

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
☐ GHI CREW INTRODUCTION
☐ IS A TRANSLATOR REQUIRED
□ 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
\square 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



HELICOPTER HEC OPERATIONS SAFETY BRIEF CHECKLIST

PRIOR TO BEGINNING ANY HELICOPTER HEC OPERATIONS A THOROUGH SAFETY BRIEF WILL BE CONDUCTED UTILIZING THE FOLLOW CHECKLIST THIS DOES NOT SUPERSEDE INITIAL HEC TRAINING REQUIREMENTS

☐ CONDUCT STANDARD HELICOPTER LIFT SAFETY BRIEF PRIOR TO HEC SAFETY BRIEF
☐ HEC SAFETY BRIEF SIGN IN
☐ INITIAL HEC TRAINING VERIFIED ISSUE STICKER DISPLAYED ON HELMET
□ WORK STOP AUTHORITY
☐ PPE REQUIREMENTS (HELMETS, EYEWEAR, GLOVES AND FOOTWEAR)
☐ HARNESS, FITMENT, CONDITION AND LOAD LIMIT
☐ PROPER USE OF ATTACHMENT EQUIPMENT (CARABINERS)
□ BUDDY /SELF CHECK
☐ COMMUNICATIONS REQUIREMENTS VIA RADIO OR HEAD AND HAND SIGNALS (RADIO WILL BE TETHERED OR SECURED)
☐ NO EQUIPMENT WILL BE TRANSPORTED DURING HEC
☐ HEC SHORT HAUL OPERATIONS PLAN, DAILY MISSION
☐ INSERTION POINT AND AREA HAZARDS
☐ HEC ATTACH ZONE AND WAITING AREA
☐ EMERGENCY PROCEDURES; ENGINE FAILURE, TR FAILURE, HOOK FAILURE, LINE ENTANGLEMENT)
T NO CELL PHONE OR CAMERA LISED DURING HEC



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

Pilot:							
Support Cr	Support Crew:						
Location:							
Mission:	Mission:						
Aircraft:							
Note: By signi	ing this document you acknowledg or insuring all loose items are secu	ge you understood all items briefored when working under a helico	ed to you and that you are				
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:	Weather conditions Wind direction Fuel Gross weight Terrain Landing zone hazards Density altitude Noise abatement Congested area plan 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



Tyler J Irwin **Request Date** 08/25/2022 Requestor LAN ID TJI1 **Work Type** Lift Work Phone (707) 449-5832 **Lift Work Type** HEC -Non-Energized

> Yes **MICHELS**

Cell (707) 684-9396

LOB Electric Transmission For Contractor

Vendor **Guardian Helicopters**

Work Dates 09/19/2022 - 09/22/2022 BELL 407, BELL 407

Superintendent Pete M Dominguez (PXD1) Approver PXD1@PGE.COM (C) (805) 459-6255

Scope of Work **FRESNO**

GATES-PANOCHE #2

CAP- NO

DISPATCH NOTIFICATIONS- N/A

USFS/NATIONAL PARK TERRITORY- NO

APPROVAL RECEIVED- N/A

THIRD PARTY- MICHELS

REQUESTOR- ARMANDO CEBALLOS 559-288-3594

FOREMAN- KEN FIELDS 920-204-4403 PGE PM- ALBERTO MANCERO A9MR

SCOPE- HELICOPTER WILL PERFORM HEC TO BRING LINE WORKERS TO TOWER. THEY WILL PERFORM INSULATOR CHANGES AND MAINTENACE ON TOWERS. TRANSPORT TOOLING AND OTHER MATERIALS. 3 HELICOPTERS IN TOTAL WILL BE PERFORMING THIS WORK. MAY BE AT DIFFERENT LZS THROUGH OUT JOB SCOPE.

LZ-LZ 1, LARGE FIELD, DISTO LINE RUNS ALONG ROAD TO SOUTH.

LZ 2, LARGE FIELD, NO OBSTRUCTIONS

LZ 2.5, LOCATED IN FIELD, TRANSMISSION LINE 250 TO EAST.

LZ 3, LOCATED OFF DIRT ACCESS FARMING ROAD. RAVINE TO THE WEST.

