INCIDENT ACTION PLAN RED SALMON COMPLEX

CA-SRF-000656 P5NB4S (0510)





OPERATIONAL PERIOD

Tuesday Sep 8 – Sep 9, 2020 Wednesday DAY 0600 -1800 Hours NIGHT 1800 - 0600 Hours



DAILY COVID SCREENING



IAP



CHECK-IN



MORNING BRIEFING
ZOOM



MAPS



EVENING BRIEFING ZOOM

INCIDENT OBJECTIVES (ICS 202) Name: 2. Operational Period: DAY SALMON COMPLEX Date/Time From: Date/Time To: 09/08/2020 0600 TUE 09/08/2020 1800 TUE 3. Objective(s): Management Objectives · Ensure firefighter and public safety by using strategies and tactics that mitigate known and anticipated hazards while following COVID-19 mitigation actions. · Protect and understand the cultural and natural resources in the fire area to create risk-based decisions while utilizing M.I.S.T. in the wilderness area. · Maintain and enhance relationships with represented agencies, local tribe council stakeholders, local landowners, and the general public. Provide timely and accurate fire information to cooperators and affected communities. Effectively manage cost by implementing strategies and tactics that have a high probability of success. Control Objectives Keep Fire: East of FS Road 10N02, Box Camp and Sign Board Gap · North of Lone Pine Ridge West of the Virgin Creek Buttes South of Lunch Creek to Salmon Summit Trail to Red Cap Creek 4. Operational Period Command Emphasis: General Situational Awareness: MAKE SOUND AND TIMELY DECISIONS. ENSURE TASKS ARE UNDERSTOOD AND ACCOMPLISHED. 5. Site Safety Plan Required? Yes 🗀 No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan): X ICS 202 ☐ ICS 207 Other Attachments: X ICS 203 ICS 208 ICS 214 X ICS 204 X ICS 220 HRSP X X ICS 205 X Map/Chart COVID PROTOCOLS ICS 205A X Weather Forecast/Tides/Currents X ICS 206 Prepared by: ARTIE COLSON Position/Title: PSC₂ Signature: Approved by Incident Commander: Name: MIKE STRAWHUN Signature: **IS 202 IAP Page** Date/Time: 09/07/2020 2200

FINAL

	d Salmon Complex
2. Date Prepared	3. Time
09/07/2020	2000 -
4. Operational Pe	riod Sep 8-9, 2020 0600 - 0600
	DAY SHIFT 0600 - 1800
	NIGHT SHIFT 1800 - 0600
Position	Name
5. Incide	nt Commander and Staff
Incident Commander	Mike Strawhun
Safety Officer	Greg Marfil / Cougan Carothers (T)
Information Officer	Michelie Carbonaro / Kevin Tidwell (T)
Liaison	Dennis Rein
Human Resources	Linda Buck
6. Agenc	y Representatives
Agency	Name
Six Rivers National Forest	Ted McArthur / Nolan Colegrove / Roberto Beltran (T)
Shasta-Trinity National Forest	Joe Smailes
Klamath National Forest	Clint Isbell
Karuk Tribe	Earl Crosby
Hoopa Vailey Tribe	Greg Moon
Yurok Tribe	Rod Mendes
Interagency Fire Rep	Mait Holmstrom
CCC Representative	Aric Anderson
7 a .	Planning Section ICP
Chief	Artie Colson
Resources Unit	Dave Lemmien / David Gelderloos / Sultan Jahangir (T)
Situation Unit	Sandy Munns / Robert Herrera (T) / John leblanc(T)
Training Specialist	Arturo Gasdik / Nick Balent (T)
IMET	Jon Pelton / Lamont Bain(T)
FBAN	John Kern
LTAN	Krista Gollnick
ITSS	Ron Watson / Maria Favereaux
GISS	Jose Deleon
DOCI	Sabrina McComb
LEAD READ	Agron Donnell
Air Resource Advisor	Wendy Wagner
7b.	Planning Section Orleans
DMOB / SCKN	Ed Morgan / Heather Carey
Situation Unit	Don Maxwell
FOBS	Matt Snyder / Robert Barron (T)/Jim Frey (T) / Jobee Farrer (T)

Chief	Mark Ratekin / Larry Dirk
Medical Unit	Kevin Albertson / Blaine Heywood
Communications Unit	Sean Finders
Facilities Unit / BCMG	Matt Wiggins / Louie Ezquerro
Food Unit	Mike Chapman
Supply Unit / ORDM	Dave Gerstung
Ground Support	Vern Smith
8b. L Chief	ogistics Section Orleans Randy Jackson
9a.	Operations Section
Operations - Field	Jeff Hinson
Operations - Planning	Clint Gould
Division A / D / W / Y	Unstaffed
Division K	Shawn Murphy
Division O / P / Q	John Lee
Division R	Chance Traub / Bela Harrington (T)
Division U	Jeff Lucas / Travis Neppl
Division Confingency	Ralph Brown
9 c.	NIGHT
Division Night	Paul Naman / Jonathan Ambrose
10.	Air Operations Branch
Air Operations Branch Director	Brian Sexton
Air Support Supervisor	Curt Warner
Air Tactical Group Sup	
11a.	Finance Section ICP
Finance Section Chief	Joan Disney / Patrick Gallegos
Time Unit	Paulla Stephens / Tiffanie Sachse-Santi
Cost Unit	Sandra Tarvin (T)
Comps/Claims	Heather Foust (T)
Prepared by	
David Lemmien (9/07/2020



Fire Weather Forecast

FORECAST NO: 40

PREDICTION FOR: Day/Night Shift DATE: Tuesday September 8th, 2020

FORECAST ISSUED: 1900 Sept 7th, 2020

NAME OF FIRE: Red Salmon Complex

UNIT: Six Rivers / Shasta Trinity

Incident Meteorologist: Lamont Bain (T)

Incident Meteorologist: Jon Pelton

Signed: Anthony Lamont Bain

Jon Pelton

...Red Flag Warning continues through 0800 Wednesday...

WEATHER DISCUSSION: Behind a front, critical fire weather conditions will continue with very low humidity, very hot temperatures, and gusty northeast to east winds through early Wednesday. Wind gusts will peak on the upper slopes and ridges after sunrise, with gusts developing in all locations by 1100. Winds in valleys may slacken tonight, but gusty winds will persist and likely strengthen throughout the night on the ridges and upper slopes. Winds will finally slacken on Wednesday as the pressure gradient across the complex eases.

TODAY:

WEATHER: Breezy, not as hot, very dry with patchy smoke and haze. Areas of smoke west side of complex. TEMPERATURES: Valleys: 94-99°

HUMIDITY:

Valleys: 11-15%

2000-4500 FT: 87-92°

Above 4500 FT: 83-86°

2000-4500 FT: 8-13% Above 4500 FT: 7-12%

20 FT WINDS:

Valleys up to mid slopes: Northeast to east winds 10 to 15 mph, gusts of 20 to 25 mph before 1500, then northeast to east 10 mph with gusts 15 to 20 mph.

Upper slopes/ridges: Northeast to east winds of around 15 to 20 mph gusts up to 32 mph before

1200. Then, northeast to east 10 to 15 mph with gusts to near 25 mph.

STABILITY/INVERSION: Frontal inversion around 8000' MSL, likely holding throughout the day. Elevated columns still possible above inversion.

MIXING HEIGHTS: 5,000'-7000 MSL TRANSPORT WINDS: Northeast 15 to 20 mph. Becoming East around 15 mph.

TONIGHT:

WEATHER: Patchy smoke and haze. Areas of smoke west side of the complex.

TEMPERATURES: **HUMIDITY:**

Valleys: 55-60° Valleys: 25-35% **2000-4500 FT**: 62-67° 2000-4500 FT: 10-16%

Above 4500 FT: 60-65° Above 4500 FT: 8-13%

20 FT WINDS:

Valleys: East to northeast 5 to 10 mph.

Ridges: Northeast to east 10 to 15 mph with gusts 20 to 25 mph.

Wednesday: Winds will slacken and become east southeast in the afternoon, though gusts of 15 to 20 mph are expected, mainly in the morning. Hot temperatures in the mid 80s to low 90s. Very low humidity in the 7 to

Thursday through Saturday: Hot temperatures, poor to fair humidity recovery, and low minimum humidity are expected. Lighter winds out of the east southeast to west southwest are anticipated at generally less than 10 mph.



IRAWS Radio Frequency 163.350 (simplex): Packsaddle Ridge DTMF 0043 Salmon Spike DTMF 0044 LeBlanc DTMF 0045 Lone Pine DTMF 0057 Please text weather observations to IMET at ICP 580-583-9265

FIRE BEHAVIOR FORECAST NO. 43

FCST FOR OPERATIONAL DATE: 09/08/2020
FCST FOR OPERATIONAL PRD:Day/Night Shift
BY FBAN: John Kern, FBAN

WEATHER: See attached Fire Weather Forecast

GENERAL FIRE BEHAVIOR:

Fuels are continuing to dry with our clear skies and low humidity, including at night. Fire behavior has been active, even at night. Active fire behavior will be occurring all day and into the evening shift. Clear skies, low RH, very dry abundant fuels, steep topography and increasing winds and warm temperatures will present critical fire weather, and produce **dangerous** burning conditions. All areas with moving fire will likely see isolated single tree torching (day and night) which can lead to spreading of fires. Upslope runs and down ridge runs are likely where winds (NE oriented draws and ridges could see strong runs, crowning at times, in the morning, afternoon, and into the evening shift).

Spotting distances of 0.1 to 0.5 mi. depending on wind speed and location (ridge or valley). Probability of Ignition is 70-80%.

All dead fuels (even the larger fuels) will continue to be extremely dry and will burn freely adding lots of heat to the environment. Fine fuels will remain dry even in the mornings due to very poor RH recovery.

ERC is on the rise and is above the 97th percentile for this area and is setting all time records for this date.

SPECIFIC FIRE BEHAVIOR:

Divisions:

Div A: Minimal fire behavior expected.

Div K: This Division has some new fire from yesterday, and some NE to SW aligned drainages. Winds should push fire towards the black but ridgetops will experience strong winds. Look for increased upslope rapid runs with high flame lengths.

Div O, P: Possible upslope runs where slope and winds align. Fire intensity can be significant during uphill runs with likely torching and spotting ahead of the flaming front. There was significant fire movement in this Division yesterday.

Div Q/R: The fire yesterday moved south which will allow movement of that fire to the west today towards Tish Tang Point. Rapid rates of spread and high flame lengths are likely during runs in the strong winds.

Div U: Fire will be pushed down hill towards control lines with the NE and E winds. Heavy down timber under conifers can lead to plentiful torching and increased spotting and rapid rates of spread.

Timbered Areas and in brush fields:

ROS: 8-15 ch/hr, with faster runs during gusts.

Flame Length: 5-12 ft. are predicted, however runs of increased activity could have greater lengths. Spotting from torching trees can be from 0.1 to 0.3 mi. depending on wind speed and position on the slope. Probability of Ignition will be high at over 75%.

Crown fire runs are possible under these dry windy conditions.

AIR OPERATIONS:

An inversion is unlikely so, smoke should start to clear out by early morning.

SAFETY:

Always have LCES in place and use lookouts to ensure safety of crews and personnel.

