Smith River Complex NORTH

Incident Action Plan

Wednesday August 23-24, 2023

Operational Period:

Day 0600-2200 - Night 1500-0700

CA-SRF-000968 USFS P5QJ6L (0510) - DOI QJ6L - DNR 221-ICM







ire Information









Health & Safety Message

Managing Change

Change occurs at every moment of every day. Transitions between work shifts, personnel, line assignments, fuels, weather, topography, and other variables are prime opportunities for accidents to occur. Recognizing change and managing it appropriately is every firefighters responsibility.

Three Technics for Managing Change

- Anticipate-Look for it: Maintain your situational awareness throughout your shift and always anticipate change.
- 2. **Ask Questions** Understand it: Get more information and ask questions. Remember to include all personnel, including subordinates, when information gathering.
- Take Action & Address it: Take the time to mitigate all hazards and make them known. Stay flexible to adjust your tactics as necessary.

Communications is the best tool to begin understanding and addressing change appropriately. Include all personnel and means necessary to fully identify and communicate change.

Change is Here Be Mindful and Act Appropriately

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FINANCE MESSAGE

Finance Email: 2023.smithrivercomplex.finance@firenet.gov

Finance Phones: Contractors: 971-245-0259 Agency Personnel: 971-762-8750

This incident requires electronic documentation. Please email your time to the Finance email address daily with the word "NORTH" as the first word in the subject line. Finance documents required upon check in are:

Required Documents								
Overhead, Agency Crews & Cooperators	Contract Resources							
Check-in docs needed: Resource Order, Manifest, Cooperative Agreement, Casual Hire Form w/ECI# (as applicable)	Check-in docs needed: Resource Order, Manifest, Full Contract/Agreement, Certifications (<i>If required</i>) Pre-Inspection							
Daily: CTRs, Shift Tickets	Daily: CTRs, Shift Tickets, receipts (claims, etc.)							
Demob: Signed OF-288; Signed OF-286	Demob: Contractor Evaluations, Shift Tickets, receipt(s) for Addition/Deductions, Post-Inspection, Signed OF-286							

Additional Incident Information (to be added to your Shift Ticket or CTR)
Incident Name: Smith River Complex North
Incident Number: CA-SRF-000968

<u>Financial codes:</u>
DOI – QJ6L
Washington DNR 221-ICM

USDA – P5QJ6L (0510) THANK YOU!!

CHECK-IN LOGISTICS Lake Selmac ICP Please complete the virtual check-in process via the link Kitchen Hours below. If you have any questions, please email check-in Breakfast 0530 - 0900 at 2023.smithrivercomplex.checkin@firenet.gov. Please Lunch/Water/ICE available at ICP put NORTH in the subject line when emailing check-in. Dinner 1800 – 2100 You are not checked in until you Supply provide the following: • Open 0600 - 2100Red Cards Roster/Manifest Fuel Tender Open 0600 - 1000Open 1500 – 2100 Process for crew/operator personnel swaps: Showers Contact Check-In at 208-891-6877 or stop by Lake Selmac ICP and provide the necessary information on Open 0500 – 1200 personnel changes 48 hours prior to swapping crew Open 1400 – 2200 members/operators.

Laundry – Arriving on Wednesday 08/23

If you have DEMOB questions call 541-414-6539.

INCIDENT OBJECTIVES

1. Incident Name **Smith River Complex North**

2. Date August 22, 2023 3. Time 2000

4. Operational Period: 08/23-24/2023 0600-0600

5. General Objectives:

Implement a FULL suppression strategy for the Smith River Complex:

- Provide for firefighter and public safety through hazard recognition and application of the risk management process.
- Coordinate public information to provide timely and continuous updates to affected agency partners, cooperators, and the public.
- Coordinate suppression activities with READs to minimize impacts on natural and cultural resources.
- Effectively manage and track costs for all incidents identified within the Smith River Complex.
- Close coordination with Regions 5 and 6 fire leadership to ensure effective and efficient management of firefighting resources.
- Smith River Complex has two IMTS managing the incident with CA-15 to the south and PNW-13 to the north.
- Effectively manage and track costs for all incidents identified within the Smith River Complex.

Smith River Complex North (PNW-13):

- Protect and minimize the impact to the communities of Elk creek, Illinois valley, Dwight creek, Takelma, and Sun star.
- Evaluate control features, develop structure protection group.
- Work with Josephine and Curry Counties in Oregon, as well as Del Norte County in California for evacuation levels and future recommendations.
- Develop a PACE model, in coordination with CA-15.

Smith River Complex South (CA-15):

- Minimize impact to the communities and outlying areas near Gasquet, Pioneer, Lower Jones Creek, Washington Flat, Siskiyou Fork, French Hill, Coon Creek, Rock Creek, and Crescent City, as well as water resources, transportation routes, electrical infrastructure, and natural and cultural resources.
- East of the Six Rivers National Forest boundary
- West of the Six Rivers and Klamath National Forest boundary
- North of the 15N01 forest road
- South of the Rouge Siskiyou National Forest Boundary

5a. Incident Requirements

- Provide Agency Administrator updates and briefings on incident status as conditions evolve.
- The Smith River Complex is being managed with a full suppression strategy.
- Personnel on the incident will implement a risk-based decision-making process, with shared AA alignment.
- Firefighting operations will implement tactics that offer the highest probability of success to achieve the strategy of suppressing the fire, preventing unnecessary exposure to ground personal, suppression related damage, and protecting values at risk.
- Values include the safety of the public, and firefighters; including private and tribally held timberlands.

5b. Leaders Intent

- Safety: Firefighter, public, and aviation safety will be addressed through hazard/exposure risk mitigation processes.
- Risk Management: Utilize an aligned risk assessment process which mitigates exposure to firefighters through evaluation of conditions during the duration of the incident.
- Communication: Keep Agency Administrators and firefighters informed of strategic actions, accomplishments, and challenges.
- Operations: Make informed strategic/tactical decisions suppressing the fire in the right geographic locations with the appropriate resources having the highest probability of success.
- Stakeholders: Collaborate with local partners, officials, and landowners to provide situational updates pertinent to the fire.
- Logistics: Provide support ensuring food, water, and shelter for incident responders.
- Human Resources: Ensure that all incident personnel are treated with dignity and respect, while having zero tolerance for harassment, alcohol, or illegal drug use.
- Public Information: Provide timely and accurate information through media outlets, trap lines, briefings, community meetings, and social platforms.
- Finance: Monitor and communicate incident cost associated with meeting incident objectives.
- Planning: Provide incident documentation, resource tracking, and accurate data management.

6. W	6. Weather Forecast & General Safety Message for Period – See Attached										
7.		Atto	achments (mark if attached)								
\boxtimes	Organization List - ICS 203	\boxtimes	Weather Forecast		Safety Message						
\boxtimes	Div. Assignment Lists - ICS204	\boxtimes	Fire Behavior Forecast		Medical Emergency Com Plan						
\boxtimes	Communications Plan - ICS 205	\boxtimes	Incident Map								
\boxtimes	Medical Plan - ICS 206	\boxtimes	Air Operations - ICS 220								
9. Pr	epared by		9. Approved by	(Inciden	t Commander)						
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1. Incident Name Smith River Complex North 2. Date August 22, 2023 3. Time 1830 4. Operational Period August 23-24, 2023 0600-0600 Position Name NWIMT 13 LWD 9/02/2023 5. Incident Commander and Staff Incident Commander Liaison Officer/Deputy IC Larry Nickey Safety Officer Ray Hershey Information Officer Deputy Information Officer Randall Rishe Information Officer Deputy Information Officer Randall Information Officer Deputy Information Officer Deputy Information Officer Randall Information Officer Deputy Logistics Chief Information Officer Informat	ORGANIZATION ASSIGNMENT LIST					
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Medical Unit Leader Ben Meacham						
Medical Unit Leader James Brown	Medical Unit Leader					
	Medical Unit Leader					
Ground Support Unit Dave Hesburn	Ground Support Unit					

Ground Support Unit		Billie Hunter				
Receiving/Distribution Mg	r - t	Agron Ritter				
Base Camp Manager - †		Justin Schmal				
9.	Ope		Section			
Operations (Field)	•		pencer			
			Stone - t			
Operations (Planning/Stro	ategic)	Shawn	Jaca			
Operations (Planning)		Tim Cro	awley-Murphey - t			
Operations (Night)		Larry P	ingle			
a. North						
Branch Direc	ctor					
Division Supervisor			Anna Graves			
Division supervisor	Г	1	Jothan McGaughey - t			
Division Supervisor	I/	ĸ	Whitney Machado			
DIVISION SUPERVISOR	1/	Κ	Silas Baffa - t			
Group Supervisor	Struc	ture	Robert Boles			
C100p 00p011301	31100	.1016	Shannon Clark - t			
Group Supervisor	Contin	gency	Randy Anderson			
	Commi	gency	Mark Johnson - t			
Manager	Stag	ging	Rick Long			
b.						
Branch Direc	ctor					
Division Supervisor						
Division Supervisor						
c. Air Oper	ations B	ranch				
Air Operations		Steve Markason				
Air Support Group		Jim Dotson				
Air Support Group - t		Bert Sn	nith - t			
10.	Fina	nce Se	ction			
Finance Chief		Veroni	ika Klukas			
Finance Chief - t		Lori Pri	ce			
Cost Unit		Paula	James			
Time Unit		Angie	Chapman			
Time Unit - t		Heathe	er Fitzpatrick			
Proc Unit Leader		Laurett	e Gaylord			
Proc Unit Leader - t		Eric So	to			
COMPS/CLAIMS		Hanna	Jeter			
Incident Cont. Project Insp)	Stan Zazado				
Equipment Time Recorder	r					
PTRC/In-Box Manager - t		Ryker	Aldred			
PREPARED BY: Meredith Butcher						



Fire Weather Forecast



FORECAST NO: 1 FIRE: Smith River Complex North

PREDICTION FOR: Wednesday-Thursday UNIT: CA-SRF-968

DATE: August 23, 2023 IMET: Jonathan Chriest (425-765-3749)

FORECAST ISSUED: 1800 August 22, 2023 SIGNED: Jonathan Chriest

<u>WEATHER DISCUSSION</u>: Valley elevations = 1400 ft (Illinois Valley), Ridgetop elevations = 3300 ft (Monkey Ridge) An inverted trough will linger offshore this morning, bringing strong NE winds over ridgetops in the morning. Temperatures will rise sharply as high pressure builds into the area. Relative humidities will be lower under clear skies and a prolonged period of offshore flow. A thermal trough will develop inland on Thursday, which will bring west winds and a return of dense smoke. Temperatures in valleys on Thursday will also climb into the 90s. There is a slight (~10%) chance of thunderstorms Thursday evening.

