INCIDENT ACTION PLAN

Day Shift Sunday, August 26, 2018 0600-1800

Incident Order Number OR-711S-325-19 Incident Fire Number 711325-19







"STEWARDSHIP IN FORESTRY"

ICS-202 INCIDENT	OBJECTIVES			
Incident Name		2. Date Prepared	3. Time Prepared	
Ramsey Canyon Fire		08/25/2018	210	00
Operational Period				
DAY SHIFT	Sunday	August 26, 201	8 0600-	1800
Incident Objectives • Provide for the safety of firefights clear understanding of assignment exprotect private lands, communities appropriate. • Protect structures within delegate protection as appropriate. • Provide initial attack within the description of the Develop and deliver accurate an contacts, social media, public media, public media, social media, public media, pub	ts. es, timber, infrastructure an ed areas by preposition and esignated response area ar d timely fire information to la etings, and web-sites as nee uing to evaluate incident nee cooperators and the public ral and cultural resources d ers and following the special will minimize acres burned, st Evans Creek Road coordination with Resource ural sites.	d other values at risk by muse of conflagration resord support local IA efforts, andowners, the public, and eded, eds and make appropriate with dignity and respect. If uring suppression and keep the fire:	inimizing the size of the fire. urces. Re-evaluate, triage, and cooperators, through the use adjustments. Promote a positive and harassopression repair activities, by the ICS204 for each Division	nd perform structure e of personal sment free work working in
2 Attachmants (mark it strachart)				
Attachments (mark if attached)]			ann a seann ainmean an t-aire a bhaill ann a bhaill ann an t-aire ann an t-aire an t-aire an t-aire an t-aire a
☑ Organization List - ICS 203	<u></u> Fire Wea	ther Forecast	✓ Incident Map	
Div. Assignment Lists - ICS	204 Fire Beh	avior Forecast	Rehab Plan	
Communications Plan - ICS	205 Air Opera	ations Summary ~ ICS 220	☑ Traffic Plan	
☑ Medical Plan - ICS 206	✓ Safety M	essage		
). Prepared by		10. Approved by		
Coller Kie	ye.	Joer Che	ree!	

Ra	msey Canyon Fire	2. DATE PREPARED 08/25/2018		3. TIME PREPARED 1300
DAY SHIFT	Sunday	August 26, 2018		0600-1800
Position	Name	Position		Name
i. Incident Comma		9. Operations Se	ection	
ncident Commander Deputy	Hessel, Joe (ODF) / Hallman, Les (OSFM) Smith, Greg / Lighty, Lance (OSFM)	Chief	····	Pellissier, John (ODF)
Deputy	Williams, Tom(t) (OSFM)	Chief Chief		Tillotson, John (t) (ODF) Stafford, Vince (OSFM)
Safety Officer	West, Scott (ODF) / Bucich, Darren (OSFM)	Planning Ops		Barney, Chris (OSFM)
Public Information Officer	Touchstone, Joe (ODF) / Myers, Stefan (OSFM)	9		
Public Information Officer	DeRuyter, Justin (OSFM)			
Liaison Officer	Zoutendijk, Gert(t) (OSFM) Goff, Larry (ODF)	9a. Branch I Divis Branch Director	ions/Groups	
_aw Enforcement Officer	Warden, Steve (OSFM)	Division/Group	Α	Flock, Matt/Fitch, Jon (t)
		Division/Group	 	Arbogast, Tyler
		Division/Group	Н	Waldron, Keith
		Division/Group	K	Coley, Glen / Witz, Karl (l.
Agency Represe		Division/Group	N	Williams, Mitch
Agency ODF	Name Larson, Dave	Staging Area Manager		
DDF (deputy)	Swearingen, Scott			
DSFM	Walker, Jim			
BLM	Mastrofini, Kristi	9b. Branch II Divisi	ons/Groups	
BLM READ ackson County Sheriff	McDaniel, Nick / Engleson, Leo	Branch Director		
ackson County Deputy	Kennedy, Rick Valentino, Daryl	Deputy Division/Group		
ackson/Josephine Co. EM	Rubricht, Sara	Division/Group		
lancock	Cummings, Ken	Division/Group		
Murphy	Groves, Jake	Division/Group		
Veyerhaeuser one Rock	Bradac, Brian	Staging Area Manager		
ow Creek Tribe	Erickson, Dave DePew, Tracy / Coates, Kelly			
017 017 017 117 0	Dor ov, riddy r oddess, ridiy			
		9c. Structural Brand	:h	
		Branch Director		
Planning Sect		Deputy		
hief	Ennega, Jeff (ODF) / Pedersen, Tad (OSFM)	Division/Group Division/Group	Blue/Orange	Goold, Brent
eputy	Lane, Angie(t) (ODF) / Cane, Jason (OSFM)	Division/Group		
lans Assistant	Bangs, Cullen (ODF)	Staging Area Manager		
esources Unit	Kiser, Colleen (ODF)			
esources Unit ituation Unit	Heppel, Chris (OSFM) / Boos, Bill(t) (OSFM)			777777
ISS	Moore, Barbara (ODF) Nile, Emmor (ODF)			
ISS	Maxwell, Don (OSFM) / Mackovjak(t) (OSFM)			
BAN	Stampfly, Jeff (MDNR) / Ferguson, Brandon (ODF)	9d. Air Operat	ions	
1ET	Murdoch, Greg	Branch Director		Laugle, Neal
		Air Attack Supervisor		Leach, Mike
Logistics Seci	lion			
nief	Hiatt, Malcolm (ODF) / Shander, Kevin (OSFM)			
ssistant	McBride, Matt (ODF) / Bregman, Steve (OSFM)			
ssistant	Smith, Keith (OSFM)	***************************************	*************************************	
Support Branch		***************************************		
rector	Rudd, Chris (ODF)	10. Finance Se	ction	- L
ipply Unit	Hepler, Jeff (ODF)	Chief		Larson, Rachael (ODF)
dering Manager	Benda, Barb (ODF) / Martinmass, Freedom (ODF)	Chief		Kometz, Jamie (OSFM)
ound Support Unit ommunications Unit	Thompson, Dave (ODF) Dwire, LeRoy (ODF) / Heuchert, Rick (OSFM)	Procurement Time Unit		Dehut, Keith (ODF)
ommunications Unit	Woodley, Brian (OSFM)	Finance Assistant		Simonton, Karen (ODF) Albright, Sande (ODF)
Service Branch				prapriging defide (ODF)
ector	Sleight, Dawn (ODF)			
od Unit	DeLong, Vicki (ODF)			

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pared By:		Approved By:		

