

HELICOPTER LIFT OPERATIONS SAFETY BRIEF CHECKLIST

PRIOR TO BEGINNING ANY HELICOPTER OPERATION A THOROUGH SAFETY BRIEF
WILL BE CONDUCTED UTILIZING THE FOLLOW CHECKLIST: Big Creek
□ SAFETY BRIEF SIGN IN (2-12-2019)
GHI CREW INTRODUCTION Sugar to CZ I detructiones cul Equip. pul
☐ IS A TRANSLATOR REQUIRED
☐ GHI CREW INTRODUCTION Support (2) Structures cu/ Equip. on l WORK STOP AUTHORITY DESIGNATE A 911 CALLER
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 Cr	ew:		
Location:	n in the second		
Mission:			
Aircraft:			
Note: By signir	ng this document you acknowled r insuring all loose items are sect	ge you understood all items briefe ured when working under a helicop	d to you and that you are oter.
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: First aid/survival kit Fire extinguisher Fuel and battery shut off procedure Radios, ELT, SAT Phone Fueling Operations: - Duties & Safety Issues		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.
	 ☐ 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 	In case of Non-Company ground crew: Rigging procedures must be briefed No cell phone/camera use during external loads Essential crew only



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: AMPJACK STRUCTURE SUPPORT WORK ORDER NUMBER:

ADDRESS: TOLLHOUSE RD :TOLLHOUSE CA

LZ AREA LATITUDE 36°56'47.90"N LONGITUDE 119°26'52.82"W

STAGING AREA LATITUDE 37° 1'31.18"N LONGITUDE 119°22'46.74"W

M18-T5 LATITUDE 37° 1'7.29"N LONGITUDE 119°23'11.16"W

M18-T4 LATITUDE 37° 1'11.85"N LONGITUDE 119°23'6.91"W

CONTRACTOR'S NAME: AMPJACK PHONE#: 204-631-2510

CONTACT PERSON: CHRIS STASIUK CELL PHONE#: 204-785-3044

PILOT'S NAME(S): 1. <u>JOHN OLSON</u> _____ CERT #: <u>2769166</u>

2. <u>BUCKEY MACKAY</u> CERT #: #:2778051 3. MARTIN RODRIGUEZ CERT #: 3555121

4. MICHAEL KLINK CERT# 33018828

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

BELL UH-1H N# N214KK A/C CATEGORY: RESTRICTED

BELL 407 N# N407GH A/C CATEGORY: STANDARD

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

AS350 B2 N# N498PT A/C CATEGORY: STANDARD

AS350 B3 N# N718GH A/C CATEGORY: STANDARD

AS350 B3 N# N215GH A/C CATEGORY: STANDARD

TYPE OF ITEM LIFTING: <u>EQUIPMENT</u> □ 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: EQUIPMENT UP TO 2200 LBS HIGHEST ELEVATION 3600 FT

MAX SINGLE – LIFT WEIGHT: 1750 LBS CLASS OF LOAD: EXTERNAL CL B

NO. OF LIFTS: <u>TBD</u> LONG LINE: <u>(NO) XXX (YES) 100 – 150 FT</u> OPERATIONAL ALTITUDE: < 250 STREET CLOSING: XX (N0) (YES)

DATE AND TIMES OPERATION WILL BEGIN AND TERMINATE:

FLIGHT DATES	TIME BEGIN	TIME END	TODAY'S DATE
12-12-2019	SUNRISE	SUNSET	11-27-2019
12-13-2019	SUNRISE	SUNSET	11-27-2019
12-21-2019	SUNRISE	SUNSET	11-27-2019
AGENCY NAME:	PHONE#:	PERSON NOTIFIED:	DATE:
FIRE DEPARTMENT	559-841-3360	DISPATCH	NOTIFY
CAL FIRE	559-841-7774	DISPATCH	NOTIFY



NON- Congested Area Plan (Continued)

Evacuation	Crowd Control	Street Closure							
No Evacuated Structures	Operator	Yes No							
Evacuated Structures	Contractor	Contractor							
Operator									
LIST OF BUILDINGS THAT SHALL EIT ALSO HOMES THAT WILL BE NOTIFIE		ELY UNOCCUPIED PERSONS							
BUILDING DESCRIPTION/ADDRES	SS REMARKS	PHONE #:							
ALL STRUCTURES WITHIN 300 FT	OF VACANT	HAND DELIVERED							
FLIGHT PATH OR POLE SITES									

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.