LZ 4, DIRT FIELD, NO OBSTRUCTIONS

LZ 5, LOCATED IN GAP BETWEEN TWO FIELDS. 500KV TRANSMISSION LINES 200FT TO **EAST**

LZ 6. SUBSTATION DIRT LOT. TRANSMISSION LINES COMING OUT OF SUBSTATION BORDER EAST AND WEST 500FT FROM LZ CENTER POINT.

VERIFIED WATER TRUCK WILL BE ON SITE.

LZ DIAMETER VERIFIED FOR (3) TYPE 3 AIRCRAFT- 75 FEET DIAMETER WITH **SEPERATION**

WORK LOCATION(S)- WORK LOCATION LOCATED IN RURAL FARM LAND. LZ LOCATION MITIGATES CROSSING ROADWAYS UNDER LOAD. 500KV TRANSMISSION LINE RUNS PARREL TO WORK LOCATIONS OUT OF LZ5 AND 6.

DUST/ TRAFFIC MITIGATION TO BE PROVIDED BY CONTRACTOR.

Daily Information

09/19/2022 - 09/22/2022

Asset Category: LIGHT Asset Type: BELL 407 Locations

08:00 - LZ	LZ 1	36 36.29'N 120 32.00'W	<no headquarters=""></no>	<no county=""></no>		
Dust/Snow Mitig	gation Plan:					
Work Loca	ation					
LZ 2			36 28.31'N 120 24.80'W	<no headquarters></no 	<no county></no 	510 f
Dust/Snow Mitig	gation Plan:					
Work Loca	ation					
LZ 2.5			36 22.48'N 120 19.86'W	<no headquarters></no 	<no county></no 	500 ft
Dust/Snow Mitig	gation Plan:					
Work Loca	ation					
LZ 3			36 21.15'N 120 18.15'W	<no headquarters></no 	<no county></no 	465 f
Dust/Snow Mitig	gation Plan:					
Work Loca	ation					
LZ 4			36 15.71'N 120 13.16'W	<no headquarters></no 	<no county></no 	390 fi
Dust/Snow Mitig	gation Plan:					
Work Loca	ation					
LZ 5			36 12.62'N 120 10.97'W	<no headquarters></no 	<no county></no 	400 ft
Dust/Snow Mitig	gation Plan:					
Work Loca	ation					
LZ 6			36 08.67'N 120 07.37'W	<no headquarters></no 	<no county></no 	400 ff

Work Location						
	OCHE #2 230 KV (START WORK	Line #: 043/205	FRESNO	<no county></no 	405 f	
Dust/Snow Mitigation	n Plan:					
Work Location						
20042 GATES-PAN LOCATION END)	36 10.39'N 120 09.00'W	Line #: 003/014	FRESNO	<no county></no 	425 f	
Dust/Snow Mitigation	n Plan:					
Work Location						
ADDITIONAL WORK COMMENTS	CLOCATIONS LISTED IN	<no lat/lon></no 		<no headquarters></no 		
Dust/Snow Mitigation	n Plan:					
Est. Use Hours Contract Fuel Truck Special Equipment Comments	8.00 Yes HEC Gear ADDITIONAL WORK LOCATIONS 36.173167 -120.150037 003/014 LZ06 36.19052369 -120.1651094 004/02 LZ05 36.190919 -120.165148 004/021 LZ05 36.20629828 -120.1774649 005/03 LZ05 36.214236 -120.183613 006/030 LZ05 36.219494 -120.18769 006/032 LZ 36.23784 -120.201933 008/039 LZ 36.23784 -120.201933 008/039 LZ 36.251032 -120.212179 009/044 LZ05 36.255828 -120.212179 009/044 LZ05 36.255828 -120.215836 009/046 LZ04 36.26351 -120.221806 010/049 LZ 36.273313 -120.229472 010/053 LZ04 36.28770772 -120.2406957 012/03 LZ04 36.297358 -120.248183 013/062 LZ04 36.335187 -120.28697 016/078 LZ 36.352628 -120.309387 018/086 LZ03	Billing Req. N 21 27 205 205 204 28 28 28		Guardian Helicor No 1000.0 lbs 315522697 100% 		