A ame:		Controlled	Unclassified Infor	The state of the s	wvr)	
<u> </u>	20MBLEV		10 (Benja (2016)			
SALMON C				Branch:	Division/G	roup:
2. Operational Period	i: DAY					
Date/Time From:		Date/Time To:			A/D/	W/Y
09/08/2020 0600 4.	TUE	09/08/2020 180	0 TUE			
			Operations Personne			
OPERATIO	ONS FIELD JEFF H	INSON		OPERATIONS PLA	NS CLINT GOULD	
AIR OPERATIONS	BRANCH BRIAN	SEXTON	DIVISION	VCDCUD OU		
	DIRECTOR		DIVISION	VGROUP SUPERVIS	OR	
5,		Resour	Ces Assigned this Pe	rind		
Strike Tear	n / Task Force / e Designator			Number		
UNSTAFFED	e Designator	LWD	Leader	1 1	Drop Off PT./Time	Pick Up PT./T
<u>L</u>		09/08				
6. Control Operations/V						
Patrol and mop-up	control lines to th	ne extent necessary	to keep the fire w	ithin the existing	For a tomorium t	
		, , ,	to hoop ato me w	man are existing	iootprint,	
. Special Instructions:						
· opecial matructions;						
		•				
gose i en		Division/Grou	p Communication Su	immary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TV Too Bus	T
IMAND	3 - NIFC C10	170.4125N		165.9625N		Mode
IMAND	4 - NIFC C11	170.6875N		166.5750N	T3-131.8	A
MAND	5 - NIFC C28	173.5000		165.3875	T3 - 131.8	Α
rical .	7 NIFC TAC 3	168.6000N		168.6000N	T3 - 131.8	A
O GROUND	13 - A/G TAC	165.3625N		165.3625N		Α
O GROUND	14 - A/G CMD	169.7250N				Α
pared By (Resource Ur	. , , ,		(Planning Section Cl	169.7250N		Α
D LEMMIEN	W .	l l	R .		ate	Time
		ARTIE COLS		July 09	/07/2020 2	200
04 WF (1/14)		Controlled Unclas	ssified Information	//Bacio		

Controlled Unclassified Information//Basic FINAL

			Controlled	Unclassi	fied Infor	mation 3.	//Basic	nga walio sale sa			
1. Incident Name:		aray daya							5:11:16		<u></u>
RED SALMON COMPL	.EX					Bran	ch:		Division/Group);	
2. Operational Period:	DA	Ϋ́							K		
Date/Time From: 09/08/2020 0600	TUE		Date/Time To: 09/08/2020 180	0	TUE					2000	
4.				Operations	Personne	ADSTRUCTION OF SHARE					
OPERATIONS FI	ELD JEF	F HINSON				OPE	RATIONS P	LANS	LINT GOULD		
AIR OPERATIONS BRAI	NCH BRIA	AN SEXTO	PN	<u> </u>	DIVISIO	N/GRO	UP SUPERV	/ISOR S	HAWN MURPHY		
5.			Resou	rces Assiq	ned this f	eriod		61 (1944)			
Strike Team / Tas	k Force /				_		Number	Dean	Off PT./Time		Pick Up PT./Time
Resource Des	ignator		LWD		Leader		Persons				RK SPIKE /1800
CRW2IA KARUK 1 C-79			09/20	RODNEY	Cer Rea	itlex	15				
ENG3 312 SRF E-310			09/12	ERIC JOH	INSON	1	7	FORK S	PIKE/0600	FO	RK SPIKE/1800
ENG4 CHEWACK FIRE INC. I	E-363		09/17	JAKE STA	ARK		3	FORK S	PIKE/0600	FO	RK SPIKE/1800
ENG 5 MILLER E-364			09/21	JAKE MIL	LER		3	FORK S	PIKE/0600	FOI	RK SPIKE/1800
ENG6 FE 56 E-410			09/20	FREDDY	HANSEN		2	FORK S	PIKE/0600	FOI	RK SPIKE/1800
ENG6 METHOW RIVER 7 E-	-414		09/22	WILLY DU	JGUAY		3	FORK S	PIKE/0600	FOI	RK SPIKE/1800
WTT2 PINE TOP FD E-385			09/23	JAMES M	EEK		2	FORK S	PIKE/0600	FOI	RK SPIKE/1800
WTS2 H&H FEEDERS E-386			09/19	CHRIS K	SNER		1	FORK S	PIKE/0600	FOI	RK SPIKE/1800
WTS2 DOWLING E-390			09/12	BERNARI	DOWLIN	G	1	FORK S	PIKE/0600	FOI	RK SPIKE/1800
SKG2 DC FIRE E-294			09/17	DAN CHA	NDLER		2	FORK S	PIKE/0600	FOI	RK SPIKE/1800
TFLD (T) O-788			09/22	ANDREW	GAVIN		1				RK SPIKE/1800
TFLD O-948			09/16	BRENTO	N RAHN		1				RK SPIKE/1800
TFLD O-1068			09/08	KRIS DUI	DLEY		1	`			RK SPIKE/1800
EMPF (T) O-1024			09/17	TOM ALL	EN						RK SPIKE/1800
EMPF O-1098			09/16		CHUSTER		1				RK SPIKE/1800
SOFR 0-662			09/08		COLEMAN		1		PIKE/0600		RK SPIKE/1800
CULS 0-635			09/15	CODY PO	TTER		1		PIKE/0600		RK SPIKE/1800
REAF 0-364			09/21	MICHAEL	SANCHE	Z	1	FORK S	PIKE/0600	FOI	RK SPIKE/1800
8. Success of the party of the success			Division	/Group Co	mmunicat	ion Sun			Γ		
Function	Cha	annel	RX Frequency	N/W	RX Tone	/NAC	TX Freque		TX Tone/NA	2	Mode
COMMAND	3 - NII	FC C10	170.4125N				165.96		T3 - 131.8		A
COMMAND	4 - NII	FC C11	170.6875N				166.57		T3 - 131.8		A
COMMAND	5 - NII	FC C28	1 7 3.5000N				165.38		T3 - 131.8		A
TACTICAL	11 - R	5 TAC4	166.5500N		. <u></u>		166.55				A
AIR TO GROUND	13 - A	/G TAC	165.3625N				165.36				A
AIR TO GROUND		/G CMD	169.7250N				169.72				A
9. Prepared By (Resource U	\ #	r)//	1 ' '	ved By (Pl	_		hief) ムしゃィン		ate		Time
DAVIDLEMMIEN / 20	250/	<i>r</i> -	, ART	IE COLSO	N MALE	the second second	~~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	los	9/07/2020	14	200

ICS 204 WF (1/14)

				3. a a	8 (4 6 6			
RED SALMON COI	MPLEX			Branc	h:		Division/G	oup:
2. Operational Period:	DAY							
Date/Time From:		Date/Time To	:				K	
09/08/2020 0600	TUE	09/08/2020 180	00 TUE					
4.			Operations Personnel				•	
OPERATIONS	S FIELD JEFF HIN	ISON		OPER	ATIONS P	LANS	CLINT GOULD)
AIR OPERATIONS B DIR	RANCH BRIAN SE	EXTON	DIVISION	I/GROUF	SUPERV	ISOR	SHAWN MURF	HY
5.		Resou	rces Assigned this Pe	riod				
Strike Team / Resource D		LWD	Leader		Number		00000000	
REAF O-383		09/09	ANALISA TRIPP		Persons 1		op Off PT./Time	Pick Up PT./Tii
REAF 0-939		09/11	KELCY HUSTON				SPIKE/0600	FORK SPIKE/180
REAF O-1061		09/11		uck.			SPIKE/0600	FORK SPIKE/180
		09/18	TSIPORA PROCHOVA	lick	1	FORK	SPIKE/0600	FORK SPIKE/1800
Control Operations/Wor	k Assianmente:							
Patrol and mop-up cor of threats to structures vork with READs for p Special Instructions: Consult READs as app	oossible line con	tunities to constru enstruction on Hote	uct fire lines from Sieling Ridge.	almon (Spike to	Rock	Dip. Scout c	ontingency lines
vork with READs for p Special Instructions: Consult READs as app upplies, and trash to t	propriate to addithe nearest DP.	tunities to construint on Hote	act fire lines from Seling Ridge. cerns. Utilize MIST	almon (Spike to	Rock	Dip. Scout c	ontingency lines
vork with READs for p Special Instructions: Consult READs as app upplies, and trash to t FARCHs / REAFs** CI	propriate to addithe nearest DP. heck in / out with	tunities to construinstruction on Hotel ress cultural cond h DIVS when ente	ering and leaving d	tactics	Spike to where p	Rock	Dip. Scout c	excess equipme
vork with READs for p Special Instructions: Consult READs as app upplies, and trash to t	propriate to addithe nearest DP. heck in / out with	tunities to construinstruction on Hotel ress cultural cond h DIVS when ente	ering and leaving d	tactics	Spike to where p	Rock	Dip. Scout c	excess equipme
vork with READs for p Special Instructions: Consult READs as app upplies, and trash to t FARCHs / REAFs** CI	propriate to addithe nearest DP. heck in / out with	tunities to construinstruction on Hotel ress cultural cond h DIVS when ente	ering and leaving d	tactics	Spike to where p	Rock	Dip. Scout c	excess equipme
vork with READs for p Special Instructions: Consult READs as app upplies, and trash to t FARCHs / REAFs** CI	propriate to addithe nearest DP. heck in / out with	tunities to construinstruction on Hotel ress cultural cond h DIVS when ente	ering and leaving d	tactics	Spike to where p	Rock	Dip. Scout c	excess equipme
vork with READs for p Special Instructions: Consult READs as app upplies, and trash to t FARCHs / REAFs** CI	propriate to addithe nearest DP. heck in / out with	tunities to construinstruction on Hotel ress cultural cond h DIVS when ente	ering and leaving d	tactics	Spike to where p	Rock	Dip. Scout c	excess equipme
vork with READs for p Special Instructions: Consult READs as app upplies, and trash to t FARCHs / REAFs** CI	propriate to addithe nearest DP. heck in / out with	ress cultural cond h DIVS when enternal	ering and leaving d	tactics	Spike to where p	Rock	Dip. Scout c	excess equipme
vork with READs for p Special Instructions: Consult READs as app upplies, and trash to t FARCHs / REAFs** Ch FOBs Matt Snyder, R ith DIVs as they enter	propriate to add the nearest DP. heck in / out with the same area of the content	ress cultural cond h DIVS when enternal	cerns. Utilize MIST ering and leaving d nd Jobee Farrer (T	tactics ivisions) are we	Spike to where p	ossib	Dip. Scout c	excess equipme
vork with READs for p Special Instructions: Consult READs as app upplies, and trash to t FARCHs / REAFs** Cl FOBs Matt Snyder, R ith DIVs as they enter	channel 3 - NIFC C10	Tunities to construinstruction on Hotel ress cultural condition on Hotel ress cultural results and hotel results are considered as a construction of the Hotel results are constructed as a construction of the Hotel results are constructed as a construction of the Hotel results are constructed as a construction on Hotel ress cultural condition on Hotel ress cultu	cerns. Utilize MIST ering and leaving d nd Jobee Farrer (T	tactics ivisions) are we	Spike to where p	ossib ALL	Dip. Scout o	excess equipme
Function Function Function	channel 3 - NIFC C10 4 - NIFC C11	pivision/Gre RX Frequency N/V	cerns. Utilize MIST ering and leaving d nd Jobee Farrer (T	tactics ivisions) are w	Spike to where p s. orking in	ossib ALL	DIVISIONS a	excess equipme
Function FUNCTI	channel 3 - NIFC C10 4 - NIFC C28	Division/Great RX Frequency N/V 170.4125N	cerns. Utilize MIST ering and leaving d nd Jobee Farrer (T	tactics ivisions) are well TX F	Spike to where p s. orking in	ossib ALL	TX Tone/NAC	excess equipme
Function FUNCTI	Channel 3 - NIFC C10 4 - NIFC C11 5 - NIFC C28 11 - R5 TAC4	Division/Gre RX Frequency N/V 170.6875N	cerns. Utilize MIST ering and leaving d nd Jobee Farrer (T	tactics ivisions) are w	Spike to where p s. orking in frequency 65.9625N 66.5750N	ossib ALL	TX Tone/NAC T3 - 131.8 T3 - 131.8	excess equipme
Function FUNCTI	Channel 3 - NIFC C10 4 - NIFC C28 11 - R5 TAC4 13 - A/G TAC	Division/Gra RX Frequency N/V 170.4125N 173.5000N	cerns. Utilize MIST ering and leaving d nd Jobee Farrer (T	tactics ivisions) are well TX F 11 11	Spike to where p s. orking in frequency 65.9625N 66.5750N 65.3875N	ossib ALL	TX Tone/NAC T3 - 131.8 T3 - 131.8	excess equipme
Function FUNCTI	Channel 3 - NIFC C10 4 - NIFC C11 5 - NIFC C28 11 - R5 TAC4 13 - A/G TAC	Division/Gre RX Frequency N/V 170.6875N 173.5000N 166.5500N 169.7250N	cerns. Utilize MIST ering and leaving d nd Jobee Farrer (T	tactics ivisions) are well TX F 1 10 16	Spike to where p s. orking in frequency 65.9625N 66.5750N 66.5500N	ossib ALL	TX Tone/NAC T3 - 131.8 T3 - 131.8	excess equipme

CS 204 WF (1/14)

1. Incident Name:			Officiassified into	3.				
RED SALMON COMP	LEX			Bran	ich:		Division/Group	o:
2. Operational Period:	DAY					j		
Date/Time From:		Date/Time To:					O/P/Q	2
09/08/2020 0600	TUE	09/08/2020 1800) TUE					
4.		55 to 66 to 55 to 50 to	Operations Personn					
OPERATIONS F	IELD JEFF HINSO	N	1	OPE	RATIONS P	LANS	CLINT GOULD	
AIR OPERATIONS BRA		ON	DIVISIO	ON/GRO	UP SUPER\	/ISOR	JOHN LEE	
5.		Resou	rces Assigned this	Period		1		
Strike Team / Ta					Number	<u></u>	Of DT /Time	Pick Up PT./Time
Resource Des	signator	LWD	Leader		Persons		Off PT./Time	ORLEANS/1800
WFM2 SIX RIVERS 0-1178		09/20	TRISTAN KIEHL		10	OKLE	ANS/0600	ORLEANS/1800
6. Control Operations/Work	Assignments:			······································				
Monitor fire behavior, lo	ook for opportuni	ties to engage	fire where appro	priate.	Assist adj	acent	divisions with a	assessments.
7. Special Instructions:								
Consult READs as appl	ropiate to addres	ss cultural cond	cerns. Utilize MIS	ST tacti	cs where _l	oossib	le.	
					•			
		Division/	Group Communicat	ion Sun	imary			
Function	Channel	RX Frequency	N/W RX Tone	/NAC	TX Frequer	icy N/W	TX Tone/NAC	Mode
COMMAND	3 NIFC C10	170.4125N			165.962	5N	T3-131.8	A
COMMAND	4 NIFC C11	170.6875N			166.575	0N	T3 - 131.8	A
COMMAND	5 NIFC 28	173.5000N			165.387	'5N	T3-131.8	А
TACTICAL	8 NIFC TAC 5	166.7250N			166.725	ON		Α
AIR TO GROUND	13 A/G TAC	1 165.3625N			165.362	.5N		А
AIR TO GROUND	14 A/G CMD	169.7250N			169.725	ON		А
9. Prepared By (Resource Ur		Approv	ed By (Planning Se	ction Ch	ief)		ate	Time
DAVID LEMMIEN	as I	ARTIE	COLSON A	W (O	6/30	٥ د	9/07/2020	2200

ICS 204 WF (1/14)

1. Incident Name:			mea c	miciassii	iea iiilori	3.	AIII/Dasic				
RED SALMON CO	MPLEX		-			Bra	inch:		Division/G	roup:	
2. Operational Period:	DAY										
Date/Time From: 09/08/2020 0600	TUE	Date/Time 09/08/2020			UE				R		
4.			Or	erations I	ersonnel						
OPERATION	S FIELD JEFF H	INSON					ERATIONS	PLAN	S CLINT GOULD)	
AIR OPERATIONS E	RANCH BRIAN S	SEXTON			DIVERSION	VODE	VIS ALIBE				
	RECTOR)LATON			DIVISION	V/GKC	JUP SUPE	(VISO)	BELA HARRIN		(T)
5.	,	Re	source	s Assign	ed this Pe	riod			1		***
Strike Team / Resource I		LWD			.eader		Numbe Persons		rop Off PT./Time		Pick Up PT./Tim
CR2IA C-105		09/20	FC	DLSOM LA	KE	······································	20		OW CREEK /060		•
CRW2 FIRST STRIKE C-1	10	09/13	ST	EVEN KA	US		20	WILL	OW CREEK/0600) WIL	LOW CREEK/1
WFM2 SNOW CREEK O-1	076	09/17	JA	RED NELS	SON	·····	10	WILL	OW CREEK/0600		LOW CREEK/1
WFM2 (T) LAKEVIEW O-1	080	09/17	NA	TE CRAW	FORD		10	WILL	OW CREEK/0600		LOW CREEK/18
ENG6 SAWTOOTH 651 E-	452	09/17	RO	B MCDON	IALD		6	<u> </u>	OW CREEK/0600		LOW CREEK/18
NG6 - SHF 643 E-472		09/20	MIF	KE WOOD:	S		3	<u></u>	OW CREEK/0600		OW CREEK/18
NG6 ALPINE #4 E-449		09/18	BRI	IAN PINSC	ON		3	<u> </u>	OW CREEK/0600		OW CREEK/18
NG6 E-473		09/20	MA	TT HAGY			 		OW CREEK/0600		OW CREEK/18
VTS2 DUST BUSTERS E-	30	09/18	JAR	RED SILVA			1	<u>L</u>	W CREEK/0600	1	OW CREEK/18
VTS2 HORN E-392		09/18	KEV	/IN HORN				L	W CREEK/0600	1	
OZ2 SMITH E-83		09/15		HARD MC		······································	1		W CREEK/0600	.I	OW CREEK/18
OZ2 HORN E-387		09/11		IS MITCH		·····			W CREEK/0600	1	OW CREEK/18
KG2 HART VENTURES E	-453	09/20		ID FISH					W CREEK/0600	I	OW CREEK/180
AST2 NORTHSTATE E-82)	09/11		SON MET	7	····	.l 1			ı	OW CREEK/180
MOD MILLER CREEK RMC		09/15		Y BUSSE					W CREEK/0600		
MOD CUT RITE INC 0-955		09/15		N BENNIN							OW CREEK/180
LD O-1065		09/13		HEIMOS	Ğ ,						OW CREEK/180
QB (T) O-895		09/21									W CREEK/180
4/5			<u> </u>	D BLATZ			1 \	VILLO	V CREEK/0600	WILLC	W CREEK/180
0-1066(T) TFLO		9/40	Kob	erTA/	<u>or 50</u>			833 S.			
Figure 1	<u> </u>			Commur	- NACIONAL POR PORTO DE SERVICIO		ary				
Function MMAND	Channel 1 - NIFC C29	RX Frequency	<u>-</u>	RX 1	one/NAC	(T	X Frequenc		TX Tone/NAC		Mode
MMAND	3 - NIFC C10	173.0250N 170.4125N			<u></u>		167.0625		T3-131.8		A
MMAND	5 - NIFC C28	170.4125N		· · · · · · · · · · · · · · · · · · ·		_	165.9625		T3-131.8		A
CTICAL	9 - NIFC TAC 6	166.7750N				+	165.3875 166.7750I		T3-131.8	+-	Α
TO GROUND	13 - A/G TAC	165.3625N				+-	165.36251			+-	Α
TO GROUND	14 - A/G CM/O	169.7250N	_			+	169.7250			-	Α
repared By (Resource Un	it Leader)	<u></u>	ed By	(Planning	Section (L Chief)		Dat	te	Tim	A e
VID LEMMIEN DA		ARTIE	COLS	SON A	æ,	41	ن د د	09/	07/2020	2200	-
204 WF (1/14)		Controlled L		<u> </u>				1000		£200	Page 1 of 2

1. Incident Name:					3.					
RED SALMON COMP	LEX				Bran	ich:		Division/Grou	o:	
2. Operational Period:	ĐAY									
Date/Time From: 09/08/2020 0600	TUE	Date/Time To: 09/08/2020 180		UE				R		
4.	<u> </u>		Operations	Personn	el					
OPERATIONS F	FIELD JEFF HINSO	N .			OPE	RATIONS P	LANS	CLINT GOULD		
AIR OPERATIONS BRA	NCU BBIAN SEVE	ON		DIVISIO	N/GRO	IIP SIIPER\	/ISOR	CHANCE TRAUB		
DIREC		ON		Dividio	, a, c, to	01 001 2.11		BELA HARRINGT	ON (T)	
5.	<u>l</u>	Resou	ırces Assigr	ed this I	Period		<u>.</u>			
Strike Team / Ta		LIME		Loodor		Number Persons	Dro	Off PT./Time	Pick Up P	T /Time
Resource De	signator	LWD 09/14	BRIAN E TI	Leader		Tersons 1		W CREEK/0600	WILLOW CR	
HEQB (T) O-953								W CREEK/0600	WILLOW CR	
REMS LONG BEACH O-607		09/20	MIKE HARF			4				
EMPF O-1025		09/17	NICK HIRS			1		W CREEK/0600	WILLOW CR	
EMTF O-1028		09/17	BRUNO GU	ITIERRE	Z	1	WILLO	W CREEK/0600	WILLOW CR	EEK/1800
SOFR 0-979		09/13	BRIAN NEL	SON		1	WILLO	W CREEK /0600	WILLOW CR	EEK/1800
READ 0-474		09/11	SYLVIA CA	W-TEP		1	WILLO	W CREEK/0600	WILLOW CR	EEK/1800
REAF O-982		09/17	BRANDY C	LARK		1	WILLO	W CREEK/0600	WILLOW CRI	EEK/1800
REAF 0-986		09/14	DAWN BLA	KE		1	WILLO	W CREEK/0600	WILLOW CRI	EEK/1800

6. Control Operations/Work	Assignments:		<u></u>	·			1			W242-W4
Scout, identify and control to protect the Hoopa Rother from moving to 7. Special Instructions:	eservation, High	way 96 corrido	r commun	ities an	d infras	f Horse Li structure.	nto Cre Contin	eek and north ue firing opera	of Lone Pin itions to pre	ie Ridge ∌vent
Consult READs as app supplies, and trash to the	ropriate to addre ne nearest DP. 732	ess cultural con	ncerns. Util Ag	lize MIS	ST tacti - 7 61	ics where Kevin Dere	possib , 6/ K Br	ole. Back haul legrone - NE. Caraham -1	excess equ AD 7 EAD	ipment,
**FOBs Matt Snyder, R with DIVs as they enter	obert Barron (T)	Le Company	A	E-40	17	EN66	<i>JU</i> (in ALL	AL METES DIVISIONS a	CLz nd will ched	<i>Gross</i> ck in/out
8.	Section of All Control	Division/	Group Comi	municati	on Sum	mary				
Function	Channel	RX Frequency I	N/W F	RX Tone/I	NAC	TX Frequen	cy N/W	TX Tone/NAC	Mo	ode
COMMAND	1 - NIFC C29	173.0250N				167.062	5N	T3-131.8	Δ	\
COMMAND	3 - NIFC C10	170.4125N				165.962	5N	T3-131,8	Α	
COMMAND	5 - NIFC C28	173.5000N				165.387	5N	T3-131.8	Α	
TACTICAL	9 - NIFC TAC 6	166.7750N				166.775	0N		Α	
AIR TO GROUND	13 - A/G TAC	165.3625N				165.362	5N		А	
AIR TO GROUND	14 - A/G CM/S	169.7250N				169.725	0N		Α	
9. Prepared By (Respurce Ur	nit Leader)	Approv	ed By (Plani	ning Sec	tion Chi	ief)	D	ate	Time	
DAVID LEMMIEN		ARTIE	E COLSON	Ans	\sim	-(4)	09	9/07/2020	2200	

ICS 204 WF (1/14)

1. Incident Name:		-	<u> </u>	assilied into	3,	JIMBASIC			
RED SALMON CO	MPLEX				Bra	anch:		Division/G	roup:
2. Operational Period:	DAY								
Date/Time From:		Date/Time						U	
09/08/2020 0600 4.	TUE	09/08/2020	1800	TUE					
	10 FIFE D. I ITALIA		Operat	ions Personne					
OPERATION	IS FIELD JEFF HIN	ISON			OP	ERATIONS	PLAN	S CLINT GOULD)
AIR OPERATIONS		XTON		DIVISIO	N/GRC	OUP SUPE	RVISOI	R JEFF LUCAS	
	RECTOR							TRAVIS NEPP	L (T)
5.		Res	ources As	ssigned this P	eriod			1	
	/ Task Force / Designator	LWD		Leader		Numbe Persons		rop Off PT./Time	Pick Up PT./Tim
CRW1 SALMON RIVER 4	IHC C-59	09/08	KELSE	Y LOFDAHL		20	DP9/		DP9/1800
CRW2IA KLAMATH 14 C	-44	09/24	CHEVY	O BUTTERS		19	DP9/	0600	DP9/1800
CRW2IA FIRESTORM 4 C	C-46	09/20	BEN PA	AVAN		20	DP9/	0600	DP9/1800
CRW2 FAIRBANKS 1 C-1	14	09/16	PETER	JR KIAS		20	DP9/(DP9/1800
CRW2 ABRAHAM C-69		09/15	MICAH	THURMAN		20	DP9/(
WFM2 EAGLE LAKE 0-55	6	09/13		HEELER		8	DP9/0		DP9/1800
ENG3 SRF E-459		09/20	ANDRE			5	DP9/0		DP9/1800
ENG4 YUROK E-317		09/14		RAMIREZ-					DP9/1800
ENG4 HOOPA 9542 E-435			RUBAIC	ABA		6	DP9/0		DP9/1800
ENG5 ALDER CREEK 1 E-		09/11		WHITE JR.	· · · · · · · · · · · · · · · · · · ·	6	DP9/0	600	DP9/1800
ENG6 STF-613 E-431	309	09/18	BLAKE A			3	DP9/0	600	DP9/1800
		09/13		RICKSON		6	DP9/06	300	DP9/1800
ENG6 GTP 601 E-430		09/13	TYLER D	KULLA		4	DP9/06	500	DP9/1800
ENG6 MAINE 6200 E-411		09/09	JEFFREY	CURRIER		4	DP9/06	600	DP9/1800
ENG6 TIMMERMANN E-41		09/23	JEREMIA	H BLACK		3	DP9/06	00	DP9/1800
ENG6 JNJ FIRE SUPPRESS	ION E-433	09/13	KIRK PIC	KENS		3 [DP9/06	00	DP9/1800
ENG6 KARUK 641 E-434		09/11	RICHARD	SANDOVAL		3 [DP9/06	00	DP9/1800
WTS1 NORTH STATE E-7		09/16	KIMBER E	BAKER		2 [P9/06	00	DP9/1800
VTS1 RON GRANGER E-37	'3	09/18	RON GRA	NGER		1 [P9/06	00	DP9/1800
		Division/(Group Cor	nmunication S	umma	ary	migi e		
Function	Channel	RX Frequency N	ıw	RX Tone/NAC	T 7	K Frequency	/ N/W	TX Tone/NAC	Mode
OMMAND	1 - NIFC C29	173.0250N			1	167.0625	V	T3-131.8	A
OMMAND	3 - NIFC C10	170.4125N			1	165.96251	4	T3-131.8	A
OMMAND	5 - NIFC C28	173.5000N				165.3875	4	T3-131.8	A
ACTICAL	10 - NIFC TAC 7	168.2500N				168.2500	1		A
IR TO GROUND	13 - A/G TAC	165.3625N				165.36251			А
R TO GROUND	14 - A/G CMB	169.7250N				169.7250N			А
Prepared By (Resource Un	It Leader)			ning Section	•		Dat	е	Time
AVID LEMMIEN A	wyl	ARTIE	COLSON	Ars (2	Cl.	نه می	09/0	7/2020	2200
5 204 WF (1/14)		Controlled U	nclassifie	d Informatio	n//Ra	eic			

Controlled Unclassified Information//Basic FINAL

1. Incident Name:					3.				CONTRACTOR
RED SALMON COMPL	_EX				Bra	nch:		Division/Grou	o:
2. Operational Period:	DAY								
Date/Time From:		Date/Time To						U	
09/08/2020 0600	TUE	09/08/2020 180	0	TUE					
4.			Operatio	ns Personn	enternamenters				
OPERATIONS FI	ELD JEFF HINSON	1			OPI	ERATIONS P	LANS	CLINT GOULD	
AIR OPERATIONS BRAI	NCH BRIAN SEXT	NC		DIVISIO	N/GRO	OUP SUPER	/ISOR	JEFF LUCAS	
DIREC								TRAVIS NEPPL (T)
5. In the last will be		Resor	irces Ass	signed this F	eriod				
Strike Team / Tas Resource Desi		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
WTS2 SIERRA E-29		09/10	SCOTT	HASTINGS		1	DP9/06	600	DP9/1800
WTS2 HOLT E-71		09/11	тім но	LT		1	DP9/06	00	DP9/1800
WTS2 CATTLE LACK E-297		09/20	JAMES	GOLDIE		1	DP9/06	000	DP9/1800
WTS2 WHITE 778 E-320		09/14	TOME V	VHITE		1	DP9/06	00	DP9/1800
WTS2 HORN E-321		09/20	THOMA	S HORN	·	1	DP9/06	00	DP9/1800
SKG2 LET ER BUCK E-221		09/16	STEVE	LASSEN		2	DP9/06	00 .	DP9/1800
SKG2 MILLER TIMBER SERV	ICE E-425	09/13	JOHN F	ORTADO		2	DP9/06	00	DP9/1800
CHIP2 NORTH ZONE FALLER	RS E-400	09/22	VICTOR	ROCHA		2	DP9/06	00	DP9/1800
FALM MOEN O-500		09/09	MICHAE	L MOEN		2	DP9/06	00	DP9/1800
FMOD AMERICAN CHAINSAV	VS O-900	09/13	CRAIG (ONKEN		2	DP9/06	00	DP9/1800
FMOD PACIFIC RIDGELINE F	ORESTRY 0-954	09/14	CHRIS	PHILLIPS		2	DP9/06	00	DP9/1800
TFLD (T) O-949		09/15	BEN FA	UST (T)		1	DP9/06	00	DP9/1800
TFLD (T) O-1045		09/17	QUINCY	THATCHER	2	1	DP9/06	00	DP9/1800
TFLD O-1067		09/21	LARRY	RIEKEN		1	DP9/06	00	DP9/1800
REMS 0-1094		09/20	GLENN	MCKINNON		4	DP9/06	00	DP9/1800
EMPF O-1002		09/16	ERIC ES	PINOZA		1	DP9/06	00	DP9/1800
EMPF (T) O-1137		09/21	HANK L	ANGMO		1	DP9/06	00	DP9/1800
EMTF O-1135		09/21	WESLEY	CHAMBER	LAIN	1	DP9/06	00	DP9/1800
8.		Division	Graup C	ommunicati	on Sun	nmary			
Function	Channel	RX Frequency	N/W	RX Tone/	NAC	TX Frequen	icy N/W	TX Tone/NAC	Mode
COMMAND	1 - NIFC C29	173.0250N				167.062	25N	T3-131.8	A
COMMAND	3 - NIFC C10	170.4125N				165.962	.5N	T3-131.8	A
COMMAND	5 - NIFC C28	173.5000N				165.387	'5N	T3-131.8	A
TACTICAL	10 - NIFC TAC 7	168.2500N				168.250	ON		Α
AIR TO GROUND	13 - A/G TAC	165.3625N				165.362	:5N		Α
AIR TO GROUND	14 - A/G CMD/	169.7250N				169.725	ON		А
9. Prepared By (Resource Un	it Leader)	Approv	ed By (P	lanning Sec	tion Cl	nief)	D	ate	Time
DAVID LEMMIEN		ARTI	E COLSC	N A 127	<u> </u>	61900	09	9/07/2020	2200

ICS 204 WF (1/14)

1	COMPLE)	(Branch:	100 CE 100 CE	D. 1-1 10	
2. Operational Perio		DAY			Dialicii.		Division/Gr	oup:
Date/Time From		•					R G	
09/08/2020 0600		.	Date/Time To 09/08/2020 18				U	
4.				195			uccontrol of the control of the cont	
OPERATI	ONS FIELD	JEFF HII	VSON	Operations Personnel		DIANG	CLINT GOULD	
					OFERATIONS	FLANS	CLINT GOULD	
AIR OPERATION	S BRANCH DIRECTOR	BRIAN S	EXTON	DIVISION	/GROUP SUPE	RVISOR	EFF LUCAS	
5.							TRAVIS NEPPL	(T)
Strike Tea	m / Task Fo	rce /	Resor	urces Assigned this Pe				
	ce Designate		LWD	Leader	Numbe Persons	1	Off PT./Time	Diele Lie DT (
EMTF O-1138			09/21	JASON CULBERTSON	ľ	DP9/060		Pick Up PT./ DP9/1800
SOFR 0-831			09/09	CECIL FULMER	1	DP9/060		
SOFR(T) O-1092			09/17	BILL SNYDER		1		DP9/1800
ARCH O-888				MICHAEL PADIAN	1	DP9/060		DP9/1800
CULS 0-975					1	DP9/060		DP9/1800
READ 0-209				DEJA GEORGE	1	DP9/060	0	DP9/1800
EAF 0-476				NATHANIEL FOUST	1	DP9/0600)	DP9/1800
			09/11	BILLY AUBREY	1	DP9/0600)	DP9/1800
EAF O-543			09/12	TALBERT ALVARADO	1	DP9/0600		DP9/1800
Special Instructions:	nary holdii nd Karuk	ng line ol Reserva	uona.	to the R/U break to				
Continue to fire primerotect the Hoopa a Special Instructions: Consult READs as a upplies, and trash the ARCHs / REAFs**	appropriate of the near	ng line or Reserva e to addr rest DP. / out with	ress cultural conc	to the R/U break to erns. Utilize MIST to ering and leaving div and Jobee Farrer (T)	actics where provided the second seco	oossible.	. Back haul e	excess equipm
Continue to fire primerotect the Hoopa a Special Instructions: Consult READs as a upplies, and trash the ARCHs / REAFs**	appropriate of the near	ng line or Reserva e to addr rest DP. / out with	ress cultural conc n DIVS when ente	erns. Utilize MIST to	actics where printer of the control	oossible.	. Back haul e	excess equipm
Continue to fire primarotect the Hoopa a Special Instructions: consult READs as a upplies, and trash the ARCHs / REAFs** FOBS Matt Snyder, the DIVs as they entered the special instruction.	nary holding nd Karuk appropriate of the near Check in Robert Barrand lear	ng line of Reserva e to addr rest DP. / out with arron (T)	ress cultural conc n DIVS when ente	erns. Utilize MIST to ering and leaving div and Jobee Farrer (T)	actics where printed actions.	n ALL DI	. Back haul e	excess equipm d will check in
Continue to fire primerotect the Hoopa a Special Instructions: Consult READs as a upplies, and trash t ARCHs / REAFs** FOBs Matt Snyder, th DIVs as they ent Function	ary holdind Karuk appropriate of the near Check in Robert Barrand lear and lear 1 - NII	ng line of Reserval e to addrest DP. / out with arron (T) ave.	ress cultural conc n DIVS when ente), Jim Frey (T), ar Division/Gre	erns. Utilize MIST to ering and leaving div and Jobee Farrer (T)	actics where printed actions. are working in the actions are working in the actions.	n ALL DI	Back haul e	excess equipm
Continue to fire primerotect the Hoopa a Special Instructions: Consult READs as a upplies, and trash the ARCHs / REAFs** FOBS Matt Snyder, the DIVs as they enter the DIVs as they enter the MMAND	nary holdind Karuk appropriate of the near Check in Robert Bater and lear 1 - NII 3 - NII	ng line of Reserval e to addirect DP. / out with arron (T) ave.	Division/Gro	erns. Utilize MIST to ering and leaving div and Jobee Farrer (T)	actics where printed actions. are working in the action of the action o	n ALL DI	. Back haul e	excess equipmed will check in
Continue to fire primerotect the Hoopa a Special Instructions: Consult READs as a upplies, and trash t ARCHs / REAFs** FOBs Matt Snyder, th DIVs as they ent Function MMAND MMAND	appropriation the near the nea	e to address DP. / out with arron (T) annel C C29 C C10	Division/Grs RX Frequency N/M 173.0250N 170.4125N 173.5000N	erns. Utilize MIST to ering and leaving div and Jobee Farrer (T)	actics where prices were prices where prices were prices where prices where prices where prices where prices were prices where prices where prices where prices were prices where prices where prices were prices where prices were prices where prices where prices were prices where prices where prices were prices where prices were prices where prices where prices were prices where prices were prices where prices where prices were prices where prices were prices where prices where prices were pr	n ALL DI	Eack haul e	excess equipm d will check in
Continue to fire primarotect the Hoopa a Special Instructions: Consult READs as a supplies, and trash t ARCHs / REAFs** FOBs Matt Snyder, th DIVs as they ent Function MMAND MMAND MMAND MIMAND	check in 1 - NII 10 - NIF 10 - NIF	e to addirect DP. out with arron (T) arron (T) arron (T) con C29 con C10 con C28 con C10	Division/Gre RX Frequency N/M 173.0250N 170.4125N 173.5000N 168.2500N	erns. Utilize MIST to ering and leaving div and Jobee Farrer (T)	actics where prices were prices where prices	n ALL DI	TX Tone/NAC T3-131.8 T3-131.8	excess equipmed will check in Mode A A
Continue to fire primerotect the Hoopa a Special Instructions: Consult READs as a upplies, and trash t ARCHs / REAFs** FOBs Matt Snyder, th DIVs as they ent Function MMAND MMAND	appropriation the near the nea	e to addrest DP. / out with arron (T) annel C C29 C C10 C C28 C TAC 7 G TAC	Division/Grs RX Frequency N/M 173.0250N 170.4125N 173.5000N	erns. Utilize MIST to ering and leaving div and Jobee Farrer (T)	actics where prisions. are working in the state of the s	n ALL DI	TX Tone/NAC T3-131.8 T3-131.8	Mode A A

Controlled Unclassified Information//Basic FINAL

1. Incident Name:			research weren				3.					
RED SALMON COMP	LEX						Bra	ınch:		Division/G	roup:	
2. Operational Period:	DAY											
Date/Time From:		Date	e/Time To):						CONT	INC	BENCY
09/08/2020 0600	TUE	09/08	/2020 18	00	TUE							
				Opera	ations Per	rsonna	avages versooners					10 M
OPERATIONS F	IELD JEFF HINSO	N					OP:	ERATIONS	PLANS	CLINT GOUL	D	
AIR OPERATIONS BRA	NCH BRIAN SEX	ON			D	IVISIO	N/GR(OUP SUPER	VISOR	RALPH BROV	/N	
DIREC	TOR									THOMAS KRO	OCK (Γ)
5.			Reso	urces	Assigned	this F	eriod					
Strike Team / Ta Resource Des			LWD		Lea	ader		Numbe Person		rop Off PT./Time		Pick Up PT./Time
WFM1 SNOWSLIDE O-1078			09/17	ASH	LEIGH D'A	ANTON	VIO	9	DP9/			P9/1800
ENG5 LATE SUMMER 4 E-4	18		09/22	ETH	AN MELVI	LLE		3	WILL	OW CREEK/06	00 N	/ILLOW CREEK/1800
ENG6 OUTBACK FIREFIGHT	TING E-451		09/19	JEFF	REY JOH	INSON	J	3	DP9/	0600	D	P9/1800
DOZ1 YENS E-440			09/17	GRE	G MCCAR	RTY		2	WILL	OW CREEK/060	00 W	/ILLOW CREEK/1800
BOZ2 BOGGS E-103	······································		09/18	DYL/	AN BOGG	s		2	WILL	OW CREEK/060	00 W	/ILLOW CREEK/1800
DOZ2 MID PACIFIC E-443			09/17		N BRAUN				WILL	OW CREEK/060		/ILLOW CREEK/1800
DOZER - E-445			09/18					2	DP9/0			P9/1800
DOZ2 HOOPA FOREST INDU	ISTRIES F-457		09/18	ļ				2		PA/0600		OOPA/1800
SKG2 YELLOW JACKET E-42			09/11	NICK	BADENS	HOP		2		EANS/0600		RLEANS/1800
SKG2 DAVIS CORP E-424			09/11		SUTCH			2		EANS/0600		RLEANS/1800
SKG2 WOODWARD E-454			09/17	1	ROBINS	ON		2		EANS/0600		RLEANS/1800
			09/17		OY HUSTE			2		EANS/0600		RLEANS/1800
SKG2 WOODWARD E-455					JANC	=U		2	DP9/0			P9/1800
MAST LEPAGE CO E-253			09/19			· ON						
MAST2 CARLSONS E-322			09/08		Y CARLS			2	DP9/0			P9/1800
MAST2 WARNER E-323			09/13		RINA CAN			2	DP9/0			P9/1800
MAST2 CARLSONS CONSTR		95	09/13		RUESZE			2	DP9/0			P9/1800
FALM1 NORTH ZONE O-283			09/19	<u> </u>	/ BURG			2	DP9/0			P9/1800
FALM NORTH ZONE O-284	Nemos		09/19	ТОМ	NEALY			2	DP9/0	0600	DF	P9/1800
			Division	/Group	Commu	nicatio	n Sun	nmary				
Function	Channel	RX F	equency	N/W	RX ⁻	Tone/N	IAC	TX Freque	ncy N/V	N TX Tone/N	NAC	Mode
COMMAND	1 - NIFC C29	1	73.0250N					167.06		T3-131.		Α
COMMAND	3 - NIFC C10		70.4125N					165.96		T3-131.	····	Α
COMMAND	5 - NIFC C28	 	73.5000N					165.38		T3-131.	8	A
TACTICAL AUDITO OBOLIAIO	12 - R5 TAC 5		67.1125N					167.11 165.36				A
AIR TO GROUND AIR TO GROUND	13 - A/G TAC 14 - A/G ∕ €MD		35.3625N 39.7250N					169.72				A
Air 10 GROUND		<u> </u>			(Planning	g Sect	ion Ch			 Date		Time
DAVID LEMMIEN	14.			-				Clos.	د	09/07/2020	2	2200

ICS 204 WF (1/14)

1. Incident Name:		Controlle	u Unclassified Infor	nauon//Basic 3.		
RED SALMON CO	MPLEX			Branch:	Division/	Group:
2. Operational Period:	DAY					
Date/Time From:		Date/Time To):		CONT	ΓINGENCY
09/08/2020 0600	TUE	09/08/2020 18	00 TUE			
4.			Operations Personnel			
OPERATION	IS FIELD JEFF HIN	NSON		OPERATIONS	PLANS CLINT GOUL	D
AIR OPERATIONS E	BRANCH BRIAN S	EXTON	DIVISION	/CROUD CUDE	V/ISO D D D D D D D D D D D D D D D D D D D	
	RECTOR		DIVISION	GROUP SUPER	THOMAS KR	
5.		Resou	rces Assigned this Pe	riod	1	
Strike Team / Resource I		140		Number	1	
FALM1 NORTH ZONE O-		LWD	Leader	Persons	- top on a rating	Pick Up PT./Tii
TFLD 0-898		09/19	JEREMY MASON	2	DP9/0600	DP9/1800
		09/15	JON WILLOUGHBY	1	DP9/0600	DP9/1800
FLD 0-1012(T)		09/15	MICHAEL MORELLO	1	DP9/0600	DP9/1800
HEQB (T) O-894		09/15	SAMUEL GETTY	1	DP9/0600	DP9/1800
IEQB (T) O-952		09/17	KARL HONKONEN	1	DP9/0600	DP9/1800
MPF 0-999		09/09	KAT DOUGHERTY	1	DP9/0600	DP9/1800
MPF O-1001		09/20	NATHAN BLAKELY	1	DP9/0600	DP9/1800
OFR O-663		09/08	MIKE ZIMMERMAN	1	DP9/0600	DP9/1800
ULS 0-475		09/11 F	ROY AMMON		DP9/0600	DP9/1800
Control Operations/World Scout, identify and cor	nstruct continge	ncy fire line along	Long Ridge from D	P-5 north to [OP-8 to be a secon	nd line of defence
rom the fire moving was	est and north in	to the Hoopa Res	servation.			id lifte of defense
	ronrioto to add					
consult READs as appupplies, and trash to t	iic nearest Dr.			actics where p	oossible. Back hau	l excess equipme
Ady 0-1205	- Quentha	Matilten 1	READ			
'ARCHs / REAFs** Ch				/icione		
		· STO WHOLF OTHE	and leaving un	VISIONS.		
FOBs Matt Snyder, R.	obert Barron /T) im Eroy (T) or	ed Johan Former (T)			
FOBs Matt Snyder, R ith DIVs as they enter	and leave.	, Jilli Frey (1), ar	id Jobee Farrer (1)	are working ii	ALL DIVISIONS	and will check in/c
Ever	01 .		oup Communication S	ummary		
Function MMAND	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency	N/W TX Tone/NA	C Mode
MMAND	1 - NIFC C29 3 - NIFC C10	173.0250N		167.06251	.0.101:0	Α
MMAND	5 - NIFC C28	170.4125N		165.96251	10,01.0	Α
TICAL	12 - R5 TAC 5	173.5000N 167.1125N		165.3875N		А
TO GROUND	13 - A/G TAC	167.1125N 165.3625N		167.11251		Α
TO GROUND	14 - A/G/¶MD	169.7250N		165.3625N		A
epared By (Resource Uni			Sy (Planning Section C	169.7250N	Date	A A
/ID LEMMIEN	1	İ	DLSON APOTIO	-		Time
	/		NEGOLIA (A)	6 120 L	09/07/2020	2200

1. Incident Name:					3.					
RED SALMON COMP	LEX				Bra	nch:		Division/Grou	o:	
2. Operational Period:	NIGHT									
Date/Time From: 09/08/2020 1800	TUE	Date/Time To 09/09/2020 060		VED				NIGHT		
4.			Operations	Personne	ı					
OPERATIONS F	IELD JEFF HINSO	N			OPI	ERATIONS F	LANS	CLINT GOULD		
AIR OPERATIONS BRA	MCU PRIAN SEYT	ON		DIVISION	VGRC	TIP SUPER	VISOR	PAUL NAMAN		
DIREC		OIV		Dividio.	4,0110	JOI 001 E.K		ONATHAN AMB	ROSE	
5.		Reso	urces Assigr	ned this Po	eriod					
Strike Team / Ta Resource Des		LWD		Leader		Number Persons		Off PT./Time	Pick	Up PT./Time
ENG3 UTAH FIRE CO. E-353		09/17	DAVID BRI		***************************************	3		NS/1800	ORLEA	
ENG4 FIREWORKS E-362		09/18	PETER RIN	IGEN		3	ORLEA	NS/1800	ORLEA	VS/0600
ENG4 RTW47 E-448		09/18	JOSH VLAF	HOS		3	ORLEA	NS/1800	ORLEA	VS/0600
ENG5 ALDER CREEK 9 E-3	58	09/18	HELKE BA			3	ORLEA	NS/1800	ORLEAN	
ENG5 SCHOLLS 116 E-412	~ ~	09/09	BYRONLO			3	ORLEA	NS/1800	ORLEAN	
ENG6 BIG STATE E64 E-315		09/19	CHRIS TER			3		NS/1800	ORLEAN	
ENG6 Y2 FIRE SUPPRESSIO		09/13	ANTHONY			3		NS/1800	ORLEAN	
WTT2 UTAH FIRE T12 E-384		09/19	ISRAEL JUS			2		NS/1800	ORLEAN	
WTS2 DAGEN E-299		09/17	JACK HURI			<u> </u>		NS/1800	ORLEAN	
WTS2 FOOTPRINT E-428		09/12	TAMMY NO			1		NS/1800	ORLEAN	
EMPF 0-969		09/12	RYAN MCD			1	<u> </u>	NS/1800	ORLEAN	
EMPF 0-1000		09/12	RICH TALIA			1		NS/1800	ORLEAN	
		09/10				1			ORLEAN	
EMTF O-997			RICK SIEBAND CHRIS OLSEN			1			ORLEAN	
		09/21	MARK SACHARA			ORLEANS/1800 ORLEA				
SOFR O-1008		09/13	WARK SACI	MAKA		1	ORLEA	NS/1000	UKLEAN	15/0000
										······································
	w									
8.			Group Com						I	
Function	Channel	RX Frequency	N/W F	RX Tone/N	AC	TX Frequen 165.962		TX Tone/NAC		Mode
COMMAND	3 - NIFC C10 4 - NIFC C11	170.4125N 170.6875N			-	166.575		T3-131.8 T3 - 131.8		A A
COMMAND	5 - NIFC C28	173.5000N				165.387		T3-131.8		^
TACTICAL	12 R5 TAC 5	167.1125N				167.112				A
AIR TO GROUND	13 - A/G TAC	165.3625N				165.362	5N			Α
AIR TO GROUND	14 - A/G CM/0	169.7250N				169.725	ON			Α
. Prepared By (Resource Un	it Leader)	Approv	ed By (Plani	ning Secti	on Ch	nief)	Da	ite	Time	
DAVID LEMMIEN (ARTI	E COLSON	AR		61500	09 د	/07/2020	2200	

ICS 204 WF (1/14)

				3,			
RED SALMON C	OMPLEX			Branch:		Division/G	roup:
2. Operational Period:	NIGHT						·
Date/Time From:		Date/Time To:				NIGHT	
09/08/2020 1800	TUE	09/09/2020 0600	WED				_
4.			perations Personn	eľ			
OPERATIO	NS FIELD JEFF HI	NSON		OPERATIONS P	LAN	S CLINT GOULD	D
AIR OPERATIONS	BRANCH BRIAN S	EXTON	Divisio	M/CDCUD OUDED			
	RECTOR		Divisio	N/GROUP SUPER\	VISOF	JONATHAN AN	
ī.		Resource	es Assigned this F	eriod]	WDI (OOL
	/ Task Force /			Number			T
Resource	Designator	LWD	Leader	Persons	Dr	op Off PT./Time	Pick Up PT.
. Control Operations/M							
atrol the fire on the	e western side ar	nd ensure that the fir	e movement is	tracked to encur	on.	v dansorts ##	
niligated through st	ippression action	ns. Be prepared to fi	re primary contr	ol lines along the	e 10i	N02 road to th	ne U/R break.
Special Instructions:							
	ppropiate to add o the nearest DF	iress cultural concerd	ns. Utilize MIST	tactics where p	ossit	ole. Back haul	excess equipn
Consult READs as a	ppropiate to add o the nearest DF	iress cultural concern	ns. Utilize MIST	tactics where p	ossit	ole. Back haul	excess equipn
Consult READs as a upplies, and trash t	o the nearest DF	•	ns. Utilize MIST		ossit	ole. Back haul	excess equipm
Consult READs as a upplies, and trash to Function	Channel	Division/Group RX Frequency N/W		Summary		Die. Back haul	
Function Function	Channel 3 - NIFC C10	Division/Group RX Frequency N/W 170.4125N	o Communication	Summary	N/W		
Function MAND	Channel 3 - NIFC C10 4 - NIFC C11	Division/Group RX Frequency N/W 170.4125N 170.6875N	o Communication	Summary C TX Frequency	N/W	TX Tone/NAC	Mode
Function HMAND MAND MAND	Channel 3 - NIFC C10 4 - NIFC C11 5 - NIFC C28	Division/Group RX Frequency N/W 170.4125N 170.6875N 173.5000N	o Communication	Summary C TX Frequency 165.9625N	N/W	TX Tone/NAC T3-131.8	Mode A
Function MAND MAND MAND	Channel 3 - NIFC C10 4 - NIFC C11 5 - NIFC C28 12 R5 TAC 5	Division/Group RX Frequency N/W 170.4125N 170.6875N 173.5000N 167.1125N	o Communication	Summary C TX Frequency 165.9625N 166.5750N	N/W	TX Tone/NAC T3-131.8 T3 - 131.8	Mode A A
Function HMAND MAND M	Channel 3 - NIFC C10 4 - NIFC C11 5 - NIFC C28 12 R5 TAC 5 13 - A/G TAC	Division/Group RX Frequency N/W 170.4125N 170.6875N 173.5000N 167.1125N 165.3625N	o Communication	Summary C TX Frequency 165.9625N 166.5750N 165.3875N	N/W	TX Tone/NAC T3-131.8 T3 - 131.8	Mode A A A
Function HMAND MAND MAND	Channel 3 - NIFC C10 4 - NIFC C11 5 - NIFC C28	Division/Group RX Frequency N/W 170.4125N 170.6875N	o Communication	Summary C TX Frequency 165.9625N 166.5750N	N/W	TX Tone/NAC T3-131.8 T3 - 131.8	Mod A A
Function MAND MAND MAND	Channel 3 - NIFC C10 4 - NIFC C11 5 - NIFC C28 12 R5 TAC 5	Division/Group RX Frequency N/W 170.4125N 170.6875N 173.5000N 167.1125N	o Communication	Summary C TX Frequency 165.9625N 166.5750N 165.3875N 167.1125N	N/W	TX Tone/NAC T3-131.8 T3 - 131.8	Mode A A A A

CS 204 WF (1/14)

A	AIR OPERATIONS SUMMARY	MINS SNC	1	ICS-220			Time Prepared	epared	Dat	Date Prepared			Prepared By	Г
Incident Name and Incident Number	nd Incident Num	her	Suprior				19	19:00	Monday, S	Monday, September 7,	, 2020	Bria	Brian Sexton AOBD	
Red Salmon Complex CA-SRE-000656	lex CA-SRE	-000656	Sullise 6.40	Startup	Cutoff	Sunset	Shutdown	lown	Operatio	Operational Period - Date	Date	Operat	Operational Period - Time	Γ
	Safety Notes	-occood	0.49	6.19	19:03 PM	19:33	20	20:03	Tuesday,	Tuesday, September 8,	, 2020		0600-2000	
TRACK ALL DIPSITE LOCATIONS, NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DIPODI COATIONS / NUMBER OF DESCRIPTIONS OF DESCRIPTION	PSITE LOCATIONS	NS / NUMBE	R OF DIPS	GALLON	S TAKEN.	ij	Helibase Information Name Willow Creek	base Information Name Willow Creek	TFR Request #	TFR Information st # A-150	-	Rescu	Rescue Ship Information	١,
All GPS DATA TO BE COLLECTED IN <u>DEGREES, MINUTES, DECIMAL MINUTES</u> FORMAT.	COLLECTED IN	DEGREES, M	INUTES. D	ECIMAL M	NUTES FO	RMAT.	Latitude 40*57.036 Longitude 123*38.164	40*57.036 123*38.164	Radius:	c	NN N	Name		4 4
AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas Immediately Myttin the ADRD and Dromids the Editional	tion of Ketardant / F- s Dropped Within Th	oam / Agent with lese Areas Imme	in 300' of Way diately Notify	ferways, Bod	ies of Water, e	الد. الديار	2		Centernoinf		Lat	Make/Model	805-284-1848 805-284-1848 Bell 212 Bell 212	1848
Information: L	Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	Number of Gall	ons and a Ma	ure AOBU at p Detailing T	to Provide the he Area.	rollowing	Name		NOTAME		Long			i Şi
AVOII	AVOID THE NO FLY ZONES SEE PILOT MAP FOR DETAILED INFO	ES SEE PILOT	MAP FOR DE	TAILED INF	O		Longitude (use page 2 if needed)	if needed)	Frequency (46. 62	121.175		ŹŸ;	NVG Hoist Medivac Assigned to NOPS	
Frequencies	RX	Tone	ΧT	×	Tone	AM / FM	Position		Name Name	nttp://til.ida.dov/til./list.ntml	St.ntmi	See Medic	or Additi	ۅ
AIR TACTICS Primary	169.2000		169.2000	2000		FM	AOBD	Brian	Brian Sexton	805-350-371	3717	i rainee name	Name Phome	٥
AIR TACTICS Secondary						FM	AOBD			30				
AIK / AIK Kotor Primary	121.1750		121.1750	120		AM	ASGS	Curt V	Curt Warner	805-478-1231	-1231			Τ
AIR / AIR ROIOF Secondary	406 4750					AM	ASGS							Τ
AIR / GROUND Command	125,1750		125.1750	25.05		AM	HEBM	Dakota Fulks	Dakota Fulks Willow Creek	530-736-2863	-2863			Τ
AIR / GROUND Tactical	165 3625		169.7250	7.250		Ē	Helibase	Willow Cre	Willow Creek Helibase	949-614-6127	-6127			T
	0400:00		300	220		Σ	HCO	Bill Lam	Bill Lampert 6HE	530-598-4128	-4128			
COMMAND	SEE 205		000	200		E i	HLCO							
TOLC	SEL 200		SEE ZUS	202		2	ATGS	Curtis Stan	Curtis Stanley AA-4CT	208-718-0017	-0017			
DECK	163 1000		, 607	9		AM	ATGS							
CALCORD - MEDICAL	156 0750	156 7 (E)	103.1000	000	10.00	Ξi								
AIR GUARD - Emergency Only	L	(0)	1.001	00/	130.7 (6)	E.	UASP	Joe Dor	Joe Don Morton	907-388-1050	-1050			
ing forms	\perp		168.6250	0520	110.9(1)	E I	SBC C-4	Gien	Glen DuPont	805-284-1848	-1848			Τ
					100	FE	North Coast ECC	casrf01.ecc	casrf01.ecc@usda.gov	707-441-3658	-3658			
		11.			TELICOP TO TELICOP	EKS (USe	ELICUPTERS (Use page 2 if Needed)	eded)						
1ype	make/model	Helibase	Start	Avail	Remarks / A - #	*- Y/	FAA#	Type	Make/Model	Helibase	Start	Avail	Remarks / A . #	T
106	S-61	Willow Creek	0700	080	EU/Bucket A-110	et A-110	31R		UAS		0090	+	Notify ATGS and Helihase	920
70001	09-H0	Willow Creek	0630	0700	EU/Bucket A-109	et A-109						1		
H-517 2	Bell 212 HP	Willow Creek	0700	0080	ELI/Rucket A 444	D+ A 444								
H-502 2	Bell 205A-1++	Willow Creek	02/00	0080	EU/Bucket A-26	et A-26								
4247V 2	S-58T	Willow Creek	0630	070										T
4														
409PJ 3	Bell 407	Willow Creek	0200	0800	Short Ham	hort Hauf/RIS 4-8								
6HE 3	Bell 407	Willow Creek	0630	070	HI CO 4-108	A-108								
H-503 3	Bell 407	Willow Creek	070	0800	EU A-46	46								
617AC 3	Bell 407	Willow Creek	0700	0800	IR ONLY A-61	Y A-61								
														T
														T
Helibase Name:	Willow Creek Helihase	/ Helihase	Holiba	Holibaco Mamo.	Microsoft Allerandon	1 0 miles								
- atitude		036		30 140115.	Vocavei Vi	liod it	He	Helibase Name:			Heliba	Helibase Name:		
- operations	ľ	200	-	Lauringe.	40.44	40		Latitude:				Latitude:		
Loriginae		+01.	1	Longitude:	122*55.21	5.21		Longitude:			Ľ	Longitude:		Γ

BR/DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
ALL	Air Operations	 Follow "Aviation Watch-Out Situations" on page 46, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with all air resources.
ALL	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
ALL	Weather	Be aware of changing weather conditions. Watch out for increasing heat, winds, and instability. Communicate any observed changes in weather and fire behavior.
ALL	Heat Related Injury (HRI)& Dehydration	 Drink Fluids throughout operational period (6-8 quarts/shift). Maintain water/electrolyte ratio of 3 to 1. Carry extra water on line and cache water at drop points. Take frequent breaks, minimum of 10 minutes every hour. Allow out of area resources to acclimate before expecting peak performance. Recognize symptoms of HEAT RELATED INJURY which include: Lack of energy, headaches, dizziness, hot skin, and lack of sweating.
ALL	Driving & Traffic	Practice "Defensive Driving" techniques traveling on all roads and city streets. Use spotters and honk horn when backing. Keep clutter off dash and inside cab, and clean windshields. Follow Driving LCES (Lights, Chock blocks, Emergency brake, & Seat belts). Always use headlights and obey posted speed limits. Use chock blocks, turn wheels into hill. Avoid distractions (eating, & cell phones etc.) and use the 3 second rule.
R, U ,nights & Contingency	Indirect Fireline	 Post lookouts, establish communications, identify escape routes and safety zones (IRPG pg. 7). Review "Strategy/Indirect Attack" (IRPG pg. 82-83). Establish trigger points for disengagement during high wind events.
R,U & Nights	Firing Operations	 Follow the chain of command when undertaking burning operations. Ensure that aerial/ground ignition plans have been well briefed including LCES and drought related fire behavior considerations. Initiate burning after ensuring the plan is authorized and understood by all. Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed."
ALL	Steep Terrain & Rolling Debris	 Maintain 8'-10' spacing when working & walking. Don't work above any personnel. Be on the lookout for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with limited access.
R,U,K & Contingency	Heavy Equipment Operations	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. Use a spotter when backing. Avoid working below heavy equipment.
	Incident Name:	Operational Period: DAY/NIGHT
Red :	Salmon Complex	September 8-9, 2020
Clint Gould/Jeff Hinson	SOF2: Greg Marfil/C Carothers (t)	Date and Time Prepared: September 7, 2020 1600 Hours

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

1. Incident Name:	t Name:		<u> </u>	2. Date/	2. Date/Time Prepared:	Andreassmed IIIIOIIIIauoiii//Dasic	3. Ope	3. Operational Period:	DAY		
ט ט ט	NOM	DED CAL MON COMBI EX		Date:	0000170100			j			
ה ה	FINICIA	COMITEEN		Time:	2200		<u> </u>	Date/Time From: 09/08/2020 0600	IN IN	Da 09/0	Date/Time To: 09/08/2020 1800 TUE
4. Basic	4. Basic Radio Channel Use:	nnel Use:									
Zone	៦	;	Channel				20		ì		
Group	#	Function	Name/Trunked Radio System Talkgroup	kadio vup	Assignment	RX Freq	Tone/NAC	TX Freq	Tone/NAC	Mode (A,D, or M)	Remarks
15	1	COMMAND	NIFC C29		ALL DIVS	173.0250N		167.0625N	T3-131.8	A	BIG HILL MTN
15	2	COMMAND	NIFC C3		ALL DIVS	170.4250N		168.0750N	T3-131.8	А	BRUSH MOUNTAIN LOOKOUT -
15	က	COMMAND	NIFC C10		ALL DIVS	170.4125N		165.9625N	T3-131.8	A	SHELTON BUTTE - TONE 3
15	4	COMMAND	NIFC C11		ALL DIVS	170.6875N		166.5750N	T3-131.8	A	ORLEANS LOOKOUT - TONE 3
15	2	COMMAND	NIFC C28		ALL DIVS	173.5000N		165.3875N	T3-131.8	¥	PACK SADDLE RIDGE - TONE 3
15	φ	TACTICAL	NIFC TAC 2		V.	168.2000N		168.2000N		∢	NIFC TAC 2
15	_	TACTICAL	NIFC TAC 3		DIV A/D/W/Y	168.6000N		168.6000N		4	NIFC TAC 3
<u>유</u> 20	æ	TACTICAL	NIFC TAC 5		DIV O/P/Q	166.7250N		166.7250N		A	NIFC TAC 5
15	တ	TACTICAL	NIFC TAC 6		DIVR	166.7750N		166.7750N		A	
15	10	TACTICAL	NIFC TAC 7		DIV U	168.2500N		168.2500N		A	
15	F-	TACTICAL	R5 TAC 4		DIV K/M/N	166.5500N		166.5500N		A	R5 TAC 4
15	12	TACTICAL	R5 TAC 5		DIVS NIGHTS/ CONTINGENCY	167.1125N		167.1125N		¥	R5 TAC 5
15	13	AIR TO GROUND	A/G TAC	7	ALL DIVS	165.3625N		165.3625N		٧	AIR/GROUND SECONDARY
15	4	AIR TO GROUND	A/G COMMAND	,	ALL DIVS	169.7250N		169.7250N		¥	AIR/GROUND PRIMARY
£	15	TACTICAL	CALCORD	·	ALL DIVS	156.0750N	T6-156.7	156.0750N	T6-156.7	A	MEDEVAC COORDINATION -
15	9	AIR GUARD	AIR GUARD		ALL DIVS	168.6250N		168.6250N	T1-110.9	¥	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
5. Specia	5. Special Instructions:	ons:									
6. Prepared By	ed By	(Communicati	(Communications Unit Leader)		Name: SEAN FINDE	FINDERS COML		S	Signature	The state of the s	
ICS 205					IAP Page			Õ	Date/Time: 09/07/2020 2200	7/2020 2200	The state of the s
							-				

Controlled Unclassified Information//Basic

Ē

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors

September 8-9, 2020

INCIDENT: Red Salmon Complex

DAY: Tuesday/Wednesday

Shift: Day/Night

Major Hazard and Risk:

Hazard Trees: Assess ALL Trees in Work Areas....Madrone have a shallow root ball and fire weakened trees are especially susceptible to fall in High Winds.

> Heat Related Injuries: Stay hydrated, eat properly, drink fluids in a 3:1 ratio of water to sports drink, take

frequent breaks, and pay attention to your body.

Extended Extraction Times: Be familiar with the medical plan, and "game-out" how you would get an injured firefighter out timely. Factor in how smoke inversions will reduce the likelihood of utilizing helicopters for a medevac.

> Covid-19: Remember face coverings are mandatory in the common areas. The COVID-19 mitigations will not only prevent spread throughout fire camp, but will reduce the likelihood of you bringing it home to your

loved ones.

Watchout Of The Day

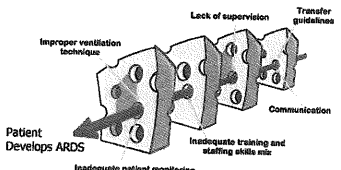
A Red Flag Warning has been issued from Monday Evening Through Wednesday morning for gusty wind and low humidity.



15.WIND INCREASES AND/OR CHANGES DIRECTION

Situation Awareness

- Speak up if you see something that looks wrong!!!
- Get a good briefing prior to beginning task
- Ask if you don't understand!!!!



Inadequate patient monitoring

HELP BREAK THE "ERROR CHAIN"!!

Establish "Trigger Points" and follow them

Thanks from your Safety Team!!

Greg Marfil Cougan Carothers Dave Updike Ron Bertsch

Frank Cisneros

Always use the "Risk Management Process" in your decision making process.....refer to IRPG page 1 for more information....



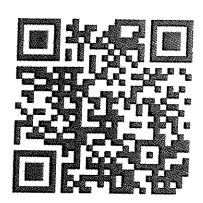
Red Salmon Complex COVID-19 Expectations

- All incident personnel will follow all local, State and CDC guidelines for COVID-19.
- As you travel through the highway 96 corridor to the Fire, the Hoopa and Yurok Reservations are closed. Please do not stop in Hoopa or Weitchpec. (Exception: The Hoopa Gas Station, which is open or business.)
- Use the COVID-19 Daily Screening Tool provided in the IAP to monitor self and module.
- Utilize Module-As-One concept to reduce the risk of transmitting the novel Coronavirus. This limits "close contacts" to those within the module. A "close contact" is defined as less than 6 feet, for at least 15 minutes with or without face coverings/masks. A "casual contact" is defined as less than 6 feet for less than 15 minutes or more than 6 feet for more than 15 minutes.
- <u>Social Distancing</u>. Maintain a minimum of 6 feet physical distancing from those outside of your module-as-one.
- Face Coverings: Face coverings are required to be worn in the appropriate manner covering nose and mouth when at ICP and camps.
- Wash your hands. Wash your hands often with soap and water for at least 20 seconds, especially after blowing your nose, coughing or sneezing. If soap and water are not readily available, use had sanitizer that contains at least 60% alcohol. Do not use hand sanitizer containing methanol or 1propanol. Cover all surfaces of your hands and rub them together until they feel dry. Avoid touching your eyes, nose and mouth with unwashed hands.
- <u>Clean and disinfect vehicles and equipment.</u> Disinfect all high-touch surfaces frequently, such as radios, phones, door handles, etc.

Resource Advisor Messages

- Resource advisors are available in nearly all Divisions on the fire and are here to support the mission of containing this wildfire while at the same time aim to minimize resource damage impacts. If you feel something needs to be brought to a Resource Advisor (or Cultural Specialist), go through your appropriate chain of command to make the notification.
- The Six Rivers, Klamath and Shasta-Trinity National Forests, as well as the California Interagency Incident Management Teach 14, have been working very closely with cultural specialists from the three main tribes in this area (the Hoopa, Karuk and Yurok) so please help us to maintain and foster these good relationships.
- The area in which the fire is burning is a very sacred place to these tribal cultures so please work with us utilizing MIST tactics to protect cultural and wilderness values. Snags can also have cultural significance so please limit those to what is needed for safety and to contain the movement of the fire.

Message #2 from Leaf Hillman, Karuk Cermonial Leader, about the importance of fire to the Karuk Tribe:



https://www.youtube.com/watch?v= ahXaXVvI0M

Important Note: These videos and all parts of them are property of the Karuk Tribe and are not intended for any purpose other than the reason for which they were developed. Usage of the material outside of the Red Salmon Complex fire organization is prohibited.



Human Resource Message

Environment – climate, altitude, air quality, noise levels and types, new fuel types and topography, different hazards such as bees, bears, public traffic

People – different supervisor, different co-workers, change in objectives, change in communication, working with contractors and other agencies

Physical – sleeping patterns and conditions, eating patterns, demands of the work, dehydration, acclimatization, change in work schedule

Safety – crew awareness, covid-19, communication of hazards, exposure to new fuel types and weather patterns, lack of access to equipment and resources when needed

S Stand Back Look at what's bothering you, take another approach

T Talk About what's bothering you

R Relax Take walks, exercise, deep breaths

E Escape Take time off

S Scale Down Reduce amounts of caffeine, nicotine, sugars, etc.

S Sense of Humor Laughter is always the best medicine

Please remember to take care of yourself!

If something health wise is giving you concern, talk to someone about it.

Observe others around you and if you notice anything unusual, talk to the person.

Don't minimize it or be afraid to discuss with appropriate resources.

It could be a matter of life or death!

Human Resource Specialist Linda <u>Buck-208.582.0401—lbuck1952@gmail.com</u>

Training Message

Red Salmon Complex September 8, 2020

Check-in Process

With an influx of new personnel to the incident, we changed the training check-in QR code as of September 3rd

All new trainees to the incident please use the new codes to check into the training database

Thanks,

Nick Balent TNSP(t) 707.298.1805 nicholas.balent@usda.gov

Arturo Gasdik TNSP 707.296.4484 arturo.gasdik@usda.gov



09/09/2020

TENTATIVE RELEASE

RED SALMON COMPLEX US-CA-SRF-000656

CREWS			
C-59	0600	(HC1)	CRW1 SALMON RIVER 4 IHC
EQUIPMEN	T		
E-245	0800	(BUS)	BUS, CRW TRANS
E-322	0800	(MAST)	MAST2 CARLSONS
OVERHEAD)		
O-675	0000	(ABRO)	MOSER, JENNIFER MARIE
0-777	0600	(DIVS)	NAMAN, PAUL E
O-973	0630	(HECM)	SMISCHNY, JEFFREY WHEELER
O-863	0700	(SITL)	MAXWELL, DONALD CLAUDE
O-309	0700	(PACK)	MCFADIN, MICHAEL C
0-917	0700	(HECM)	MCTAGGART, DENNIS ASHLEY
O-833	0800	(REAF)	DONNELL, AARON J
O-823	0800	(EQPM)	LEE, NICK E
O-826	0800	(TFLD)	STEINBRING, SCOT M
O-835	0800	(PIOF)	VAN DER LINDEN, MICHELLE
O-793	0900	(SPUL)	BLONDEAU, LINDA MARIE
O-662	0900	(SOFR)	COLEMAN, TROY E
O-1068	0900	(TFLD)	DUDLEY, KRISTOPHER CARROLL
O-813.51	0900	(LOFR)	GUERRERO, NANCY H
O-663	0900	(SOFR)	ZIMMERMAN, MICHAEL
O-1013	1000	(SECM)	BRADFORD, KAREN LEIGH
O-782	1000	(EQPM)	MONK, RICHARD GLENN
O-879	1600	(ORDM)	HAYDEN, KATHLEEN N
O-838	1800	(PIOF)	FITZGERALD, GRETCHEN LYNNE
09/07/2020	19:34:02		Revision Date: 12/19/2011

<u>09/08/2020</u>

TENTATIVE RELEASE

RED SALMON COMPLEX US-CA-SRF-000656

CREWS			
C-72	0600	(HC2)	CRW2 FRANCO 17066
C-91	0600	(HC2)	CRW2 TORRES
C-97	0900	(CC)	CRW CAMP PLACER 5
OVERHE/	LD		
O-813.50	0600	(PIOF)	KIRBY, KATHRYN L
O-656	0600	(SEC2)	NORLANDER, JAMES A
O-643	0600	(ASGS)	WEDIN, KENT

RED SALMON DEMOB

Check in with Demob at least 72 hours prior to demobing if you need air travel arrangements made.

Demob on the Red Salmon is paperless. Use **QR Code #1** to start your process.