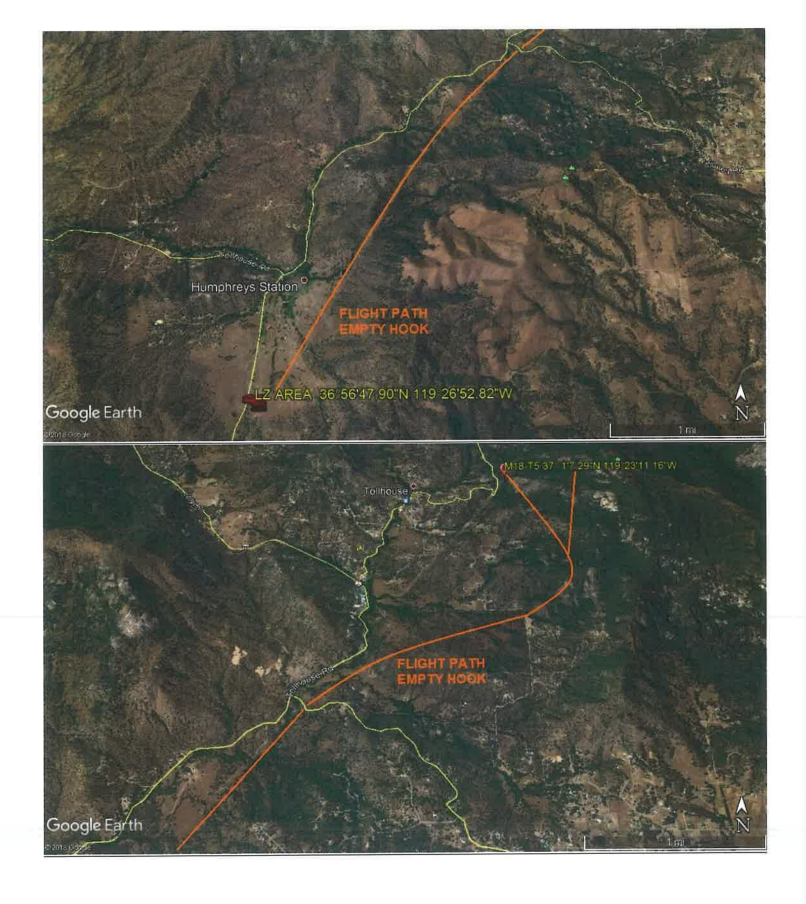
DURING THE LIFT EVOLUTION THE AIRCRAFT AND GROUND CREW WILL ALL BE IN RADIO COMMUNICATIONS. IN THE EVENT OF LOSS COMMUNICATIONS, THE CREW WILL USE STANDARD HAND SIGNALS TO COMMUNICATE WITH THE PILOT. WHEN THE PILOT IS CLEAR HE WILL MOVE THE AIRCRAFT TO A SAFE LOCATION TO ALLOW THE COMMUNICATION PROBLEM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

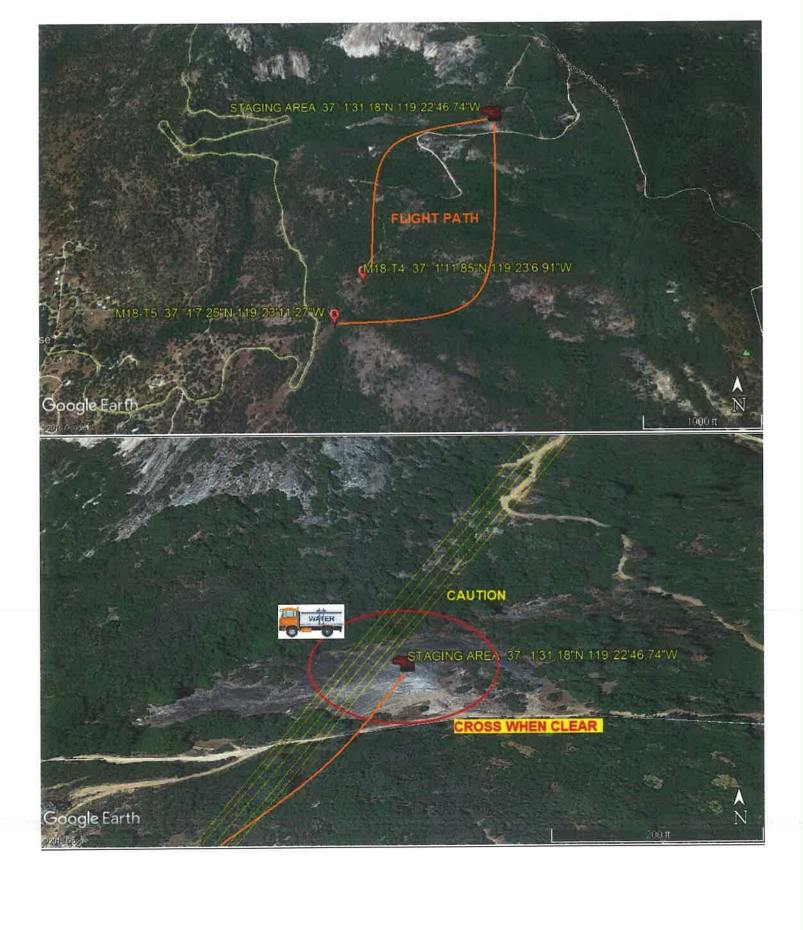
THE OPERATIONS AREA IS WITHIN THE SECURED AREA. ALL ESSENTIAL CREW WITHIN THE OPERATIONS AREA WILL NOT BE INVOLVED IN TAKING PICTURES OR ANY OTHER USE OF CELL PHONES.