36.362536 -120.318788 019/090

LZ02.5

36.365067 -120.321071 019/091

LZ02.5

36.372565 -120.327895 020/094

LZ02.5

36.385235 -120.339517 021/099

LZ02.5

36.392758 -120.346328 022/102

LZ02.5

36.40270461 -120.3553 023/106

LZ02.5

36.41521331 -120.3666809 024/111

LZ02.5

36.427357 -120.377728 025/116

LZ02.5

36.434847 -120.38455 025/119

LZ02.5

36.437359 -120.386839 026/120

LZ02.5

36.444871 -120.393684 026/123

LZ02

36.4499016 -120.398276 026/125

LZ02

36.46968 -120.416903 028/133

LZ02

36.47450593 -120.4216842 029/135

LZ02

36.479703 -120.427019 029/137

LZ02

36.494465 -120.441644 030/143

LZ02

36.496758 -120.443913 030/144

LZ02

36.50834096 -120.4551752 031/149

LZ02

36.51035 -120.457477 031/150 LZ02

36.550127 -120.496019 035/166

LZ01

36.621266 -120.554251 040/194

LZ01

36.628933 -120.561256 041/197

LZ01

36.638937 -120.570389 042/201

LZ01

36.649018 -120.57949 043/205 LZ01

Asset Category: LIGHT Asset Type: BELL 407

Locations

		22-02400 NE	quesi c	Julilliai y			
08:00 - LZ	LZ 1	36 36.29'N 120 32.00'W	<no head<="" th=""><th>quarters></th><th><no c<="" th=""><th>ounty></th><th></th></no></th></no>	quarters>	<no c<="" th=""><th>ounty></th><th></th></no>	ounty>	
Dust/Snow Mitiga	ation Plan:						
Work Locat	ion						
LZ 2			36		<no< td=""><td><no< td=""><td>510 ft</td></no<></td></no<>	<no< td=""><td>510 ft</td></no<>	510 ft
			28.31'N		headquarters>	county>	
			120				
			24.80'W				
Dust/Snow Mitiga	ation Plan:						
Work Locat	ion						
LZ 2.5			36		<no< td=""><td><no< td=""><td>500 ft</td></no<></td></no<>	<no< td=""><td>500 ft</td></no<>	500 ft
			22.48'N		headquarters>	county>	
			120				
			19.86'W				
Dust/Snow Mitiga	ation Plan:						
Work Locat	ion						
LZ 3			36		<no< td=""><td><no< td=""><td>465 ft</td></no<></td></no<>	<no< td=""><td>465 ft</td></no<>	465 ft
			21.15'N		headquarters>	county>	
			120				
			18.15'W				
Dust/Snow Mitiga	ation Plan:						
Work Locat	ion						
LZ 4			36		<no< td=""><td><no< td=""><td>390 ft</td></no<></td></no<>	<no< td=""><td>390 ft</td></no<>	390 ft
			15.71'N		headquarters>	county>	
			120				
			13.16'W				
Dust/Snow Mitiga	ation Plan:						
Work Locat	ion						
LZ 5			36		<no< td=""><td><no< td=""><td>400 ft</td></no<></td></no<>	<no< td=""><td>400 ft</td></no<>	400 ft
			12.62'N		headquarters>	county>	
			120				
			10.97'W				
Dust/Snow Mitiga	ation Plan:						
Work Locat	ion						
LZ 6			36		<no< td=""><td><no< td=""><td>400 ft</td></no<></td></no<>	<no< td=""><td>400 ft</td></no<>	400 ft
			08.67'N		headquarters>	county>	
			120				
D 1/0 Mili	DI		07.37'W				
Dust/Snow Mitiga							
Work Locat							
	ANOCHE #2	2 230 KV (START WORK	36	Line #:	FRESNO	<no< td=""><td>405 ft</td></no<>	405 ft
LOCATION)			38.94'N	043/205		county>	
			120				
			34.78'W				