If you have difficulties with your phone or need help, stop by the Demob Unit or call 530-629-1679.

Once you have scanned **QR Code #1**, proceed to the following locations to get signed off. This can be done at both Willow Creek and Orleans (except for Finance, see instructions below):

- GROUND SUPPORT ***(Do this prior to Weed Wash)***
- WEED WASH
- SUPPLY
- COMMUNICATIONS
- TIME (SECOND TO LAST)
 - Contact Finance to ensure that all shift tickets and CTR's are completed and turned in prior to demob:

Equipment Time (530) 629-1678 Personnel Time (530) 629-1677

WILLOW CREEK FINANCE:

Complete the above stops, TIME and DEMOB are last.

TIME: Overhead, or ONE PERSON from each Vendor or Crew will be allowed to visit Finance for payment processing (Equipment Time or Personnel Time).

REMOTE FINANCE:

Call the numbers above to initiate closing out with finance. **Equipment Time** will generate the Emergency Equipment Use Invoice (OF-286) and e-mail the invoice to company owner for review and signature.

Personnel Time will generate Incident Time Reports(s) (OF-288) and e-mail the report to designated contact for review.

- DEMOB (VERY LAST)
 - Visit or call Demob (530-629-1679) to verify that your checkout process has been completed
 - Scan QR Code # 2 to submit your travel itinerary or verbally report it to Demob.

QR Code #1 Demob
Process



QR Code #2

Travel Itinerary for After Demob Process



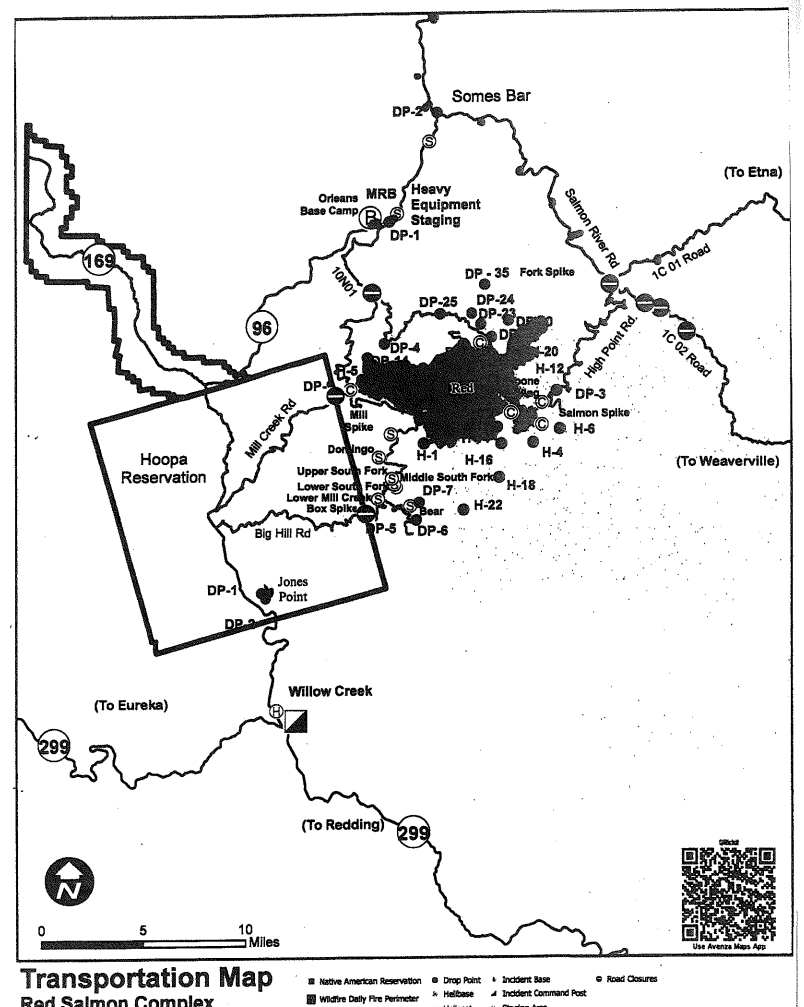
DO NOT DEPART FROM THE INCIDENT WITHOUT CHECKING OUT WITH DEMOB

Red Salmon Complex Phone List

Check In/Demob	530-629-1679
Communications	530-629-1654
Comm Techs	530-629-1648
Comp Claims	530-539-4552
Equipment Time	530-629-1678
Finance	530-629-1677
Incident Commander	530-629-1644
Incident Meteorologist	208-577-1621
Medical Willow Creek	530-629-1661
Air Operations	530-629-1664
Ordering	530-629-1674
PIO	530-316-1042
Plans	530-629-1668
Safety Willow Creek	530-629-1663
Security	323-842-3046
Training	650-520-5102

<u>ORLEANS</u>

Safety Officer Cellphone	541-647-8821
Demob/Check-in	303-476-1583
Ground Support	530-627-3232
Safety/Ops	619-359-2759
Medical	530-205-6703
Communications	619-359-3481
Finance	208-867-3841



Red Salmon Complex

Helispot

Staging Area



ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	: Date From:	Date To:
			Time From:	Time To:
3. Name:	4.	ICS Position:	5	. Home Agency (and Unit):
6. Resources Assi	gned:			
Na		ICS Position		Home Agency (and Unit)
A14-114-114-114-114-114-114-114-114-114-				
7. Activity Log:			······································	
Date/Time	Notable Activities			
			 	
				Marine 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
:				
		puis egr regard I		Sianat was
8. Prepared by: Na	me:			Signature:
ICS 214, Page 1		Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:		Date To:				
			Time From:	Time To:				
7. Activity Log (continuation):								
Date/Time	Notable Activities							
	,							

		,		HMANALANANA,				
		<u></u>						
				· · · · · · · · · · · · · · · · · · ·				
				· · · · · · · · · · · · · · · · · · ·				
		and the state of t	······································					
			•					
		Paratel as Petel as		-A				
8. Prepared by: N	ame:	_ Position/Title:	Sign	ature:				
ICS 214, Page 2		Date/Time:						

1. Incident Name Red Salmon Complex				2. Operational Period Date/Time: 9/8/2020-9/9/2020 (0600-0600)					
3. EMS / Ambulance	Services/A	Nid Stations/REMS				(4000-000	,U)	Secretario de la company	
Name			ition :			T	Advanced	8	
Mountain Medics		Orleans Camp			Frequenc	i	Advanced Life Yes	Support (A No	
Medical Supply Trailer		(ambulance at night only)		y)	Walk-up Supplie	Medical .	RN		
4x4 ALS Ambulance Mountain Medics #4		(530) 859-3396 Forks of Salmon		Treatr	nent				
4x4 ALS Ambulance (16 hours)				925 872		X			
Mountain Medics #5 4x4 ALS Ambulance (16 hours)		DP9		·.	Command 619 889-0327		Х	 	
Mountain Medics Medical Supply Trailer 4x4 ALS Ambulance (24 hours)		Willow Creek Camp			Command 530 410-4304		Х		
Hoopa Ground Ambulance		Willow Creek, CA			CAL Fire Fortuna ECC		x		
Rapid Extraction Module Support (REMS)		Reference to 204 REMS Location		Command		x			
4. Air Rescue / Air Ambui	ance Servic	es .							
Name		Location				en e		X 3 (5 (X))	
Han	· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , ,	·			Type of Aircrai	t & Capability		
H-9PJ Copter 4	······································	Willow Creek			Short Haul, BLS (ETA 20 min)				
		Redding			ALS, Day & Night, Hoist (ETA DAY 90 min, NIGHT 110 MIN			T 110 MIN)	
Reach 5		Redding			ALS, Day & Night (ETA 30)				
CHP H14/H15		Redding			ALS, Hoist, Day Only (ETA 30 min)				
Coast Guard		Eureka			BLS, Hoist, Short Haul, Night Vision (ETA 30 min)				
5. Hospitals (all times est	mated from				DLO, NOIS	r, Snort Haul, Nig	ht Vision (ETA 30	min)	
Name & Level	De	GPS Datum – WGS 84 egrees Decimal Minutes	Travel Time (from Orleans) Air Gnd		Phone	Helipad Yes No			
St Joseph's Hospital (Level 3)	Lat: Long:	N 40° 47.0333' W 124° 08.800'	30 MINS	2 HRS	707-269-3605 ext 2000	X	2700 Dolbeer St		
Fairchild Medical Center	Lat.	N 41° 43.14'	30	2.5			Eureka		
(Level 4)	Long:	W 122° 38.74'	MINS	HRS	530-841-6292	X	444 Bruce		
Mad River Cmty. Hospital	Lat:	N 40°53.72	20	1.75	707-826-8264	x	Yreka, CA 3800 Janes Rd.		
(Level 4) Mercy Medical Center	Long:	W 124°05.45 N 40°34.33	MINS	HRS	EXT 1		Arcata, CA		
(Level II)	Long:	W 122°23.80	30 MINS	3 HRS	530-225-7200	X	2175 Rosali Redding		
U.C. Davis Medical Center Level 1 Trauma/Burn	Lat: Long:	N 38°33.32 W 121°27.35	2 HRS	5.5 HRS	916-703-6576	x	2315 Stockt	on Bivd.	
Division / Crew Emergency	Pre-Plan	linders -				<u> </u>	Sacrament	o, CA.	
reline EMT / Medic's		opuate a	nu aiscuss	with assign	ied resources daily.				
vision / Branch Location	on			•					
r Hoist site location site	ə:				·				
at: / Long: / Elevation:					: :				
lispot: t: / Long: / Elevation:			·	·					
Prepared By (Medical Unit	Leader)	8. Date/Time	9.	Reviev	ved By (Safety Of	fficer) 10. [Pate/Time		
in Albertson MEDL		9/6/2020 1600		reg Martil	- 1	1	20 1600		

Medical Incident Report

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

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

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

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

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

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

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)
"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

			e						
Severity	of Emergency	☐ 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.							
AND		□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.							
Transport Priority (priority 1, 2, 3)		□GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex. Sprains, strains, minor heat-related illness.							
Nature of	Injury or Illness				0-(-(0				
	& nism of Injury	Brief Summary of Injury or Illne (Ex: Unconscious, Struck by Fallin							
Transp	port Request	Air Ambulance / Short Haul/i Ground Ambulance / Othe							
Patie	nt Location		•		Descriptive Location & Lat. / Long. (WGS84)				
Incid	lent Name			Geographic Name + "Medical" (Ex: Trout Meadow Medical)					
On-Scene Inc	cident Commander		Name of on-scene IC of Incident wi Incident (Ex: TFLD Jones)						
Crew F	Patient Care	Name of Care Provider (Ex: EMT Smith)			of Care Provider				
3. INITIAL PAT	TIENT ASSESSMENT: Comple	ete this section for each pat	tient as applicable (start w	ith the most severe	patient)				
Patient Assessn (IRPG PAGE 10		Weight:	Chief Con	nplaint:					
Skin Signs: (col	or/moisture/temp)	Level of Conscious	sness:	BP:	HR:	Respirations:			
Treatment:			· · · · · · · · · · · · · · · · · · ·		,				
4. TRANSPORT	PLAN:								
Evacuation Loca	ation (drop point, intersection	, helispot, Lat. / Long,	hazards) Pat	ient's ETA to Lo	cation:				
5. ADDITIONAL	. RESOURCES / EQUIPMEN	T NEEDS:			***************************************				
Paramedic / EMT -	- Crews - Immobilization Device	s - AED - Oxygen - 7	Trauma Bag - IV/Fluid(s	s) - Splints - Roj	pe rescue - Wheeled litt	er - HAZMAT - Extrication			
6. COMMUNICA	TIONS: Identify State Air/C	3round EMS Frequen	cies and Hospital C	ontacts as app	olicable				
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Tran	nsmit (TX)	Tone/NAC *			
COMMAND									
AIR-TO-GRND									
TACTICAL									
7. CONTINGEN	CY: <u>Considerations:</u> If primary Be thinking ahead.	options fail, what actio	ns can be implemente	d in conjunction	with primary evacuatio	n method?			
8. ADDITIONAL	INFORMATION: Updates/Cha	anges, etc.			<u>,</u>				

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training Be Alert - Keep Calm - Think Clearly - Act Decisively *** Follow up with MEDL upon return to ICP ***