

HELICOPTER LIFT OPERATIONS SAFETY BRIEF CHECKLIST

PRIOR TO BEGINNING ANY HELICOPTER OPERATION A THOROUGH SAFETY BRIEF
WILL BE CONDUCTED UTILIZING THE FOLLOW CHECKLIST: By tugoner Caryon 10-25-2019
SAFETY BRIEF SIGN IN
□ SAFETY BRIEF SIGN IN □ GHI CREW INTRODUCTION □ IS A TRANSLATOR REQUIRED □ WORK STOP AUTHORITY □ SAFETY BRIEF SIGN IN □ 45CLI pole Non-Cap
☐ IS A TRANSLATOR REQUIRED Non-Conf
□ WORK STOP AUTHORITY
☐ 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



Tailboard & Helicopter Safety Briefing

UPDATE JANUARY 17, 2019

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

Pilot:

Support Cre	w:				
ocation:					
lission:					
Aircraft: Note: By signing this document you acknowledge you understood all items briefed to you and that you are responsit for insuring all loose items are secured when working under a helicopter.					
	SIEL SIEL				
1					

Updated: January 17, 2019 Tailboard Briefing Guide EXTERNAL LOAD ENVIRONMENT AIRCRAFT Ground crew PPE Approach and departure □ Weather conditions Long Line & Rigging Equipment ─ Wind direction Main/tail rotor hazards Inspection Fuel ☐ Safe cargo loading/ Communication: Use of headset for Gross weight unloading lineman communicating with pilot ☐ Terrain Loose articles: Head/Hand Signals ☐ Landing zone hazards - Aircraft & LZ Pole set procedures: Brief how pole Density altitude will be secured: 1) Taglines 2) Pikes □ Noise abatement Hearing protection 3) fill dirt Congested area plan Door/seatbelt operation Steps on pole ☐ Traffic/crowd control ☐ Remote hook operations Headset/helmet/intercom Ground crew hook up procedures ☐ Air-sickness □ Static discharge In-flight emergencies ☐ Emergency flyaway procedures Establish who will call ☐ Long line clearance (6'- 25'- 150% 911 rule) No person under load Location of: CRIM Ground crew safety zone First aid/survival kit Pole removal with potential snag Fire extinguisher COMMUNICATION IS CRITICAL issues must be discussed Fuel and battery shut Standardized language Nylon straps (wood vs. glass) off procedure Code Red" phrases Load ratings (7:1 minimum) Radios, ELT, SAT Sterile cockpit Dry Run/Play by play pole set Phone Flight following/radio **Procedures** Fueling Operations: procedures Induced Voltage from: Possible tasks for crew, e.g., - Duties & Safety Issues - Adjacent circuits, Underbuild, switch/tune radios, maps Parallel circuits etc. Hazard awareness, e.g., birds, In case of Non-Company ground crew: Rigging procedures must be briefed other hazards No cell phone/camera use during STOP work policy external loads Re-brief in case scope changes Essential crew only IMSAFE Acronym Pilot fatigue mitigation must be briefed prior to work"



Dispatch Copy

SCE Aircraft Operations Flight Request Form

Instructions: Please complete this form in its entirety and email to: more 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 Intol	mation		
Flight requested by:* DANNY OLMO			os			
			st Region DC&M			
Pax:* N/A						
Celi Number: 562-706-9556			77 77 77 77			
Email Address: ddo@clpinc.com						
SAP A	Accounting Number	TD1482432				
D1	A		Flight Descri	ption		
Please	choose a mission type	E:				
0	Camera - HD/IR		Line String		Pole-set	
	Crew support		Passenger		Recon	
	External Load		Patrol	0	Training	
	HEC	0	Photo	П	Need more info, please conta	ct
	IILC			_	reco more mio, piesse conta	
Missie	on specific details (ex:	Passenger n	ame, pole size/v	veight, exteri	nal load type, etc):	
	ACE POLE 879238	_				
educkites.im.i	ELSIN L. V. R. B. L. R. B. R. B.			K.K.ali St.K.	16/6 Elam	
Gener	ral Operating Location	1	4101 BIG TUJUNGA	CANYON RD, TI	LJUNGA	
Distri	ct		DISTRICT 27 / MET	RO EAST REGIO	N	
LZ C	oordinates (if known)		UNKNOWN			
Pick-	up location for passens	ger flights	N/A			
			NA			
Date(s) for which service is	requested	19/25/19			
Time	of Pick-up		0900HRS			
Approx. mission duration (if known)		6 HRS				
Back-	up date for mission (if	known)	NA			
Autho	orizer					
	orizer PAX and cell nu	mber				
*requ	ired information	RF	CEIVED		Click to e-mail form	
For office use only						
Date Received by Aircraft Operations: Date Initial Contact Made:						
Referred to contractor: No Yes, Date: Company:						
Follow up status: Week 1						
	© Week 2					
	U Week 3					



SECTION 7

Part 135 GH 4A Part 133 GH 4L

Congested Area Plan

Operator:

Guardian Helicopters, Inc 67 D STREET

Fillmore CA. 93015

Phone (818) FAX (818)			
PROJECT: EDISON PO	LE REPLACEMENT W	ORK ORDER #: TD148243	2
ADDRESS: BIG TUJUNO			=
		ONGITUDE 118°15'35.38"W	7
		118°16'5.80"W45 CL 1 1900	
CONTACT AT SITE; DA			
PILOT'S NAME(S): 1. JO		CERT #: 2769166	
	JCKEY MACKAY	CERT #: #:2778051	
3. <u>M</u>	ARTIN RODRIGUEZ	CERT #: <u>3555121</u>	
4. <u>M</u>	ICHAEL KLINK	CERT# 33018828	
TYPE OF AIRCRAFT:BE	<u>LL UH-1H</u> N# <u>N711</u>	IGH_A/C CATEGORY: RE	STRICTED
BEL	<u>L UH-1H</u> N# <u>N214KK</u> A	CATEGORY: RESTRIC	ΓED
BEL	<u>L 407</u> N# <u>N407GH</u> A	C CATEGORY: STANDAR	$\overline{\Omega}$
		C CATEGORY: STANDAL	
AS3:	<u>50 B2</u> N# <u>N498PT</u> A	/C CATEGORY: <u>STANDA</u> F	<u>W</u>
AS3:	50 B3 N# <u>N718GH</u> A	/C CATEGORY: <u>STANDAR</u>	$\overline{\Omega}$
<u>AS3:</u>	50 B3 N# <u>N215GH</u> A	/C CATEGORY: <u>STANDAF</u>	$\overline{\Omega}$
		ER REQUESTS ADDITIO	
		THE APPROVED TIME P	
		LASS OF LOAD: <u>EXTL CL B</u>	_TYPE OF ITEM LIFTING:
POLE			
		XX (YES) LESS THEN 100	OFT (LENGTH)
OPERATIONAL ALTITUDE			
DATE AND TIMES OPER FLIGHT DATES	TIME BEGIN	TIME END	TODAY'S DATE
			10-15-2019
10-25-2019 AGENCY NAME:	SUNRISE PHONE#:	SUNSET PERSON NOTIFIED:	DATE:
AGENCI NAME:	PHONE#.	WATCH COMMANDER	NOTIFY NOTIFY
		STATION 18	NOTIFY
Evacuation	Crowd C		Street Closure
Evacuation	Crowa	ZORU OI	on the crosure
✓ No Evacuated Struc	tures	Operator [☑Yes ☐ No
☐Evacuated Structu	res E	Contractor [Contractor
]	Operator



SECTION 7

Part 135 GH 4A Part 133 GH 4L

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

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.

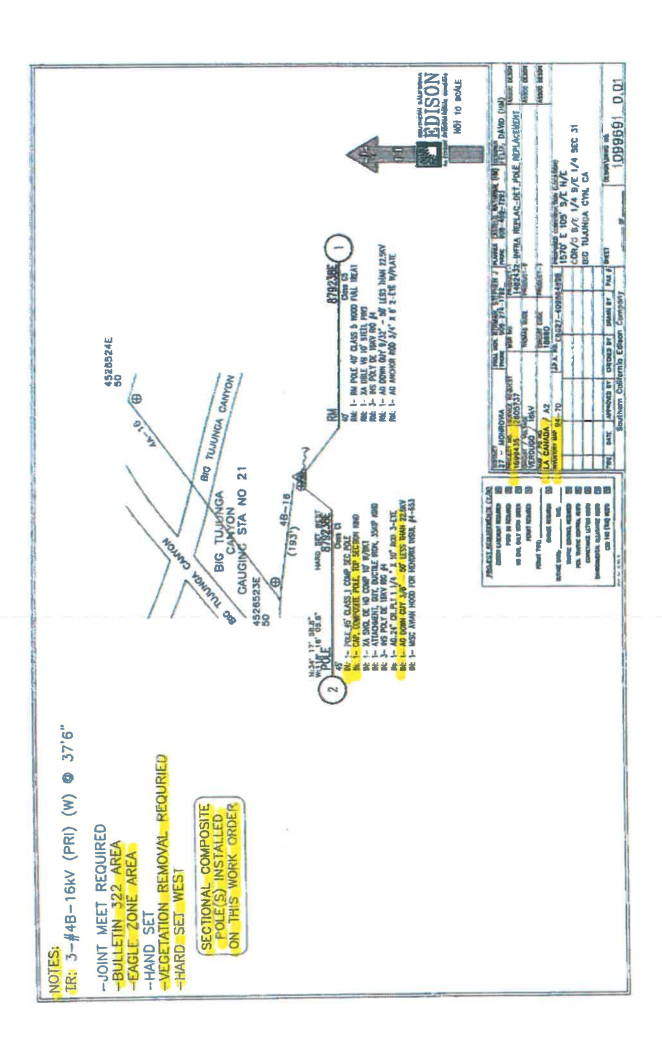
- HELICOPTER WILL LAND AT THE LZ STAGING AREA TO CONNECT THE LONGLINE AND CONDUCT A
 TAILBOARD SAFETY MEETING
- 2. POLES WILL BE STAGED AT STAGING AREA
- 3. FUELING WILL BE CONDUCTED AT THE LZ STAGING AREA
- 4. EMERGENCY LANDING ZONE IS AT THE STAGING AREA AND ALONG THE FLIGHT PATH
- 5. WATER TRUCK REQUIRED AT THE LANDING ZONE
- 6. BUENA VISTA DR WILL EXPERIENCE INTERMITTENT CLOSURES.
- 7. SEE DRAWING BELOW FOR LOCATIONS OF CLOSURES
- 8. WATER TRUCK IS NOT REQUIRED
- 9. NO EVA
- 10. THE CONTRACTOR WILL TRIM TREES IF REQUIRED





10-17-2019 DATE OF SUBMISSION

COMPANY OFFICIAL / TITLE



Google Maps

4101 Big Tujunga Canyon Rd