3. Incident Name		1. Brar	nch			Division/Group	
Ramsey	Canyon Fire		_	ı		A	
DAY SHIFT	Sunday	August 26, 2018			, 2018	0600-1800	
	Operations Personnel						
Operations Chief	Pellissier, John/ Tillotson, John (t)	Division	/Group	Superv	risor	Flock, Matt / Fitch, Jon (t)	
Safety Officer	West, Scott	Air Atta	ck Supe	rvisor	***************************************	Leach, Mike	
I.	Resources Assigned this Period		100				
Strike Team/Task Force Resource Designator	Leader	Number Persons	14th Day	21st Day	30th Day	Comments	
D-46 TFLD	Locke, Brian	1					
O-592 TFLD	McGuire-Dale, Alan	1					
D-37 TFLD (t)	Monteil, James	11					
D-7 HEQB	Coons, Quincy	1 1		• • • •			
O-594 FELB	Henneman, Mike	1					
D-1 FMOD Cowboy Fire	Lackler / Smith	2					
O-2 FMOD Wapati Forestry	Syfert / Combe	2					
D-567 FMOD Jesse Wilson	Wright / Wilson	2					
C-514 HC2IA SRV	Kenick, James	20				PROTECTION OF THE PROTECTION O	
C-11 HC2 Lava River	Deja, Javier	20					
C-12 HC2 JC Orzco	Orozco, Chris	20					
C-507 HC2 Franco	Rojas, Ignacio	20					
C-508 HC2 R Franco	Castros, Armondo	20					
i-539 ENG4 Pacific Coast	Voss, Rudi	2					
E-545 ENG4 Diamond Fire	Wilson, Dean	2					
o to Error Blamond i no		1 -					
E-17 ENG6 Ben Taylor	Williams, Dakota	3					
-32 ENG5 Mike Wonsyld Logging	Wonsyld, Brent	2		Ī			
-24 ENG6 Rogue Fire & Logging	The state of the s	3				Double Shift	
-35 ENG6 Wimer Excavation	Bracher, Shane	3					
-37 WAT2 Valley Fire Rural Metro	Otte, Ed	1					
-9 DOZ3 D3 Central Pipeline	Slater, Jake	1				Double Shift	
-11 DOZ2 D6 Central Pipeline	Wilson, Jonathan	1 1				Double Shift	
-513 DOZ2 General Exc & Const	Miller, Jimmy	2				w/ E-514 Lowboy	
-527 MAST Davis Corps	McGloughlin, Craig	2				w/ E-530 lowboy	
-528 MAST Davis Corps	Davis, Chad	2	+			w/ E-529 lowboy	
WO Taskforce	Kanna Janaa	42					
VVO TASKIOTOE	Keene, Jesse	43					
AP6 - TCP #4							

Fall hazard trees to mitigate threats during holding and mop-up actions.

Assist structure protection resources to protect and secure structures as necessary.

Hold and begin mop up operations.

Mop up 25 feet from perimeter.

Special Instructions

Notify and coordinate burn operations with adjacent Divisions and resources.

Ensure that communications are established with OSFM resources.

Back haul any garbage and excess equipment.

Be careful not to disturb cultural resources or artifacts. If any artifacts are spotted do not touch or remove them. Report the location (with a picture if possible) to your Division Supervisor to forward to the Liaison Officer.

Function	Frequency	Tone	Channel	Function	Frequency	Tone	Channel
Command RX TX	151,445 158,895	146.2	9	Logistics			
Tactical Div/Group	151.235	156.7	1	Air to Ground	151.475	156.7	7
repared by:	(2) (2)	Lis	Resource Unit Leader	r Approved by:	16	o sc,	Plans Section Chief

ICS-204	Division	n Assignment List					
3. Incident Name			1. Brai	nch			2. Division/Group
	Ramsey	Canyon Fire			1		D
DAY	SHIFT	Sunday	Sunday August 26, 2018			0600-1800	
5.		Operations Personnel			200		
Operations Chief		Pellissier, John/ Tillotson, John (t)	Division/Group Supervisor				Arbogast, Tyler
Safety Officer		West, Scott	Air Atte	ack Super	rvisor		Leach, Mike
6.	al angent to a constitu	Resources Assigned this Period					
	n/Task Force Designator	Leader	Number Persons	14th Day	21st Day	30th Day	Comments
O-19 TFLD		Stratton, Hunter	1	-			
O-39 TFLD		Jones, Frank	1				
O-20 HEQB		Altheide, Crystal	1				
C-513 HC2IA Florida	I= 0-0.4.2	Contains David	1	1		<u> </u>	
C-513 HUZIA FIORU	a Crew 5	Sechrist, David	20	4			
C-7 HC2 North Refo	orestation	Rincon, Gerodo	20			 	
C-8 HC2 Franco Re	eforerstation	Franco, Joshua	20	 	(
C-517 HC2 Graybac	ck	McIntire, Scott	20				
C-518 HC2 First Stri	ike	Reich, Jim	19				
					ı'		
E-540 ENG4 Fanco		Pickering, Jamie	3				
E-542 ENG5 Chewa	ıck Wildfire	Reinbold, Tim	3				
E-12 ENG6 Big Elk		Call, Brandon	<u> </u>		!		D. G. 012
E-522 ENG6 Fourty	Roots	Karnes, David	3 2				Double Shift
E-DZZ LINCO I COIL	DUUIS	Railles, David					
E-8 DOZ2 Roger's (Contracting	Low, Skip	1	$\overline{}$			
E-13 DOZ2 BBC Co	nstruction	Burks, Danny	1	,			
E-525 DOZ2 Briervill		Parker, Richard	2	·			w/ E-526 lowboy
TAP 6 - TCP #3							
						r	
							
		Control Operations					

Fall hazard trees to mitigate threats during holding and mop-up actions.

Assist structure protection resources to protect and secure structures as necessary.

Hold and begin mop up operations.

Mop up 25 feet from perimeter.

8. Special Instructions

Notify and coordinate burn operations with adjacent Divisions and resources.

Ensure that communications are established with OSFM resources.

Back haul any garbage and excess equipment.

Be careful not to disturb cultural resources or artifacts. If any artifacts are spotted do not touch or remove them. Report the location (with a picture if possible) to your Division Supervisor to forward to the Liaison Officer.

Function	Frequency	Tone	Channel	Function	Frequency	Tone	Channel
Command RX	151.430	146.2	10	Logistics			
TX	159.450	140.2		Logistics			
Tactical Div/Group	151.250	156.7	2	Air to Ground	151.475	156.7	7
epared by:		Kisen	Resource Unit Leader	Approved by:	120	- PGC F	Plans Section Chie

3. Incident Name		1. Brar	nch		PR-	2. Division/Group
Ramsey Ca	anyon Fire			I		Н
DAY SHIFT	Sunday		Augus	st 26	, 2018	8 0600-1800
	Operations Personnel					
Operations Chief	Pellissier, John/ Tillotson, John (t)	Divisio	n/Group 5	Superv	/isor	Waldron, Keith
Safety Officer	West, Scott		ack Super			Leach, Mike
6.	Resources Assigned this Period	35 57 57				
Strike Team/Task Force Resource Designator	Leader	Number Persons	14th Day	21st Day	30th Day	Comments
O-42 TFLD	VanDenabeele, David	1	 	-	++	
0-43 TFLD	Evans, Brett	1			廿	
O-16 FMOD Roger's Contract Cutting	Brown/Smith	2				
C-13 HC2IA Southwest City Crew	Chavarria, Joshua	21				
C-503 HC2 Oregon Woods	Watking, Chuc	20		 	-	
*C-504 HC2 Dustbusters #2	Jurasevich, Braton	20		[
C-509 HC2 Tom Ferry	Segal, Glen	20				
E-536 ENG4 All Phase Electric	Harrison, Lonnie	3			+-+	
E-553 ENG4 AAA Thunderbolt	Mortimore, Brock	3			1	
*E-517 ENG6 West Coast	Gatchell, Eric	3		,		
*E-518 ENG6 West Coast	Webinger, Dusty	3				
*E-1 WAT2 Johnston Water	Johnston, Nathan	1			-	Double Shift
E-15 WAT1 Table Rock	Okey, Albert	1	ı			Double Shift
E-566 WAT2 Cherokee Const	Bonney, Tom	1				Double Shift
						
						
					_	
		·				
TAP 6 - TCP #2						
	(. 1	1	1	.	

Assist structure protection resources to protect and secure structures as necessary.

Hold and begin mop up operations.

Mop up 50 feet from perimeter.

Identify and be prepared to provide Initial Attack resources if requested.

Special Instructions

Notify and coordinate burn operations with adjacent Divisions and resources.

Ensure that communications are established with OSFM resources.

*Indicates IA resource. Initial Attack designated resources be prepared to respond within 10 minutes.

Initial Attack resources ensure that the Initial Attack communications plan is understood.

Back haul any garbage and excess equipment.

Be careful not to disturb cultural resources or artifacts. If any artifacts are spotted do not touch or remove them. Report the location (with a picture if possible) to your Division Supervisor to forward to the Liaison Officer.

Function	Frequency	Tone	Channel	Function	Frequency	Tone	Channel
Command RX	151.430	146.0	40	1			
TX	159.450	146.2	10	Logistics	ľ		
Tactical Div/Group	151.355	156.7	3	Air to Ground	151.475	156.7	7

April 14

Plans Section Chief

3. Incident Name		1. Brai	nch			2. Division/Group
Ramsey Ca	anyon Fire			l		К
DAY SHIFT	Sunday		Augus	st 26,	, 2018	0600-1800
	Operations Personnel					
Operations Chief	Pellissier, John/ Tillotson, John (t) Divisio	n/Group	Superv	risor	Coley, Glen / Witz, Karl (IA*)
Safety Officer	West, Scott	Air Atta	ck Supe	rvisor		Leach, Mike
	Resources Assigned this Perio	id .	5. 156. NE 162			
Strike Team/Task Force Resource Designator	(_eader	Number Persons	14th Day	21st Day	30th Day	Comments
O-8 TFLD	Ripberger, Kyle	1				
D-600 TFLD	Pope, Jim	+ ;			 	
O-15 FMOD Cook's Timber Falling	Hansen/Tungate	2				
C-505 HC2 Dustbusters #1	Burchett, Silas	20				
C-506 HC2 PR Reforestation	Mendoza, Marco	20				
c-510 HC2 Steelhead Enterprises	Rodriquez, Alejandro	20				
-510 ENG4 Inbound	Tibbals, Jordan	3				
-551 ENG4 Firestormers	Knipe, Matt	3				
-549 ENG5 Allied Water	Cardinal, Phil	2				
E-25 ENG6 Freeland Farm	Freeland, Greg	2				Dauble Shift
E-516 ENG6 Central Wildfire	Wilson, Patrick	3				
-543 ENG6 Aqua Fire	Callahan, Danny	3				
-554 ENG6 Tri-Co	Boren, Rich	3				
-567 WAT3 Allied Water Service	Anderson, Josh	1				
-5 DOZ2 Parker Excavation	Mendell, Nathan	2				w/ E-39 lowboy - Double Shift
	Ireland, Rick	1				
AP 6 - TCP #1						

Assist structure protection resources to protect and secure structures as necessary.

Locate and contain spot fires.

Identify and be prepared to provide Initial Attack resources if requested.

Fall hazard trees to mitigate threats during holding and mop-up actions.

Assist structure protection resources to protect and secure structures as necessary.

Hold and begin mop up operations.

Mop up 50 feet from perimeter.

Special Instructions

Notify and coordinate burn operations with adjacent Divisions and resources.

Ensure that communications are established with OSFM resources.

*Indicates IA resource. Initial Attack designated resources be prepared to respond within 10 minutes.

Initial Attack resources ensure that the Initial Attack communications plan is understood.

Document location of spot fires with ribbon and gps coordinates.

Back haul any garbage and excess equipment.

Be careful not to disturb cultural resources or artifacts. If any artifacts are spotted do not touch or remove them. Report the location (with a picture if possible) to your Division Supervisor to forward to the Liaison Officer.

Function	Frequency	Tone	Channel	Function	Frequency	Tone	Channel
Command RX	151.430	146,2	10	Logistics			
TX	159.450	140.2	10	Logistics			
Tactical Div/Group	151.415	156.7	5	Air to Ground	151.475	156.7	7
pared by:	2/100m	Kisen	Resource Unit Leader	Approved by:	m	S PSC	Plans Section Chi

3. Incident Name	<u>, </u>	1. Brar	nch			2. Division	/Graun
	Canyon Fire		1011	ı		- William	N
- Tuniou	- Janyon i ne	 					17
DAY SHIFT	Sunday	1	Augus	it 26,	, 201	8	0600-1800
6.	Operations Personnel				(Salakar	l de la companya de	
Operations Chief	Pellissier, John/ Tillotson, John (t)		1/Group S		isor	Williams, M	litch
Safety Officer	West, Scott	Air Atta	ck Super	rvisor		Leach, Mike	9
6.	Resources Assigned this Period	6 6 4		8 8 9			
Strike Team/Task Force Resource Designator	Leader	Number Persons	14th Day	21st Day	30th Day	C	Comments
O-36 TFLD	Peterson, Jana	1			┼──┼		W
O-44 TFLD(t)	Korenegay, Anthony	1					
O-554 FELB	Michael, Dylan	1					
O-552 FMOD White's Tree Service	Ehlers/Ackley	2			┼─┼		
O-553 FMOD White's Tree Service	White/Douglas	2					
C-9 HC2 R&R Contracting	Rocha, Victor	20			 		
C-10 HC2 R&R Contracting	Ceja, Juan	20					
C-511 HC2 CSR Enterprises	Katon, Remington	20					
E-31 ENG6 Wapati	Burroughs, Gary	2					
E-33 ENG6 Rual Metro Fire	Coates, Eathan	2					
E-34 ENG6 JB Forestry	García, Ivan	2					
E-511 ENG6 C&K Wildfire	Reese, Dave	2					
E-512 ENG6 Brierville	Dilling, CJ	3					
E-524 ENG6 C2C Wildfire	Walsh, Wayne	2					
E-565 ENG6 Tom Brooks Trucking	Shoaf, Dusty	2					
E-522 WAT3 Fire Sail 6x6	Mitchell, Tallen	1					
	 						
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Locate and contain spot fires.

