

HELICOPTER LIFT OPERATIONS SAFETY BRIEF CHECKLIST

PRIOR TO BEGINNING ANY HELICOPTER OPERATION A THOROUGH SAFETY BRIEF
WILL BE CONDUCTED UTILIZING THE FOLLOW CHECKLIST:
SAFETY BRIEF SIGN IN Bishop / MONO Cake / Lee VIDNIGATIPOTO
SAFETY BRIEF SIGN IN GHI CREW INTRODUCTION GHI CREW INTRODUCTION G-20-2019 Compensor 9-19-2019 Compensor 9-20-2019 pole
☐ IS A TRANSLATOR REQUIRED
WORK STOP AUTHORITY Compessor 2400 (3)
DESIGNATE A 911 CALLER
☐ IS A TRANSLATOR REQUIRED ☐ WORK STOP AUTHORITY ☐ DESIGNATE A 911 CALLER ☐ IDENTIFY CLOSEST EMERGENCY MEDICAL SERVICES ☐ CREW FATIGUE AND HYDRATION
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 Cr	ew:			
Location:				
Mission:	Mission:			
Aircraft:				
Note: By signii	ng this document you acknowledg r insuring all loose items are secu	ge you understood all items brie gred when working under a helic	fed to you and that you are opter.	
DATE	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:	Weather conditions Wind direction Fuel Gross weight Terrain Landing zone hazards Density altitude Noise abatement Congested area plan Traffic/crowd control Traffic/crowd contr	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

Fligh	t requested by:*	William Wade			
	rtment:*	Contractor TBI	DU		
Pax:					
Cell I	Number:*	626-393-9686			
Emai	l Address:*	WWADE@OU	TSOURCEUCC.COM		
SAP	Accounting Number*	TD1376687			
Flight Description					
Pleas	e choose a mission type	9:			
_	Camera – HD/IR	_	Line String	×	Pole-set
			Passenger Passenger		Recon
	Crew support External Load		Patrol		Training
	HEC		Photo		Need more info, please contact
	пес	Ы	THOTO		Tied more mio, pieuse contac
Micci	ion specific details (ex:	Passenger i	name, pole size/wei	ght, extern	nal load type, etc):
					e. Only 2 cross arms on
nole	Will also need the	crews too	ls and equipment	flown in V	Ve will also need to fly
in an	air compressor and o	ligaina eau	inment the day pri	or 9/19 to	dig-9/20 to set
<u>III ai</u>	i ali compressor ana c	ngging oqu	priorit tro day pri	01. 01 10 0	
Gene	General Operating Location 37.994319/-119.160094				
	District 85 BISHOP				
LZC	LZ Coordinates (if known) TBD- AIRPORT NEARBY				
	Pick-up location for passenger flights NO PASSANGERS				
Drop	-off location for passen	ger flights	NO PASSANGERS		
Date	(s) for which service is	requested	9/19/19 and 9/20/19		
Time	of Pick-up		1000		
Approx. mission duration (if known)		NOT KNOWN			
Back	-up date for mission (if	(known)	TBD		
			_		
	orizer				
	orizer PAX and cell nu	ımber			
*reqi	iired information				Click to e-mail form
For o	ffice use only				·
Date 1	Received by Aircraft Oper				Made:
Follo	w up status: Week 1				
	□ 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

EDISON POLE REPLACEMENT WORK ORDER #: TD1376687 PROJECT: ADDRESS: LEE VINING AIRPORT : BISHOP CA LZ LEE VINING AIRPORT LATITUDE 37°57'14.20"N LONGITUDE 119° 6'17.99"W ELEV: 6800 FT STAGING AREA LATITUDE 38° 0'0.16"N LONGITUDE 119° 9'1.11"W ELEV: 6500 FT 1827687E LATITUDE 37°59'39.50"N LONGITUDE 119° 9'36.27"W ELEV: **7500 FT** PHONE#: 626-393-9686 CONTRACTOR'S NAME: WILLIAM WADE PHONE #: 626-393-9686 CONTACT; WILLIAM WADE CERT #: 2769166 PILOT'S NAME(S): 1. JOHN OLSON 2. BUCKEY MACKAY CERT #: #:2778051 CERT #: 3555121 3. MARTIN RODRIGUEZ CERT# 33018828 4. MICHAEL KLINK N# N711GH_A/C CATEGORY: RESTRICTED TYPE OF AIRCRAFT: BELL UH-1H N# N241KK A/C CATEGORY: RESTRICTED BELL UH-1H N# N216GH A/C CATEGORY: STANDARD BELL 205A1 N# N407GH_A/C CATEGORY: STANDARD BELL 407 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 LIFTS: (1) ♥ (1) ♠ 45 CL 5 POLES 1000 LBS COMPRESSOR 2400 LBS AND TOOLS MAX SINGLE - LIFT WEIGHT: 2400 LBS CLASS OF LOAD: EXTERNAL CL B NO. OF LIFTS: TBD LONG LINE: (NO) XXX (YES) 100 FT LONG LINE + 45 FT POLE + 10 FT RIGGING = 155 FT (LENGTH) OPERATIONAL ALTITUDE: < 250 STREET CLOSING: XX (N0) DATE AND TIMES OPERATION WILL BEGIN AND TERMINATE:

FLIGHT DATES	TIME BEGIN	TIME END	TODAY'S DATE
9-19-2019	SUNRISE	SUNSET	9-10-2019
9-20-2019	SUNRISE	SUNSET	9-10-2019
AGENCY NAME:	PHONE#:	PERSON NOTIFIED:	DATE:
MAMMOTH LAKE POLICE DEPARTMENT	760-965-3700	WATCH COMMANDER	NOTIFY
CHALFANT VALLEY FIRE DEPARTMENT	760-873-5402	DISPATCH	NOTIFY



Operator:

Guardian Helicopters, Inc

67 D STREET

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

	14		
Evacuation	Crowd Control	Street Closure	
✓ No Evacuated Structures	Operator	□Yes ☑ No	
☐Evacuated Structures	☑ Contractor	☑ Contractor	
		Operator	
LIST OF BUILDINGS THAT SHALL EITH PERSONS:	HER BE PARTIALLY OR E	NTIRELY UNOCCUPIED	
BUILDING DESCRIPTION/ADDRESS	OWNER(S):	PHONE #:	
N/A	N/A	N/A	
N/A	N/A	N/A	
MARK "X" WHERE PERTAINING TO Copy of written agreement with local		unauthorized	
persons attached			
XXX Responsibility is delegated to the op			
OFFICIAL'S NAME:JEFFREY TEUBNER			
PHONE # . 818-442-9904			



NON- Congested Area Plan (Continued)

Operator:

Guardian Helicopters, Inc

67 D STREET

FILLMORE, CA 93015

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 BRIEF WILL BE CONDUCTED AT THE LEE VINING AIRPORT PRIOR TO HELICOPTER OPERATIONS

- 1. HELICOPTER WILL LAND THE LEE VINING AIRPORT TO CONNECT THE LONGLINE
- 2. FUELING WILL ONLY BE CONDUCTED AT THE AIRPORT
- 3. EMERGENCY LANDING ZONE IS AT THE STAGING AREA AND ALONG THE FLIGHT PATH
- 4. REMOTE AREA NO EVACUATIONS
- 5. WATER TRUCK NOT REQUIRED
- 6. NO ROAD CLOSURE
- 7. POLES WILL BE STAGED AT THE STAGING AREA CLEAR OF THE POWER LINES