D 1/0 1111 11	22-02408 Red	que	St 3	oumma	ry		
Dust/Snow Mitigation	n Plan:						
Work Location 20042 GATES-PANG LOCATION END)	OCHE #2 230 KV (WORK	36 10.3 120 09.0	39'N	Line #: 003/014	FRESNO	<no county></no 	425 ft
Dust/Snow Mitigation	n Plan:						
Work Location							
ADDITIONAL WORK	K LOCATIONS LISTED IN	<no lat/lo</no 			<no headquarters></no 		
Dust/Snow Mitigation	n Plan:						
Est. Use Hours Contract Fuel Truck Special Equipment Comments	8.00 Yes HEC Gear ADDITIONAL WORK LOCATIONS 36.173167 -120.150037 003/014 LZ06 36.19052369 -120.1651094 004/02 LZ05 36.190919 -120.165148 004/021 LZ05 36.20629828 -120.1774649 005/02 LZ05 36.214236 -120.183613 006/030 LZ05 36.219494 -120.18769 006/032 LZ 36.23784 -120.201933 008/039 LZ 36.23784 -120.201933 008/039 LZ 36.251032 -120.212179 009/044 LZ05 36.255828 -120.215836 009/046 LZ04 36.26351 -120.221806 010/049 LZ 36.273313 -120.229472 010/053 LZ04 36.28770772 -120.2406957 012/05 LZ04 36.335187 -120.28697 016/078 LZ 36.352628 -120.309387 018/086 LZ03 36.362536 -120.318788 019/090 LZ02.5 36.365067 -120.321071 019/091 LZ02.5 36.372565 -120.327895 020/094 LZ02.5	O C Bi R R 21 27 27 205 204 258	illing N		Guardian Helicop No 1000.0 lbs 315522697 100% 		

36.385235 -120.339517 021/099

LZ02.5

36.392758 -120.346328 022/102

LZ02.5

36.40270461 -120.3553 023/106

LZ02.5

36.41521331 -120.3666809 024/111

LZ02.5

36.427357 -120.377728 025/116

LZ02.5

36.434847 -120.38455 025/119

LZ02.5

36.437359 -120.386839 026/120

LZ02.5

36.444871 -120.393684 026/123

LZ02

36.4499016 -120.398276 026/125

LZ02

36.46968 -120.416903 028/133

LZ02

36.47450593 -120.4216842 029/135

LZ02

36.479703 -120.427019 029/137

LZ02

36.494465 -120.441644 030/143

LZ02

36.496758 -120.443913 030/144

LZ02

36.50834096 -120.4551752 031/149

LZ02

36.51035 -120.457477 031/150 LZ02

36.550127 -120.496019 035/166

LZ01

36.621266 -120.554251 040/194

LZ01

36.628933 -120.561256 041/197

LZ01

36.638937 -120.570389 042/201

I 701

36.649018 -120.57949 043/205 LZ01

Talk About # CC Recipients

151.76 Talk Group

A9MR@pge.com

151.76

Talk Radio #

151.76

22-02408 - September 2022

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
28	29	30	31	1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19 08:00 -16:00 BELL 407	20 08:00 -16:00 BELL 407	21 08:00 -16:00 BELL 407	22 08:00 -16:00 BELL 407	23	24
	LZ 1 36 36.29'N 120 32.00'W					
	08:00 -16:00 BELL 407					
	LZ 1 36 36.29'N 120 32.00'W					
25	26	27	28	29	30	1
2	3	4	5	6	7	8