A DAILY TAILBOARD SAFETY MEETING WILL BE HELD AT THE ASSIGNED LOCATING PRIOR TO BEING OPERATIONS

- 1. HELICOPTER WILL LAND AT THE DESIGNATED LANDING ZONE FOR FUELING AND TAILBOARD.
- 2. EQUIPMENT WILL BE STAGED AT THE ASSIGNED POLE STAGING AREA
- 3. WATER TRUCK IS REQUIRED AT LZ AND STAGING AREA
- 4. EMERGENCY LANDING ZONE IS AT THE LANDING ZONE, STAGING AREA AND IN ROUTE TO POLE SITES IF REOUIRED
- 5. TOLLHOUSE ROAD WILL EXPERIENCE INTERMITTENT CLOSURE DURING EQUIPMENT SETTING









LEGEND

SITE P	LAN SYMBOLS: EVACUATION FLIGHT PAT	H
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)	

11-27-2019

DATE OF SUBMISSION

COMPANY OFFICIAL / TITLE



CONTRACTOR AIRCRAFT INFORMATION NOTIFICATION

The information on this form is for informational purposes only, to avoid conflict with SCE aircraft, and to keep the dispatcher notified of aircraft/flight activities in our potential area of operations. The SCE Aircraft Dispatcher will **NOT** provide any operational control over non-company-owned aircraft, and will not be responsible for the dispatch or flight following of said aircraft. This form needs to be completed before the start of each project.

Company Information	
Company Name: GUARDIAN HELICOPTERS INC	
Company Rep Name: JEFFREY TEUBNER	Company Rep Phone No.: 818-442-9904
Company Field Rep Name: JEFFREY TEUBNER	Field Rep Phone No.: 818-621-3794
Company VHF Frequency:	151.2850

Aircraft Information

Pilot Name: SEE LIFT PLAN Pilot Contact No.: 818-442-9904

Aircraft Type: UH-1H

Aircraft Registration Number: N711GH OR 214KK

Aircraft Colors: RED/WHITE

Project Information

Work/Flight Area: BIG CREEK

Project Start: 12-21-2019 12-13-2019 12-21-2019 Project End: THREE DAYS

Scope of Work: EQUIPMENT PLACEMENT SUPPORT AMJACK

Contractor Responsibilities

- 1. Before beginning the day's operations, the contractor representative must call SCE Aircraft Operations at **(909) 974-4676** and speak to one of the following:
 - Dispatcher*
 - Supervisor of Aircraft Operations
 - Chief Pilot
 - Assistant Chief Pilot
- *Alternatively the contractor may choose to email the aircraft dispatcher (<u>Bonnie.Bello@sce.com</u>) **AND airops@sce.com** the day before operations are due to begin and provide the information above.
- 2. If an email notification is used, the contractor must call the day of the operation and state their intentions.
- 3. At the completion of work or at the end of the day the contractor will contact SCE Air Ops.