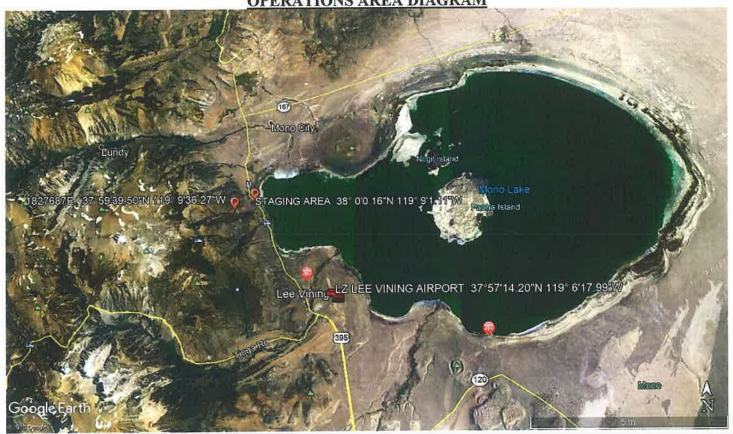
9-10-2019

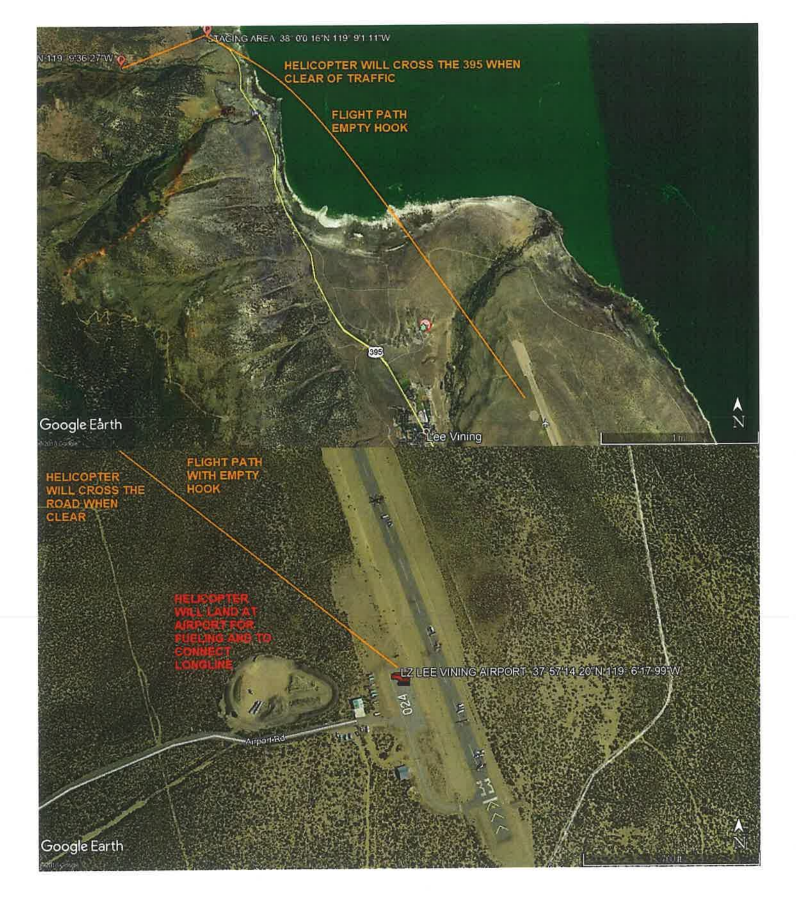
DATE OF SUBMISSION

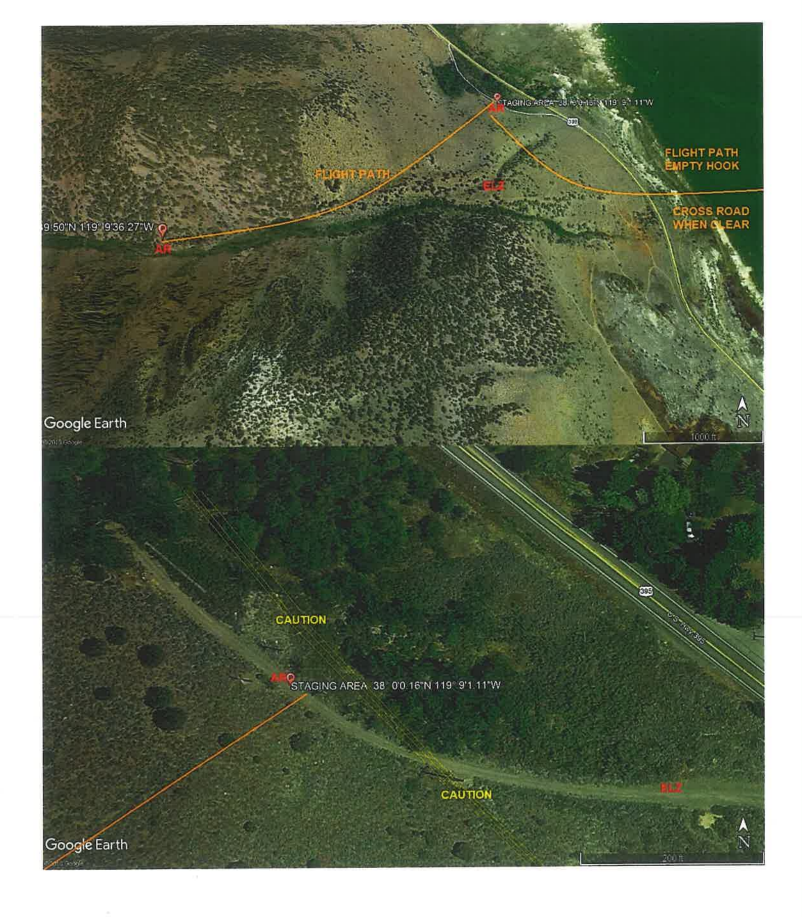
COMPANY OFFICIAL / TITLE



Part 135 GH 4A Part 133 GH 4L 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)		

AREA SURVEY CONDUCTED BY :_