CECTION 7

SECTION /			Part 133 GH 4L	
Omanatani	Cyandian Haliaa		ested Area Plan	
Operator:	Guardian Helico	pters, mc	Dhone (919) 4	12 0004
	Fillmore CA. 930	015	Phone (818) 44	
DDOIDOT, I			FAX (818) 44	+2-9901
		O WORK ORDEI		TE. CA
			ANTA MARIA STAT	E: <u>CA</u>
SEE ATTAC	HED FLIGHT KE	QUEST AND KMZ F	<u>ILE</u>	
CONTACT	DECLIECTOD. A	RMANDO CEBALLO	NC	PHONE#: <u>559-288-3594</u>
CONTACT I	•	RMANDO CEBALLO EN FIELDS	PHONE#: 92 0	
PILOT'S NA		EN FIELDS	1 ПОNE#. <u>920</u>)-204-4403
TILOT S NA	` /	AEI KIINK	CEDT#: 3018828	
		EY MACKAY	CERT#: <u>3018828</u> CERT #: <u>2778051</u>	
			CERT#: 3741973	
		GOULET	CERT#: 3396777	
		OR NEEDHAM		
TYPE OF A		OK NEEDIIAWI	CERT#. <u>3377000</u>	
1112 01 70		FLL 407 N# N407	GH A/C CATEGORY: ST	CANDARD
			GH A/C CATEGORY: ST	
	<u></u>	LLL 1 07 1111 11111	MC CATEGORI. BI	THYDTHED
IF SAFETY	DICTATES AND	OR THE CUSTOM	ER REQUESTS ADDITION	ONAL LIFTS THE LIFTS
			THE APPROVED TIME	
				TING: □ AERODYNAMIC ☑
NON- AEROI	DYNAMIC LONG	LINE: (NO) (Y	(ES) XXX LESS 200 FT (LE	NGTH) OPERATIONAL
ALTITUDE:	< 250 AGL STREE	ET CLOSING:(N0) XX (YES)	,
DATE AND	TIMES OPERATI	ON WILL BEGIN AN	ID TERMINATE:	
FL	IGHT DATES	TIME BEGIN	TIME END	TODAY'S DATE
9-19-2022	ΓHRU	SUNRISE	SUNSET	8-29-2022
9-22-2022		SUNRISE	SUNSET	8-29-2022
AGE	NCY NAME:	PHONE#:	PERSON NOTIFIED:	DATE:
FRESNO FIRE I	DEPATMENT	559-655-4107	STATION 29	NOTIFIED
	E DEPARTMENT	559-655-9120	DISPATCH	NOTIFIED
THEST OF TORRE	E BETTHETTIES			
Evacuation		Crowd C	<u>Control</u>	Street Closure
No Evacu	ated Structures	 ✓Opera	ator	☐ Yes ☑ No
□Evacuate	ed Structures	✓Cont	ractor	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 EVACUATION	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.

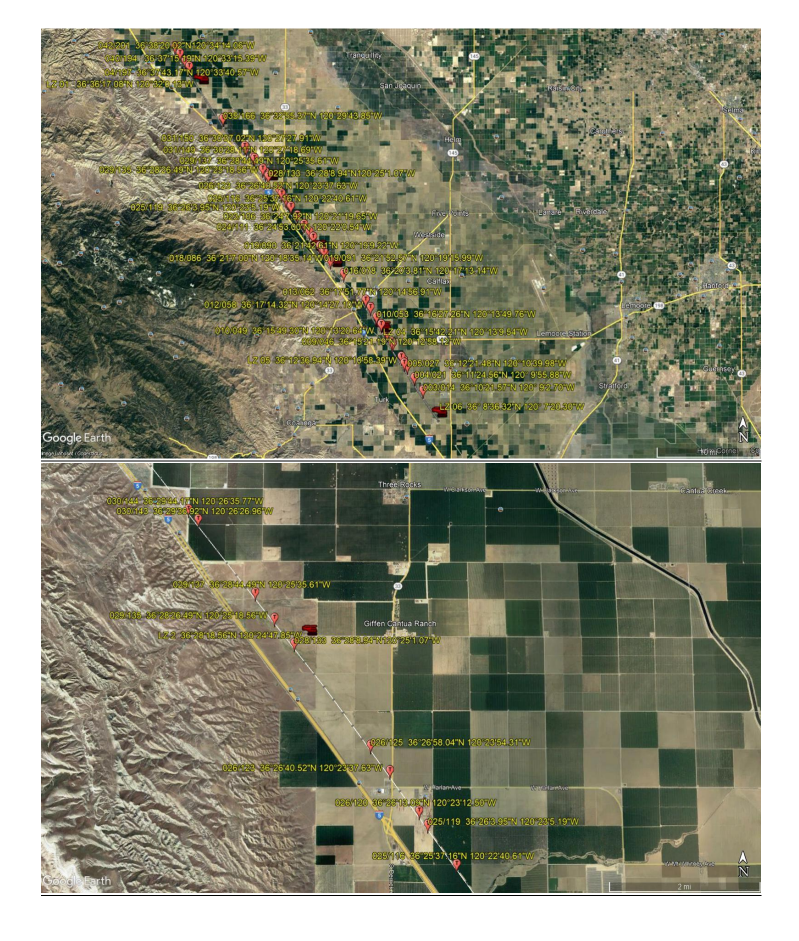
THE OPERATIONS AREA IS WITHIN THE SECURED AREA. ALL ESSENTIAL CREW WITHIN THE OPERATIONS AREA WILL NOT BE INVOLVED IN TAKING PICTURES OR ANY OTHER USE OF CELL PHONES.

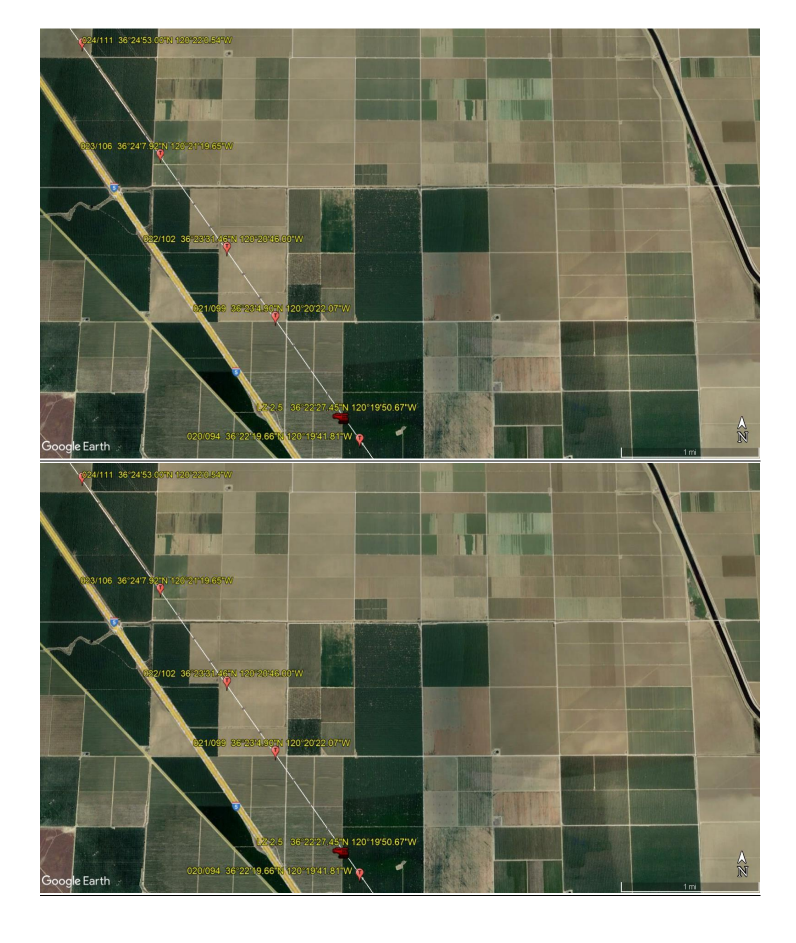
PRIOR TO BEGINNING OPERATIONS, A TAILBOARD SAFETY BRIEF WILL BE CONDUCTED.

- 1. HELICOPTER WILL LAND AT THE LZ STAGING AREA TO CONDUCT A TAILBOARD AND HEC TRAINING
- 2. WATER TRUCK REQUIRED AT LZ STAGING AREA
- 3. VARIOUS ROADS WILL EXPERIENCE INTERMITANT ROAD CLOSURES
- 4. REMOTE AREA NO EVACUATIONS
- 5. COORDINATE WITH 3 HELICOPTER TO ENSURE SEPERATION

LEGEND

SITE PLAN SYMBOLS: EVACUATION FLIGHT PATH					
LANDING AREA = (LZ)	TOP TWO FLOORS = UBT2				
ATTACH AREA = (A)	RELEASE AREA = (R)				
FLIGHT PATH = >>>	EMERGENCY LAND = (ELZ)				
UNOCCUPIED BUILDING = (UB)	UNOCCUPIED BUILDING TOP FLOOR = (UBT1)				









8-29-2022 DATE OF SUBMISSION Jeffrey M. Jeutma

COMPANY OFFICIAL / TITLE Jeffrey M. Teubner Flight Coordinator