TODAY:

WEATHER: Clear. Heavy smoke in valleys near the fire in the morning. Visibility improving in the afternoon

MAX TEMP: Valleys: 82-87°F (10-13°F \uparrow) MIN RH: Valleys: 29-36% (10-15% \downarrow)

Ridgetops: 75-79°F (5-9°F ↑) **Ridgetops**: 33-38% (10-20% ↓)

CHC WTG RAIN: 0% LAL: 1 SFC VIS: 1-2 miles, better NE of the fire in the afternoon

WINDS: Valleys: Morning: NE 3-7 mph, afternoon: N 5-9 mph.

(20 feet) Ridgetops: Morning: NE 10-15 mph gusts to 20 mph, afternoon: NW 4-7 mph gusts to 10 mph

MIXING HEIGHT: Rising to 6,000 ft by 1200. TRANSPORT WIND: North 6-10 mph.

TONIGHT:

WEATHER: Mostly clear.

MIN TEMP: Valleys: $49-54^{\circ} (4-6^{\circ}F ↑)$ MAX RH: Valleys: 50-56% (15-20% ↓)

Ridgetops: $55-59^{\circ} (5-7^{\circ} + 7)$ **Ridgetops:** $46-51\% (13-18\% \downarrow)$

CHC WTG RAIN: 0% LAL: 1 SFC VIS: 1-2 miles

WINDS: Valleys: Downslope 2-4 mph.

(20 FEET) Ridgetops: East 8-12 mph, infrequent gusts to 18 mph.

MIXING HEIGHT: Dropping to 1,000 ft by 0100. TRANSPORT WIND: Northeast 6-8 mph.

THURSDAY:

WEATHER: Clear. Periods of heavy smoke. 10% chance of evening thunderstorms.

MAX TEMP: Valleys: $90-95^{\circ}F$ ($10-14^{\circ}F$ \uparrow) MIN RH: Valleys: 30-36% (Little change)

Ridgetops: 83-87°F (6-10°F \uparrow) **Ridgetops:** 33-38% (Little change)

CHC WTG RAIN: 0% LAL: 1 SFC VIS: 1-2 miles, worsening in the afternoon

WINDS: Valleys: Morning: downslope 3-6 mph, afternoon: west 3-7 mph.

(20 feet) Ridgetops: Morning: east 8-12 mph, afternoon: west 7-12 mph gusts to 20 mph.

MIXING HEIGHT: Rising to 9,000 ft by 1300. TRANSPORT WIND: Southwest 10-14 mph.

EXTENDED OUTLOOK: Temperatures will cool slightly Friday but remain in the upper 70s over ridges and mid to upper 80s in valleys under clear skies through the weekend. A diurnal wind pattern will develop with gusty W winds expected each afternoon. Moderate to good RH recovery is expected each night. No precipitation or thunderstorm activity is expected through early next week.

Nearby Weather Observations

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Fire Behavior Forecast #3					
Incident: Smith River Cx North CA-SRF-000968 TYPE OF FIRE: Wildfire					
DATE/TIME ISSUED : 8/21/23 1900	OPERATIONAL PERIOD: 8/22-24/23 All Shifts				
FBAN: Dean Warner	Signed: Lan J. Van				
	Incident Weather Forecast:				
Moderated weather will keep temps low and RH high.					
Fu	ıels				

Shrub: Shrubs and brush are 1 to 3 feet high with a low to moderate load of grass intermixed with sparse stems of conifer. Manzanita brush and other live fuels are drought stressed from below normal amounts of spring precipitation. These live fuels are cured enough to contribute fire spread. Given the typical exposed nature of this fuel, eye level winds in excess of 6 mph can cause rates of spread to exceed 8 chains per hour. Without wind these fuels will typically exhibit low rates of spread.

Timber litter and shrub: Primary carrier of the fire is understory brush with timber and leaf litter. Expect slow rates of spread under moderate weather conditions. Canopy closure shelters fuels from wind but fire spread will be slow and continuous. Eye level winds in excess of 6 mph will allow fire to reach the canopy, resulting in torching and possible crowning. The drought stressed vegetation and areas of abundant dead fuel loading will exasperate fuel spread.

OUTPUTS: Expected F	POI: 60%-70%			
Fire Behavior: Active Max. spot distance: ¼ mile	Fuel/Type Model	Maximum Rate of Spread	Maximum Flame Length	
LAL: 1 ERC: 63=93 percentile	Shrub	8 ch/hr	2 ft.	
Camp Lookout RAWS	Timber litter shrub	2 ch/hr	1 ft.	

Expected Fire Behavior: Based on the Warmest, Driest, Windiest Conditions Forecasted

General/Potential:

NE to NW wind flow should keep fire activity from aligning with slope and provide favorable conditions for line construction and tactical burning operations. These favorable conditions will end by tomorrow morning. Starting Thursday, temperature, RH, and wind direction will not favor our operational effort.

Hotel: Fire will continue to advance on the 4402 road and 112 road from the Diamond Creek drainages and Monkey Creek.

India: Fire will continue backing off of Monkey Creek Ridge towards the Hwy 199 corridor. Conditions will be favorable for tactical firing operations. Expect a slow progression of fire spread given favorable predicted NE winds.

Kilo: Fire will continue to progress north and east on the east side of Hwy 199, watch for fire to establish in the Siskiyou and Middle Forks of the Smith River, the riparian influenced areas offer abundant fuels for fire to progress up drainage to the east.

Air Operations

Morning inversion may break early but smoke will affect aviation operations throughout the day.

Safety

Watch Out Situation 15 is emphasized today: **Wind increases and/or changes direction.**Fuel dryness maintains consumption but winds have a compounding and profound effect as well. Daily variable speed and direction changes provide an extra operational challenge. Take note of hourly weather observations and adjust your situational awareness accordingly.

DIVISION ASSIGNMENT LIST				1.	1. Branch 2. Division					
3. Incident Name					4. Operational Period					
	Smith River Complex North				ate: 08	/23/202	23 Time	e: 0600)-2200	
5.			Operations Pers	sonnel						
O	perations Chief	John Spenc Jesse Stone		Division	n Super	visor	_	Graves in McGa	ughey - t	
Sa	fety Officer	Ray Hershey	у	Air Atta	ck					
6.			Resources Assi	gned this Pe	riod	'				
	Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Drop	Off PT./	Time	Pick Up PT./Time	
1	O-50014 HEQB		Clint Foster	1	9/3	Lake	Selma	c ICP	Lake Selmac ICP	
2										
3	E-50040 CHP2 Promethe	eus	Steven Carrick	3	9/5	Lake	Selma	c ICP	Lake Selmac ICP	
4	E-40001 MBM2 Morris F	orestry LLC	Todd Donahue	2	9/3	Lake	Selma	c ICP	Lake Selmac ICP	
5										
6	**E-50061 ENG6 3Bs		Jonathan Toebben	3	8/31	Lake	Selma	c ICP	Lake Selmac ICP	
7	**E-50062 ENG6 Lone P	ine	Katy Adams	3	8/31	Lake	Selma	c ICP	Lake Selmac ICP	
8										
9										
10										
11	Pacific Power Task Ford	e	Anna Arritola	12		N	lo mea	ls		
12										
13										
14										
15										
16										
17										
18										
19	O-68 Medic 2		Erica Jackson	1		Lake	Selma	c ICP	Lake Selmac ICP	
20	O-50029 Medic 3		Stephan Smith	1		Lake	Selma	c ICP	Lake Selmac ICP	
21	O-50032 EMT1		Lisa Johnson	1		Lake	Selma	c ICP	Lake Selmac ICP	
22										
			Meal count	15						
Tas acc Pu	7. Control Operations: Task: Scout the 019 road. Start prepping 019 road and old dozer line from the Biscuit fire. Finish prepping power poles. Gain access to slop over on 4402 road. Purpose: Minimize impacts to communities and infrastructure to the north. End state: Impacts have been minimized to communities and infrastructure to the north.									
	8. Special Instructions:									
9.	idicates IA Resources.		Division/Group Commu	inication Sun	nmar,					
٥.			See Communic		•					

Prepared by (Resource Unit Ldr)

Meredith Butcher/Carolyn Zanotto

Approved by (Planning Sect. Ch.)