Date: 11-27-2019

Project Date(s):	12-12-2019	19 12-13-2019 12-21-2019	Project Duration:	H	THREE DAYS WITHIN ONE WEEK
Project Coordinator:	JEF	EFFREY M. TEUBNER	External Loads?	EQUIPMENT	
Type of Project:	MOVE EQU	MOVE EQUIP TO EDISON STRUCTURE Contact Numbers:	RE Contact Numbers:		818-442-9904
Starting and Ending Locations:	itions:				
	LANDIN	IG INFORMATION (Da	LANDING INFORMATION (Datum WGS84 in D,dM i.e. N375.1 x W119 9.3)	. N375.1 x V	V119 9.3)
Landing Locations:		Latitude	Longitutude	3	Geographic Locations
LZ AREA	- !	36°56'47.90"N	119°26'52.82"W		TOLLHOUSE ROAD
STAGING AREA	A	37° 1'31.18"N	119°22'46.74"W		TOLLHOUSE ROAD
M18-T5		37° 1'7.29"N	119°23'11.16"W		TOLLHOUSE ROAD
M18-T4		37° 1'11.85"N	119°23'6.91"W		TOLLHOUSE ROAD
		AIRC	AIRCRAFT INFORMATION		
Pilot Name:	S	SEE FLIGHT PLAN	Owner of A/C:	GUARDIAN	GUARDIAN HELICOPTERS INC
Type of Aircraft:	UH-1H		Tail Number: (N#)	N214KK OR N711GH	N711GH
Color(s):		RED AND WHITE	# of Passengers:	PILOT ONLY	
		EMER	EMERGENCY INFORMATION		
Emergency Contact Name or Organ	ne or Organiz	nization:	GUARD	GUARDIAN HELICOTERS INC.	ERS INC.
Primary Phone Number:	-	818-442-9904	Cell Phone Number:		818-621-3794
Alt.Phone Number:			Alt. Cell Number:		
		E	FUEL INFORMATION		
Fuel Tender:	YES	Gallons: LESS 800	Spill Containment Kit for fuel?	r fuel?	YES
		RADIO AND F	RADIO AND FLIGHT FOLLOW INFORMATION	ATION	
Satellite tracking? (Blue sky, Sky	ue sky, Sky R	Router, AFF)	EDISON TRAC	CKER, AFF, SP	EDISON TRACKER, AFF, SPIDER TRACKER
Will you flight follow with Sierra D	th Sierra Disp	ispatch? NO COM	NO COMPANY FLIGHT FOLLOWING WILL MONITOR NFS FREQUENCIES	VILL MONITO	IR NFS FREQUENCIES
The Sierra National Forest uses two main channels:	est uses two	main channels:			
Channel 2 for Admin and	d Law Enforc	ement traffic and Chanr	Channel 2 for Admin and Law Enforcement traffic and Channel 4 for Fire and Emergency traffic.	/ traffic.	
For flight following the c	channel you	use depends on your mi	ssion and the activity that d	lay. We may a	For flight following the channel you use depends on your mission and the activity that day. We may also use the National Flight Following
Frequencies if needed.	Contact the	Sierra ECC to ensure the	Frequencies if needed. Contact the Sierra ECC to ensure they recieved this form and arrange flight following.	range flight fo	ollowing.
Frequencies:	Channel 2	, ADMIN / LAW ENFO	2, ADMIN / LAW ENFORCEMENT NET: RX-171.4750 TX-163.6875	1750 TX-163	.6875
	Channel 4	, FIRE / EMERGENCY I	4, FIRE / EMERGENCY NET: RX-172.2250 TX-169.9250	9.9250	
	National F	light Following: RX/T	National Flight Following: RX/TX 168.5000 tone guard 110.9	6.01	
	Intial Atta	ck Air to AIR Victor Fr	tack Air to AIR Victor Frequency: RX/TX 118.950		
Do you have the capabil	lity of changi	Do you have the capability of changing frequencies and selecting tones in flight?	cting tones in flight?		YES
If you are unable to use	the above fr	equencies and cannot f	If you are unable to use the above frequencies and cannot flight follow with Sierra ECC		
Who will you flight follow with?	w with?	COMPAN	COMPANY AND EDISON		

Date: 11-27-2019

Contact Phone Number:		818-442-9904 CELL 818-621-3794	18-621-3794
If there is an emergency in t	he area where you are	If there is an emergency in the area where you are working you may be asked to cease your operation. (ie. Law	ease your operation. (ie. Law
	enforcement, Fir	enforcement, Fire, and Search and Rescue).	
Additional Info:			EPRA NATIONAL FORES
AIRCRAFT TRAVELS WITH BAMBI BUCKET	II BUCKET		
			THE WANTON - LAW ENFORCE CONT.
Landing Locations:	Latitude	Longitutude	Geographic Locations
SEE ATTACHED FLIGHT PLAN			

- Sierra National Forest	
7	
2	
.9	
=	
=	
7	
7	
0	
Ε	
orm	
Form	
e Form	
lse Form	
Jon J	
Aircraft Use Form	

Date: 11-27-2019

SNF #: