INCIDENT ACTION PLAN

JACK FIRE OR-UPF-000265 P6N40W (0615) Rough Patch Complex OR-UPF-000373 P6N68U (0615)

Great Basin Team 2
Tony DeMasters, Incident Commander



Planning Schedule

0700 - Day Operational Briefing

0900 - Cooperator Meeting

1200 - Command and General Staff

1700 - Tactics and Pre-Plan Meeting

1900 - Planning Meeting

Monday AUGUST 16, 2021 Day Operations 0700-2100

Stop, Think, Talk, before Acting!



IAP, Maps, Check in, DEMOB



AM BRIEFING

	IDENI OBJECT			
1. Incident Name:	2. Operational Period:	DAY		
JACK FIRE-ROUGH COMPLEX	Date/Time From:		Date/Time To:	
	08/16/2021 0700	MON	08/16/2021 2100	MON
3. Objective(s):	•		<u> </u>	
General Objectives Provide for the safety and wellbeing of incident providing for the highest probability of success. Minimize fire spread to prevent loss of highly vaccommercial timber lands, infrastructure, and nate Protect Salmon and Steelhead habitat in the France and intensity that will negatively impact Follow Northwest MAC Group COVID Mitigation you or your resources have any symptoms, cor Management Objectives Utilize the Risk Management Process and take	alued resources and a stural resources. rank and Jeanne Moo the watershed. n Expectations and R ntact COVID Coordina	assets including con ore Wild Steelhead N Requirements as wel ator.	nmunities adjacent to the Management Act Area but I as CDC guidelines an	ne fire, high value by limiting fire ad COVID BMPs. I
responders and the public. Implement suppression actions in consideration	of values at risk to r	minimiza advarca im	nacts while managing f	iro cupproccion
costs. Build and strengthen relationships with the com Take initial attack action on fires within the dele North Umpqua Zone as requested.	nmunity and partners	by ensuring they ha	ve timely and accurate	information.
4. Operational Period Command Emphasis:				
General Situational Awareness:				
5. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located				
6. Incident Action Plan ICS 202		this Incident Action Plan)		
7. Prepared by: STEVE POLLOCK Position	on/Title: RESL	Sid	gnature:	/
8. Approved by Incident Commander: CyName:			gnature:	
ICS 202 IAP F			ate/Time: 08/15/2021 2000	***

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period:	DAY					
JACK FIRE-RO	UGH COMPLEX	Date/Time From:		Date/Time				
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Amena County County Street County County The Street Street	inder(s) and Command Sta		196.76	JASON BYBE	, . ,			
	C/UC TONY DEMASTE	:RS	COMMUNICATIONS	GREG SCHET	ZLE			
	UTY KIM MARTIN		MEDICAL UNIT	TIM EGAN				
SAFETY OFFI	CER LANEY CUTSHA HOFFMAN	W, BRANDON		JACK SCHOPPE				
INFORMAT	TION DON JAQUES, B	DIANI LIADDIO	FOOD UNIT	LINDA HOLDER, SHELLY JOHNSON				
OFFI	CER		ORDERING MANAGER					
	CER PERRY OLDENB	URG	7. Operations Section:	[20, 40, 10, 1				
COVII COORDINA	D-19 BRUCE HICKS		OPS SECTION CHIEF	The second control of				
	ation Representative(s):			RICH STILES				
Agency/Organizati			DEPUTY OPS SECTION CHIEF	MARK KOONT	Z			
				ROD COLLINS				
FOREST SERV				BRIAN BUNN	(T), ROBERT LOPEZ (T)			
AGENCY AD FOREST SERV		ANI	Branch	1				
AGENCY AD	MIN		BRANCH DIRECTOR	PAUL HUTTA				
UMPQUA FOR SUPERVIS			DIVISION/GROUP	A/C	JAMES ROURKS			
USFS FIRE ST	AFF JOHN SZULC		-		BILL BETTENCOURT (T			
OFFI NORTH ZONE F	MO ADAM VEALE		DIVISION/GROUP	E	PILA MALOLO			
BLM AGE			DIVISION/GROUP	G	JOE ROGAN			
ADMINISTRA [*]	TOR		Branch	V				
AIR RESOUI ADVIS	RCE RICK GRAW		DIVISION/GROUP	(And the tell of the second services	JEFF SANOKI			
RESOURCE ADVIS		J	BRANCH DIRECTOR					
5. Planning Section			45	TIM BARRNET				
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SITUATION L	INIT DAN OSTERKAM	Р			VICTOR TAYLOR (T)			
GIS SPECIAL	IST BILL SILVA		DIVISION/GROUP	М	MIKE GUSTAFSON, JED GETMAN			
RESOURCES L	INIT STEVE POLLOC	K, CHRIS ANTHONY			JUSTIN COWGER (T)			
	(T)		DIVISION/GROUP	К	JEFF SANOKI			
DEMOBILIZATION L	INIT LORIE PRICE				25000000 27 5000 00000 3 489			
STATUS/CHEC	K IN WES SKETO		DIVISION/GROUP	STRUCTURE				
	MICHELLE ERDIE	Ξ (T)	DIVIDIONIO DO LID	PROTECTION				
INCIDI METEOROLOG			DIVISION/GROUP	FOREST IA GROUP				
	IST DON WASHCO		DIVISION/GROUP		CHRIS WOODCOCK			
DOCUMENTAT		MR	7b. Air Operations Bran	ich:				
U	INIT		AIR OPS BRANCH	ERIC TALPIN				
TECHNOLO SUPPORT SPECIAL		H MORRIS	DIRECTOR AIR SUPPORT	KEITH TALLEY	,			
6. Logistics Section	A BORDON WITHOUT GOOD TO AND A PROPERTY OF THE		SUPERVISOR	KEITH TALLET				
Jan Discourse, Administrative East-substitution	HEF MEGAN TIMONE	Y, ROB CRUZ	8. Finance/Administrati					
	TIM WHARTON (SHARON HOLMES			
	JTY KEVIN DRAPER		TIME UNIT	JULIANNE FRE				
SUPPLY UNIT TIM KENNEDY, BECKY EV			DDOCLIDEMENT LINUT	BRANDY PITC				
EACH ITIES !!	RUSSELL BEESL	ΕY	PROCUREMENT UNIT		NO .			
FACILITIES U	.0000000 00	F	COMPENSATION UNIT		C			
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9. Prepared By: N	ame: CHRIS ANTHONY	Position/Tit	le: RESL (T)	Signature:				
ICS 203 IA	√P Page	Date/Time:	08/15/2021 2000					
.55 255		Date/Time:	00/13/2021 2000					





Jack Fire/Rough Patch Incident Weather Forecast

FORECAST NO: 38D

PREDICTION FOR: SHIFT DATE: FORECAST ISSUED: Monday Day Shift August 16, 2021 1700 August 15, 2021 NAME OF FIRE: Jack Fire / Rough Patch Complex

UNIT: N. Umpqua RD / GB Team 2 INCIDENT METEOR. Jeff Tonkin Text Observations: 707-672-3386

WEATHER DISCUSSION:

An upper trough off the Pacific and associated dry front will move east across the perimeters today. This will spell an abrupt cooling trend as well as increasing west and northwest winds over the next few days. Much improved sky conditions are also expected in terms of smoke coverage...thus increased sunshine will help mixing and may promote stronger upslope and upcanyon winds each afternoon through Wednesday.

WEATHER FORECAST TODAY (MONDAY DAY SHIFT):

WEATHER: Sunny...light smoke.

MAX TEMPERATURES: Drainages (<3500 ft): 82 – 87 F Upper Slopes/Ridges (>3500 ft): 74 – 79 F

MIN HUMIDITY: Drainages: 16 to 21% Upper Slopes/Ridges: 38 to 43%

WINDS (EYE LEVEL):

Lower Slopes/Drainages WNW 4 to 6 mph...gusts 10 mph in afternoon. Upper Slope/Ridges: NW or

upslope 4 - 7 mph...locally gusty from 10 to 14 mph after 1400 PDT.

LAL: 1 CWR: 0% Mixing Height: 6k ft AGL Haines: 4 Inversion Elevation 4k ft breaking late afternoon.

AFTERNOON / EVENING SMOKE TRNSPT WIND:

Lower slopes/Drainages... NW 4-6 mph. 5-8k ft elevation... W 8 - 12 mph. High Altitude... W 20 mph

WEATHER FORECAST FOR MONDAY NIGHT:

WEATHER: Marine Push...low clouds possible overnight. Breezy around sunrise.

MIN TEMPERATURES: Drainages (< 3500 ft): 53 – 57. Upper Slopes/Ridges (> 3,500 ft): 63 – 68 F

MAX HUMIDITY: Drainages: 80%. Upper Slopes/Ridges: 75 – 85%

WINDS (EYE LEVEL): Drainages/Valleys – Down slope or NW 2 – 4 mph..gusts to 8 mph.

Upper Slopes/Ridges – West and NW 4 to 6 mph...gusts 10-15 mph.

LAL: 1 CWR: 0% Mixing Height: 400 ft AGL

OUTLOOK FOR TUESDAY:

WEATHER: Morning low clouds with possible marine push. Higher RH's.

Drainages: (<3500 ft): Max Temps: 75 – 79 F Min RH: 23 - 28%.

Upper Slopes/Ridges (>3500 ft): Max Temps: 68 - 73 F. Min RH: 43-49%.

Wind Lower Slopes / Drainages: NW 6 - 8 mph...Gusts 10-15 mph. Upper Slopes/Ridges: NNW 8 to 12

mph...Gusts 18 to 23 mph.

LAL 1. CWR 0%. Mixing Height: 5k ft AGL. Haines: 4 High

AFTERNOON / EVENING SMOKE TRNSPT WIND: 5 to 10k ft...W 25 mph. High Altitude...NW 35 mph

THREE DAY EXTENDED (WEDNESDAY – FRIDAY)

	Max T	Min RH	Max RH	Midslope Afternoon Winds	LAL	<u>WX</u>	POP
WED	82 - 86	38%	65%	NW 6-8 Gust 15 mph	1	AM Low clouds	0%
THU	86 – 91	34%	70%	NW 4-6 Gust 12 mph	1	Aft Cumulus	0%
FRI	84 - 89	40%	60%	NW 4-6 Gust 12 mph	1	Sunny	0%

Div R Current RAWS Observations:

Divisions E, G, H, J Current RAWS Observations:





Weather Summary

See attached Incident Weather Forecast. Hot and dry trending to more seasonal average by mid-wee

Fire Behavior Summary **Uphill Flame** General -**FUEL Uphill Rate of** Backing Rate of Downhill Flai Max. spot distance: MODEL Spread (ch/hr) Spread (ch/hr) Length (ft.) Length (ft. 1/4 mille Grass 30 ch/hr 2 ch/hr 5-6 feet 1-2 feet Prob. of Ignition: 70% Haines Index: 4 **Timber Litter** 3-4ch/hr ½ ch/hr 1-2 feet ½ foot LAL: 1 Timber ERC: <90% Sun-Wed 8-9 ch/hr 1/2-2 ch/hr 4-6 feet 1-2 feet Understory

General: Forecasted weather will slowly trend from hot, dry, and smoky to seasonal averages with possible clearing, resulting less aggressive fire behavior by Wednesday. The outright lack of wind and blanket of smoke limits both the amount of solar radiation and vertical air movement. Dry fuels and steep topography will remain the primary drivers to fire movement. Consider live fuels very close to dormancy stage and available contribute to fire spread. The upper third of hillslope on south and west aspects will clear first and be especially active in the afternoon, while the mid-slopes typically form a thermal belt overnight, providing conditions throughout the night for active fire behavior.

Jack Fire: Unburned islands are comprised of sparse fuels that do not readily support fire spread. Watch for flare-ups near the control line. Snowbird/Buckhead will likely merge near Cow Prairie.

Chaos: If smoke clears expect uphill runs where dry fuels and topography align. Older stands of timber have abundant lichen, accentuating fire intensity and quantity of torching trees. Fire will move towards Canton point the north, Little Rock Creek and McKinley Rock to the east, and No Man Creek to the south. Watch for any fire to establish across Canton Creek as this could compromise the 2358 road.

Little Bend/Homestead: Due to the lower elevation and smoke impact, Little Bend has been less active. Water for clearing skies or any wind to allow for vertical air movement, as this will allow for growth in practically all directions. Fire will continue to test the 38 corridor and Steamboat drainage.

Snowbird/Buckhead/Near Mink: Lack of smoke will create a longer burn window, earlier in morning and late into evening. Position on slope and fuel continuity will dictate fire intensity and rate of spread. A merge with Ja is likely near Cow Prairie, then later Snowbird/Buckhead and Near Minky are to merge within forecast period.

Air Ops/Smoke Dispersion

Smoke and morning inversion will impact visibility in afternoon hours.

Safety

Watch Out Situation 11 is emphasized today: **Unburned fuel between you and the fire.** We have a great de of this situation, especially in Branch I. Remain alert for unanticipated runs through these fuels toward your location.

1. Incident Name:		Controlled	u Onciassine	3.	III/IDasiC			
JACK FIRE-ROUGH CO	MPLEX			Bra	ınch:	KYORI I SZENELE	Division/Gro	pup
2. Operational Period:	DAY							
Date/Time From: 08/16/2021 0700 N	ION	Date/Time To 08/16/2021 21		ON	I		A/C	
4.			Operations F	Personnel				
OPERATIONS CHI			A 5.45 (1919) (ADAME A 1949) A		DEPUT	Y OPS N	MARK KOONTZ	
DI ANNING O	RICH STILES							
PLANNING O	BRIAN BUNN		OPEZ (T)	BF	RANCH DIRE	CTOR	PAUL HUTTA	
DIVISION/GROUP SUPERVISO		X A	(-)	AIR ATT	ACK SUPER	VISOR		
	BILL BETTEN	COURT (T)						
5.		Reso	urces Assign	ed this Period				计结合语言 计表示 古
Strike Team / Task Resource Desig		LWD	ı	_eader	Number Persons	1	Off PT./Time	Pick Up PT./Time
HC2 GRAYBACK FORESTRY (C-77 **	08/31	ROBERT PO	ONDELICK	20		EE/0700	TOKATEE/2100
HC2IA GRAYBACK FORESTRY	Y C-4	08/19	CHRIS UNIA	ACK	20	TOKAT	EE/0700	TOKATEE/2100
HC2 PR REFORSTATION		08/28	JESUS RAM	IIREZ	20	TOKAT	EE/0700	TOKATEE/2100
ENG3 NESBITTS E-266		08/21	VOSS NEIK	ER	3	TOKAT	EE/0700	TOKATEE/2100
ENG6 FIRST STRIKE ENVIRO COMPANY E-258	NMENTAL	08/19	ED FOOTE		3	TOKAT	EE/0700	TOKATEE/2100
ENG6 EYE OF THE EAGLE E-	-54	08/23	MARK BONI	N	3	TOKAT	EE/0700	TOKATEE/2100
ENG6 PATRICK ENVIRONMEN	NTAL E-259	08/20	TALON WHI	TE	3	TOKAT	EE/0700	TOKATEE/2100
ENG6 IDAHO HEATSEEKER	E-310	08/18	ADRIAN PA	Z	3	TOKATI	EE/0700	TOKATEE/2100
DOZ2 KEVIN SAYLOR EXCAV		08/22	JASON SCH	IROEDER	2	TOKATI	EE/0700	TOKATEE/2100
DOZ3 MARK JONES TRUCKIN		08/23	JOHN JONE	S	2	TOKATEE/0700		TOKATEE/2100
DOZ3 ROBERT S MURRAY E	-287	08/27	KENNY MUF	RRAY	2	TOKATI	EE/0700	TOKATEE/2100
FEL1 FIRST STRIKE E-273		08/16	JUSTIN RAII	NWATER	2	TOKATI	EE/0700	TOKATEE/2100
FEL1 GODSON LOGGING E-27		08/30	CHRIS GOD		2		EE/0700	TOKATEE/2100
FEL2 O'MALLEY BROTHERS		08/24	MITCH GOL		2	TOKATE	EE/0700	TOKATEE/2100
MAST NORTHSTATE HEAVY E		08/16	CARL WITTE	ΞN	2	TOKAT	EE/0700	TOKATEE/2100
MAST ZEB'S TREE SERVICE E		08/21	CAMERON H	HOLMES	2	TOKATE	EE/0700	TOKATEE/2100
MAST ZEB'S TREE SERVICE E		08/23	ZACH WILLI	AMS	2	TOKATE	EE/0700	TOKATEE/2100
SKD1 MARK JONES TRUCKIN		08/24	BAYLON GO	DOWIN	2	TOKATE	EE/0700	TOKATEE/2100
SKD2 ROBERT S MURRAY E-		08/26	JAMES HER		2	TOKATE	EE/0700	TOKATEE/2100
BACKHOE HATFIELD TRUCKIN	NG E-93	08/28	CLINT HATF	TELD	2	ICP /070	00	ICP /2100
8.			PANELS SURVEY TO SE		MATERIAL CONTROL			
			A SOLD STATE OF STATE	nunication Sur				
Function SOMMAND S	Channel SEE COMM PLAN	RX Frequency	/ N/W R	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	AC Mode
	SEE COMM PLAN							
). Prepared By (Resource Unit		Annra	ved By (Blace	ing Section C	hiof)	T _B	l nte	Time
CHRIS ANTHONY RESL (T)			T GINDER PS	_	men)		/15/2021	Time 2000

1. Incident Name: 3. JACK FIRE-ROUGH COMPLEX Branch: Division/Group 2. Operational Period: DAY A/C Date/Time From: Date/Time To: 08/16/2021 0700 MON 08/16/2021 2100 MON 4. **Operations Personnel OPERATIONS CHIEF CHAD OLSEN DEPUTY OPS** MARK KOONTZ RICH STILES (T) PLANNING OPS **ROD COLLINS BRANCH DIRECTOR** PAUL HUTTA BRIAN BUNN (T), ROBERT LOPEZ (T) DIVISION/GROUP SUPERVISOR JAMES ROURKS AIR ATTACK SUPERVISOR BILL BETTENCOURT (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Drop Off PT./Time Pick Up PT./Time Persons LOG LOADER NW LOGGING E-59 08/25 LARRY BORSTE 2 TOKATEE/0700 TOKATEE/2100 LOG TRUCK JSW LOGGING E-60 08/25 **KEVIN HANSTAD** TOKATEE/0700 TOKATEE/2100 LOG TRUCK JAMES KENDALL TRUCKING E-61 08/26 JAMES KENDALL TOKATEE/0700 1 TOKATEE/2100 WTS2 ST. GERMAIN E-77 MICHAEL DAVIS 08/27 1 TOKATEE/0700 TOKATEE/2100 TFLD O-177 08/24 DAVID SECHRIST 1 TOKATEE/0700 TOKATEE/2100 TFLD (T) O-455 08/26 CATHY JO R CARTER 1 TOKATEE/0700 TOKATEE/2100 STEN(T) O-498 08/20 **BRIAN KEITH ASHTON** 1 TOKATEE/0700 TOKATEE/2100 **HEQB 0-500** 08/18 TYSON CROSS 1 TOKATEE/0700 TOKATEE/2100 **HEQB 0-447** 08/21 CHRIS RANDY TOKATEE/0700 1 TOKATEE/2100 HEQB (T) O-141 08/25 GERRED CAROTHERS 1 TOKATEE/0700 TOKATEE/2100 FMOD C&K WILDLAND FIRE LLC 0-77 08/18 KEVIN SCHUYLER 2 TOKATEE/0700 TOKATEE/2100 FMOD MLL CUTTING Q-47 08/21 JASON FAUGHT 2 TOKATEE/0700 TOKATEE/2100 AMBU 4 CASCADE MEDICAL E-285 08/25 ERIK RONNING/JUSTIN 2 TOKATEE/0700 TOKATEE/2100 SPELATZ **EMTF E-269** 08/20 TOM BRANTNER TOKATEE/0700 1 TOKATEE/2100 SOFR 0-161 PATRICK WILLIAMS TOKATEE/0700 TOKATEE/2100 6. Control Operations/Work Assignments: Task: Continue to monitor and suppress existing fires and aggressively suppress new spots or slop-overs. Identify and construct indirect control lines utilizing access features and barriers to spread. Purpose: Minimize acres burned and impact to cultural/natural resources, private land and FS/BLM infrastructures. End State: Alternate and contingency lines constructed, previously contained wildfires are secured, those fires 8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN TACTICAL SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time CHRIS ANTHONY RESL (T) MATT GINDER PSC2 08/15/2021 2000

1. Incident Name:		Cor	ntrolled Unclass	sified Info	mation 3.	n//Basic	2 (1) A			
JACK FIRE-ROUGH COM	1PLEX				Bran	nch:	T I	Division/Grou	p	
2. Operational Period:	DAY									
Date/Time From: 08/16/2021 0700 MO		Time To: 2021 2100	MON		I	1	A/C			
4.			Property Clare to A law of the observer	ns Personn	al					
OPERATIONS CHIEF	CHAD OLSEN		Operatio	lis Fersonn	eı	DEPUTY OPS	SIMAF	RK KOONTZ		
	RICH STILES									
PLANNING OPS	I		DEDT ODE 7 (7)		BR	ANCH DIRECTOR	PAU	JL HUTTA		
DIVISION/GROUP SUPERVISOR	1		BERT LOPEZ (T)		DATTA	CK SUPERVISOR	_			
BIVICION/OROGI SOI ERVISOR	BILL BETTEN		(T)	AI AI	KAIIA	CK SUPERVISOR	1			
6. Control Operations/Work Ass				ı			l			
are in mop-up and patrol st incident management strat	atus. For und egies.	ontain	ed fires, develo	op and im	plemei	nt an action pla	an (P	ACE) for sho	ort and long-term	
7. Special Instructions:							*			
LECS in place prior to Identify and map line to Heavy equipment and equipment use with REAF's ** IA Resource	ocations, fire water tender	line, pe	erimeters, stag	ing and di	op poi	nts.	safet	y. Coordina	e all heavy	
8.	The state of the s				anni siya ay osanii	Activities of the second second second second			Section of the Control of the Contro	
			Division/Group Co							
Function	Channel	RX Fre	equency N/W	RX Tone	/NAC	TX Frequency N/	W	TX Tone/NAC	Mode	
	E COMM PLAN									
	E COMM PLAN									
9. Prepared By (Resource Unit Le	eader)		Approved By (P	lanning Sec	tion Ch	ief)	Date		Time	
CHRIS ANTHONY RESL (T)			MATT GINDER	R PSC2			08/15	5/2021	2000	

1. Incident Name:			Tonciassine	3.	III/Dasic				
JACK FIRE-ROUGH CO	MPLEX			Bra	ınch:	ERICLE MANAGERS	Division/Grou	ıp	
2. Operational Period:	DAY		1						
Date/Time From: 08/16/2021 0700 M	MON	Date/Time To 08/16/2021 210		ON	I		E		
4.			Operations F	Personnel					
OPERATIONS CHI					DEPUT	Y OPS MA	RK KOONTZ		
DI ANNING O	RICH STILES (* PS ROD COLLINS								
PLANNING OI	BRIAN BUNN (OPEZ (T)	В	RANCH DIRE	CTOR PAI	UL HUTTA		
DIVISION/GROUP SUPERVISO	VISION/GROUP SUPERVISOR PILA MALOLO				ACK SUPER\	/ISOR	·		
5.		Reso	urces Assign	ed this Period					
Strike Team / Task Resource Design		LWD		Leader	Number Persons		Off PT./Time	Pick Up PT./7	Γime
HC1 LAKEVIEW IHC C-27	-	08/26	ALLEN BLO	FSKY	22	ICP/0700		ICP/2100	
DOZ2 BARRY BROWN E-288	08/24	ED MACHU	SE	2	ICP/0700		ICP /2100		
DOZ2 NW LOGGING E-319		08/22	TIM WILLIS		2	ICP/0700		ICP /2100	-
DOZ4 4Q TIMBER E-64		08/17	RICKEY KE	ITH	2	ICP/0700		ICP /2100	
DOZ4 BOB MURRAY LOGGING	G - DOZ4 E-65	08/18	CHARLIE EVERETT		2	ICP/0700		ICP /2100	
EXCA ROBERT S MURRAY E-	243	08/21	GARCIA UN	IDERWOOD	2	ICP/0700		ICP/2100	
SKD1 MKS LOGISTICS E-299		08/21	JIM FANELL	_1	2	ICP/0700		ICP /2100	
SKD1 T2, E-298		08/14	JAKE SMITH	Н	2	ICP/0700		ICP /2100	
SDK1 JSW LOGGING		08/24	LANE GRAF	HAM	2	ICP/0700		ICP/2100	
SKD2 T2, E-296		08/16	JUSTIN ALBION		2	ICP/0700		ICP /2100	
SKG2 DELANEY TRUCKING E	Ē-119	08/21	BLAKE DEL	ANEY	2	ICP/0700		ICP /2100	
SKG2 DAVIS CORP - SKG2 E-	-156	08/24	MIKE SUTC	Н	2	ICP/0700		ICP /2100	
MAST 2 VALLEY TIMBER E-33		08/20	REICHLIN/C	ONRAD	2	ICP/0700		ICP /2100	
FEL1 FIRST STRIKE E-272		08/24	TOD PHIBBS	S	2	ICP/0700		ICP /2100	
FEL1 K & B TIMBERWORKS, T	Γ1 E-275	08/16	JAMES KEL	LAR	2	ICP/0700		ICP/2100	
LDFR NORTH COUNTRY - PROCESSOR/HARVESTER E-3	320	08/20	DAVE EHRN	MANTROUT	2	ICP/0700		ICP /2100	
FMOD MLL CUTTING 0-46	120	08/21	NATHAN PR	RATT	2	ICP/0700		ICP /2100	
FMOD 4Q TIMBER O-78	-	08/19	RIVERA/DAI	LE	2	ICP/0700		ICP/2100	
WTS2 ALLIED WATER E-66		08/26	ALLEN SCH.	AFFER	1	ICP/0700		ICP /2100	
WTS2 LEE ROY BELLOIR & SC	ONS E-61	08/24	ROSS BELL	.OIR	1	ICP/0700		ICP /2100	
8.	1944 1945 1945	Division	/Group Comr	munication Sur	mmary				
Function	Channel	RX Frequency	N/W F	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NAC	C Mode)
COMMAND	SEE COMM PLAN								
TACTICAL	SEE COMM PLAN								
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Planr	ning Section Cl	hief)	Date)	Time	
STEVE POLLOCK		MAT	T GINDER PS	3C2		08/1	5/2021	2000	

		Controlled	Unclassif	ied Infor	mation//	Basic	,			
1. Incident Name:				10.12.17	3.					
JACK FIRE-ROUGH COM	PLEX				Branch:		Division/Gro	pup		
2. Operational Period: DAY						I E				
Date/Time From: Date/Time To: 08/16/2021 0700 MON 08/16/2021 2100 MON										
4.			Operations	Personne	el					
OPERATIONS CHIEF	CHAD OLSON RICH STILES			A MARKATANA PROPERTY OF		DEPUTY	OPS MARK KOONTZ	permanan per 196 managuna es de senti construir un tra produci de com		
PLANNING OPS ROD COLLINS BRIAN BUNN (T), ROBERT LOPEZ (T)					BRAI	NCH DIRE	CTOR PAUL HUTTA			
DIVISION/GROUP SUPERVISOR PILA MALOLO				All	AIR ATTACK SUPERVISOR					
5.		Reso	urces Assig	ned this F	Period					
Strike Team / Task Fo Resource Designate		LWD	1	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time		
TFLD O-516		08/20	RUSS MACAL (T)			1	ICP/0700	ICP /2100		
TFLD O-172		08/28	CHARLES	VICKERY	(T)	1	ICP/0700	ICP/2100		
STEN O-145		08/26	BEN BUCH	HANAN (T)	1	ICP/0700	ICP /2100		
NATIONAL GUARD CREW O-8003	3	08/25	NICK CRO	MMIE		20	ICP/0700	ICP /2100		
AMBU FIRELINE MEDICS, AMBU	T2 - E-284	08/16	MITCHELL	ZINK		2	ICP/0700	ICP /2100		
EMPF O-122		08/25	MATTHEW	/ SACRA		1	ICP/0700	ICP /2100		
EMTF O-526		08/27	MATTHEW	/ GEER		1	ICP/0700	ICP /2100		
SOF2		JACK MUN	ICY		1	ICP /0700	ICP /2100			
FMOD TWIN PEAKS O-107		08/29	LARRY CL	JMMINGS		2	ICP/0700	ICP/2100		
6. Control Operations/Work Assig	gnments:				,					

Task: Continue to monitor and suppress existing fires and aggressively suppress new spots or slop-overs. Identify and construct indirect control lines utilizing access features and barriers to spread.

Purpose: Minimize acres burned and impacts to cultural/natural resources, private land and FS/BLM infrastructures. End State: Alternate and contingency lines constructed, previously contained wildfires are secured, those fires are in mop-up and patrol status. For uncontained fires, develop and implement an action plan (PACE) for short and long-term incident management strategies.