Aileen Nichols

Date

08/22/2023

Time **2000**

DIVISION ASSIGNMENT LIST				1. Branch 2. Division				ision I/K
				4. Operational Period				
	Smith Ri	ver Complex	North	D	ate: 08	/23/2023	3 Time: 0600	0-2200
5.			Operations Pers	onnel				
Op	perations Chief	John Spence Jesse Stone		Division	super	visor	Whitney Mac Silas Baffa - 1	
Sa	fety Officer	Ray Hershey	1	Air Atta	ck			
6.			Resources Assig	ned this Pe	riod			
	Strike Team/Task Force/Resource	ce Designator	Leader	# Persons	LWD	Drop	Off PT./Time	Pick Up PT./Time
1	O-50015 TFLD		Jyota Smith-Howard	1	9/3	Lake	Selmac ICP	Lake Selmac ICP
2	O-50045 FMOD Toms Ti	mber LLC	Tyler Pacheco	2	9/2	Lake	Selmac ICP	Lake Selmac ICP
3	O-50044 FMOD Cut Rite	Inc	Dave Hillsman	2	9/4	Lake	Selmac ICP	Lake Selmac ICP
4	C-50017 CR2I Redmond	IHC	Dave Varon	22	8/31	Lake	Selmac ICP	Lake Selmac ICP
5	C-50016 CRW1 Palomar	IHC	Jose Ortega	23	8/29	Lake	Selmac ICP	Lake Selmac ICP
6	C-50004 CRW2 Pacific C	Coast	Javier Ramos	20	9/4	Lake	Selmac ICP	Lake Selmac ICP
7	**C-50013 CR2I Pacific C	Dasis 14A	Jason Maza	20	8/31	Lake	Selmac ICP	Lake Selmac ICP
8	**E-50065 ENG6 GE Fore	estry 1	Edgar Aguilar	3	8/31	Lake	Selmac ICP	Lake Selmac ICP
9	**E-50057 ENG6 Fuego 6	6	Chase Workman	3	9/1	Lake	Selmac ICP	Lake Selmac ICP
10	E-50058 ENG6 Lomakats	ski 65	Antonio Lopez	3	8/31	Lake	Selmac ICP	Lake Selmac ICP
11	E-50059 ENG6 Green Mt	tn 88	Scott Brennan	3	8/31	Lake	Selmac ICP	Lake Selmac ICP
12	E-50060 ENG6 Sundanc	e 5	Emilio Garcia	3	8/31	Lake	Selmac ICP	Lake Selmac ICP
13	**E-39 WTS2 Sugden 1		Tom Sugden	1	8/31	Lake	Selmac ICP	Lake Selmac ICP
14	E-50056 WTS2 Autobrot	:1	Dakota Williams	2	8/31	Lake	Selmac ICP	Lake Selmac ICP
15	E-40003 DZR2 Ace Earth	n Moving	Wade Comyford	2	9/4	Lake	Selmac ICP	Lake Selmac ICP
16	E-40002 DZR2 Table Mtr	n. Forestry	Mitchell West	2		Lake	Selmac ICP	Lake Selmac ICP
17								
18	O-50013 Medic 1		Joel Bower	1	9/5	Lake	Selmac ICP	Lake Selmac ICP
19	O-50031 EMT 99		Jessica Kiel	1	9/5	Lake	Selmac ICP	Lake Selmac ICP
20	O-50025 EMT 2		James Henson	1	9/5	Lake \$	Selmac ICP	Lake Selmac ICP
21	*O-50015 REMS 1		Dan Blaul	4	9/5	Lake	Selmac ICP	Lake Selmac ICP
22								
			Meal count	119				
Tas into Pur	7. Control Operations: Task: Construct fireline along Monkey Ridge down to Hwy 199. Scout and identify contingency lines east of Hwy 199. Tie fireline into Hwy 199 and establish contingency lines. Purpose: Keep fire south of Elk Valley and Illinois Valley communities. End state: Impacts have been minimized to communities and infrastructure.							

8. Special Instructions:

*REMS 1 staged at DP31

**Indicates IA Resources.

9. Division/Group Communication Summary						
See Communications Plan						
Prepared by (Resource Unit Ldr) Meredith Butcher/Carolyn Zanotto	Approved by (Planning Sect. Ch.) Aileen Nichols	Date 08/22/2023	Time 2000			

ICS 204 NFES 1328

DIVISION ASSIGNMENT LIST				1.	1. Branch 2. Division Structure North				
Incident Name Smith River Complex North					4. Operational Period Date: 08/23/2023 Time: 0600-2200				
5.			Operations Per	sonnel					
Op	peranons unier	ohn Spence		Division	n Super	visor		rt Boles non Cla	
Sa	fety Officer R	ay Hershey		Air Atta	ck				
6.	,		Resources Ass	igned this Pe	riod				
	Strike Team/Task Force/Resource De	esignator	Leader	# Persons	LWD	Drop	Off PT.	Time	Pick Up PT./Time
1	C-50002 CRW2 Lomakatsi	Ecological	Braulio Maya	20	9/4	Lake	Selma	ic ICP	Lake Selmac ICP
2									
3	E-50041 ENG3 Allied Water	Service	Matthew	3	9/5	Lake	Selma	ic ICP	Lake Selmac ICP
4									
5	E-50005 WTS2 Rouge Basi	n Fire	Matthew Jordan	1	9/5	Lake	Selma	ic ICP	Lake Selmac ICP
6	E-50036 WTS2 Lavenbarg		Dan Lavenbarg	1	9/5	Lake	Selma	ic ICP	Lake Selmac ICP
7									
8									
9	TASK FORCE 1								
10	O-50107 TFLD		Mike Lambert	1	8/23	Lake	Selma	ic ICP	Lake Selmac ICP
11	C-91 CRW2 Pacific Oasis		James Spriggs	20	8/23	Lake	Selma	ic ICP	Lake Selmac ICP
12	E-408 ENG4		Mike Misek	3	8/29	Lake	Selma	ic ICP	Lake Selmac ICP
13	E-403 ENG6		David Bryant	3	826	Lake	Selma	ic ICP	Lake Selmac ICP
14	E-4000 WTS2 Darrah Loggi	ing 4	Bob Cretton	1	8/30	Lake	Selma	ic ICP	Lake Selmac ICP
15									
16	L/L Task Force South								
17	E-256 ENG5			3	9/4	Lake	Selma	ic ICP	Lake Selmac ICP
18	E-253 ENG6			3	9/4	Lake	Selma	ic ICP	Lake Selmac ICP
19	E-29 ENG6			3	9/4	Lake	Selma	ic ICP	Lake Selmac ICP
20	E-255 ENG5			3	9/4	Lake	Selma	ic ICP	Lake Selmac ICP
21	E-252 ENG5			3	9/4	Lake	Selma	ic ICP	Lake Selmac ICP
22									
			Meal count	68					
7. C	ontrol Operations:			L	1				1
Tas Pur	sk: Assess and prep the Hwy rpose: Minimize fire impacts t d state: Area to be protected	o private res	idences in the fire are						
8. S	pecial Intructions:								
9.			Division/Group Commu	unication Sun	nmary				
			See Communic	cations F	Plan				
Prep	Prepared by (Resource Unit Ldr) Approved by (Planning Sect. Ch.) Date Time								
Me	Meredith Butcher/Carolyn Zanotto Aileen Nichols 08/22/2023 2000								

-DIVISION ASSIGNMENT LIST			1. Branch 2. Divis				sion tingency North		
3.	Incident Name	a41a	4. Operat						
_	Smith Ri	iver Complex No			ate: 08 /2	23/202	3 Time	e: 0600	-2200
5.		John Changer	Operations Pers	onnel			Dand	v Andor	
Op	perations Chief	John Spencer Jesse Stone - t		Division	Superv	isor		y Ander Johnso	
Sa	fety Officer	Ray Hershey		Air Atta	ck				
6.			Resources Assig	gned this Pe	riod				
	Strike Team/Task Force/Resource	ce Designator	Leader	# Persons	LWD	Drop	Off PT./	Time	Pick Up PT./Time
1	E-40000 MBM2 Lone Sta	ar Ent. Mil	ke Bunker	2	9/5	Lake	Selma	ic ICP	Lake Selmac ICP
2									
3	E-50037 WTS2 Lavenba	rg Jo	hn Dalton	1	9/5	Lake	Selma	ic ICP	Lake Selmac ICP
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15 16									
17									
18									
19									
20									
21									
22									
		Mo	eal count	3					
7 C	ontrol Operations:	IVIC	sai count	3					
Tas Pur	Task: Brush the 18 & 11 Rd from Hwy 199 east to forest road 444. Purpose: Use the district border as a contingency line. End state: Area to be protected is prepped and secured.								
8. S _l	8. Special Intructions:								
9.	9. Division/Group Communication Summary								
	See Communications Plan								
	pared by (Resource Unit Ldr) redith Butcher/Carol	yn Zanotto	Approved by (Planning S Aileen Nichols	Sect. Ch.)		Date 08 /	e /22/202	23	Time 2000

	-DIVISION	ASSIGNMEN	T LIST	1.	Branch				ision Iights North
3.	Incident Name Smith Ri	iver Comple	ex North	-	ational Period		23 – 8/2	4/2023	Time: 1500-0700
5.		•	Operations Pers						
Op	perations Chief	Larry Pingle	e	Divisio	n Supervi	sor			
Sa	fety Officer	Ray Hershe	ey	Air Atta	ack				
6.	•	-	Resources Assi	gned this P	eriod		I		
	Strike Team/Task Force/Resource	ce Designator	Leader	# Persons	LWD	Drop	p Off PT./T	ime	Pick Up PT./Time
1	RSF Surge Resources -	4 engines	Monty Edwards	12					
2									
3	Mutual Aid Task Force			40					
4									
5									
6 7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22						lnalı	ıdes doı	ıbla	
			Meal count	120		incit	lunch	ubie	
Tas Pui	pontrol Operations: Sk: Structure protection. Pose: Protect structures. d state: Impacts have bee	n minimized to	o communities and infras	structure.					
8. S	pecial Intructions:								
9.			Division/Group Commu	nication Su	mmary				
			See Communic		Plan				
	ared by (Resource Unit Ldr)	un ZanoHo	Approved by (Planning Aileen Nichols	Sect. Ch.)		Date 08 /	e /22/2023	_	Time 2000