Mop up 50 feet from perimeter.

Assist structure protection resources to protect and secure structures as necessary.

. Special Instructions

Notify and coordinate burn operations with adjacent Divisions and resources.

Ensure that communications are established with OSFM resources.

Document location of spot fires with ribbon and gps coordinates.

Back haul any garbage and excess equipment.

Be careful not to disturb cultural resources or artifacts. If any artifacts are spotted do not touch or remove them. Report the location (with a picture if possible) to your Division Supervisor to forward to the Liaison Officer.

9	and the state of t		p Communication Sur				
Function	Frequency	Tone	Channel	Function	Frequency	Tone	Channel
Command RX	151.445	146.2	0	Logistics			
TX	158.895	140.2	J	Logistics			
Tactical Div/Group	151.460	156.7	6	Air to Ground	151.475	156.7	7
repared by: (10 leen	Kise	Resource Unit Leader	Approved by:	my-		Plans Section Chief

Date

ASSIGNMENT LIST (ICS 204)

1. Incident Name: 2. Operational Period: 3. Branch: Structure Time From: 0600 Time To: 1800 Time							
		n: 060L		Protection			
4. Operations Personnel: Nam			Contact Number(s)	Division:			
Operations Section Chief: Vince				DIVISION.			
Planning Ops: Chris	Barney		503-919-0414	Group: BLUE			
Division/Group Supervisor: Brett	Goold		541-760-1266				
Safety Officer: Antho	ony Bucher_		541-321-2815	Staging Area:			
5. Resources Assigned:		ည		Reporting Location,			
Resource Identifier Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information			
Lane TFL 59 Barry Nel Wallace (2	541-517-1447				
ENG3 913 Justin Joh	inson	3	541-232-9805				
ENG3 113 Robert Ho	olmes	3	541-505-2196				
ENG3 201 Mike Beco	егга	3	541-852-1239	ILS			
ENG6 2113 Jason Lyc	la	2	541-520-4418				
WT1 T503 Mike Barr	hart	2	541-232-5721				
Monitor line and mop-up where needed. Support Wildland operations wherever – whenever possible. Check the spot fire that occurred in Div. H yesterday and continue to monitor for additional spot fires.							
7. Special Instructions: May move to other divisions as needed.							
8. Communications (radio and/o	phone con	act nun	bers needed for this assignment):				
Name/Function			ntact: indicate cell, pager, or radio (fr	1			
Command 1 / Fireline to ICP			Tx 158.895 Tx Tone 146.2	t t			
Structural Tac / St Fire Mars	<u>snall</u> 154	.280					
See Comm Plan /							
9. Prepared by: Name: Chris He	ppel	Posit	ion/Title: RESL Signa	ture: C			
ICS 204 IAP Page		_	/Time: 08/25/18 2000				

ASSIGNMENT LIST (ICS 204)

1. Incident Name: Ramsey Canyon Fire	е	2. Operat Date From Time From	n:08/26	/18 Date To: 08/26/18	3. Branch: Structure			
4. Operations Perso	nnel: Name	Thite i for		Contact Number(s)	Protection			
1		Stafford		503-853-5596	Division:			
1				503-680-5863	0			
				541-760-1266	Group: Orange			
1	fficer: Anthor			541-321-2815	Staging Area:			
5. Resources Assign		., <u></u>			Reporting Location,			
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information			
Klamath TF 57	Matt Chava Van Essen		2	541-331-8196				
ENG3 2241	Josh Ryan		3	541-891-4923				
ENG6 3258	Vince Lomb	ardo	2	541-761-4407				
ENG 6 3151								
ENG6 1152	Travis Delo		2	541-598-4589	BLS			
WT1 T3661	Nate Marke	е	2	541-591-1161	BLS			
 Work Assignments: Double check the 100 ft. mop-up around the applicable homes. Monitor and mop-up 50 ft. around homes where the fire was within 10 ft. Support wildland operations wherever – whenever possible. 								
7. Special Instruction May move to other divi		ded.						
	adio and/or p			bers needed for this assignment):				
Name/Function / F	icalina ta IOD		-	ntact: indicate cell, pager, or radio (fre	equency/system/channel)			
	ireline to ICP t Fire Marsha		51.445 280	Tx 158.895 Tx Tone 146.2				
/	no marone							
See Comm Plan /								
9. Prepared by: Name	e: Chris Hep	pel	Positi	on/Title: RESLSignat	ure:			
ICS 204	IAP Page _		Date/	Time: 08/25/18 2000				

				:10:	KAINISEY	KAINISEY CANYON		DATE	Ĉ	08/26/2018	CGIL	_;
Prepared By:		Dan Menk	Prepared:	08/25/2018		06-31 CHACET.	40.0			ין בטן בטגט	IFRE	$\overline{}$
REMARKS:	Г		l a	or Transmis	ri in	Le fire con		POWPKIN IIME:	ME:	2025 TFR radius:		EL.
Readle Helihace	ihaca	LO 0 12 12 12 12 12 12 12 12 12 12 12 12 12			Sion times highest	riie iile area				Surface to:	9000ft	
10.00	2626	3400 bedgie ha, white city	1	44 32.2 by	122 54.4	elevation 1425 MSL				Center Lat:	42 34.70	
PERCONNEL	Ŀ		(Long:	122 59.61	
			PHONE:		FREQUENCIES	RECEIVE	tone	TRANSMIT	tone	REMARKS	IRKS	
	Neal Laugle		503-580-4942	A/AF	A/A Fixed Wing/TFR	133,4250		same				
ATGS	Mike Leach		541-219-0477	A/A Rotor	otor	118.1250	1978	same	98 183		100 AV	
ATGS	Herb Johnson	hnson		A/G Tac 7	ac.7	151,4750	156.7	Same	a wes			
ATGS (t)	Robert	nson	541-297-7470	A/GS	A/G Secondary Tac 4	151.3850	156.7	Same	same			
HEB1	Dan Menk		541-731-4569	TOLC	TOLC/Deck	163.1750		same				
HEB1(t)	Kelly Foster	_	503-586-6944	A/A	A/A Initial Attack	124.4750		Sames	Ž	CIA/O Initial Action		
HMGB	Terry Owen		601-660-6316	¥/G⊥	A/G Initial Attack	151 3100	156.7	omes	1557	אר ווווומו אוומוע		
	Brent C	Brent Chapman 54	541-816-7162	/asig	Disp/FF ODF Medford	151 1750	170 0		1 0 0 0 1	I viole jed a while Ne i		
3(E)	Camero	Cameron Dupree 54	541-840-9904	Disp/	Disp/FF ODF G.P.	151 1450	179.9	Same	170.01	"Fame Dare" (Koxy Ann rptr	xy Ann rptr)	
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HELICOPTERS:	RS:	Rappel ship ordered by ODF dispatch thru MICC	/ ODF dispatch th	ru MICC						ALOS ILITER BETTERS. WIGHTON AIWAYS.	ior aiways.	
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N626CK		S-61 N	Beagle	00:60	Tank							
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MERCY 105		3+ Bell 407, no hoist	MFR	24/7	NVG: Ordered thru 911	thru 911						
Alert 3	3+	MD-600N	Ashland	30 min.	Short Haul. Order thru Jackson Co.S.O.	lackson Co.5.O.						Ī

<u>-</u>	
	Communications Plan
	Incident Radio

3. Operationa		8/26/2010
2. Date/Time Prepared:	08/25/2018 19:00	

3. Operational	Period: Day	8/26/2018
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 Date/Ti	08/25/2	
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1. Incident Name:	Ramsey Canyon Fire	

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System/Cache	Portable	Function	Frequency	Assignment	Remarks
Fire Cache Tac 1	-	Tactical	151.235 TX/RX Tone 156.7	Div. A	
Fire Cache Tac 2	7	Tactical	151.250 TX/RX Tone 156.7	Div. D	
Fire Cache Tac 3	ო	Tactical	151.355 TX/RX Tone 156.7	Div. H	
Fire Cache Tac 4	4	Tactical	151.385 TXRX Tone 156.7	Secondary Air to Ground	
Fire Cache Tac 5	ស	Tactical	151.415 TX/RX Tone 156.7	Div. K	
Fire Cache Tac 6	ဖ	Tactical	151.460 TX/RX Tone 156.7	Div. N	
Fire Cache Tac 7	7	Tactical	151.475 TX/RX Tone 156.7	Air to Ground	
Fire Cache Tac 8	œ	Tactical	151,490 TX/RX Tone 156.7	unassigned	
CMD 1	6	Repeater	Rx 151.445 Tx 158.895 Tx Tone 146.2	Command 1 Fireline to ICP	FC Net 2 Repeater
CMD 2	10	Repeater	Rx 151.430 Tx 159.450 Tx Tone 146.2	Command 2 Fireline to ICP	FC Net 2 Backup
Medford ODF	-	Repeater	Rx 151.175 7x 159.4125 RxTx Tone 179.9	Medford Dispatch I/A	Roxy Ann Repeater (ODF Mobile Dist Relay 16F)
White Net	12	Tactical	151.310 TX/RX Tone 156.7	I/A Air to Ground	
State Fire Marshal	13	Structural	154.280	Structural Tac	
VTAC 37	14	Structural	Rx 154,4525 Tx 158,7375 Tx Tone 136.5	Structural Repeater	
KV 1ac 2	ر د	Tactical	159,240 TX/RX Tone 156.7	Initial Attack	ODF NICS
Air Guard	16	Emergency	168,625 TX Tone 110.9	Emergency	Air Guard
All frequencie	s are narrowt	All frequencies are narrowband analogue	5. Prec	5. Prepared by: LeRoy E. Dwire	ire (Communications Unit)

All frequencies are narrowband analogue.



INCIDENT Weather Forecast



FORECAST NO: 05 NAME OF FIRE: Ramsey Canyon

PREDICTION: Operational Day Shift UNIT: Oregon Dept. of Forestry

SHIFT DATE: Sunday 08/26/2018 SIGNED: Greg Murdoch

Incident Meteorologist (IMET)

TIME AND DATE

FORECAST ISSUED: Saturday, 08/25/2018 at 2000

<u>WEATHER DISCUSSION:</u> Minimum RH will trend noticeably higher and temperatures will cool off a few degrees with a better marine influence today. Less mixing and higher moisture levels will cap the Haines Index to a 3 Very Low. A brief morning shower is possible Monday and noticeably dry and warmer conditions are expected Tuesday.

WEATHER FORECAST TODAY:

WEATHER: Areas of smoke, otherwise partly cloudy.

TEMPERATURES: Highs 74-79.

MINIMUM HUMIDITY: 28-38%.

20 FT WINDS:

RIDGETOP – Northwest-north 6-12 mph a few gusts near 18 mph after 11 AM. SLOPE/VALLEY – Terrain driven 4-7 mph, gusts up to 15 mph in aligned valleys.

HAINES INDEX: 3 (Very low).

STABILITY/INVERSION: Lifting around 11 AM.

SUNDAY NIGHT: Partly cloudy. Lows 50-55. Maximum RH 82-92%. Ridgetop winds north 8-11 mph a few justs near 18 mph til 1230 AM decreasing 5-8 mph gusts to 18 mph after 1230 AM. Otherwise downslope/downvalley 3-6 mph, gusts up to 15 mph in aligned valleys.

<u>WONDAY:</u> A light morning shower possible. Otherwise warmer and drier. Highs 76-81. Minimum humidity 24-35%. Ridgetop winds north to northwest 6-10 mph otherwise terrain driven 3-5 mph. Haines Index 4 Low).

EXTENDED...

<u>**IUESDAY: Much warmer and drier. Mostly sunny. Highs 82-87. Minimum RH 20-25%. Northeast wind 7-11 mph.</u></u>**

<u>VEDNESDAY:</u> Temperatures back off a few degrees and humidity trends up. Highs mostly in the 70s. lumidity in the 20-30% range. Northwest-north wind 5-10 mph.

Sunrise: 630 AM PDT Sunset: 755 PM PDT

	FIRE BEHAVIOR FORECAST
FORECAST NUMBER: 5	INCIDENT TYPE: Wildfire
FIRE NAME: Ramsey Canyon	OPERATIONAL PERIOD: August 26, 2018 Day
DATE ISSUED: August 25, 2018	TIME ISSUED: 2000
UNIT: OR-MED	PREPARED BY: Brandon Ferguson FBAN-t
	INPUTS

WEATHER SUMMARY:

*****See Fire Weather Summary*****

FUELS & FUEL MOISTURE:

- Mixed aged Douglas-fir and brush in the lower elevations.

Fine Fuels 5-8%, based on shading. 100hr (1"-3") 9%; 1000hr (3"+) 8%

OUTPUTS - FIRE BEHAVIOR

GENERAL:

Today: Expect continued moderate to active fire behavior today. Conditions will be very similar to behavior observed yesterday. Terrain will have more of an effect on any unchecked fire and will increase fire behavior as fuels allow. Short uphill runs are possible where wind and topography align, and may be observed within the interior of the fire today. Once again, be aware of fuel type changes and expect faster rates of spread in the brush and grass versus timber.

Fire Behavior based on worst case daytime predicted weather.