7. Special Instructions:

- LCES in place prior to engaging and ensure communication with supervisor.
- · Identify and map line locations, fire line, perimeters, staging and drop points.
- · Heavy equipment and water tender operators use the division tactical channel for road safety.
- Coordinate all heavy equipment use with REAFS

** IA Resources

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/	W TX Tone/NA	C Mode					
COMMAND	SEE COMM PLAN										
TACTICAL	SEE COMM PLAN										
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief)	Date	Time					
STEVE POLLOCK		MATT GINE	DER PSC2	08/15/2021	2000						

1. Incident Name:			a Officiassified	3.	基础		
JACK FIRE-ROUGH COM	PLEX			Brai	nch:	Division/Group	
2. Operational Period:	DAY						
Date/Time From: 08/16/2021 0700 MON	Date/Time To 8/16/2021 21	N	ı	G	G		
4.			Operations Pe	rsonnel			
OPERATIONS CHIEF	CHAD OLSEN RICH STILES (T)		NAMES OF THE OWNER OF THE OWNER, WHEN	DEPUT	Y OPS MARK KOONTZ	
PLANNING OPS	ROD COLLINS BRIAN BUNN (T	, ROBERT L	OPEZ (T)	BR	ANCH DIRE	CTOR PAUL HUTTA	
DIVISION/GROUP SUPERVISOR						/ISOR	
5.		Reso	urces Assigned	this Period			
Strike Team / Task Fo Resource Designato		LWD	Le	ader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
HC1 WOLF CREEK IHC C-26		08/24	JAKE GARAT	GARATE		ICP/0700	ICP/2100
ENG4 UNF E-111		08/17	LUKE TALCO	TT	6	ICP/0700	ICP/2100
ENG6 BIG STATE WILDFIRE E-51		08/25	PETE TALUS		3	ICP/0700	ICP/2100
ENG6 DANIEL BOONE NF 6161		08/16	JEREMY PAR	K	6	ICP/0700	ICP/2100
NTS2		08/16	CRAIG CLIFT	ON	1	ICP/0700	ICP/2100
FLD 0-43		08/19	COREY SMIT	Н	1	ICP/0700	ICP/2100
FLD O-152		08/17	MARISSA DU	ARTE (T)	1	ICP/0700	ICP/2100
		DAN CLEVEL JENNIFER LA		20	ICP/0700	ICP/2100	
MTF 0-75			TAMARA RIC		1	ICP/0700	ICP/2100
EMTF O-75		08/22	TAWAKA KIO	ININDO	1 '	101,101,00	101 /2100

Task: Continue to monitor and suppress existing fires and aggressively suppress new spots or slop-overs. Identify and construct indirect control lines utilizing access features and barriers to spread.

Purpose: Minimize acres burned and impacts to cultural/natural resources, private land and FS/BLM infrastructures. End State: Alternate and contingency lines constructed, previously contained wildfires are secured, those fires are in mop-up and patrol status. For uncontained fires, develop and implement an action plan (PACE) for short and long-term incident management strategies.

7. Special Instructions:

- · LCES in place prior to engaging and ensure communication with supervisor.
- · Identify and map line locations, fire line, perimeters, staging and drop points.
- · Heavy equipment and water tender operators use the division tactical channel for road safety.
- · Coordinate all heavy equipment use with REAFS

8. Division/Group Communication Summary										
Function	Channel	RX Fre	equency N/W	RX Tone/NAC	TX Frequency N	W TX	Tone/NAC	Mode		
COMMAND	SEE COMMO									
TACTICAL	SEE COMMO									
9. Prepared By (Resource Ui	nit Leader)		Approved By (Planning Section Cl	hief)	Date		Time		
CHRIS ANTHONY RESL (T)			MATT GINDE	ER PSC2		08/15/202	21	2000		

1. Incident Name:		Controlled Unclassified	Information 3.	//Basic		
JACK FIRE-ROUGH COM	PLEX	ASSESSMENT OF THE PROPERTY OF	Bran	ch:	Division/Group	0
2. Operational Period:	DAY	and the second s				
Date/Time From: 08/16/2021 0700 MON	N	Date/Time To: 08/16/2021 2100 MON	1	I	G	
4.		Operations Per	rsonnel			
OPERATIONS CHIEF	The second secon	CONTRACTOR OF THE PROPERTY OF		DEPUTY OPS	MARK KOONTZ	SALDRE AND MACHINE SHIP OF THE STORY
PLANNING OPS	RICH STILES (DD/	ANCH DIRECTOR	DALIL LILITTA	
, Exiting of o		(T), ROBERT LOPEZ (T)	BKA	ANCH DIRECTOR	PAUL HUTTA	
DIVISION/GROUP SUPERVISOR	JOE ROGAN		AIR ATTA	CK SUPERVISOR		
7. Special Instructions:						
8.		Division/Group Commu	nication Sum	mary		
Function	Channel	RX Frequency N/W RX	Tone/NAC	TX Frequency N/V	W TX Tone/NAC	Mode
	EE COMMO					
	EE COMMO					
D. Prepared By (Resource Unit Le CHRIS ANTHONY RESL (T)	ader)	Approved By (Plannin MATT GINDER PSC			Date 08/15/2021	Time 2000

1. Incident Name:		Controlle	eu Unciassin		1ation/ 3.	Basic					
JACK FIRE-ROUGH CO	MPLEX		26-000 a 20 de soi a sou prime.		Brand	ch:		Division/Grou	ıp		
2. Operational Period:	DAY										
Date/Time From: 08/16/2021 0700 M	MON	Date/Time T 08/16/2021 2		MON		V		Н			
4.			Operations	Personnel							
OPERATIONS CHI	EF CHAD OLSEN					DEPUTY	Y OPS	OPS MARK KOONTZ			
DI ANNING O	PS ROD COLLINS										
PLAINING OF	BRIAN BUNN (LOPEZ (T)		BRA	NCH DIRE	COC 20 1013000	SPENCER JOHNS TIM BARNETT (T)			
DIVISION/GROUP SUPERVISO				AIR	ATTAC	CK SUPERV		3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	,		
The state of the s	VICTOR TAYLO	OR (T)									
5.		Res	sources Assign	ned this Pe	riod						
Strike Team / Task Resource Desigi		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time		
HC2 LAVA #1 C-71**		08/25	PAUL GUZ	ZMAN		20	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100		
ENG3 MIKES WATER TRUCK S	SERVICE E-262	08/29	ED OTTE			3	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100		
ENG3 SCHOLL FIRE & FUELS	E-264**	08/22	JORDAN K	KENT		3	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100		
ENG4 TORRES CONTRACTING	G E-34**	08/22	HOWARD	O'NEAL		3	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100		
ENG4 CSR ENTERPRISE E-48	}	08/20	MATT FRE	DERICK		3	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100		
ENG6 FENIX FORESRTY E-38		08/22	SUZANNE	FLYNN		3	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100		
DOZ2 MARK JONES TRUCKING	G E-44	08/20	CASEY HU	JNTLEY		2	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100		
EXCA MATT JONES TRUCKING	3	08/26	KENNYJON	NES		1	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100		
EXCA CLINT HATFIELD TRUCK	KING E-193	08/25	KYLE SEAS	SON		2	TOKET	ΓΕΕ SPIKE/0700	TOKETEE SPIKE/2100		
EXCA RUNDELL INC E-244		08/26	BRIAN SHA	AW		2	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100		
EXCA BRIGGS TRUCKING E-1	94	08/26	NICHOLAS	DYSERT		2	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100		
EXCA MARK JONES TRUCKING	G E-109	08/23	JESS CAL\	VERT		2	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100		
EXCA DEAN INNOVATIONS E-	-314	08/21	LOREN KE	ENEY		2	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100		
MAST SCOTT MARSHALL E-18	84	08/21	RUSSELL F	ROVISON		2	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100		
MAST WARREN PARTRIDGE T	RUCKING E-133	08/25	DON CAST	ΓELL		2	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100		
MAST ZEBS TREE SERVICE E	-185	08/20	BOB NELS	ON		2	TOKET	EE SPIKE/0700	TOKETEE SPIKE/2100		
SKD1 MARK JONES TRUCKING	G E-135	08/19	ROB SOUL	.E		2	TOKET	EE SPIKE/0700	TOKETEE SPIKE/2100		
SKD2 MORTHWEST LOGGING	E-297	08/17	REX AMOS	 3		2	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100		
FEL1 MARK JONES TRUCKING	E-134	08/21	CHARLES (COTTON		2	TOKET		TOKETEE SPIKE/2100		
FEL1 TJS MECHANICAL CUTTI	NG E-326	08/24	COURTNE	Y KAMPE					TOKETEE SPIKE/2100		
8.		Divisio	on/Group Com	ımunicatior	1 Sumr	marv					
Function	Channel	RX Frequenc		RX Tone/NA	16 TO 16	TX Frequen	icv N/W	TX Tone/NAC	C Mode		
COMMAND S	SEE COMM PLAN				+			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7		
TACTICAL	SEE COMM PLAN				\neg			 			
9. Prepared By (Resource Unit	Leader)	Appr	roved By (Plan	nning Section	on Chi	ef)	D	ate	Time		
CHRIS ANTHONY RESL(T)		I MA	ATT GINDER P	PSC2			٥	8/15/2021	2000		

1. Incident Name:			A Chicias	sineu iiiioii	3.	T Dasic			
JACK FIRE-ROUGH CO	OMPLEX	AND STATE OF STANDING STANDS		CI-PRINT REVIACE THE RE	Brand	ch:	estas ta in escal y	Division/Grou	ip
2. Operational Period:	DAY								
Date/Time From: 08/16/2021 0700	MON	Date/Time To		MON		V		Н	
4.			Operatio	ns Personne	ı				SECTION AND ADDRESS.
OPERATIONS CH	IEF CHAD OLSEN	X # 030 /4 94 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				DEPUTY	OPS	MARK KOONTZ	
PI ANNING C	PS ROD COLLINS				DDA	NCU DIDE	CTOB	SPENCER JOHNS	NOTS
- PLANTING C	BRIAN BUNN (OPEZ (T)		DIVA	MOH DIKE		TIM BARNETT (T)	
DIVISION/GROUP SUPERVIS	VICTOR TAYLO	OR /T\		AIR	ATTAC	CK SUPERV	/ISOR		
5.	VICTOR TATE	era kun Lavendara a Andreas	urces Ass	signed this P	eriod				
Strike Team / Tas	k Force /	Neso	urces Ass	signed this r	eriou	Number			
Resource Desig		LWD		Leader		Persons		p Off PT./Time	Pick Up PT./Time
FEL1 MARK JONES TRUCKIN	IG E-131	08/22	FOUND			2		TEE SPIKE/0700	TOKETEE SPIKE/2100
FEL2 RUDE LOGGING E-21		08/20	STEVE	KOWING		2	TOKE	TEE SPIKE/0700	TOKETEE SPIKE/2100
CHIP SAYLOR CONSTRUCTION		08/27	CALEB	WOOD		3	TOKE	TEE SPIKE/0700	TOKETEE SPIKE/2100
SELF LOADING LONG TRUCK	C E-324	08/26	MIKE O	'MALLEY		1	TOKE	TEE SPIKE/0700	TOKETEE SPIKE/2100
DUMP TRUCK DEAN INNOVA	TIONS E-322	08/24	NICK R	OPKINS		1	TOKET	ΓΕΕ SPIKE/0700	TOKETEE SPIKE/2100
DUMP TRUCK DEAN INNOVA	TIONS E-323	08/24	JAMES	HOYT		1	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100
WTS2 THOMAS IRELAND E-1	160	08/18	KYLE JO	OHNSON		1	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100
WTS2 SCOTT MARSHALL E-	62	08/24	RYAN B	BRAUN		1	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100
WTS2 LEE ROY BELLOYR E-	62	08/20	RANDY	BELLOYR		1	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100
WTS2 THOMAS IRELAND E-1	27**	08/24	SCOTT	LYNN		1	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100
FMOD C&K WILDLAND FIRE	O-188	08/22	LEVI RO	ONDEAU		2	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100
FMOD PACIFIC RIDGLINE O-	273	08/16	LOGAN	MILLER		2	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100
TFLD O-156		08/25	SILAS B	BAFFA		1	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100
HEQB O-151		08/25	JAMES	HAYES (T)		1	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100
HEQB O-500		08/18	TYSON	CROSS		1	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100
SOF2 O-184	W. W. Company		PHIL SP	POR		1	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100
EMTF WILDERNESS MEDICS	O-308	08/26	TIGGER	R GEROW		1	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100
EMTF O-375		08/18	BLYTHE	PORTER		1	TOKET	TEE SPIKE/0700	TOKETEE SPIKE/2100
AMBU 2 E-105		08/26	RICH DO	OBSON		2	TOKET	EE SPIKE/0700	TOKETEE SPIKE/2100
6. Control Operations/Work A	ssignments:								
8.		Division	/Group C	ommunicatio	n Sumi	many		and Livery Transfer	
Function	Channel	RX Frequency	CONTRACTOR STATE	RX Tone/N		TX Frequer	icy N//	/ TX Tone/NA0	C Mode
	SEE COMM PLAN			10110/1			.5, 14,41	17. 10110/14/14	- Wode
	SEE COMM PLAN				-+				
9. Prepared By (Resource Uni	t Leader)	Appro	ved By (P	Planning Sect	ion Chi	ef)		ate	Time
CHRIS ANTHONY RESL(T)		МАТ	T GINDE	R PSC2			o	8/15/2021	2000

1. Incident Name:		Controlled Unclassif		n//Basic	AND WAR I SHALL WITH EVEL THE WAR AND THE SHALL WAR	MANUSCO PRESIDENTIAL AND INSTITUTE OF THE PROPERTY OF THE PROP
	Andrew Company of Parties a		3.			
JACK FIRE-ROUGH C	COMPLEX		Bra	nch:	Division/Group	
2. Operational Period:	DAY		(F)			
Date/Time From: 08/16/2021 0700	MON	Date/Time To: 08/16/2021 2100	MON	V	H	
4.		Operations	Personnel			
OPERATIONS C	HIEF CHAD OLSEN			DEPUTY OPS	MARK KOONTZ	
PLANNING	OPS ROD COLLING	S (T), ROBERT LOPEZ (T)	BR	ANCH DIRECTOR	SPENCER JOHNST TIM BARNETT (T)	ON
6. Control Operations/Work Task: Continue to mon construct indirect control Purpose: Minimize acre End State: Alternate and patrol status. For u	VICTOR TAYL Assignments: itor and suppress of lines utilizing a es burned and in nd contingency li	OR (T) s existing fires and aggreess features and bar pacts to cultural/natura	ressively suppriers to spread I resources, push	d. private land and d wildfires are se	FS/BLM infrastructured, those fire	ictures. s are in mop-up
 Division H resource LCES in place prio Identify and map lie Heavy equipment a Take extra precaut 	tions taking action es utilize Toketee r to engaging and ne locations, fire and water tender tions taking action	d ensure communicatio line, perimeters, staging operators use the divis n in or near past fire sca	n with supervi g and drop po ion tactical ch	ints.	afety.	
** Denotes IA Reso		n REAFs.				
8.		Division/Group Com	munication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
COMMAND	SEE COMM PLAN			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 2 1 2 1 3 1 1 1 1	-
TACTICAL	SEE COMM PLAN		***************************************			
9. Prepared By (Resource Ur	nit Leader)	Approved By (Plan	nning Section Cl	nief)	Date	Time

MATT GINDER PSC2

2000

08/15/2021

CHRIS ANTHONY RESL(T)

1. Incident Name:		1 4			3.				
JACK FIRE-ROUGH COM	/PLEX	iliano persona	All courses where the second second	TO STATE OF THE PARTY OF THE PA	Bran	ch:		Division/Grou	ib
2. Operational Period:	DAY								
Date/Time From: 08/16/2021 0700 MC	NO.		Time To: 2021 2100	MON		V		K	
4.			Operatio	ons Personnel	I				
OPERATIONS CHIE				espello repasturres carrest	Raid Chinas	DEPUTY	OPS N	IARK KOONTZ	economica de la Presidente de la Companya de la Co
BRANCH DIRECTO	RICH STILES		N.	Bu ((2) 2)					
BRANCH DIRECTOR	SPENCER JO	HNSTO	N	DIVISION	v/GRO	UP SUPERVI	SOR	EFF SANOKI	
AIR ATTACK SUPERVISOR	२								
5.			Resources Ass	 signed this Pe	eriod				52. Salar (10 tag)
Strike Team / Task F Resource Designa			LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Ass	ignments:								
7. Special Instructions:									
· ·									
						c			
8.			Division/Group Co	ommunicatio	n Sum	marv			
Function	Channel	ALTERNATIVE PROPERTY.	equency N/W	RX Tone/N	MARKSHET SKID	TX Frequenc	v N/W	TX Tone/NA	C Mode
COMMAND SE	E COMM PLAN								
	E COMM PLAN				\dashv				
9. Prepared By (Resource Unit L			Approved By (P	lanning Secti	ion Chi	iof)	Da	<u> </u>	Time
	cadery				on on	iei)			
STEVE POLLOCK			MATT GINDER	₹			08	/15/2021	2000

1. Incident Name:		Contro	ned One	Jassineu	3.	III/Dasic			1915年6月 年 AL
JACK FIRE-ROUGH C	COMPLEX				Bra	nch:		Division/Grou	ıb
2. Operational Period:	DAY								
Date/Time From: 08/16/2021 0700	MON	Date/Time 08/16/2021		MON	ı	V		L	
4.			Oper	ations Per	sonnel				
OPERATIONS C	HIEF CHAD OLSON			MADERIA DE L'ESTRE		DEPUT	Y OPS	MARK KOONTZ	
DI ANNING	RICH STILES (
PLANNING	BRIAN BUNN (T LOPEZ	(T)	BR	RANCH DIRE		SPENCER JOHN TIM BARRNETT (
DIVISION/GROUP SUPERVI					AIR ATTA	ACK SUPER			
5.		R	esources	Assigned	this Period				
Strike Team / Ta	sk Force /		CSOULCES	Assigned	tilis i eriou	Number			
Resource Des	signator	LWI			ader	Persons	Dro	p Off PT./Time	Pick Up PT./Time
DIVS O-55		08/1	7 JER	REMIAH MA	GHAN	1	19010010001000000	IN THE DS/0700	LAKE IN THE WOODS/2100
**HC2 WEST COAST REFOR	RESTATION INC C-7	75 08/2	5 HOM	MERO HER	RNANDEZ	20		IN THE WOODS	LAKE IN THE WOODS SPIKE/2100
HC2 LAVA #9 C-33	· · · · · · · · · · · · · · · · · · ·	08/2	8 JOE	E LOPEZ		20	LAKE	IN THE	LAKE IN THE
HC2 HC2 NORTH PACIFIC F	FORESTRY INC C-6	9 08/1		RTHA MAR	TINEZ	20	LAKE	DS/0700 IN THE	WOODS/2100 LAKE IN THE
ENG4 ROGUE RIVER FIRE,	E-223	08/2		RRERA RISTIAN HU	JTTEMA	3		DS/0700 IN THE WOODS	WOODS/2100 LAKE IN THE WOODS
**ENG6 CROWN CHASER -	F-229	08/2	1 CLI	NT WALCZ	VK .	2	SPIKE	/0700	SPIKE/2100 LAKE IN THE WOODS
**ENG6 A-TEAM WILDFIRE			50 T SEC. 27 S		00000001		SPIKE	/0700	SPIKE/2100
. 2000 - 1400 L. Le Balancesco 25 (paragoli 110)		08/1	9 RIC	CK SCHMIT	TLE	3		IN THE 0S/0700	LAKE IN THE WOODS SPIKE/2100
ENG6 FIRST STRIKE ENVIR	RONMENTAL E-225	08/2	1 ARN	MONDO OZ	ZUNA	3	LAKE SPIKE		LAKE IN THE WOODS SPIKE/2100
ENG6 ALASKA WILDLAND	E-55	08/0	8 BRI	AN VANDU	SEN	3	LAKE	IN THE 0S/0700	LAKE IN THE WOODS/2100
DOZ2 BOB MURRAY LOGGI	ING E-108	08/2	2 WIL	LIE STARN	IES	2		N THE WOODS	LAKE IN THE WOODS
DOZ2 VALLEY TIMBER RES	SOURCE E-45	08/2	2 GRE	EG NELSOI	N	2		ΓΕΕ/0700	SPIKE/2100 TOKEE/2100
EXCA EXCA - SCOTT MARS	SHALL TRUCKING E-	08/2	6 BEN	INY YOKUI	М	2	TOKE	TEE SPIKE/0700	TOKETEE SPIKE/2100
110 EXCA BRIGGS TRUCKING E	-194	08/2	6 NIC	HOLAS DY	/SERT	2	TOKE	TEE SPIKE/0700	TOKETEE SPIKE/2100
EXCA CLINT HATFIELD TRU	CKING E-193	08/2	5 KYL	E SEASON	Ī	2	TOKE	TEE SPIKE/0700	TOKETEE SPIKE/2100
EXCA T2 DEAN INNOVATIO	NS E-314	08/2	1 LOR	REN KEENE	ΞΥ	2	LAKE	N THE WOODS	LAKE IN THE WOODS
EXCA T2 RUNDELL INC. E-2	244	08/20	6 BOB	RUNDELL		2	SPIKE		SPIKE/2100 TOKETEE SPIKE/2100
SKD1 CECIL LOGGING - E-		08/10		LIAM SAND		1		EE/0700	TOKETEE/2100
CHIP 2 PACIFIC RIDGELINE		08/23		T MILLER		3		N THE WOODS	LAKE IN THE WOODS
CHIP 2 BLUE SKY TREE E-56	6	08/23		NEY DAVI	9	3	SPIKE		SPIKE/2100 LAKE IN THE WOODS
		00/2		DINE! DAVI			SPIKE		SPIKE/2100
8.		Divis	sion/Grou	ıp Commu	nication Sun	nmary			
Function	Channel	RX Freque	ency N/W	RX	Tone/NAC	TX Freque	ncy N/M	/ TX Tone/NA	C Mode
COMMAND	SEE COMM PLAN								
TACTICAL	SEE COMM PLAN								
9. Prepared By (Resource Ur	nit Leader)	Ар	proved B	y (Plannin	g Section Ch	nief)		ate	Time
STEVE POLLOCK		1	MATT GIN	IDER			0	8/15/2021	2200

1. Incident Name: 3. JACK FIRE-ROUGH COMPLEX Branch: Division/Group 2. Operational Period: DAY Date/Time From: Date/Time To: 08/16/2021 0700 MON 08/16/2021 2100 MON 4. **Operations Personnel OPERATIONS CHIEF CHAD OLSON DEPUTY OPS MARK KOONTZ** RICH STILES (T) PLANNING OPS ROD COLLINS **BRANCH DIRECTOR** SPENCER JOHNSTON BRIAN BUNN (T), ROBERT LOPEZ (T) TIM BARRNETT (T) DIVISION/GROUP SUPERVISOR JEFF SANOKI AIR ATTACK SUPERVISOR 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time WTS2 MARSHALL TRUCKING - WTS2 E-128 08/18 JAMES ROARK LAKE IN THE WOODS LAKE IN THE WOODS SPIKE/0700 SPIKE/2100 **WTS3 DAVIS CORPORATION E-88 08/28 DAVE WILLIAMS LAKE IN THE LAKE IN THE WOODS/2100 WOODS/0700 BACKHOE AND DUMP NW LOGGING E-315 08/21 DRAYGO BAIRD-JIM BEAM LAKE IN THE WOODS LAKE IN THE WOODS SPIKE/0700 SPIKE/2100 FRONT END LOADER E-76 08/28 LEVI BLEVINS 1 LAKE IN THE LAKE IN THE WOODS/0700 WOODS/2100 TFLD O-67 08/19 TIM SPENCER (T) 1 LAKE IN THE WOODS LAKE IN THE WOODS SPIKE/0700 SPIKE/2100 SOF2 O-184 08/28 PHIL SPOR 1 LAKE IN THE WOODS LAKE IN THE /0700 WOODS/2100 FMOD PACIFIC RIDGELINE 0-288 08/17 BRIAN COATES 2 LAKE IN THE LAKE IN THE WOODS/0700 WOODS/2100 **FMOD ART OF FELLING TIMBER 0-287 08/17 **BRAD ROBERDS** 2 LAKE IN THE LAKE IN THE WOODS/0700 WOODS/2100 FMOD 4-Q TIMBER LLC O-146 08/23 TURCHETTO-JACKSON 2 LAKE IN THE WOODS LAKE IN THE WOODS SPIKE/0700 SPIKE/2100 FMOD TIMBER TIPPER 0-222 08/18 JESSIE GARDNER 2 LAKE IN THE LAKE IN THE WOODS/0700 WOODS/2100 EMTF WILDERNESS MEDICS, O-309 08/27 **DUSTIN BONGGIOVANNI** 1 LAKE IN THE WOODS LAKE IN THE WOODS SPIKE/0700 SPIKE/2100 EMTF FIRELINE MEDICS, O-422 08/23 PAUL RUIZ LAKE IN THE WOODS 1 LAKE IN THE WOODS SPIKE/0700 SPIKE/2100 REMS2 DOUGLAS COUNTY #2-ALS 4 LAKE IN THE WOODS LAKE IN THE WOODS SPIKE/0700 SPIKE/2100 6. Control Operations/Work Assignments: Task: Continue to monitor and suppress existing fires and aggressively suppress new spots or slop-overs. Identify and construct indirect control lines utilizing access features and barriers to spread. Purpose: Minimize acres burned and impacts to cultural/natural resources, private land and FS/BLM infrastructures. End State: Alternate and contingency lines constructed, previously contained wildfires are secured, those fires are in mop-up and patrol status. For uncontained fires, develop and implement an action plan (PACE) for short and long-term incident management strategies. 7. Special Instructions: 8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND SEE COMM PLAN **TACTICAL** SEE COMM PLAN 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time STEVE POLLOCK MATT GINDER 08/15/2021 2200

1. Incident Name:		Controlled Unclassific	ed Information 3.	n//Basic		
JACK FIRE-ROUGH COM	/PLEX		Bra	nch:	Division/Grou	p
2. Operational Period:	DAY					
Date/Time From: 08/16/2021 0700 MC	DN	Date/Time To: 08/16/2021 2100 M	ON	V	L	
4.		Operations I	Personnel			
OPERATIONS CHIE				DEPUTY OPS	MARK KOONTZ	
PLANNING OP	RICH STILES ROD COLLINS		RR	ANCH DIRECTOR	SPENCER JOHNS	TON
		(T), ROBERT LOPEZ (T)	Di.	ANOTIDINECTON	TIM BARRNETT (1	
DIVISION/GROUP SUPERVISOR	R JEFF SANOKI		AIR ATTA	CK SUPERVISOR		
7. Special Instructions:						
 Take extra precaution Coordinate all heavy equip ** Denotes IA Resources 			rs			
		Division/Group Com	munication Sun	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/	W TX Tone/NAC	Mode
	E COMM PLAN					
	E COMM PLAN	12 (2)	-t 0- // 5:	<u> </u>		
 Prepared By (Resource Unit L STEVE POLLOCK 	.eauer)	Approved By (Plans) MATT GINDER	ning Section Cl		Date 08/15/2021	Time 2200

1. Incident Name:						3.	// Busic			
JACK FIRE-ROUGH CO	MPLEX		11 Juni 1833			Bran	ch:		Division/Grou	p
2. Operational Period:	DAY									
Date/Time From: 08/16/2021 0700	MON	Date/ ⁻ 08/16/2	Time To		иои		V		M	
4.				Operations	Personn	el				
OPERATIONS CH	IEF CHAD OLSON						DEPUT	Y OPS	MARK KOONTZ	· · · · · · · · · · · · · · · · · · ·
	RICH STILES									
PLANNING O	PS ROD COLLINS BRIAN BUNN		RERTI	OPEZ (T)		BRA	ANCH DIRE	CTOR	SPENCER JOHNS TIM BARNETT (T)	
DIVISION/GROUP SUPERVIS					AI	RATTA	CK SUPER\	/ISOR	THE BARRETT (1)	
	JUSTIN COW									
5.			Reso	urces Assig	ned this l	Period				
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
HC2 J.C.OROZCO REFORES	TATION C-70	(08/18	CHRISTOP	PHER OR	ozco	20	LAKE		LAKE IN THE WOODS SPIKE/2100
ENG3 TELLURIDE FPD E-265			08/20	JEFF GEO	RGE		4	LAKE	IN THE WOODS	LAKE IN THE WOODS
**ENG4 UPF E-465 E-112			08/26	JEREMIAH	COLE		6		IN THE WOODS	SPIKE/2100 LAKE IN THE WOODS
ENG6 ENGINE (E-637) E-305	7	(08/18	KEVIN CAI	HILL		4	SPIKE LAKE		SPIKE/2100 LAKE IN THE WOODS
DOZ2 PFJ INC E-107	*****		08/22	PAUL FEN	TER		2	SPIKE		SPIKE/2100 LAKE IN THE WOODS
SKD1 ZEBS TREE SERVICE E	E-136	-	08/20	JOSH AND			2	SPIKE	/0700	SPIKE/2100 LAKE IN THE WOODS
FEL1 TJS MECHANICAL CUT								SPIKE	:/0700	SPIKE/2100
2 00000 0 00000 000 0000000 000 000 000	TING E-188		08/22	AUSTIN SE			2	SPIKE	/0700	LAKE IN THE WOODS SPIKE/2100
FEL1 O'MALLEY BROTHERS		. 0	08/20	TOM BRYA	AN		2	LAKE SPIKE	move and introduced to the settlement and seed	LAKE IN THE WOODS SPIKE/2100
**FMOD C & K WILDLAND FIR	RE O-185	(08/26	RICKIE HU	INT		2	LAKE SPIKE		LAKE IN THE WOODS SPIKE/2100
FMOD C & K WILDLAND FIRE	O-186		8/27	CAMERON	HARTNE	SS	2	LAKE SPIKE	The time to be a second of the last	LAKE IN THE WOODS SPIKE/2100
WTS2 WILLIAM NASH E-60		C	08/29	MARK REII	NERSTO	N	1	LAKE SPIKE		LAKE IN THE WOODS SPIKE/2100
**WTS2 THOMAS IRELAND E-	-161	C	8/26	WADE SED	DAWIE		1	LAKE SPIKE	IN THE WOODS	LAKE IN THE WOODS SPIKE/2100
WTS2 CHARLES IRELAND E-	162	C	8/21	RYAN CHA	NDLER		1		IN THE WOODS	LAKE IN THE WOODS SPIKE/2100
WTS2 CHARLES IRELAND E-	163	C	8/25	PHILLIP JO	HNSON		1		IN THE WOODS	LAKE IN THE WOODS SPIKE/2100
EMPF O-76		C	8/21	DANIEL CH	HANDLER		1	LAKE	IN THE WOODS	LAKE IN THE WOODS
AMBU FRONT LINE EMS (MED	DIC 8) E-3	C	8/25	JULIA DOA	NE, JP P	ATIN	2		IN THE WOODS	SPIKE/2100 LAKE IN THE WOODS
6. Control Operations/Work As	ssignments:							SPIKE	70700	SPIKE/2100
Task: Continue to monito construct indirect control Purpose: Minimize acres	lines utilizing ac	cess f	eature	es and barr	iers to s	pread.			·	dentify and
8.		C	ivision	n/Group Com	municati	on Sum	mary			
Function	Channel	RX Fre	OWACCERC ADEC	MEAN DESIGNATION OF THE STREET	RX Tone	10/20/09/5/20/2009	TX Frequer	ncy N/V	V TX Tone/NAC	C Mode
COMMAND	SEE COMM PLAN								200	
TACTICAL	SEE COMM PLAN									
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Plan	nning Sec	tion Chi	ief)	1	L Date	Time
STEVE POLLOCK			MAT	T GINDER P	SC2			,	08/15/2021	1134

1. Incident Name:		Controlled Unclassifie	3.	III Dagio		
JACK FIRE-ROUGH CC	MPLEX		Brai	nch:	Division/Group	p
2. Operational Period:	DAY					
Date/Time From:		Date/Time To:		V	M	
	MON	08/16/2021 2100 MC	ON			
4.		Operations P	ersonnel			
OPERATIONS CHI	RICH STILES	1		DEPUTY OPS	MARK KOONTZ	
PLANNING O	PS ROD COLLINS	6.1 1	BR	ANCH DIRECTOR	SPENCER JOHNS	STON
		(T), ROBERT LOPEZ (T)		TO BE BUT COMPRESSED IN CO. A.	TIM BARNETT (T)	
DIVISION/GROUP SUPERVISO	1	**	AIR ATTA	CK SUPERVISOR		
6. Control Operations/Work As	JUSTIN COWO	JER (1)			1	
infrastructures. End State: Alternate and and patrol status. For und management strategies. 7. Special Instructions: • Utilize Lake in the W	contained fires,	develop and implement	sly contained an action pla	l wildfires are so an (PACE) for s	ecured, those fir hort and long-ter	es are in mop-up rm incident
 LCES in place prior t Identify and map line Heavy equipment an Coordinate all heavy 	to engaging and locations, fire locations, fire locations, fire locations and water tender equipment use locations taking action	d ensure communication line, perimeters, staging operators use the division	and drop po on tactical ch	ints.	safety.	
8.		Division/Group Comm	nunication Sun	nmarv		
	~			Section of Market Bills Colleges	T	
Function SOMMAND S	Channel SEE COMM PLAN		RX Tone/NAC	TX Frequency N/N	W TX Tone/NAC	Mode
	SEE COMM PLAN					
9. Prepared By (Resource Unit		Approved By (Plann	ing Section Ch	l vioti	Date	Time
STEVE POLLOCK	Leader	MATT GINDER PS			08/15/2021	Time 1134

1. Incident Name:			onoiassinea mi	3.	II/Basic			
JACK FIRE-ROUGH COM	1PLEX			Bran	nch:	34-76-34-4-4-3-4-3-4	Division/Gro	up
2. Operational Period:	DAY						50050	T.I.A. O.D.O.I.I.D.
Date/Time From: 08/16/2021 0700 MO	N	Date/Time To: 08/16/2021 2100	MON				FORES	T IA GROUP
4.		C	perations Person	nel				
OPERATIONS CHIEF	=			STUDY NEW YORKS	ANCH DIRE	CTOR		
DIVISION/OPOUR OURSEN/1995								
DIVISION/GROUP SUPERVISOR			'	IR ATTA	CK SUPERV	ISOR		
5.		Resour	ces Assigned this	Period				ver your appropriate the second
Strike Team / Task F	orce /		oco / congrica tilic	T CHOO	Number			
Resource Designa	itor	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
UNF IA RESOURCES					20	TOKET	EE/0700	TOKETEE/2100
								
					-			
					_			
6. Control Operations/Work Ass	ianmontes							<u></u>
o. Control Operations/Work Ass	igiiments:							
7. Special Instructions:								
Initial attack resources are	controlled b	y Umpqua Natio	onal Forest.					
8.	Variable Daniel Bernald							
	OL	DIVIDURE SOM - LINES AND SOM ASSESSMENT	Group Communica	C2.485-7.855.3759	CHARLEST TO HARDWAYNE AN			
Function	Channel	RX Frequency N	I/W RX Ton	e/NAC	TX Frequen	cy N/W	TX Tone/NA	.C Mode
TACTICAL								
LOGISTICS								
AIR TO GROUND								
9. Prepared By (Resource Unit L	eader)	Approve	ed By (Planning Se	ction Ch	nief)	Da	te	Time
CHRIS ANTHONY RESL (T)	•	9 8	E POLLOCK RESL				/15/2021	1134

A STATE OF THE PROPERTY OF THE				3.				
JACK FIRE-ROUGH COM	IPLEX	DESCRIPTION OF THE PARTY OF THE		Bra	anch:		Division/Gro	oup
2. Operational Period:	DAY							
Date/Time From: 08/16/2021 0700 MO	N	Date/Time To: 08/16/2021 210					ROAD	GROUP
4.			Operations Per	sonnel				
OPERATIONS CHIEF					DEPUT	Y OPS	MARK KOONTZ	
PLANNING OPS	RICH STILE			50005				
PLANNING OPS		ins IN (T), ROBERT LO	PEZ (T)	EQUIP	MENT SPECI	ALIST	CHRIS WOODC	OCK
AIR ATTACK SUPERVISOR								
5.			STATE OF THE PROPERTY OF THE		e el grant mass	was a neg	Taglion (see substituting	
Strike Team / Task Fo	orce /	Kesot	rces Assigned	this Period	Number	i e di		No. of the second second
Resource Designa		LWD	Lea	der	Persons	Dro	p Off PT./Time	Pick Up PT./Time
GRD MARK JONES TRUCKING E	-172	08/14	MARK JONES	2000	2	TOKE	TEE/0700	TOKETEE/2100
ROLR MARK JONES TRUCKING	E-201	08/17	JUSTIN MURP	HY	1	TOKE	TEE/0700	TOKETEE/2100
WTS2 CHARLES IRELAND E-87		08/24	CRAIG VEY		1	TOKE	TEE/0700	TOKETEE/2100
WTS2 THOMAS IRELAND E-85		08/27	JEFF CHANDL	ER	1	TOKE	TEE/0700	TOKETEE/2100
Road group will be supervistraffic and prevent significa 7. Special Instructions:	nt damage.		personner. 1	ie work e		aii itaii	Title roads be	ering used by file
traffic and prevent significa	nt damage.		personner. 1	ie work e		allitali	Title loads be	ang useu by me
traffic and prevent significa 7. Special Instructions:	nt damage.		Group Commu			allitali	Title loads be	ang useu by me
traffic and prevent significa 7. Special Instructions:	Channel		Group Commu					
7. Special Instructions: Function	nt damage.	Division/	Group Commu	nication Su	mmary			
7. Special Instructions: Function COMMAND	nt damage.	Division/	Group Commu	nication Su	mmary			
Traffic and prevent significa 7. Special Instructions:	nt damage.	Division/	Group Commu	nication Su	mmary			

1. Incident Name:		Contr	rolled Uncl	lassified Info	ormation/	//Basic			
JACK FIRE-ROUGH	COMPLEY				Brand	oh.		Division/Grou	
					_ Brainc	cn.		Division/Grou	ıp
2. Operational Period:	DAY							STRUC	TURE
Date/Time From: 08/16/2021 0700	MON	Date/Tir 08/16/202		MON				PROTE	
4.			Opera	ations Person	nel				
OPERATIONS	CHIEF		EDWINSON STREET, STREE	自由49年9月日12月1日 1975年1日 1年15月1日 1日 1	BRA	NCH DIREC	TOR	egis arment aribeant extractions in	
DIVISION/GROUP SUPERV	/ISOR				10.4774				
DIVISION/GROUP SUPER	/ISOR			A	IR ATTAC	CK SUPERVI	SOR		
5.	 		Resources	Assigned this	Period				
Strike Team / T		25/2/21/20			1.011.04	Number			
Resource De	signator	LV	ND	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
DFPA ENGINE 82			M. P	PROWELL		2			
		_							
						++			
****								***	
			K						
,				-		1			
The state of the s		\top				1			
		_				+			***************************************
						-			
6. Control Operations/Work	Assignments:								
 Coordinate all tace Monitor fire progre Monitor trigger poe Patrol and mop-up 	ession towards struints around the Ro	ictures a	and private	in Team 2 re e ground.	∍sources	S.			
 evaluate suppress 	sion repair needs								
 Identify excess ho Special Instructions: 	se and equipment	and bad	ckhaul as	needed.					
. Special instructions.									
8.		Div	/ision/Group	p Communicat	tion Sumn	nary		PER PAR	
Function	Channel	RX Frequ	uency N/W	RX Tone	e/NAC	TX Frequenc	v N/W	TX Tone/NAC	C Mode
COMMAND	SEE COMM PLAN					3.4		Feb C 18210 360 163	2 (CONTROL OF CO.)
TACTICAL	SEE COMM PLAN								
9. Prepared By (Resource U	Jnit Leader)	A	approved By	y (Planning Se	ction Chic	ef)	D	 ate	Time
CHRIS ANTHONY RESL (T)	j			DER PSC1 (T)			1000	3/15/2021	1900

R OPERA	AIR OPERATIONS SUMMARY 220	ARY 220	Prep	pared By: 1	Prepared By: Eric Taplin	Pı	Prepared: 08/15/202	5/2021		Prepa	Prepared Time: 2000 hrs.	000 hrs.
INCIDENT	1. INCIDENT NAME: ROUGH PATCH/JACK	ATCH/JACF		2. OPE	2. OPERATIONAL PERIOD 08/16/2021		START TIME: 0800	END TIME: 2100	IME:	SUN	SUNRISE: 0617	SUNSET: 2013
3. REMARKS * UAS UR322 i will be made th	3. REMARKS * UAS UR322 is piloted by Lakeview IHC and will will be made through ATGS or to Strader Helibase.	ew IHC and Strader Hel	d will be wor	rking in D	3. REMARKS * <u>UAS UR322</u> is piloted by Lakeview IHC and will be working in DIVR. Standard notifications will be made through ATGS or to Strader Helibase.	ications	4. MEDICA	4. MEDICAL RESPONSE AIRCRAFT 1) N7HE: AS350B3 w/EMT,	AIRCRAF		5. TFR: 1/8517 Freq: 127.00	
* <u>All aircraft are</u> Strader Helibase.	<u>re shared</u> between J se.	fack Fire, R	ough Patch	Complex	* <u>All aircraft are shared</u> between Jack Fire, Rough Patch Complex and Devils Knob out of Strader Helibase.	Jo	BL 2) 68.	BLS, O ₂ , SKED, TRS. 687 NG Hoist: Roseburg Airport	RS. eburg Airpo		Altitude: From the surface up to and including 10,500 feet MSL. 24 Hours.	Altitude: From the surface up to and including 10,500 feet MSL. 24 Hours.
* Ensure to <u>pro</u> our TFR.	vide correct and ve	rified TAR	<u>O</u> informati	ion for res	* Ensure to <u>provide correct and verified TARO</u> information for responding missions outside of our TFR.	tside of	3) N4 Oa	NGB (20 mm) N409PJ Short-Haul: Bell407 at Oak Ridge (45 min)	il: Bell407		NOTAM-D: 08/146 Area radius 25nm off Strader Helibase to convey firefighting	46 off Strader y firefighting
* <u>Flight follow</u> with ATG incidents outside of TFR.	with ATGS or Helib le of TFR.	oase inside l	FFR, RICC	for Devils	* Flight follow with ATGS or Helibase inside TFR, RICC for Devils Knob Complex and incidents outside of TFR.		* Follow	* Follow Medical Plan ICS-206 *	ICS-206 *	-	aircraft operations in the area.	in the area.
* DO NOT !	* DO NOT USE LEMON DIP TANK (Bucket) or STEAMBOAT C. * DO NOT USE BEAVER SWAMP, FISH LAKE AND BLUE BUF	TANK (Buck MP, FISH I	tet) or STEA	IMBOAT BLUE BU	* DO NOT USE LEMON DIP TANK (Bucket) or STEAMBOAT CREEK on Rough Patch * ** DO NOT USE BEAVER SWAMP, FISH LAKE AND BLUE BUFF DIP on Devils Knob**	tch * nob **						
6. PERSONNEL	NAME		PHONE #	7. FR	7. FREQUENCIES	AM	FM	8. FIXED-W	ING Avail	/ Type/ M:	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	#/ Base
AOBD ASGS	Eric Taplin Keith Talley	20 20	208-634-9425 208-756-7205	A/A		127.00						
HEBM	Brian Kliesen	21	210-870-4952		A/A RW 13	132.150		ATGS Platfor Devils Knob).	rms: N55V	VJ 690B a	t RDM or RB	ATGS Platforms: N55WJ 690B at RDM or RBG (shared with Devils Knob).
невм (т)	George Leite	36	360-581-8428	A. (DIV	A/G Primary (DIV E & JACK)	[166.9375 Rx/Tx T 136.5	x UAS- UR322 Map/IR/PSD	Map/IR/PS	Ð,		
AOBD (D. KNOB)	B) Ken Bingham	54	541-921-0987	A/(A/G Secondary (DIV J)		169.1125 Rx/Tx T 136.5	- ×				
ATGS (RDM)	Bob Madden	54	541-350-0021		TOLC		171.0375 Rx/Tx	Helibase Comms Trailer (ICS): E-22	mms Trail	er (ICS):	E-22	
STRADER HLB		25	253-339-0760		VMED 28		155.3400 Rx/Tx	Gel Plant E-241 located at H-8 Jack Fire 1 Tenders Supporting Gel Plant: E60	41 located a oporting Ge	at H-8 Jack I Plant: E6	κ Fire 50	
USFS UAO	Jim Dotson	30	307-413-2024					1 Tenders at Cedar Dip: E59 Heli-fire Dip Tank located at	Cedar Dip: I Tank locate	E59 ed at Cedar	1 Tenders at Cedar Dip: E59 Heli-fire Dip Tank located at Cedar Dip (3 pax): E20	320
RICC	Aircraft Desk	54	541-957-3325	A/G 50	A/G 50 (IA outside TFR)		168.2875 Rx/Tx	Strader Hel	ibase: 43°	18.95' х	Strader Helibase: 43° 18.95' x 123° 04.43' Elev. 777'	3lev. 777'
9. HELICOPTERS	SRS											
FAA N# TY	MAKE/ MODEL	BASE	START	AVAI L	REMARKS	FAA N#	T Y	MAKE/ B	BASE S	START	AVAIL	REMARKS
7HE 3	AS350 B3	HLB	0800	0830	Recon, PAX, Cargo, PSD	45917	1 Sike	Sikorsky S-61	HLB	0800	0830	Tank
161KA 1	KMax K-1200	HLB	0800	0830	Bucket	889AB	1 BI	Blackhawk I	HLB	0800	0830	Bucket
762HT 1	Sikorsky S-61	HLB	0800	0830	Bucket							

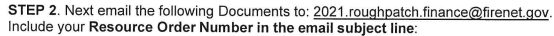
Z	CIDENT RADIO CC	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	1	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
				ROUGH PATCH / JACK FIRE	CH/	JACK	08/15/21 - 2000	- 2000		08/1	08/16/21 0600 thru 08/17/21 0600
Ш				4. BAS	SIC RAI	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
ნ #	Function	Channel Name	Assignment	RX Freq	NN	RX Tone/NAC	TX Freq	NW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	COMMAND	CMD 1	ALL DIV	170.0000	z	136.5	166.6750	z	136.5	A	SCOTT MTN
7	COMMAND	CMD 2	ALL DIV	171.4125	z	136.5	164.6000	z	136.5	A	FAIRVIEW PEAK
ო	COMMAND	CMD 3	ALL DIV	171.8875	z	151.4	162.1875	z	151.4	۷	CHILKOOT
4	COMMAND	CMD 4	ALL DIV	171.5375	z	151.4	164.8625	z	151.4	A	REYNOLDS BUTTE
Ŋ	COMMAND	CMD 5	ALL DIV	170,6875	z	136.5	166.5750	z	136.5	Α	TWIN LAKES MTN
ဖ	COMMAND	CMD 6	ALL DIV	173.0375	z	136.5	167.3250	z	136.5	A	QUARTZ MTN
7	TAC	TAC-1	DIV A/C/L	168.0500	z	151.4	168.0500	z	151.4	A	DIV ALPHA, CHARLIE, LIMA
ω	TAC	TAC-2	DIVE	168.2000	z	151.4	168.2000	z	151.4	A	DIV ECHO
ი	TAC	TAC-3	DIV G / K	168.6000	z	151.4	168.6000	z	151.4	A	DIV GOLF / KILO
9	TAC	TAC-4		166.7250	z	151.4	166.7250	z	151.4	4	ROADS / STRUCTURE / IA
7	TAC	TAC-5	DIVH	166.7750	z	151.4	166.7750	z	151.4	A	DIV HOTEL
12	TAC	TAC-6	DIV M	168.2500	z	151.4	168.2500	z	151.4	A	DIV MIKE
13	OPEN				z			z		٧	TDB
14	A/G	A/G -PRI		166,9375	z		166.9375	z		A	AIR-TO-GROUND PRIMARY
15	A/G	A/G -SEC		169.1125	z		169.1125	z		A	AIR-TO-GROUND SECONDARY
16	EMERGENCY	AIRGUARD	ALL DIV	168.6250	z		168.6250	z	110.9	∢	EMERGENCY USE ONLY
5.	5. Special Instructions:	USE HUMAN REPEATERS WHEN NECESSARY.	TERS WHEN NE	CESSARY.						COMM	COMMUNICATIONS: (206) 379-1938
.9	1-205 Prepared By: C	6. I-205 Prepared By: Communications Unit Leader	eader	Name:	GRE	GREG S. SCHETZLE	IZLE		Signature:	3	JENS'SLA
											7

CHECK-IN & DEMOB INSTRUCTIONS

JACK Fire (OR-UPF-000625) & Rough Patch Complex (OR-UPF-000373)

CHECK-IN: Check-in is an on-line only process.

STEP 1. Fill out and submit the online check-in form available at https://bit.ly/2Rr545v or scan the Jack Fire QR code.





<u>Documents</u>	Fed/State Agency	Contractors	Crews	Equipment	AD/Casual Hires
Resource Order	Х	Х	Х	Х	Х
Red Card	Х	Х	Х	Х	Х
Safety or RT-130 card for each person with quals & training date		х	х		
Contract Agreement (pages 1- 3)		х	х		
Pre-use equipment inspection				Х	
Manifest (names & quals)			Х	Х	
Casual Hire Form with ECI#					Х

Once completed you should get an automated response in your email that your Check-In was received.

STEP 3. All contracted Equipment resources, NERV rentals, and Contract Crews need an inspection from Ground Support and/or the Incident Contract Project Inspector.

Contact Michelle @ Check-In for questions at 253-339-0761 (from 0700-2000).

DEMOB:

Your incident Supervisor needs to submit a General Message to Demob 48 hours prior (72 if flying) to your departure. Ensure your last workday is correct in the IAP.

STEP 2. Return all items to Communications and Supply, Get inspection and weed wash.

STEP 3. Fill out and submit the online demob form available through the QR code below. Take hard

step 4. copies of your CTRs, Shift Tickets, Contracts and Resource Order to Finance. After getting your time posted you will finalize with finance by receiving your O-288.

STEP 5. Call Lorie in Demob @ 253-339-0751 to finalize your travel ETA/ETD information.



08/16/2021

TENTATIVE RELEASE

JACK FIRE US-OR-UPF-000265

CREWS			
C-77	0930	(HC2)	GRAYBACK FORESTRY INC -
C-79	1000	(HC2)	SUNSET FORESTRY, INC
EQUIPMEN	т		
E-271	1030	(WTS2)	SHAD STUFFLEBEAM - WTS2 -
E-278	1100	(FEL1)	MKS LOGISTICS LLC - FELLER
E-300	1130	(STK)	RED TRUCK WILDFIRE, LLC -
E-60	1200	(WTS2)	WILLIAM NASH
E-302	1230	(STK)	ALPINE FIRE EQUIPMENT -
E-274	1300	(FEL1)	T2 INC - FELLER BUNCHER,
OVERHEAD)		
O-454	1300	(TFLD)	MCKINNON II, LYLE BLAINE
O-458	1330	(DIVS)	NELSON, JARED CHRISTOPHER
O-369	1800	(DOCL)	MCCOMB, SABRINA Y

TENTATIVE RELEASE

ROUGH PATCH US-OR-UPF-000373

EQUIP	EQUIPMENT				
E-3	0800	(MAST)	NORTHSTATE HEAVY -		
E-4	0830	(MAST)	T2, INC- MASTICATOR -		
E-2	0900	(MAST)	DUKES EQUIPMENT -		

08/15/2021 21:21:08 Revision Date: 12/19/2011

08/17/2021

TENTATIVE RELEASE

JACK FIRE US-OR-UPF-000265

EQUIPME	NT		
E-296	0930	(SKD2)	T2, INC MISC - SKIDDER, T2
E-275	1000	(FEL1)	K & B TIMBERWORKS, INC -
E-284	1030	(AMBU)	FIRELINE MEDICS, LLC -
E-279	1100	(FEL1)	FELLER BUNCHER, MODEL
E-273	1130	(FEL1)	FIRST STRIKE - FELLER
E-272	1200	(FEL1)	FIRST STRIKE, FELLER
OVERHEA	D		
O-455	1230	(TFLD)	CARTER, CATHY JO R
O-273	1300	(FMOD)	PACIFIC RIDGELINE
O-481	1330	(DRIV)	ORTON, GREG
O-435	1400	(SEC1)	WRIGHT, MATHEW W

TENTATIVE RELEASE

ROUGH PATCH US-OR-UPF-000373

OVERHEAD

O-121	0800	(COMT)	SMETZLER, JEFFERY BRIAN
O-24	0830	(PTRC)	WARREN, KARLA RAE
O-32	0900	(MEDL)	NOTARAS, MARK N

08/15/2021 21:21:08 Revision Date: 12/19/2011



FINANCE MESSAGE

PLEASE make sure your supervisor has signed your time and that all equipment resources **include E#'s on the top right corner of your shift ticket**.

NEW LIST......If you are on this list, please contact Finance as soon as possible...

E-119 Delany Trucking E-252 Saylor Construction C-69 North Pacific Forestry

E-108 Bob Murray

Rough Patch Complex OR-UPF-000373- Financial Code: N68U Jack Fire OR-UPF-000265- Financial Code: N40W

Please submit your CTR or Shift Ticket daily with SIGNATURES. Please make sure you charge where you work. You should be charging to the Jack Fire if you are working there. If you are not working on the Jack Fire, you should charge to the Rough Patch Complex. PLEASE make sure you use the correct email address.

If assigned to Rough Patch Complex, email finance documents to:

2021.roughpatch.finance@firenet.gov

If assigned to Jack Fire, email finance documents to:

2021.jack.finance@firenet.gov

ROUGH PATCH COMPLEX & JACK FIRE PHONE #'s

Overhead & Agency Crews (971)432-6135 Equipment & Claims (971)432-6018

Scan apps are free and work just like the camera on your phone. Photos are .jpg docs whereas scans are .pdf and take up far less data and band-width (not to mention they are easier to read). **Scanner Suggestions** –For iPhones only, there is a scan feature in the "Notes" app. Otherwise, we recommend (for both iPhones and Android) the "Adobe Scan" but make sure you send a copy of the scan, not a link. This is a free app and can be found and downloaded in your "App Store".



Human Resource Message



As Human Resource Specialists assigned to this incident, our role is to facilitate a positive work environment and to help informally resolve issues and concerns.

Please feel free to come to either of us with any question or concern about any aspect of your work environment on this incident. We are committed to help resolve even the smallest problems21 so that everyone may have a positive experience. So, please reach out early rather than waiting until you demobilize.

If you are aware of inappropriate conduct, you have the *right and obligation* to do something about it. Come see either of us any time you have questions, concerns, or just want to chat.

"A sense of humor is part of the art of leadership, of getting along with people, of getting things done."

—Dwight Eisenhower

Karen Mora, Human Resource Specialist, 970-420-5108

Larry Sandoval, Human Resource Specialist, 505-994-6489

TRAINING MESSAGE - Trainees - please SIGN IN with the Training Specialist, by accessing the fillable Trainee Sign-In Form here:



https://forms.office.com/g/L5c3rbydZf

ONCE YOU HAVE SIGNED IN......at any time during the during the incident:

If Trainee or Trainer is demobing: Trainers – Trainer needs to fill out the relevant parts of the Task Book and do an Incident Personnel Performance Rating and discuss the assignment with the trainee.

If Trainee is staying: Trainee should contact the Training Specialist to discuss plans for remainder of the assignment.

If Trainee is demobing: Trainee should access the Trainee SIGN OUT form here:



https://forms.office.com/g/AzqjvjDpZa

If you have any questions or need to discuss your assignment, please contact the Training Specialist

Don Washco, 623-695-6487 Don Washco@firenet.gov

Resource Advisor	Rough Patch Comp Operational Period August 16, 2021 (Mon		Date/Time Prepared 08/15/2021 1300	Prepared by: Josh Chapman	
	Name	1	Assignment/Division	Contact	
	Josh Chapman	Lead READ	All Divisions	Cell: 541-517-8898, Radio	
	Mark Lehner	REAF (Aqu	atics) All Divisions	Radio	
	Sarah Brame	REAF(T) (S	oils) All Divisions	Radio	
Staff	Eric Helebrant	Timber Specialist All Divisions		Radio	
	Ron McMullin	REAF (Fisheries) All Divisions		Radio	
	Sky Manon	REAF(T) (Wildlife) All Divisions		Radio	
	A)				
		-			

MINIMUM IMPACT SUPPRESSION TACTICS (MIST)

Use of MIST <u>will not</u> compromise firefighter safety or the effectiveness of suppression efforts. Safety zones and escape routes will be a factor in determining fireline location

a. Minimum Impact Suppression Techniques (MIST), as described by the Forest Service Northern Region in 1993, are recommended in Late-Successional Reserve, Managed Late-Successional Area land allocations, Riparian Reserves, Research Natural Areas, etc.

Talk to your READ to learn More!!

Parts of the Chaos and Little Bend Creek fires are burning within the Frank and Jeanne Moore Wild Steelhead Sanctuary which was established in 2019. Frank Moore is an international renowned conservationist and business owner who ran the Steamboat Inn. Jeanne Moore is an incredible naturalist who helped found the Glide Wildflower Show. The Steelhead Sanctuary is ~100,000 acres of prime wild steelhead habitat and spectacular late successional Forest.

Incident Name

The North Umpqua, Steamboat and Canton Creeks are home to winter and summer steelhead runs, Oregon Coho, Spring chinook and rainbow trout.

Please use caution when working around streams and rivers within all fires on the Umpqua National Forest, and if you have any

Area protected by the Frank and Jeanne Moore Wild Steelhead Management State Cedar Ck Bullog Ck Bullog Ck Bullog Ck Singe Ck Sin Ck Singe Ck Singe Ck Singe Ck Singe Ck Singe Ck Singe Ck Singe

questions about potential stream impacts, reach out to the READ/REAF on your Division.

Great Basin Team 2 Expectations 2021 Safety is the Team's Number One Priority Everyone is a safety officer—See It, Say It, and Fix It!

The Team is committed to identifying clear Task, Purpose, and End State that achieves the Agency Administrator's direction and objectives in a timely and cost effective manner.

The Team provides every person associated with the incident a safe, productive, and supportive work environment.

The Team operates in a transparent manner, facilitating open communication and dialogue up, down, and across the chain of command, with active listening and opportunity for discussion and collaboration.

Here are a few ways you can help the Team create an atmosphere of **Duty**, **Respect**, and **Integrity** as outlined in the Incident Response Pocket Guide (IRPG):

If you Need to Leave the Incident Environment when Off Duty:

Notify your supervisor of destination and estimated time of return in the event you are needed for duty prior to expected time.

Alcohol /Illegal Drugs / Fitness for Duty

Alcohol and illegal drugs are not permitted within the incident environment. Be ready, willing, and able to perform your duties. If you are unable to perform your duties, you may be released from the incident with the home unit or employer being notified of the circumstances.

Work Environment/Human Relations:

Conduct yourselves as professionals and maintain a positive, non-hostile work environment with mutual respect. Sexual harassment, discrimination, acts of reprisal or any inappropriate behavior that violates human rights, the provisions of equal employment opportunity (EEO), or ethics and conduct standards will not be tolerated. If you need clarification of these expectations, contact the Human Resource Specialist.

Your actions in the community outside of the incident environment must also conform to these standards while assigned to this incident. Your integrity is shown by obeying the law and following local rules and ordinances. Non-compliance with these expectations could result in your being released from the incident with the home unit or employer being notified of the circumstances.

COVID Mitigation Expectations and Requirements:

The frequency of COVID exposures and cases are increasing on PNW wildfire incidents and within support functions. Our expectation and direction is that all PNW incidents and their support functions will implement and enforce the following:

• For ALL resources assigned to an incident within the PNW, wear a mask at all times whether inside or outside. Exceptions include working alone, working on the fire line,

having a medical exemption, and/or pilots and flight crew during all phases of flights for the following missions: airtanker, smokejumper, ATGS, ASM, point-to-point, HELCO, short-haul, rappel, and aerial ignition.

- Highly encourage limiting access to all fire related facilities, and
- Highly encourage maximum use of virtual meetings to the extent possible.

Work / Rest Guidelines:

Any shift times over 16 hours require written justification and approval by the appropriate Section Chief on the Crew Time Report, and will be reviewed by the Incident Commander.

Performance Evaluations:

Performance Evaluations will be completed for all trainees and contractors (including ADs). Any unsatisfactory performance will be documented on an evaluation. It is your responsibility to ensure that your supervisor has completed an evaluation.

Use of Social Media on Wildland Fire Assignments:

Firefighters and Incident Management Team (IMT) members should be aware that existing agency-specific ethics and conduct regulations and restrictions governing the use of social media by federal employees on fire assignments apply.

Only authorized employees designated by the hosting unit may represent the government on public social media websites. If you choose to post to a social media website you should have a disclaimer that clearly states the views or opinions that you express are yours alone and do not represent the views of your agency or the IMT.

However, anything that you do post regarding wildland firefighting and the agency you work for reflects on that agency, the IMT you are assigned to and all wildland firefighters.

Social media sites are regularly monitored by federal agencies and employees may be held accountable for inappropriate conduct or ethics. When in doubt, don't post!

I hope you have a safe, productive and rewarding experience here. If you have any needs or concerns that cannot be addressed by my Command and General Staff, please feel free to visit with me.

Tony DeMasters
Incident Commander



2021 Team Evaluation - Please share your evaluation of the team by scanning the QR code.

LINE SUPPLY ORDER FORM (OSC/Division Supervisor only)

Form Date 9-7-2016

Dat				Location for Delivery								
	Was P	laced		(Div + #)			(Gr	ound/	Helo/Pickup @	(Division/LZ/DP L	at/Lo	ng)
DAT	ΓE:								(Circle one)			
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TIM	IE:							ICOPT				
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01				CATIONG	T							
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		ed in FOOI			-	me:				Time		
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Ora	er delive	rea/snippe	ea to n	nai location by:	IVa	me:				Time:	_	
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1		Breakfast-	-Meals		100		31		Lightweight P	ump Kit- ea		
2	经存货的	Lunch-Me	als				32		Hose-1 1/2"			
3		Dinner-M	eals				33		Hose-1" - 100)' lg		
4		MRE's(#of	Laborate Visit Automotive Co.				34		Hose-3/4" - 5			
5		Cubies of					35		Reducer-1 1/	2" X 1" - ea		
6		Bottled W	CONTRACTOR AND APPLICATION OF THE PARTY OF T	ase		3000	36		Reducer-1" X			
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15		2 cycle oil					45		Chainsaw Kit		-	
16 17		Sleeping B					46			(next page) - ea	-	
18		Fiber Tape					47 48			(it (next page) - ea	-	
19	6	Plastic-rol Parachute					48		Line Spike Hy	giene Kit (next page) ea.		
20		Shovels -		roll / It			\vdash		MISC. Please	list halau	1	
21		Pulaski - e							Wilse. Please	list below	-	
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26		NAMES OF TAXABLE PARTY.		Suppress 55 gal								
27				Drink 55 gal					Accountable F	Property #'s		
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Team Ordering / Timeline Process:

0630 – Morning Briefing, start of crew time.

1500 – DIVS to have next day's resource order ready for OPS.

1100 – Last call to change spike camp resource (food, fuel, etc.) location.

- *All crew level orders will be placed through DIVS
- *DIVS will place all orders through Communications Unit
- *All orders will be traced using the process found on the front of form

Item #46 Division Pump KitContents					
ITEM	NFES#	Quantity			
Hose 1 1/2"	1239	1000'			
Hose 1"	1238	1000'			
Hose 3/4"	1016	500'			
Tee, 1 1/2" - 1"	0731	4			
Nozzle, 1"	0138	4			
Nozzle, 3/4"	0136	4			
1 1/2" Gated "Y"	0231	4			
1" Gated "Y"	2059	4			
3/4" Gated "Y"	0272	4			
Reducers, 1 1/2" – 1"	0010	4			
Reducers, 1" – 3/4"	0733	4			
Double Female 1"	0710	1			
Double Female 1 – 1/2"	0857	1			
Fuel 5 Gal. To Match Pump	0606	2			
2 Cycle Oil Qt. (for 5 gallon fuel)	0341	2			
Pump Mark III	0870	1			

Item #47 Division Hose Lay KitContents					
ITEM	NFES#	Quantity			
Hose 1 1/2"	1239	3500'			
Hose 1"	1238	1700'			
Hose 3/4"	1016	3000'			
Tee, 1 1/2" – 1"	0731	15			
Nozzle, 1"	0138	15			
Nozzle, 3/4"	0136	30			
Valve, 1 1/2" Gated "Y"	0231	5			
Valve, 1" Gated "Y"	2059	2			
Valve, 3/4" Gated "Y"	0272	30			
Shut off valve 3/4"	0738	20			
Reducers, 1 1/2" - 1"	0010	10			
Reducers, 1" – 3/4"	0733	10			
Double Female 1"	0710	1			
Double Female 1 1/2"	0857	1			
Back Pump Pump	1149	6			

# 48 Line Spike Hygiene Kit									
Trauma shears	1 ea	Hand Sanitizer	20 ea	Aminofen (Tylenol)	25 ea				
Moleskin	3 ft	Bug Repellent	3 ea	Antiseptic Wipes	20 ea				
Gold Bond Blue Powder	5 ea	Sun Screen	5 ea	Sting Relief	20 ea				
Gold Bond Green Powder	2 ea	Eye Wash	5 ea	Baby Wipes	1 box				
Gold Bond Yellow Powder	5 ea	Latex or Nitrile gloves	1 box	Bactracin	10 ea				
Tolfanate Foot Powder	3 ea	Benadryl	1 box	Chap Stick	10 ea				
Vet Wrap (Koflex)	6 ea	Spenco 2nd skin	3 boxes	Ziplock Bags	10 ea				
Throat Lozenges	40 ea	Ibuprofen (Advil)	25 ea	Bath in Bags	1 box				

Quantity	ADDITIONAL ITEMS	Shipped	Pending
			-

SAW PARTS ORDER FORM

RESOURCE NAME

RESOURCE NUMBER

REQUEST DATE

(Branch/OSC/Division Supervisor's Signature Required)

RESOURCE CONTACT NAME

CONTACT PHONE #

SAW INFORMATION

Make	Please Circle: Stihl Husqvarna Other
Model	Please Circle: 360 361 340 341 362 380 381 390 440 441 460 640 650 660 880 Other
Bar Length	24" 28" 30" 32" 36" other

REQUEST

QUANTITY	PART NAME & NUMBER

For Sprocket (*) & Chain Orders, Fill Out Below

# of Drivers	Please Circle:	84	91	98	103	104	105	114		
Pitch(*)	Please Circle:	1/4"	ı	3/8"	.3	25"	.404"	3/4"		
Gauge	Please Circle:	.043		.050	.0!	58	.063			
Tooth Layout	Please Circle:	Full		Se	mi-Skip		Ful	l Skip		
Tooth Cut	Please Circle:	Chi	sel	Micro-Chisel		Sem	i-Chisel	Cha	amfer Chisel	
#Sprocket Teeth(*)	Please Circle:	7	8	Othe	er					
APPROVERS PRINTED NAM (OSC/BRANCH/DIVS)				SNATUF H/DIVS)		ing.	APPROV	ERS POSIT	ION	DATE

Great Basin Team 2

Tire Replacement Form



Incident Name				nagement Te
Incident #				
Resource #:	_Name:		Position:	
Personal Telephone #:()			
Home Unit Telephone #: ()			
Vehicle Make:	Model:		Milea	ge
VIN#:				
Vehicle License Plate#:				
Tire Size:	Rim Size:		_Load Range:	
PAYMENT INFO:				
USFS WEX CARD		BLM		
Card#:		CARD#:	***	
EXP. DATE:		EXP. DATE:		
DOOR#:		3 DIGIT PIN#:		
PIN#:				

Note: If requesting and "S" number, please attach property loss damage Form (289)

Rough Patch Complex and Jack Fire Initial Attack Responsibility and Procedures

The following applies to all IA responses:

- Relay the initial coordinates and size up information (if applicable) to the Rough Complex Communications Unit
- The Communications Unit will take the coordinates to the Situation Unit to plot and determine if the new start is in, or out of the IA responsibility area.
- The Communications Unit will notify Planning Operations of the potential new IA.
- If requested, the Planning Operations Chief will update the jurisdictional Duty Officer.
- The Communications Unit will notify the jurisdictional dispatch office of the new start and provide them an initial size-up and inform them of the resources responding
- In all cases, the IA will be documented using the appropriate Incident Organizer and be given to the local agency representative upon arrival on scene, in camp or sent to the respective dispatch center

Fires within the IA Responsibility Area:

- All communications will be handled through the incident Communications Unit
- The initial size up will be relayed to Line Ops who will send appropriate identified resources
- All requests for additional resources must be approved by Line Ops
- Great Basin Team 2 will manage the fire until it is suppressed completely, turned over to local resources, or the agency administrator makes a different decision regarding its management
- If the Jurisdictional Dispatch Center identifies a potential new start within the delegated incident IA response area, the center will notify Rough Complex Communications Unit and all above procedures will be implemented.

Fires outside the IA Responsibility Area:

- The respective dispatch center will dispatch resources to the fire per dispatch procedures unless otherwise requested by the Duty Officer for the jurisdictional Agency
- The jurisdictional duty officer may request team resources (aviation or ground) through the Rough Complex Communications Unit as approved by Line Operations.
- If Rough Complex/Jack Fire resources are utilized, and arrive on-scene first, they will provide a size up to the incident communications unit. Communications unit will provide intel/information to the jurisdictional dispatch center.
- The dispatch center will provide the air-to-air frequency to all dispatched aviation resources to communicate with air attack.
- Jurisdictional responding ground resources will be given the frequencies to the Rough Complex/ Jack Fire incident in the event there are resources responding from the Rough Complex/Jack Fire, to provide positive communications with all respondents.
- Aviation resources may go direct to the dispatch center for their notification and size up but must also notify the incident communications unit in coordination with the incident air attack.

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors For Day/Night Operations: August 16, 2021

INCIDENT: Rough Patch Complex/ Jack Fire

DATE: 8-16-21

Major Hazards and Risks:

- DRIVING: Drive defensively, stay aware of changing road conditions, know where you are going. Expect the unexpected. SLOW DOWN!!!
- TRANSITION: Take the time to get clear leaders' intent. Ask questions and maintain a clear chain of communications throughout the operational period.
- HEAT RELATED ILLNESS (HRI): Take care to monitor the health and welfare of yourself and crew, drink plenty of water/fluids, take frequent breaks, get 8 hours of sleep, and get enough food.

Fire Order of the Day:

Keep informed on fire weather conditions and forecasts (#1)

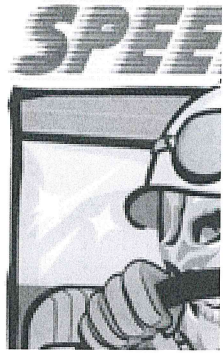
- Evaluate the forecasts provided in the IAP.
- Listen to IMET or FBAN on the radio for updates
- What are your spot weather forecasts telling you?

LCES

- Have you placed the right lookout in the right spot?
- When did you check your radio for the right channels?
- What is the last time you looked behind you to assure you know what your escape route looks like if you need it?
- Do you know the difference between a deployment site and a Safety Zone?

LOOK UP LOOK DOWN LOOK AROUND

PREPARE RIGHT FOR A SUCCESSFUL OUTCOME......



- Keep it at or below the Speed Limit.
- Closed roads still have speed limits.
- Share the roads.
- <u>It is our job to Expect the Unexpected!!!!!</u>

Always think LCES.....

Your Safety Team: Laney Cutshaw Brandon Hoffman

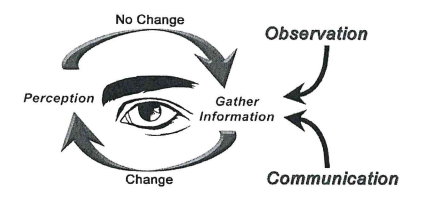
Discuss possible risks prior to engaging in work tasks.



Category: Leadership

The cornerstone of good decision making is good situational awareness. Leaders can increase their decision space by attaining and maintaining good situational awareness. Decision space is simply the amount of time that a decision maker has for considering options before reaching a required decision point.

Situational Awareness Cycle



Situational awareness is depicted as a cycle because the situation and people's perceptions are constantly changing. This internal cycle continues as long as people are awake. Everyone starts with an initial perception of any given situation and then

continuously updates it with new information. People gather information through both observation, which includes input from the senses, and communication, which includes face-to-face conversation, written communication, and radio or telephone exchanges.

Simply paying attention is an important part of maintaining good situational awareness, but even more important is determining what to pay attention to. All perceptions are subject to filtering and focusing: people constantly filter information and shift

focus. People also produce a lot of internal inputs such as thoughts about what to do next, stress, memories of similar experiences, fear.

Those with more experience in an environment often can more easily filter out distractions and unimportant details and focus on the most salient information.

Discussion Points:

- What does situational awareness mean?
- What are the actions that influence situational awareness?
- Is it possible to lose situational awareness?
- Does your situational awareness match reality consistently?



Northwest MAC Group

Northwest Coordination Center 150 SW Harrison St Suite 400 Portland OR 97201 503-808-2720

August 3, 2021

To:

Incident Commanders on Pacific Northwest (PNW) IMTs, IMTs working in the

Geographic Area, and all PNW Agency Administrators

From:

Chuck Turley, PNW MAC Acting Chair on behalf of all PNW MAC Agency

Executives

Subject:

COVID Mitigation Expectations and Requirements

The frequency of COVID exposure and cases is increasing on our PNW wildfire incidents and within support functions. PNW MAC has reviewed the multiple guidance documents provided by CDC, Wildland Fire Medical and Public Health Advisory Team (MPHAT), and federal, state, and local entities. Beginning immediately our expectation and direction is that all PNW incidents and their support functions will implement and enforce the following:

- for <u>all</u> resources assigned to an incident within the PNW, and for our NW IMTs assigned outside the PNW, wear a mask at all times whether inside or outside. Exceptions include working alone, working on the fire line, having a medical exemption, and/or pilots and flight crew during all phases of flights for the following missions: airtanker, smokejumper, ATGS, ASM, point-to-point, HELCO, short-haul, rappel, and aerial ignition,
- · highly encourage limiting access to all fire related facilities, and
- highly encourage maximum use of virtual meetings to the extent possible.

The PNW MAC and partner agencies are not authorizing the "Module as One" concept nor any process that would lessen the expectations and requirements set forth in this letter.

This direction applies to <u>all</u> levels of incident operations and <u>all</u> aspects of an incident including but not limited to transportation to/from incidents, ICPs, spike camps, helibases, tanker bases, ground support units, dispatch centers, smokejumper bases, caches, etc.

Thank you for your vigilance of COVID protections.

Respectfully,

Chuck Turley

PNW MAC Acting-Chair

Washington Department of Natural Resources

Date

8/3/2021

^{*}Bureau of Land Management

U.S. Forest Service

^{*}U.S. Fish and Wildlife Service

National Park Service

Bureau of Indian Affairs

Washington State Fire Marshal

Washington State Association of Fire Chiefs

[•]Washington State Dept. of Natural Resources

Oregon Department of Forestry

Oregon Fire Chiefs Association

Oregon State Fire Marshal

2021 COVID-19 Guidance Great Basin Incident Management Team 2

WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms¹?

Symptom
Cough more than expected?
Shortness of breath or difficulty breathing?
Fever? Chills?
Muscle pain, outside your normal for firefighting?
Sore throat?
New loss of taste or smell?
Fatigue, outside your normal for firefighting?
Headache, outside your normal for firefighting?
Congestion or runny nose, outside your normal for firefighting?
Nausea or vomiting
Diarrhea
Take temperature with no-touch thermometer, if available

Instructions for Screening

Item	What to Do
Supervisors should check in with resources multiple times a day (e.g., morning, lunch and after shift) to ensure no symptoms have developed.	Contact Medical
If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed. Do not announce, escort symptomatic individual to an isolated area and contact Medical or the COVID-19 Coordinator.	or call the COVID Coordinator 503-985-2082

¹Symptoms of Coronavirus

https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

HAVEN'T HAD THE TIME TO GET YOUR COVID VACCINATION AND YOU WOULD LIKE TO GET ONE?

Contact the Covid Coordinator at Jack/Rough Patch ICP at (503) 985-2082

(Call 3 days prior to DEMOB to set up an appt.)

**Douglas County Public Health will be offering the
Johnson & Johnson one dose shot at no cost.



MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

Incident/Project Name		2. Operational Period								
Jack Fire			D	Date/Time: 08/16/2021 0600-2200						
Ambulance Services										
Name		Complete A	ddress		Yes		nnced Life Support (ALS) Yes No			
Umpqua Valley Ambula	ance	1290 NE Ceo Roseburg, OF		EMS Frequency 911				X		
Glide Rural Fire Protect	ion	18910 N. Ump Glide, OR 9		у	911		2	X		
Air Ambulance Services										
Name	Phone			Type of	Aircraft o	& Capab	ility			
Reach Air Ambulance	е	911			ALS	/ Night	Vision			
Life Flight		1-800-232-0911 / 9	11		ALS	6 / Night	Vision			
Hospitals										
Name Complete Address	GPS Datum – WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' W - Long		Trav Air	rel Time Gnd	Phone	Helipad Yes No		Level of Care Facility		
Mercy Health Hospital	Lat:	43° 14.34 N	45 Min	2	(541) 673-0611	х	Level 3 Trauma ER 24/7			
2700 NW Stewart Pkwy Roseburg, OR 97471	Long:	123° 22.00 W		Hrs.						
	FAA	10G1		1				LN 24/ /		
Sacred Heart Hospital 3333 Riverbend Dr.	Lat:	44° 04.52 N 123° 01.35 W	1	3 Hrs.	(541) 222-6931			Level 2 Trauma ER 24/7		
Eugene, OR 97477	FAA	OR69	Hr.			X				
Legacy Emanual Hospital	Lat:	45° 32.668 N	-	-						
2801 N. Gantenbein Ave	Long:	122° 40.293 W	1.5	5	8 5			Level 1 Trauma /		
Portland, OR	FAA	70R5	Hrs.	Hrs.	(503) 413-7260	Х		Burn Center ER 24/7		
Rogue Regional	Lat:	42° 19.07 N	4.5		(541) 789-7000					
2825 E Barnett Rd Medford, OR 97504	Long:	122° 49.90 W	1.5 Hr.	4.5 Hrs.		х		Level 2 Trauma ER 24/7		
Division Branch Group	FAA	OR99 a Location Capability		1113.	personal and all all and a second			ER 24/ /		
strision Branch Group								**		
	EMS	S Responders & Capabili	ity:		an (MEDL/EMPF) - dley (MEDL/EMPF)	,				
		ipment Available on Scer		ALS Kit, Cardiac Monitor, Pain Management, SKED						
		lical Emergency Channel		Command						
		for Ambulance to Scene	:							
(Glide)		Air: Ground:		20 Min						
, /				30 Min				*		
	App	roved Heli spot:		(Heli ba	ise)					

Controlled Unclassified Information//Basic

	EMS Responders & Capability:	Ambo 2 (Dobson EMPF, White EMTF), EMTF (Gerow)		
DIV	Equipment Available on Scene:	ALS Ambulance		
	Medical Emergency Channel:	Command		
	ETA for Ambulance to Scene:			
	Air:	35 Min		
	Ground:	30 Min		
	Approved Heli spot:			
	EMS Responders & Capability:	EMTF (Ruiz), EMTF (Bongiovanni), EMTF (Porter)		
		REMS 2 (Douglas County FD #2) ALS		
	Equipment Available on Scene:	ALS Kit, UTV, Pain Management		
DIV	Medical Emergency Channel:	Command		
	ETA for Ambulance to Scene:			
K / I	Air:	35 Min		
	Ground:	30 Min		
	Approved Heli spot:			
Anna Chi ago ana	EMS Responders & Capability:	Ambo 8 (Doane EMTF, Patin EMPF), EMPF (Chandler)		
DIV	Equipment Available on Scene:	ALS Ambulance		
	Medical Emergency Channel:	Command		
	ETA for Ambulance to Scene:			
	Air:	35 Min		
	Ground:	15 Min		
	Approved Heli spot:			

9. Prepared By (Medical Unit Leader)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
Josh Hadley/Tim Egan	08/15/21 - 2000	Laney Cutshaw	08/15/21 - 2000
		//	

Medical Incident Report

Controlled Unclassified Information//Basic

Incident/Project Name					2. Operational Period					
Rough Patcl	Date/Time: 08/16/2021 0600-2200									
Ambulance Services										
Name Complete Address					Phone & Advanced Life Support (ALS) EMS Frequency Yes No					
Umpqua Valley Ambula	nce	1290 NE Ceo Roseburg, OF		911		Y	es			
Glide Rural Fire Protection		18910 N. Ump Glide, OR 9		911		Y	es			
		Α	ir Ambu	lance Serv	ices					
Name		Phone			Type o	f Aircraft	& Capab	ility		
Reach Air Ambulance	9	911			AL	S / Night	t Vision			
Life Flight		1-800-232-0911/9	11	ALS/ Night Vision						
!			Но	ospitals						
Name Complete Address	Deg DD'	PS Datum – WGS 84 Coordinate Standard grees Decimal Minutes PMM.MMM' N - Lat MM.MMM' W - Long	Tr Ai	avel Time r Gnd	Phone	Helipad Yes N		Level of Care Facility		
Mercy Health Hospital	Lat:	43° 14.34 N	45	2.5	(541) 673-0611 (541) 222-6931	x		Level 3 Trauma ER 24/7 Level 2 Trauma		
2700 NW Stewart Pkwy	Long:	123° 22.00 W	Min	Hrs.						
Roseburg, OR 97471	FAA	10G1								
Sacred Heart Hospital 3333 Riverbend Dr.	Lat:	44° 04.52 N 123° 01.35 W	1	3.5 Hrs.						
Eugene, OR 97477	FAA	OR69	Hr.					ER 24/7		
Legacy Emanual Hospital	Lat:									
2801 N. Gantenbein Ave	Long:	122° 40.293 W	1.5	5.5 Hrs.	(503) 413-7260	x		Level 1 Trauma / Burn Center		
Portland, OR	FAA	70R5	Hrs.					ER 24/7		
Rogue Regional	Lat:	42° 19.07 N			(541) 789-7000	х				
2825 E Barnett Rd	Long:	122° 49.90 W	1.5 Hrs.	5 Hrs.				Level 2 Trauma		
Medford, OR 97504	FAA	OR99	піз.					ER 24/7		
Division Branch Group	A	rea Location Capability								
	EN	IS Responders & Capabili	ity:	_	an (MEDL/EMPF) -			• •		
	Ea	uipment Available on Scer	161	Josh Hadley (MEDL/EMPF) – (719) 221-4988						
ICP		edical Emergency Channel		ALS Kit, Cardiac Monitor, Pain Management, SKED Command						
		A for Ambulance to Scene		Commidia						
	-	Air:		15 Min						
(Glide)		Ground:		30 Min						
	Ap	proved Helispot:	-	(Helibase)						
		Lat:		43° 18.95 N						
	-	Long:	-	1229 4	12 \/					
				123° 4	.45 VV					

Controlled Unclassified Information//Basic

	T ====================================	
	EMS Responders & Capability:	Ambo 3 (Zinck EMPF, Sparkman EMTF), EMTF (Geer), EMPT (Sacra)
	Equipment Available on Scene:	ALS Ambulance
DIV	Medical Emergency Channel:	Command
3 , 4	ETA for Ambulance to Scene:	,
	Air:	30 Min
	Ground:	20 Min
	Approved Helispot:	
	EMS Responders & Capability:	EMTF (Richards)
DIV	Equipment Available on Scene:	BLS Kit
	Medical Emergency Channel:	Command
	ETA for Ambulance to Scene:	
	Air:	30 Min
	Ground:	20 Min
	Approved Helispot:	
	EMS Responders & Capability:	Ambo 4 (Spelatz EMPF, Ronning EMTF), EMTF (Brantner)
DIV	Equipment Available on Scene:	ALS Ambulance
DIV	Medical Emergency Channel:	Command
A / O	ETA for Ambulance to Scene:	
A/()	Air:	30 Min
	Ground:	20 Min
	Approved Helispot:	

9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time	
8/15/2021 - 2000	Laney Cutshaw	08/15/2021 -2000	
		8/15/2021 - 2000 Laney Cutshaw	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From	n: Date To:	
				Time From	n: Time To:
3. Name:		4. IC	CS Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Nar	me		ICS Position		Home Agency (and Unit)
		-			
					
7. Activity Log:					
Date/Time	Notable Activities				
	 				
				1	
e e					
			-		
		-			
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

Controlled Unclassified Information//Basic

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.

Usethefollowingitemstocommunicatesituationtocommunications/dispatch.

1. CONTACT COMMUNICATIONS / I	DISPATC	H (Verify correct frequency	y prior to starting rep	ort) Ex: "Communications	, Div. Alpha. Stand-				
by for Emergency Traffic." 2. INCIDENT STATUS: Provide incide	nt summ	any (including number of not	iants) and command at	rusturo					
Ex: "Communications, I have a Re	d priority	patient, unconscious, struck	t by a falling tree. Requ	ructure. Jesting air ambulance to F	orest Road 1 at (Lat./Long.) This will be the Trout				
Meadow Medical, IC is TFLD Jones. E	MT Smith	is providing medical care."							
Severity of Emergency / Transpor		□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.							
	□ YE	 Ex. Unconscious, difficulty breathing, bleeding severely, 2° − 3° burns more than 4 paim sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° − 3° burns not more than 1-3 palm sizes. 							
	□GR	REEN / PRIORITY 3 Minor II x: Sprains, strains, minor he	njury or illness. Non-						
Nature of Injury or Illness									
& Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient Location					Descriptive Location & Lat. / Long. (WGS84)				
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Incident Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patient Care					Name of Care Provider (Ex: EMT Smith)				
2 INITIAL DATIENT ACCESSION.									
3. INITIAL PATIENT ASSESSMENT: C		nis section for each patient as	applicable (start with the	most severe patient)					
Patient Assessment: See IRPG pa	ge 106								
Treatment:									
4. TRANSPORT PLAN:									
Evacuation Location (if different): (Descript	tive Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient's	s ETA to Evacuation Location:				
Helispot / Extraction Site Size and	Hazards):							
	-								
5. ADDITIONAL RESOURCES / EQUIP									
Example: Paramedic/EMT, Crews, Imm	obilizatio	n Devices, AED, Oxygen, Ti	rauma Bag, IV/Fluid(s),	Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication				
6. COMMUNICATIONS: Identify State		nd EMS Frequencies and	Hospital Contacts as	applicable					
Function Channel Name/Nu	ımber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
COMMAND									
AIR-TO-GRND				***					
TACTICAL									
7. CONTINGENCY: Considerations: If	primary	options fail, what actions	can be implemented i	n conjunction with prim	ary evacuation method? Be thinking ahead.				
	-		10000000 1000000 110000		,g u				
B. ADDITIONAL INFORMATION: Update	es/Chang	ges, etc.							
,		To see							
REMEMBER: Confirm ETA's of	resourc	ces ordered. Act accor	ding to your level o	of training. Re Alert	Keep Calm. Think Clearly. Act Decisively.				
			9 .0 , 5 10 10 1						