Surset Shutdown Tuesday August 12, 2023	Starting Cutoff Starting Cutoff Starting Shuftdown Shuftdown Shuftdown Shuftdown Shuftdown Shuftdown Cutoff Starting Shuftdown Shuft	AIR OP	FRATI		MMAR	V ICS-220	.220		Time Pr	Time Prepared	Da	Date Prepared	_ 	<u> </u>	Prepared By
Figure Continue Starting	Santial Starting S					- 1	77		19	000	Tuesday	/, August 22,	2023	John Cro	John Crotty/Steve Markason
State Stat	Safety Notes Acade Acade	int Name / N	Jumper	3,	Sunrise	Startup	Cutoff	Sunset	Shutc	lown	Operation	nal Period	- Date	Operation	Operational Period - Time
Page 1974 Page	Part	MPLEX - CA-SRF	896000		6:31	7:01	1935	20:05	20.	:35	Wednesd	ay August 23	3, 2023		0700-2100
Name	Patrice Patr	marks, Safety	y Notes,	Hazards, Ai	ir Operat	ions Spe	cial Equipm	nent, etc.	Helibase lı	nformation	TFI	₹ Informatio	ų	Rescue	Rescue Ship Information
Part Collections Name Case	Particle 150 September Control of the Control	ALL DIPSITE	LOCATIC	JNS / NUME	3ER OF 1	DIPS / G	ALLONS TAP	KEN.	Name	Gasquet	Rednest #	41		Day Hoist	
Continue	Constitute Constitution Consti	ALL DROP LOC	CATIONS	3 / NUMBER	OF DRC	JPS / GAI	LONS DRO	PPED	Latitude	41 50.667	Rectangle			Name CHP H14	114 SAC METRO 1
Latitude 42 06 200	Compared National Very within 2007 Waterways Bords on Vursine Pace Nation for Powerlines, Caulting A 20 62 50 Lattitude A 20 62 50 La	TO BE COLLE	CTED IN	DEGREES,	MINUTE	ES, DECIP	MAL MINUTE	ES FORMAT.	Longitude	123 59.455	Altitude		1SL	Phone	
Table Tabl	TX Tone RAM Tone RAM Tone AM FM ROBITION Tone RAM Tone AM FM ROBITION Tone RAM Tone Longitude 123 40.916 Longit	I Application of R€ / Agent is Droppev	etardant / F	=oam / Agent w hese Areas Im	vithin 300' . mediately I	of Waterway	vs, Bodies of W. OBD and Provid	Vater, etc. de the Following		900	Centerpoint		at		33 Bell 212
TX	T.Y Tone R.X Tone AM/FM Position Name Cuse page 2 (Inneeded)	ong, Estimated Nu.	umber of Ga	allons and a M	'ap Detailin ว-TFR area	g The Area.	Watch for Pow	verlines. Caution	Latitude	42 06.250	NOTAMS		.ong	LOCATION REDUI	 ure for These
The color The	TX Tone RX Tone AM/FM Position Nami H8.0750 (173) 1318 170,4250 (173) 1318 170,4250 (173) 1318 170,4250 (173) 1318 170,56000 (173) 1318 170,56000 (173) 1318 170,56000 (173) 1318 170,56000 (173) 1318 170,56000 (173) 1318 170,56000 (173) 1318 170,56000 (173) 1318 170,56000 (173) 132,520 (173) 1318 170,56000 (173) 132,520 (173) 1318 170,56000 (173) 132,520 (173) 1318 170,56000 (173) 132,520 (173) 1			•					Longitude	123 40.916	Frequency		1750	See Bk	See Below for OR Aircraft
TATE Tone FNA Tone ANI/FM Position Name Phone Toue Toue Toue ANI/FM AGBD Juhn-Conty 805-4416-1531 FNA AGBD Juhn-Conty 805-4416-1531 FNA AGBD Juhn-Conty 805-4418-1231 FNA AGBD Juhn-Conty 805-4418-1231 FNA AGBD Juhn-Conty 805-4418-1231 FNA AGBD Juhn-Conty 805-4418-1231 FNA ANI-FNA	TX Tone RX Tone AM/FM Position Name 186,0750 (13) 1318 170,4250 (13) 1318 FM AOBD John C 162,0125 (13) 1318 170,4250 (17) 67.0 FM HEBM John C 162,6125 (130) 1798 170,5000 (17) 67.0 FM HEBM Court W 162,6126 (130) 1799 170,5000 (17) 67.0 FM HEBM Court W 123,7250 0.0000 123,7250 0.0000 AM ATGS RRATTON 173,7000 0.0000 173,7000 0.0000 FM MRCHACOB RRATTON 173,7000 0.0000 173,7000 0.0000 FM MRCHACOB Cave Hat 168,0750 168,0750 168,0750 FM FAM Type 168,0750 168,0760 168,0760 HEBLCOPTERS (Use page 2 if Needed) Jm Do 168,0750 168,0750 1680 168,0760 HEBLCKET HT 917 1								; ege bage;	2 if needed)	http://tfr.f	aa.gov/tfr2/	list.html	See Medica	See Medical Plan For Additional Info
186,077.0 (13) (1	186.0750 (13) 1318 170.4250 (13) 1318 FM AOBD John C 186.6155 (131) 1385 170.5000 (171) 67.0 FM ASGS COut W 120.1188 170.5000 (171) 67.0 FM HEBM George 186.4875 0.0000 173.7250 0.0000 AM ATGS Rick Tho 173.7250 0.0000 173.7250 0.0000 AM ATGS Rick Tho 173.7000 0.0000 173.7000 0.0000 FM AND AM ATGS Rick Tho 173.7000 0.0000 173.7000 0.0000 FM AND		×	Tone	 2	×	Tone	AM / FM	Position	ı	me	Phc	ne	Trainee	Phone
122 125	162.6125			(Т3) 131.8	170.4	1250	(T3) 131.8	FM	AOBD	John	Crotty	805-440	7-6186		
128.6756 170.0000	162,6125			(T31) 186.2	170.5	0009	(T17) 67.0	MH	ASGS	Curt V	Varner	805-47	3-1231		
125 125	169.4875 0.0000 169.4875 0.0000 AM ATGS RickThou 123.7250 0.0000 1.23.7250 0.0000 AM ATGS RickThou 126.0750 0.0000 1.23.7250 0.0000 FM AM ATGS RickThou 173.7000 0.0000 1.73.8500 0.0000 FM NORTHAOBD 156.3475 156.7750 1.66.0750 FM NORTHAOBD Steve Ma 156.3475 156.7750 1.66.0750 FM NORTHAOBD Steve Ma 156.3475 156.0750 1.66.0750 FM NORTHAOBD Steve Ma 156.3475 1.66.0750 1.66.0750 FM NORTHAOBD Steve Ma 156.0750 1.66.0750 1.66.0750 FM NORTHAOBD Steve Ma 156.0750 1.66.0750 1.66.0750 LL BUCKET HB 625CK 1.10 166.0750 0.830 LL BUCKET H942AE 3.2 166.0750 LL BU			(T30) 179.9	170.5	3000	(T17) 67.0	MH	HEBM	Georg	e Leite	360-58	1-8428		
122,7256 0.0000 122,7256 0.0000 AM ATGS Rick Thompson 970,209-6989 Mario Carlo Condo 122,7256 0.0000 FM AM ATGS Rick Thompson 970,209-6989 Mario Carlo Condo 173,7000 RM AM AM AM AM AM AM AM	123.7250 0.0000 1.23.7250 0.0000 AM ATGS Rick Thoo 126.0756 0.0000 AM ATGS Rick Thoo 1.26.0756 0.0000 AM ATGS Rick Thoo 1.26.0756 0.0000 AM ATGS AM ATGS Rick Thoo 1.26.0750 0.0000 AM ATGS AM ATGS Rick Thoo 1.26.0750 0.0000 AM ATGS ATGS AM ATGS Rick Thoo AM ATGS Rick Thoo 1.65.3475 1.65.77 AM ATGS Rick Thoo AM ATGS ATGS ATGS AM ATGS ATGS		3.4875	0.0000	169.4	675	0.0000	MH	HLCO	Matt	Lynde	530-94	1-4600	Antonio Jimenez	530-310-5797
126 0750 126 0750 126 0750 127 0700	126,0750 0,0000 178,0750 0,0000 FM FM FM FM FM FM FM		3.7250	0.0000	123.7	.250	0.0000	AM	ATGS	Rick Th	nosdmo	970-20	6869-6	Matt Oakleaf	208-995-6042
173,7000 173,7000 173,7000 173,7000 173,7000 173,7000 173,7000 173,7000 173,7000 173,7000 173,7000 173,7000 173,7000 173,7000 173,7000 175,7000	173,7000 173,7000 173,7000 173,8600 173,8600 173,8600 173,8600 173,8600 173,8600 173,8600 173,8600 173,8600 185,3475 186,760 1	126.	3.0750	0.000	126.0	1750	0.0000	AM							
173,8500 0,0000 173,8500 0,0000 FM NORTH AOBD Steve Markason 307,413,2024 Bert Step 166,0750 165,3175 165,775	173.8500 0.0000 173.8500 0.0000 AM 156.3475 166.7 AM NORTHAOBD Steve Ma 166.0750 166.0		3.7000	0.0000	173.7	.000	0.0000	FM							
156.3475 156.7 156.3475 156.7 AM NORTH-AGGS Stew Markason 307-690-5185 Stew	155.3475 156.7 156.3475 156.7 AM MORTHAOBD Steve Mathematical Make/Model Helibase Avail Start Fig. 676 FM MORTHAOBD Steve Mathematical Make/Model Helibase Avail Start FEM TRUCOPTERS (Use page 2 if Needed 2) Make/Model Gave 0800 0830 LL BUCKET HF 8625K 1		3.8500	0.0000	173.8	1500	0.0000	AM							
163,1000 163,1000 163,1000 163,1000 163,1000 164,01000 164,01000 166,0750 156,075	163.1000 163.1000 163.1000 FM NORTH AOBD Steve Ma 166.0760 166.0760 FM NORTH AOBD Steve Ma 166.0760 166.0760 FM NORTH AOBD Steve Ma 166.0760 FM NORTH ASGS Use Dage 2 if Needed 1 168.6250 110.9 (1) 168.6250 10.0000 Start FAA# Type 1 14.0		5.3475	156.7	155.3	475	156.7	AM		Cave F	lelibase	208-89	1-6878		ivhb2023@gmail.com
146,0760 166,766 166,0760 166,766 166,0760 166,766 1	156.0750 156.0750		3.1000	0.0000	163.1	000	0.0000	FM	NORTH AOBD	Steve N	larkason	307-69	0-5185		
146,6256 110 3 (1) 168,6256 10000 FM HELLOOPTERS (Use page 2 if Needed Helibase Avail Start FRA# Type Make/Mode Helibase Avail Start FRA# Type Make/Mode Helibase Avail Start FAA# Type Make/Mode Mellin 0800 0830 0830 UH-60 Cave 0800 0830 LL BUCKET HT-817 HT-817 1 S-61 M Mellin 0800 0830 UH-60 Cave 0800 0830 LL BUCKET HT-814 3 Bell 407 Cove 0800 0830 UH-80 Cave 0800 0830 LL BUCKET HT-814 3 Bell 407 Cove 0800 0830 UH-80 Mellin Mellin 0800 0830 UL BUCKET HT-814 3 Bell 407 Cove 0800 0830 UL BUCKET HT-814 3 Bell 407 Cove 0800 0830 UH-80 Mellin Me	Make/Model Helibase Avail Start Remarks FAA# Type MH-65 Cave 0800 0830 LLBUCKET HF1977 1 UH-60 Cave 0800 0830 LLBUCKET HF1917 1 UH-60 Cave 0800 0830 LLBUCKET HF1917 1 UH-60 Cave 0800 0830 LLBUCKET HF1917 1 Bell 212 Cave 0800 0830 LLBUCKET H-18BH 3 Alla X Cave 0800 0830 LLBUCKET H-942AE 3 Alla X TBD TBD LLBUCKET H-942AE 3 3 Alla X TBD TBD LLBUCKET H-942AE 3 3 Alla X TBD TBD TBDCKET H-942AE 3 3 Alla X TBD TBD TBDCKET H-942AE 3 3 Alla X TBD TBD TBDCKET		3.0750	156.7 (6)	156.0	1750	156.7 (6)	FM	NORTH ASGS	Jim L	Jotson	307-41	3-2024	Bert Smith	406-660-7371