Fuel Type	Low-Elevation ROS	Low-Elevation FL	Spotting Distance	Ridgetop ROS	Ridgetop FL
Grass/Shrub (GS2)	30-35 Feet/Minute	4-6 Feet	Up to .4 Miles	50-55 Ft/Min	6-8 Feet
Timber w/ Understory (TU5)	10-15 Feet/Minute	7-9 Feet	Up to .4 Miles	15-20 Ft/Min	9-11 Feet
Brush (FM5)	30-40 Feet/Minute	6-8 Feet	Up to .4 Miles	60-65 Ft/Min	8-10 Feet

Probability of Ignition (PIG): 50-70% during the peak of the burning period.

SPECIFIC:

South Side: Terrain and wind alignments will provide for the most active areas of fire spread. Main fire spread will be south/southeast. Expect spread to continue toward Chimney Rock Butte if allowed. Ramsey Canyon is well aligned to forecast wind direction. Any unchecked fire line has potential to spread down canyon. Primary activity will be on the interior as small islands of fuel continue to burn.

Lower elevations of the fire will still be partially sheltered from the northwest winds by Hull Mountain. If the fire spreads to the Southeast into meadows, expect prevailing/gusty winds to help push the fire towards Cinnabar Mountain.

North Side: The fire will continue to back down Hull Mountain to the north and east. Expect rollout to be a problem, and subsequent uphill runs where fuels and slopes align. Isolated single tree torching can still be observed within the interior of the fire. Identifying any spotting across Evans Creek, and to the Northeast could be a more of a problem with the lighter winds.

AIR OPERATIONS: Valley inversions and smoke will be observed in the morning. Air operations may be hindered along the Northern portions of the fire due to smoke until the smoke clears.

SAFETY: Fire aligned with wind and slope will produce the most active fire behavior.

^{**}Base all action on current and expected fire behavior**

1. INCIDENT NAM										PERIOD	
MEDICA	L PLAN	Ramsey C	anyon Fi	. [25/18	PREPARE 173			Day		
		5. IN	(GIDENT/ME	DICAL AID	STATIONS						
MED	DICAL AID STATION	S		LOCATION PARAMEDIC							
Ramsey Canyon Fi	ire Camp		Ramsey C	YES Y Canyon Fire Camp X					NO NO		
Med Transport	ire Camp		 		Camp					X	
wica Transport			<u> </u>	vs Staging X							
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Mercy Flights- Med Mercy Flights- Med			Fixed Win								
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Mercy Flights			Jackson C		1003		911		· · · · · · · · · · · · · · · · · · ·	Х	<u> </u>
Rogue River Fire			Jackson C				911	····································		X	<u> </u>
Trogue Taro. The											
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			7 HQ	SPITALS							
NAME	NAME ADDRESS				L TIME	PHONE		HELI			CENTER
	le Regional 2825 Barnett Road, Medford			AIR	GRND	E44 707 70	200	YES	NO	YES	NO
Rogue Regional	Lat.	Lat. 42 19 03 Long. 122 49 27 1111 Crater Lake Ave, Medford				541-787-70	100	^			Х
Providence	Lat.	Lat. 42 20 22 Long. 122 51 32				541-732-50	000	X			Х
Three Rivers		500 SW Ramsey Ave, Grants Pas Lat. 42 25 13 Long. 123 20 35				541-472-70	000		Х		Х
Burn Center- Emn	nanual Porti	and, OR				800-222-12	222	х		х	
		8 MEC	IOAL EMERO	SENGY PR	OCEDURES						
Communice mergence Communice mergence Communice Division Sucommand Medical Unitabase from 3. Notify Complaint/condition stabilize incident: Medical Unitabase from Medical Unitabase	ent complaint/cond upervisor contacts: Line EMT / PM Communications Unit cation Unit will clea y traffic ations Unit contacts: Medical Unit Safety Operations upervisor will run med channel wit will: tch ground ambulance do transport only, er patient pickup, dis for Medical AIR EVAI receiving hospital of EY: Contact Medical and location. Medic contacts: ommunications ufety gistics perations ew Supervisor	ition and location. It It command chann dical emergency on the to nearest drop-p patch ambulance to C Flight if needed injury status. I Unit with patient	oint for Heli-	IS AN EI IS A PAI B. NATURI AGE CONSCI PATIENT IRED G. TRANSI G. ADDITIC B. LOCATI POINT O	ENCY IC_ MT WITH F RAMEDIC V E OF INJU WEIG OUS? YES UNIT IDURGENT_ PORTATIO DIAL NEE ON OF PA F PICKUP	Y REPORTI	SSESE_PRIOI ED BY	NO_ S X: MA ATHIN PT NAME RITY ': AIR	NO_ LE_ G? YE OVER RGR	FEMAL S N ADIO EEN-RO GROUNE	UTINE
	9. PREPARED BY	(MEDICAL LIMIT I	ADER)	1	10 REVIE	WED BY (SAFE	TY 0F	FICER)		
ICS 206 5-17	Raymond V	•	er served ty			Vest/Darre					

Incident		
Ramsev	Canyon	Fire

Date:

August 26, 2018

Shifts:

Day



SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY



Fire fighter safety comes first on every fire, every time

LCES

FIREFIGHTERS CODE OF CONDUCT

INCIDENT RESPONSE POCKET GUIDE

WORK-REST GUIDELINES

SAFETY THOUGHT

Head on collisions are the most violent type of vehicle accident. Read the road ahead. Reduce speed. Drive to the right. Ride off the road if necessary.



De Kerley & Micoria Washing Tenna 🚳

MAJOR HAZARDS AND **RISKS**

- Poison Oak
- Bees, spiders, and critters that bite Public in the Area of the Fire
 - Communications

IB.ON A HILLSIDE WHERE ROLLING MATERIAL CAN IGNITE FUEL RELOW

Snags

Steep slopes

Powerline through Fire Area

- Driving
- Area of urban interface

Bees

Bees starting to bee a problem on the Ramsey Canyon Fire: It's that time year when bees and wasps become more active and aggressive, and conditions aren't helping things.

- Determine who has known allergic reactions to stings and who carries epi.
- Identify and flag areas with hives.
- Remember that little things can attract bees during dry conditions: water in handwashing basins in camp, beverage bottles sitting on tailgates, lunch items left open, Gatorade dumped on the ground... Do your part to reduce the attractants!
- Let your supervisor know if you've been stung so that you can be monitored for possible reactions.



Safety Officers: Scott West, Darren Bucich



Safety Analysis of Tactical Actions (215A)

Incident Name:								Date and Time Prepared:			ared	:	Operational Period:				
Ramsey Canyon Fire								8/25/2018 1900			900		Day 0600 - 1800				
TACTICAL	ACTICAL Branch I Branch II		ch II	Branch III					Įŧ.								
HAZARDS	Α		D		Н		к		N							LCES MITIGATION	
Indirect Fireline																Establish LCES. Insure that communications between lookouts and line resources are maintained, Escape Routes are identified and reevaluated continuously.	
Downhill Fireline																Follow downhill line standards. Bring fire with you. Insure lookout can see ent area. Identify safety zones and escape routes before starting work. Use page of incident Response Pocket Guide 2018. Establish LCES.	
Underslung Fireline	Underslung Fireline															Cup trench. Post lookout that can see all areas of under slung line. Establish LCES.	
Mid-Slope Fireline																Insure that lookouts can see ALL area of mid slope line as well as areas upslope of mid slope line. Establish Trigger Points and reassess as fire or weather conditions change. Establish LCES.	
Frontal Assault																Identify thresholds for reassessment. Establish LCES.	
No Anchor Points																Find/construct safe, effective anchor before engaging. Establish LCES.	
Extreme Conditions (Spotting, Wind)																High potential given because of low live fuel moisture and high probability of ignition. Anticipate. Identify thresholds for reassessment, monitor weather. Establish LCES.	
Heavy Equipment	х		x				х		х							Do not work down slope below heavy equipment. Establish communications with operator. Post lookout for rolling debris. Be aware of loose soil and rock. Establish LCES.	
Air Operations Multi Aircraft	Х		X		Х		Х		х		Π					Insure that all personnel are at least 500 feet from bucket or retardant drops. Utilize air attack. Establish LCES.	
Hazard Trees/Snags	Х		Х		х		Х		Х							Assess, Identify, Communicate, Isolate, Mitigate. Establish LCES.	
Hazardous Materials	х		х		x											Utilize the Incident Response Pocket Guide. Identify and isolate any suspected hazardous materials. Notify supervisor and warn others in area. Keep your distance. Establish LCES.	
Unburned Area Unknown Fires	x		X		x				х							Blowdown areas keep a close eye on. Post lookouts. Watch for increase in but activity. Monitor weather for change in RH and or wind conditions. Establish	
Transportation	х		×		х		x		х							Drive defensively with headlights on, seatbelts fastened. Stay to the right side of the road. Yield to downhill traffic and flaggers. Drive slowly and watch out for the other person. Establish LCES.	
Communication			ļ	ļ												Establish LCES. Insure that communications between lookouts and line resources are maintained. Escape Routes are identified and reevaluated continuously.	
Steep Terrain Gravity Hazards	Х		×						х							Do not work crews above or below each other. Post lookouts for rolling material. Watch footing in loose or wet soil and rock. Do not work below heavy equipment. Establish LCES.	
Environmental Hazards	Х		х		х		х		x							Bees, and other animals are in the area. Carry medical kits for those with allergic reactions, do not harass or instigate any confrontations with animals, warn others of presence. Poison Oak - Preventative measures, locate, isolate, mitigate, communicate	
Structures	х		х		х											Follow page(s) 13-16 of Incident Pocket Response Guide 2018. Establish LCES.	
Transfer of Command																Make sure you understand your assignment. Know who your supervisor is and who is working for you. Do not assume. Re-brief all resources.	
Span of Control																Adhere to Span of Control Guidelines-5:1. Ensure Overhead is sufficient for operation and identify chain of command. Ensure everyone receives a briefing. Retain control at all times.	
Falling Operations	Х				Х		х		х							Post road guards. Have a falling boss who can be in contact with crews working in the area. Use qualified Fallers.	
Power Lines	х		х		Х		Х		Х							Watch for down power lines and poles. Identify, isolate and report. Notify supervisor and warn others in area. Keep your distance.	
I.A. / Staging	Х	<u> </u>	Х		Х		Х		Х							Follow the 10 and 18, LCES - before engaging, re-evaluate for each new start!	
Public	X		x		х		х		х							Identify, Estabish communication with public, Notify Supervisor, Mitigate risk to Public.	
)perations Section	Chi	efe ·							Date	/ Ti	me.			Safe	atv C	Officers: Date / Time:	
John Pellissier/Chris Barney							Date / Time: S. 8/25/18 1900										
John Fellssier/Chris barney									0/23/10 1900			L		20011 17050 DATION DUDION OUIZON 10 ~ 1300			



Incident Management Team: Incident Within An Incident Plan

The primary goal of this Plan is to allow incident personnel the guidelines necessary to Locate, Triage, Extricate, Treat and Transport all accident patients in as quick and safe a manner as possible. The Division/Group Supervisor will initially oversee the emergency and activation of the Plan. Radio communication will be on the "Command Frequency" and will take priority over all other radio traffic. All Command and General Staff will be notified by the Safety Officer of what level (Green, Yellow or Red) the Incident is.

G	Υ	R	INCIDENT COMMANDER
1	1	N	
			Ensures the Incident Within an Incident Plan is implemented
		-	Notifies Agency Administrator(s), Geographic Coordination Center, Salem Coordination Center, Salem Safety.
	<u>.</u>	-	Orders Investigator or Investigation Team
G	Y	R	OPERATIONS SECTION CHIEF
		<u> </u>	Coordinate and support the Safety Officer's investigation and involved Law Enforcement agencies.
			Coordinate with Safety for ground ambulance transport, medical supplies and other medical needs.
G	Y	R	AVIATION EMERGENCIES:
		<u> </u>	Air Attack, Air Operations Branch Director coordinate, as appropriate. OSC and IMT provide Support.
			Implement ODF Aviation Mishap Response Guide and Checklist & Heli-Base Emergency Plan, as appropriate.
			Coordinate with Air Operations Branch Director for notification to appropriate agencies.
G	Υ	R	DIVISION/GROUP SUPERVISOR
			Will respond directly to the accident/incident scene and assume command until relieved, or clearly designate another
			capable person to be responsible, on your behalf.
			Remain aware of surroundings. Delegate Division/Group oversight to other qualified personnel, as needed.
			Size-up the Incident (Nature of Accident, Number/Type of Resources, Location, Safety for Incoming Personnel)
			Coordinate "Line EMT" response to the accident (Utilize Closest EMT's).
			Identify Location and Lat/Long coordinates of site.
			Identify Medical treatment and transportation needs.
			Begin "TRIAGE" (PINK pages of the Incident Response Pocket Guide – IRPG)
			Determine and initiate treatment and transportation needs.
			Evaluate special needs (Law Enforcement, Heavy Rescue, Haz Mat, fire protection or suppression)
			Coordinate with Air Attack for Air-Medical transportation needs
			Notify OSC and SOF of all accidents/incidents.
			Preserve the scene for accident investigation and begin documentation.
G	Υ		SAFETY OFFICER
			Maintain Overall Incident Safety. Provide coordination between the incident and other IMT sections and units.
			Implement the Incident Within an Incident Plan for all incidents, providing coordination between the on-scene
		İ	Division/Group and other IMT sections and units.
			Ensure appropriate incident organization.
			Coordinate and oversees line EMT& Paramedic response to the accident site.
			Provide for immediate extrication and medical triage, treatment and transportation.
			Request a Size-up of the situation. Number of people involved and their medical condition (Triage). Nature of the
		- 1	incident (auto/aircraft accident, burn over, etc.) and number of crews, vehicles or aircraft involved.
			Coordinate with Air Operations Branch Director for Air-Medical transportation needs.
			Ensure air/ground ambulances coordinate patient transportation locations with the Medical Unit Leader
	7		dentify special needs, i.e. Law Enforcement, Heavy Rescue, and Haz Mat response.
	十		Evaluate safety issues at all accident/incident sites and work with Division/Group Supervisor in charge to mitigate them.
			nitiate the investigation of the emergency and coordinate with the IC to request the appropriate investigation
		- 1	resources/teams.
		\rightarrow	Secure witness names, initial statements and all evidence relating to the accident.
			Coordinate with the Logistics Section for on scene support and location of receiving hospitals for patients.
			Coordinate investigation with comps/claims unit.
			Obtain sketches and photos of emergency scene.
	+		Assist Medical Unit Leader with communications with the hospital and ambulance service.
			Assist Medical Offic Leader with Communications with the hospital and ambulance service.

