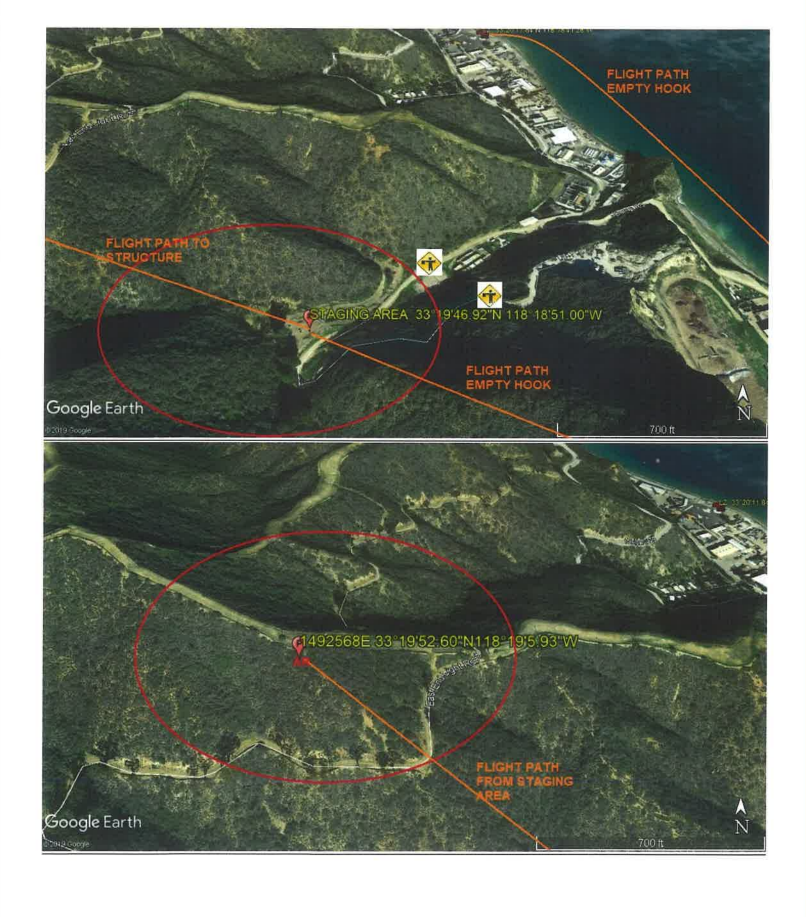
THE OPERATIONS AREA IS WITHIN THE SECURED AREA. ALL ESSENTIAL CREW WITHIN THE OPERATIONS AREA WILL NOT BE INVOLVED IN TAKING PICTURES OR ANY OTHER USE OF CELL PHONES.

PRIOR TO BEGINNING OPERATIONS, A TAILBOARD SAFETY BRIEF WILL BE CONDUCTED.

- 1. HELICOPTER WILL LAND AT THE LZ TO CONNECT THE LONGLINE AND CONDUCT A TAILBOARD SAFETY BRIEF
- 2. THE POLES WILL BE STAGED NEAR THE POLE SET SITE
- 3. FUELING WILL BE CONDUCTED AT THE LANDING ZONE
- 4. EMERGENCY LANDING ZONE IS AT THE STAGING AREA AND ALONG THE FLIGHT PATH
- FLAGMAN WILL NEED TO STOP TRAFFIC AS OUTLINED IN THE DIAGRAMS BELOW
- 6. SEE DRAWING BELOW FOR LOCATIONS OF CLOSURES
- 7. WATER TRUCK REQUIRED AT POLE STAGING AREA. WATER TRUCK IS NOT REQUIRED AT THE LZ
- 8. REMOTE NO EVACUATIONS
- THE CONTRACTOR WILL TRIM TREES IF REQUIRED







1-13-2020 DATE OF SUBMISSION

COMPANY OFFICIAL / TITLE