Make/Model Helibase Avail Start Remarks FAA# Type Make/Model Helibase Avail Start UH-60 Cave 0800 0830 LL BUCKET H 862CK 1 S-61N Mellina 0800 0830 UH-60 Cave 0800 0830 LL BUCKET H 942AE 3 AS-350B3E Crescent 0800 0830 KMAX Cave 0800 0830 LL BUCKET H 942AE 3 AS-350B3E Crescent 0800 0830 KMAX Cave 0800 0830 LL BUCKET H 942AE 3 AS-350B3E Crescent 0800 0830 MH-65 Humboldt TBD TBD IRPSD NORTH MEDICALAIC H H+60M Roseburg R MH-65 Humboldt TBD Cast Guard Cast Guard Cast Guard Cast Guard R AS-350B3 Sun River MH-65 Humboldt ATG ATG ATG <td< th=""><th>Make/Model Helibase Avail Start Remarks FAA# Type UH-60 Cave 0800 0830 LLBUCKET HB 625CK 1 UH-60 Cave 0800 0830 LLBUCKET HT 917 1 UH-60 Cave 0800 0830 LLBUCKET HT-18BH 3 KMAX Cave 0800 0830 LLBUCKET H-18BH 3 Bell 212 Cave 0800 0830 LLBUCKET H-942AE 3 Bell 212 Cave 0800 0830 LLBUCKET H-942AE 3 Alla X TBD TBD TBD ILBUCKET H-942AE 3 Alla X TBD TBD</th><th></th><th>3.6250</th><th>110.9 (1)</th><th>168.6</th><th>1250</th><th>0.0000</th><th>FM</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>	Make/Model Helibase Avail Start Remarks FAA# Type UH-60 Cave 0800 0830 LLBUCKET HB 625CK 1 UH-60 Cave 0800 0830 LLBUCKET HT 917 1 UH-60 Cave 0800 0830 LLBUCKET HT-18BH 3 KMAX Cave 0800 0830 LLBUCKET H-18BH 3 Bell 212 Cave 0800 0830 LLBUCKET H-942AE 3 Bell 212 Cave 0800 0830 LLBUCKET H-942AE 3 Alla X TBD TBD TBD ILBUCKET H-942AE 3 Alla X TBD TBD		3.6250	110.9 (1)	168.6	1250	0.0000	FM							
Make/Model Helibase Avail Start Remarks FAA # Type Make/Model Helibase Avail Start Start Make/Model Helibase Avail Start Start Make/Model Helibase Avail Start	Make/Model Helibase Avail Start Remarks FAA # Type UH-60 Cave 0800 0830 LLBUCKET HT 917 1 UH-60 Cave 0800 0830 LLBUCKET HT 917 1 UH-60 Cave 0800 0830 LLBUCKET HT 918H 3 KMAX Cave 0800 0830 LLBUCKET HT-18BH 3 Bell 212 Cave 0800 0830 LLBUCKET HT-91A 1 Alla X Cave 0800 0830 LLBUCKET HT-92AE 3 Alla X TAB TBD TBD TBD TBD TBD Alla X TBD TBD TBD TBD							HELICOPTER	S (Use page	2 if Needed)					
UH-60 Cave 0800 0830 LL BUCKET HB 625CK 1 S-61N Merlin 0800 0830 UH-60 Cave 0800 0830 LL BUCKET H1917 1 S-61N Merlin 0800 0830 UH-60 Cave 0800 0830 LL BUCKET H-94AE 3 AS-350B3 Crosc n 0800 0830 KMAX Cave 0800 0830 LL BUCKET H-94AE 3 AS-350B3 Crosc n 0800 0830 Alla X TA TBD TBD TLB BUCKET H-94AE 3 AS-350B3 Crosc n 0800 0830 Alla X TBD	UH-60 Cave 0800 0830 LLBUCKET HT 917 1 UH-60 Cave 0800 0830 LLBUCKET HT 917 1 UH-60 Cave 0800 0830 LLBUCKET H-148H 3 KMAX Cave 0800 0830 LLBUCKET H-942AE 3 Bell 212 Cave 0800 0830 LLBUCKET H-942AE 3 Alla X TBD TBD IRPDCKET H-942AE 3 Alla X TBD TBD IRPDCKET H-942AE 3 Alla X TBD TBD IRPDCKET H-942AE 3 Alla X TM-mbold TBD TBD IRPDCKET H-942AE 3 Alla X TM-mbold TABD TBD IRPDCKET H-942AE 3 Alla X TABD TABD TABD IRPDCKET H-942AE 3 Alla X RAPA I TABD ATGS TABBH TABH ATGB <td></td> <td></td> <td>Helibase</td> <td>Avail</td> <td>Start</td> <td>Rer</td> <td>narks</td> <td>FAA#</td> <td>Type</td> <td>Make/Model</td> <td></td> <td>Avail</td> <td>Start</td> <td>Remarks</td>			Helibase	Avail	Start	Rer	narks	FAA#	Type	Make/Model		Avail	Start	Remarks
UH-60 Cave 0800 0830 LL BUCKET HT 917 1 S-61 Metin 0800 0830 UH-60 Cave 0800 0830 LL BUCKET H-18BH 3 Bell 407 Cove 0800 0830 KMAX Cave 0800 0830 LL BUCKET H-942AE 3 AS-350B3E Crescent 0800 0830 Bell 212 Cave 0800 0830 LL BUCKET H-942AE 3 AS-350B3E Crescent 0800 0830 Alia X Cave 0800 0830 LL BUCKET H-942AE 3 AS-350B3E Crescent 0800 0830 Alia X TYBE TYBE MORTH MEDICAL AIC TH-60M Roseburg	UH-60 Cave 0800 0830 LL BUCKET HT 917 1 UH-60 Cave 0800 0830 LL BUCKET H-942AE 3 KMAX Cave 0800 0830 LL BUCKET H-942AE 3 Bell 212 Cave 0800 0830 LL BUCKET H-942AE 3 Alta X TBD TBD IR/PSD NORTH MC MH-65 Humboldt TBD TBD IR/PSD NORTH MEDICALA/C UH1 Kneeland TBD Cal Fire H-38HX 3 1 Make/Model Base Avail Start Remarks FAA# Type C-501 RDD 0800 0830 ATGS Type 1		09-H	Cave	0800	0830	TLB	UCKET	HB 625CK	_	S-61N	Merlin	0080	0830	LL BUCKET
H-60 Cave 0800 0830 LLBUCKET H-18BH 3 Bell 407 Cove 0800 0830 KMAX Cave 0800 0830 LLBUCKET H-942KE 3 AS-350B3E Crescent 0800 0830 Bell 212 Cave 0800 0830 LLBUCKET H-942KE 3 AS-350B3E Crescent 0800 0830 Bell 212 Cave 0800 0830 LLBUCKET H-942KE 3 AS-350B3E Crescent 0800 0830 MH-65 Humboldt TBD TBD RPSD MORTH MEDICAL A/C H-60M Roseburg UH1 Krneeland Krneeland Cal Fire H-38HX 3 AS-250B3 Sun River Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start C-501 RDD 0800 0830 ATGS ATGS Base Avail Start C-501 RDD 0800 0830 ATGS ATGS ATGS ATGS ATGS ATGS C-501 RDD C-501 RDD C-501 RDD C-501 RDD C-501 RDD C-501 RDD C-501 RDD C-501 RDD RDD C-501 RDD RDD C-501 RDD	UH-60 Cave 0800 0830 LL BUCKET H-18BH 3 KMAX Cave 0800 0830 LL BUCKET H-942AE 3 Bell 212 Cave 0800 0830 LL BUCKET H-942AE 3 Alta X TBD TBD IR/PSD NORTH MC MH-65 Humboldt TBD TBD NORTH MEDICALA/C UH1 Kneeland TB Cal Fire H-38HX 3 UH1 Kneeland TB Cal Fire H-38HX 3 Make/Model Base Avail Start Remarks FAA# Type C-501 RDD 0800 0830 ATGS ATGS 1		09-H	Cave	0800	0830	IL B	UCKET	HT 917	_	S-61	Merlin	0800	0830	LL TANK
KMAX Cave 0800 0830 LL BUCKET H-942AE 3 AS-350B3E Crescent 0800 0830 LL BUCKET H-942AE 3 AS-350B3E Crescent 0800 0830 LL BUCKET H-942AE AS-350B3E Crescent 0800 0830 LL BUCKET H-942AE AS-350B3E Crescent 0800 0830 LL BUCKET H-942AE M-9526B3 LR BASE AS-350B3E Crescent 0830 RAPA M-9526B3 RAS-250B3 Sun River RAS-250B3 RAS-250B3 RAPA RAS-250B3 RAPA RAPA RAS-250B3 RAPA RAPA RAPA RAS-250B3 RAPA RAPA </td <td>KMAX Cave 0800 0830 LL BUCKET H-942AE 3 Bell 212 Cave 0800 0830 LL BUCKET Region 3 Alta X TBD TBD IR/PSD NORTH MEDICALA/C MH-65 Humboldt MEDICALA/C 1 1 UH1 Kneeland MEDICALA/C 1 1 MAke/Model Base Avail Start Remarks FAA# Type C-501 RDD 0800 0830 ATGS 1 1 AC-501 RDD 0800 0830 ATGS 1 1</td> <td></td> <td>09-H</td> <td>Cave</td> <td>0800</td> <td>0830</td> <td>IL B</td> <td>UCKET</td> <td>H-18BH</td> <td>3</td> <td>Bell 407</td> <td>Cove</td> <td>0800</td> <td>0830</td> <td>HLCO</td>	KMAX Cave 0800 0830 LL BUCKET H-942AE 3 Bell 212 Cave 0800 0830 LL BUCKET Region 3 Alta X TBD TBD IR/PSD NORTH MEDICALA/C MH-65 Humboldt MEDICALA/C 1 1 UH1 Kneeland MEDICALA/C 1 1 MAke/Model Base Avail Start Remarks FAA# Type C-501 RDD 0800 0830 ATGS 1 1 AC-501 RDD 0800 0830 ATGS 1 1		09-H	Cave	0800	0830	IL B	UCKET	H-18BH	3	Bell 407	Cove	0800	0830	HLCO
Alia X A	Bell 212 Cave 0800 0830 LL BUCKET Coast Cuard Morth Medical Land		MAX	Cave	0800	0830	LL B	UCKET	H-942AE	3	AS-350B3E	Crescent	0800	0830	PAX RECON LL PSD
Alia X TBD TBD IR/PSD NORTH MEDICAL A/C	Alta X TBD TBD TBD TBD TBD TBD TBD TBD NORTH MEDICAL A/C MH-65 Humboldt Coast Guard 20695 1 UH1 Kneeland Cal Fire H-38HX 3 UH1 Kneeland Cal Fire H-38HX 3 Make/Model Base Avail Start Remarks FAA# Type C-501 RDD 0800 0830 ATGS ATGS ATGS		11 212	Cave	0800	0830	TLB	UCKET							
Alta X TBD TBD IR/PSD NORTH MEDICAL A/C Coast Guard Coast Guard MORTH MEDICAL A/C HH-60M Roseburg PROMING P	Alta X TBD TBD IR/PSD NORTH MEDICAL A/C MH-65 Humboldt Coast Guard 20695 1 UH1 Kneeland Cal Fire H-38HX 3 Make/Model Base Avail Start Remarks FAA# Type C-501 RDD 0800 0830 ATGS ATGS ATGS														
MH-65 Humboldt Coast Guard Coast Gua	MH-65 Humboldt Coast Guard NORTH MEDICAL A/C UH1 Kneeland Cal Fire H-38HX 3 UH3 Kneeland FIXED WING (Use Page 2 if Needed) Make/Model Base Avail Start Remarks FAA# Type C-501 RDD 0800 0830 ATGS ATGS ATGS		<u>z</u>		CAT	TRD) a	USG)							
MH-65 Humboldt Coast Guard 20695 1 HH-60M Roseburg Roseburg PRIVE	MH-65 Humboldt Coast Guard 20695 1 UH1 Kneeland Cal Fire H-38HX 3 UH1 Kneeland Cal Fire H-38HX 3 Make/Model Base Avail Start Remarks FAA# Type C-501 RDD 0800 0830 ATGS Type ATGS				3	2									
MH-65 Humboldt	MH-65 Humboldt	EDICAL A/C							NORTH	MEDICAL A/C					
UH1 Kneeland Cal Fire H-38HX 3 AS-250B3 Sun River Cal Fire H-38HX 3 AS-250B3 Sun River Cal Fire	UH1 Kneeland Cal Fire H-38HX 3		H-65	Humboldt			Coas	st Guard	20695	_	M09-HH	Roseburg			OR National Guard
Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start	Make/Model Base Avail Start Remarks FAA # Type		JH1	Kneeland			Ca	al Fire	H-38HX	3	AS-250B3	Sun River			Shorthaul - 187 nm
Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start	Nake/Model Base														
Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start C-501 RDD 0800 0830 ATGS	Make/Model Base Avail Start Remarks FAA# Type C-501 RDD 0800 0830 ATGS							FIXED WING) (Use Page 2	if Needed)					
RDD 0800 0830 ATGS	RDD 0800 0830 ATGS		/Model	Base	Avail	\vdash	Remarks		FAA#	Type	Make/Model	_	Avail	Start Remarks	rks
			-501	RDD	0800	✝	ATGS					╀		┢	

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incide	1. Incident Name:		2. Da	2. Date/Time Prepared:		3. Ope	3. Operational Period:			
									_	
SMITE	I RIVER (SMITH RIVER COMPLEX NORTH		Date: 08/22/2023 Time: 1920			Date/Time From: 08/23/2023 0600)8/23/2023 060C		Date/Time To: 08/24/2023 0600
4. Basic	4. Basic Radio Channel Use:	nnel Use:								
Zone Group	,# C	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	-	TACTICAL	TAC 1	UNASSIGNED	168.0500	192.8	168.0500	192.8	٨	UNASSIGNED
	2	TACTICAL	TAC 2	DIVI	168.2000	192.8	168.2000	192.8	٧	
	3	TACTICAL	TAC 3	DIVK	168.6000	192.8	168.6000	192.8	٧	
	4	TACTICAL	TAC 4	UNASSIGNED	166.7250	192.8	166.7250	192.8	А	UNASSIGNED
	2	TACTICAL	TAC 5	DIVH	166.7750	192.8	166.7750	192.8	А	
	9	TACTICAL	TAC 6	UNASSIGNED	168.2500	192.8	168.2500	192.8	٧	
	7	CMD	BOLAN ADM	ALL DIV	170.5000	0.79	162.6125	186.2	٧	
13	8	CMD	FIDDLER ADM	ALL DIV	170.5000	0.79	162.6125	179.9	٧	
	6	TACTICAL	VTAC 11	STRUCTURE	151.1375	156.7	151.1375	156.7	А	STRUCTURE GROUP
	10	TACTICAL	ODF REDNET	ΙΑ	151.3400	156.7	151.3400	156.7	А	
	11	TACTICAL	NIFC T1	DIVD	168.0500	131.8	168.0500	131.8	А	SRC South
	12	TACTICAL	NIFC T4	DIV MM	166.7250	131.8	166.7250	131.8	А	SRC South
	13	AIR TO GROUND	A/G CMD	ALL DIVS	173.8500	0.000	173.8500	0.000	А	BRANCH AND DIVISION USE
	14	AIR TO GROUND	A/G TAC	ALL DIVS	169.4875	0.000	169.4875	0.000	А	AIR TO GROUND TACTICAL
	15	AIR MEDICAL	VMED 29	ALL DIVS	155.3475	156.7	155.3475	156.7	٧	EMS AIR COORDINATION
	16	AIR TO GROUND	AIRGUARD	ALL DIVS	168.6250	0.000	168.6250	110.9	А	EMERGENCY AIRCRAFT CONTACT
5. Speci	5. Special Instructions:	ons:								
6. Prepa	6. Prepared By COML	ML		Name: Bruce Hanna			S	Signature: /s/ Bruce Hanna	uce Hanna	
ICS 205				IAP Page			ם	Date/Time: 8/20/2023 1752	2023 1752	

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

:							9	:			
1. Incident Name:	Name:			z. Date/ I	z. Date/IIme Prepared:		3. Ope	3. Operational Period:			
SMITH RIVER COMPLE INITIAL ATTACK ZONE	RIVER C ATTACK	SMITH RIVER COMPLEX NORTH INITIAL ATTACK ZONE	Į.	Date: Time:	08/21/2023 20:00			Date/Time From:08/22/2023 0600	8/22/2023 0600	Da	Date/Time To:08/23/2023 0600
4. Basic Radio Channel Use:	adio Chan	nnel Use:									
Zone Group	# C	Function	Channel Name/Trunked Radio Svetem Talkgroun	Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
⋖	7	CMD	MONKEY	<u> </u>	Δ	172.3750	0.000	164.1750	110.9	∢	6 RIVERS MONKEY RIDGE
₹	2	CMD	WILD RVR		₫	171.3875	0.79	164.9625	67.0	∢	WILD RIVERS
ΥI	3	CMD	согр всн		ΥI	170.3750	0.79	164.1250	0.79	٨	GOLD BEACH
₹	4	CMD	ODF SEXTON		۷I	151.1450	0.000	159.2850	179.9	٧	ODF SEXTON
₹	2	CMD	ODF GRAY BK		۷	151.1450	0.000	159.2850	151.4	٧	ODF GREY BACK
₹	9	TAC	ODF RED		<u>۲</u>	151.3400	0.000	151.3400	156.7	∢	ODF RED
₫	2	A/G	ODF WHITE		₹	151.3100	0.000	151.3100	156.7	∢	ODF WHITE A/G
<u>∢</u> 14	8	TAC	ODF RVT		۷I	159.2400	0.000	159.2400	156.7	٧	ODF RVT
₹	6	A/G	FS A/G51		۷I	168.3125	0.000	168.3125	0.000	٧	A/G 51
ΥI	10	A/G	FS A/G62		ΑI	169.3625	0.000	169.3625	0.000	А	A/G 62
ΥI	11	CMD	BOLAN ADM		ΑI	170.5000	0.79	162.6125	186.2	А	
ΥI	12	CMD	FIDDLER ADM		ΑI	170.5000	0.79	162.6125	179.9	А	
Ι	13	A/G	A/G CMD		ΥI	173.8500	0.000	173.8500	0.000	А	
Ι	14	A/G	A/G TAC		ΥI	169.4875	0.000	169.4875	0.000	А	
ΥI	15	A/G	VMED 29		ΑI	155.3475	156.7	155.3475	156.7	А	EMS AIR COORDINATION
ΥI	16	A/G	CAL CORD		ΑI	156.0750	156.7	156.0750	156.7	А	EMS AIR CORD
5. Special I	Special Instructions:	ıns:									
6. Prepared By	d By	(Communicat	(Communications Unit Leader)		Name: Bruce Hanna				Signature: /s/ Bruce Hanna	ice Hanna	
ICS 205					IAP Page				Date/Time:		

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Incid	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	l Period:			
	SMITH RIVER COMPLEX - SOUTH	LEX - SOUTH	Date:		08/22/2023 Date From:	08/23/23	Date To:	08/24/23	
	Incident Channels	nnels	Time:	1930	1930 Time From:	0700	Time To:	0700	
4. Con	4. Communications								
ch#	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
1	COMMAND	NIFC C3	ALL DIVS	170.4250	(T3) 131.8	168.0750	(T3) 131.8	∢	CAMP 6
2	COMMAND	NIFC C34	ALL DIVS	173.9750	(T3) 131.8	164.8625	(T3) 131.8	∢	MONKEY RIDGE
က	COMMAND	NIFC C35	ALL DIVS	173.8625	(Т3) 131.8	163.8250	(T3) 131.8	∢	SHIP MTN LOOKOUT
4	FOREST	SRF 12	EMER BACKUP	172.3750	0.0	164.1750	(T12) 127.3	∢	SRF TONE 12, GORDON MTN
2	FOREST	SRF 4	EMER BACKUP	172.3750	0.0	164.1750	(T4) 136.5	∢	SRF TONE 4, SHIP MTN
9	TACTICAL	NIFC T1	O	168.0500	(T3) 131.8	168.0500	(T3) 131.8	∢	
7	TACTICAL	NIFC T3	A	168.6000	(Т3) 131.8	168.6000	(T3) 131.8	٧	
∞	TACTICAL	NIFC T4	MM	166.7250	(Т3) 131.8	166.7250	(T3) 131.8	∢	
6	TACTICAL	NIFC T5	ЬР	166.7750	(T3) 131.8	166.7750	(T3) 131.8	∢	
10	TACTICAL	NIFC T6	SS, W	168.2500	(T3) 131.8	168.2500	(T3) 131.8	∢	
11	TACTICAL	VFIRE 22	В	154.2650	(T6) 156.7	154.2650	(T6) 156.7	∢	
12	TACTICAL	VFIRE 24	S STRUCTURE/NIGHT	154.2725	(T6) 156.7	154.2725	(T6) 156.7	∢	SOUTH STRUCTURE/NIGHT
13	A/G CMD	A/G CMD	ALL DIVS	173.8500	0.0	173.8500	0.0	∢	BRANCH AND DIVISION USE
14	A/G TAC	A/G TAC	ALL DIVS	169.4875	0.0	169.4875	0.0	∢	AIR TO GROUND TACTICAL
15	TACTICAL	CALCORD	ALL DIVS	156.0750	(T6) 156.7	156.0750	(T6) 156.7	∢	EMS AIR COORDINATION
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	∢	EMERGENCY
17									
18									
19									
20	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY
5. Spe	5. Special Instructions								
CURRE 760-22	CURRENT CLONE: SRC818. 760-220-2863	COMMAND CHAN	NELS LINKED. FIND WHICH O	NE WORKS BI	EST IN YOUR O	PERATIONAL	AREA. SMITH	RIVER COMPL	CURRENT CLONE: SRC818. COMMAND CHANNELS LINKED. FIND WHICH ONE WORKS BEST IN YOUR OPERATIONAL AREA. SMITH RIVER COMPLEX - SOUTH COMMUNICATIONS PHONE # 760-220-2863
6. Preg	ared by (Communic	cations Unit Leader	6. Prepared by (Communications Unit Leader): Name: CHRIS OLIVER COML(t)	(£)		Signature: Chris Oliver	hvis Oliver		
ICS 20	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	NCLASSIFIED INFOF			NIMS IAP	NIMS IAP Date/Time:	08/22/23		1930
					•				

MUTUAL RESPECT

Each of us has a responsibility to behave in a manner that ensures a harassment-free work environment. This is accomplished when we treat others with dignity and respect.

In today's world it often seems we are living on parallel planets, where the vast partisan/cultural divide has led to two different information streams. Here our mission is to work together to put out the fire. The best way to accomplish that is to show one another mutual respect.

This type of responsible behavior supports a positive work environment and is considered appropriate behavior. Inappropriate behavior is divisive, disruptive and damaging to teamwork. Appropriate behavior builds relationships.

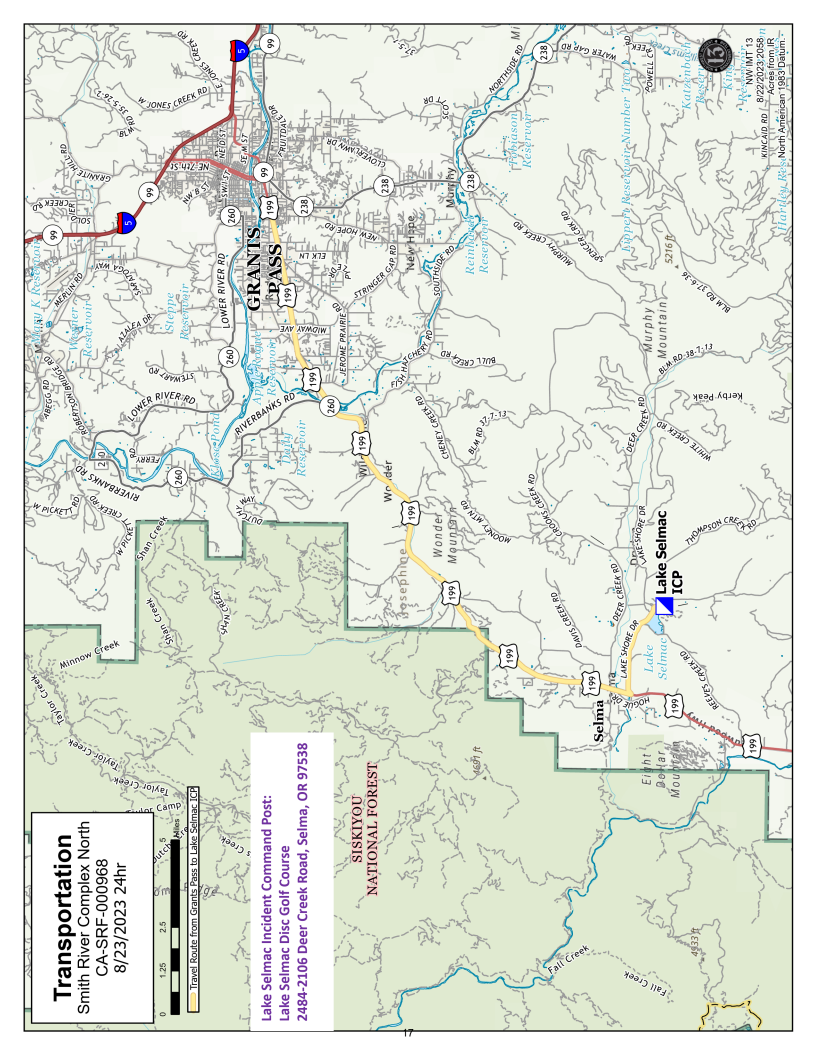
Training

If you are ordered as a trainee you can bring me your task book along with your red card or email it to Team13trsp@outlook.com and I will enter you into the training database for the fire. If you have questions feel free to call, text, email, or drop in.

My cell 360-701-3154, or Team13trsp@outlook.com

Margaret Dietrich
Human Resource Specialist/Training Specialist





RETURN TO PLANNING OPS BY 1300 HRS

Via radio (preferred method), text, email, photo, or cell phone Project for Next Operational Period and 48 & 72 hours in the Future

	DIVIS	ION PLANNING SHEET		Divis	ion/ Group	0	Nam	ne Ot Divisio	on /Group Supervisor
Next Ope Date:	rational Peri	od							
		Operation	ons and Re	esourc	e unit te	xt numb	er an	d e-mail	
	□- F	Roll over assigned Re	esources	□-[Excess r	esource	es	□-Co	orrection to 204
E or C number		am/Task Force/ Resource Designator			Leader			Number Persons	Comments
		[-Reques	t for c	addition	nal Resc	ource	S	
Number	Туре	Resource Kind		umber	Туре				esource Kind
Operation	al Projection	ı ı/Resource Needs/Excess Re	sources (48 h	nours):					
Operation	al Projectior	n/Resource Needs/Excess Re	sources (72 h	iours):					
Comments									
COMMENTS	,								

ACTIVITY LOG (ICS 214)

1. Incident Name:		2	2. Operational Period:	Date From	: Date To:
				Time From	n: Time To:
3. Name:		4. ICS	Position:		5. Home Agency (and Unit):
6. Resources Assignment	gned:				
Nan	ne		ICS Position		Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities				
8. Prepared by: Na	ame:		_ Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:	2. Operational Period:	Date From.	Date To:
		Time From:	Time To:
7. Activity Log (continuation):	•		
Date/Time Notable Activities			
8. Prepared by: Name:	Position/Title:		Signature:
ICS 214, Page 2	Date/Time:		

MEDICAL PLAN (206 WF)

	415	MEDICAL	ı L/\	11 (20				
	ent/Proje				2. Opera	ational	Perio	d
	er Com	plex North			Date/Time: 8/2	3 0600	- 8/2	4 0600
3. Ambulance Services					T			
Name		Complete Addre	ss		Phone			ced Life Support (ALS) Yes No
AMR		Cave Junction,	OR		911		Х	
4. Air Ambulance Service	es				•	•		
Name		Phone			Туре	of Aircraft &	k Capabil	ity
Mercy Flight		1-800-903-9000 (P	ress 0)			re Team of F 24 hr, 100'x1	100' LZ.	
REACH		1-800-338-404	15		Critical Ca	re Team of F 24 hr, 100'x1		and RN
Teton Short Haul		Smith North Comms/F	Rogue CO	С	ALS, Short	Haul, Dayt	time-Sur	nriver, OR
National Guard Hoi	st	Smith North Comms	/NWCC		2	4 hr, Roseb	ourg, OR	2
5. Hospitals	1		ı		_			
Name	Degr	ees Decimal Minutes		el Time om ICP Gnd.	Phone	Helipa Yes		Level of Care
Asante 3 Rivers Medical	Lat:	42° 25.27' N	20 Min	90 Min	541-472-7081	x		Level III Trauma
Center (Grants Pass, OR) Asante Rogue Regional	Long: Lat:	123° 20.56' W 42° 19.05' N	Min 40	Min. 120				
Medical Center (Medford, OR)	Long:	122° 50.00' W	Min	Min.	541-789-7367	Х		Level II Trauma
Legacy Emanual Hospital (Portland, OR)	Lat:	45° 32.668' N	1.5	5 Hrs.	503-413-4121	х		Level I Trauma Burn Center
Sutter Coast Hospital	Long: Lat:	122° 40.293' W 41° 46.27454' N	Hrs.	2				
(Cresent City, CA)	Long:	124° 11.537' W	Х	Hrs.	707-464-8888		Х	Level IIII Trauma
Mercy Medical Center	Lat:	40° 34.14' N	1	. 4	530-225-6000	х		Level II Trauma
(Redding, CA) UC Davis Medical Center	Long:	122° 23.97' W 38° 33.20' N	Hr. 2	Hrs.				Level I Trauma
(Sacramento, CA)	Long:	121° 27.28' W	Hrs.	Hrs.	916-734-3636	X		Burn Center
ICP	Equipmen Medical Er ETA for Ar Air: Ground Approved			Ben Me Mark No ALS Kit,		360-921-3 509-386-7 meds	3817 7860	
Lat: Long: EMS Responders & Capability:		Medic 1- Joel Bower 360-461-7390 ALS Kit/AED						
EMS Responders & Capability: Equipment Available on Scene:		Medic 1- Joel Bower 360-461-7390 ALS Kit/AED EMT 99- Jessica Kiel 206-375-7053 BLS Kit EMT 2- James Henson 208-316-4658 BLS Kit REMS 1- Dan Blaul 949-577-2663 ALS Kit/UTV Rope Rescue ALS Kit, defib, O2, OTC meds						
DIV	Medical E	mergency Channel:			iver North Communic		n	
I/K	ETA for A	mbulance to Scene:		30-60 m	nin.			
	Ground]:		60 min	IIII			
	Approved							
	Lat:							
		oonders & Capability:		Medic 3 EMT 1-	P- Erica Jackson 66 B- Stephan Smith 63 Lisa Johnson 90	6-748-037 9-632-599	3 ALS	S Kit/AED S Kit/AED S Kit
DIV		t Available on Scene: mergency Channel:			defib, O2, OTC medicitiver North Communic		n	
DIV		mergency Channel: mbulance to Scene:		JIIIIII K	ANDER INDIGET COMMUNIC	auons Piäl	11	
\mathbf{H}	Air:			30-60 m	in			
	Ground			60 min				
	Approved Lat:	нен-Ѕрот						
	Lat. Long:							

Prepared By (Medical Unit Leader)	Date	Reviewed By (Safety Officer)	Date
Ben Meacham MEDL	8/22/2023	Ray Hershey SOF2	8/22/2023
Signature: Ben Meacham		Signature: Ray Hershey	

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON-SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

l. (CONTACT	COMMUNICATIONS	DISPATCH	(Verify correct	frequency prior	to starting report)
------	---------	-----------------------	----------	-----------------	-----------------	---------------------

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

		iority patient, unconscious, struck b Smith is providing medical care."	by a falling tree. Requ	esting air ambulance to Fore	est Road 1 at (Lat./Long.) This will be the Trout		
	rgency / Transport iority	RED / PRIORITY 1 Life or I Ex: Unconscious, difficulty brea YELLOW / PRIORITY 2 Ser Ex: Significant trauma, unable to GREEN / PRIORITY 3 Mino Ex: Sprains, strains, minor heat	athing, bleeding sever rious Injury or illne o walk, 2° – 3° burns r or Injury or illness.	ely, 2º – 3º burns more than ess. Evacuation may be not more than 1-3 palm sizes	4 palm sizes, heat stroke, disoriented. e DELAYED if necessary. s.		
Nature of Ir	njury or Illness						
Mechanis	& sm of Injury			(Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Evacuati	on Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient	Location			Do	escriptive Location & Lat. / Long. (WGS84)		
Incide	nt Name				Geographic Name + Medical (Ex: Trout Meadow Medical)		
On-Scene Incid	dent Commander			1	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patie	nt Care				Name of Care Provider (Ex: EMT Smith)		
2 INITIAL DATE	ENT ACCECCMENT.	Complete this section for each patien	dan amalia bila dalamini	## ##			
Patient Assess	ment: See IRPG PAG	GE 106					
Treatment:							
4. EVACUATION		animiti a Lagatia a (dua a paint i		lat (lana) Datiantia D	TA 42 Francisco I 2224iam.		
Evacuation Loca	uon (ii dillerent). (Des	scriptive Location (drop point, ii	ntersection, etc.) or	Lat. / Long.) Patient's E	TA to Evacuation Location.		
Helispot / Extraction Site Size and Hazards:							
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:							
		ization devices, AED, oxygen, traur			tter, HAZMAT, extrication		
6. COMMUNICA Function	TIONS: Identify Stat Channel Name/Number	te Air/Ground EMS Frequenci	es and Hospital C Tone/NAC *	ontacts as applicable Transmit (TX)	Tone/NAC *		
COMMAND	Chamile Name/Numb	TABOBIVE (TAX)	TOHE/IVAC	Hansiill (IA)	TOTIE/INAC		
AIR-TO-GRND							
TACTICAL							
7. CONTINGENO	CY: Considerations: If	primary options fail, what action	s can be implemente	ed in conjunction with prin	nary evacuation method? Be thinking ahead		
8. ADDITIONAL	INFORMATION: Upda	ates/Changes, etc.					

REMEMBER: Confirm ETAs of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.