G	Υ	R	LIAISON
			Assist the Medical Unit Leader as needed
			Insure coordination with investigating entities
			Assist other positions as needed
			Coordinate with cooperators and key stakeholders
G	Y	R	INFORMATION OFFICER
			Collect pertinent emergency information.
			Coordinate information release with Incident Commander and Agency Public Affairs Officer.
		<u> </u>	Assign Information Officer(s) to field media inquiries at accident scene, med-evac area and hospital.
			Coordinate with Liaison and Safety Officer regarding roadblocks, evacuations and emergency medical information
			needs.
		ļ	No personal information shall be released until approved by Incident Commander. Coordinate with local Agency.
			Coordinate with employee's home unit.
G	Υ	R	PLANNING SECTION CHIEF
			Complete the 209 and coordinate with IIO to include accident information and status in the daily morning fire update
		-	report sent to Salem Coordination Center.
			Coordinate Critical Incident Stress Debriefing for effected personnel.
			Provide and coordinate a Family Liaison with supporting agencies, (Home Unit, Red Cross, 100 Club, Chaplin)
			Provide Briefing at ICP for Incident Personnel
G	Υ	R	Ensure all communications regarding the accident and actions are well-documented. LOGISTICS SECTION CHIEF
d	-		Assume command and implement Incident Within Incident Plan for incidents within the ICP or Camp in absence of SOF
			Ensure maintenance of accurate radio logs, use the Injury Communications Protocol Form (Logistics Manual Appendix I
			- 10) until the emergency has terminated. Ensure Safety Officer receives copies in a timely manner.
		1	Establish emergency radio communications, on a different frequency, if requested by scene IC.
			Provide ground or air transportation, depending upon need. Coordinate with Air Operations Branch Director.
	Ħ		Order needed resources for the emergency
			Monitor support functions and assess additional needs.
			Coordinate removal of damaged vehicles.
			Coordinate Security with Team Liaison and Operations Section Chief as necessary.
			Locate and secure personal effects of injured personnel.
G	Y	R	FINANCE SECTION CHIEF
			Coordinate with Agency Administrative Officer(s) and Agency Risk Manager.
			Coordinate Compensation/Claims Unit response (Risk Management Forms).
			Notify Home Unit or Office of injured person(s). (Agincy or Contractor)



BURN INJURY PLAN

Oregon Department of Forestry employees deserve the highest standard of burn care management when injured in the performance of their duties.

Burns will be classified as either Minor or Serious. Treatment, transportation, and follow-up specialty care will be based upon the severity of the burn classification. Burns will be classified by the established Medical Unit on project fires. Unit Supervisors will classify burns received in any other situation. Do not delay medical treatment for Medical Unit or Unit Supervisor classification in emergency situations.

Minor Burns

Superficial (first degree) burns involving less than 10% of body surface area that <u>does not</u> involve face, hands, feet, genitalia, joint areas, chemical burns, or burns with potential of respiratory complication.

The injured person in conjunction with the Medical Unit or Unit Supervisor will make treatment and transportation decisions for Minor Burns. Minor Burns requiring medical attention will be evaluated at a qualified hospital offering full service emergency care. Urgent care facilities and clinics are not an acceptable source for evaluation and treatment of burn injuries.

NOTE: All burns resulting from fire entrapments, direct flame contact, or superheated gases will be treated as a Serious Burn.

Serious Burns

Burns involving more than 10% of body surface area or burns of the face, hands, feet, genitalia, joint areas, chemical burns, or burns with potential of respiratory complication.

All serious burns will be transported to the closest appropriate medical facility for initial evaluation and stabilization. After stabilization, patients with serious burns will be transported to a qualified regional burn center as soon as possible for evaluation, treatment, and follow-up.

The Incident Commander, Unit Supervisor or designee has the discretion to request that burn injuries, regardless of their apparent severity, be evaluated at a qualified regional burn center. The Incident Commander, Unit Supervisor or designee will assign a representative to maintain contact with the injured employee throughout their care.

REGIONAL BURN CENTERS

OREGON, Portland

Oregon Burn Center Legacy Emanuel Hospital 2801 N. Gantenbein Ave Portland, OR 97227 (503) 413-4232

WASHINGTON, Seattle

University of Washington Burn Center Harborview Medical Center 325 Ninth Avenue Seattle, WA 98104 (206) 744-3000

CALIFORNIA, Sacramento

Davis Regional Burn Center University of California 2315 Stockton Boulevard Sacramento, CA 95817 (916) 734-3636

ODF Ramsey Canyon Fire MOP UP STANDARDS

August 24th, 2018

Objective: The Ramsey Canyon Fire shall be mopped-up to a standard which the likelihood of the fire escaping the containment lines unlikely. The standards below can be flexible and should be applied based on physical conditions present, considerations for firefighter safety, and the expertise of the Incident Management Team (IMT) as long as the objective is achieved. These standards apply to all lands within the fire perimeter.

- Grid the green out to 300 feet from the fire perimeter for two burning periods
- Mop up 100% into hard black a minimum of 300 feet
- Mop up 100% all spot fires, in addition, a route to them will be flagged and the perimeter mapped in GIS
- Line unburned islands and drainages within 300 feet of the perimeter if they are not within the designated mop up area
- Mop up to 300 feet into hard black any dirty burn areas and areas of higher fuel concentrations. The decision to mop up this far into the fire will be based on the expertise of the IMT which is to consider fuels, aspect, wind exposure and firefighter safety
- Heat detecting equipment will be used to detect for hot spots within 300 feet of the perimeter including spot fires
- Complete felling of all snags and fire damaged trees that have been identified as a safety concern, have the potential to cause spotting outside control lines or is within 300 feet of major travel corridors and structures.

I Work With Others By:

Recognizing the Strength of the Diversity in Myself and Others

Alone we can do so little, together we can do so much – Helen Keller



CAMP HOURS

SHOWERS

El Dorado Shower

0500 - 1200

1400 - 2300

ODF SHOWERS

0700 - 2300

KITCHEN

0500 - 0930

1700 - 2130

TIME UNIT / CHECK IN

0530 - 0930

CACHE

0530 - 2300

Ramsey Canyon Fire Information

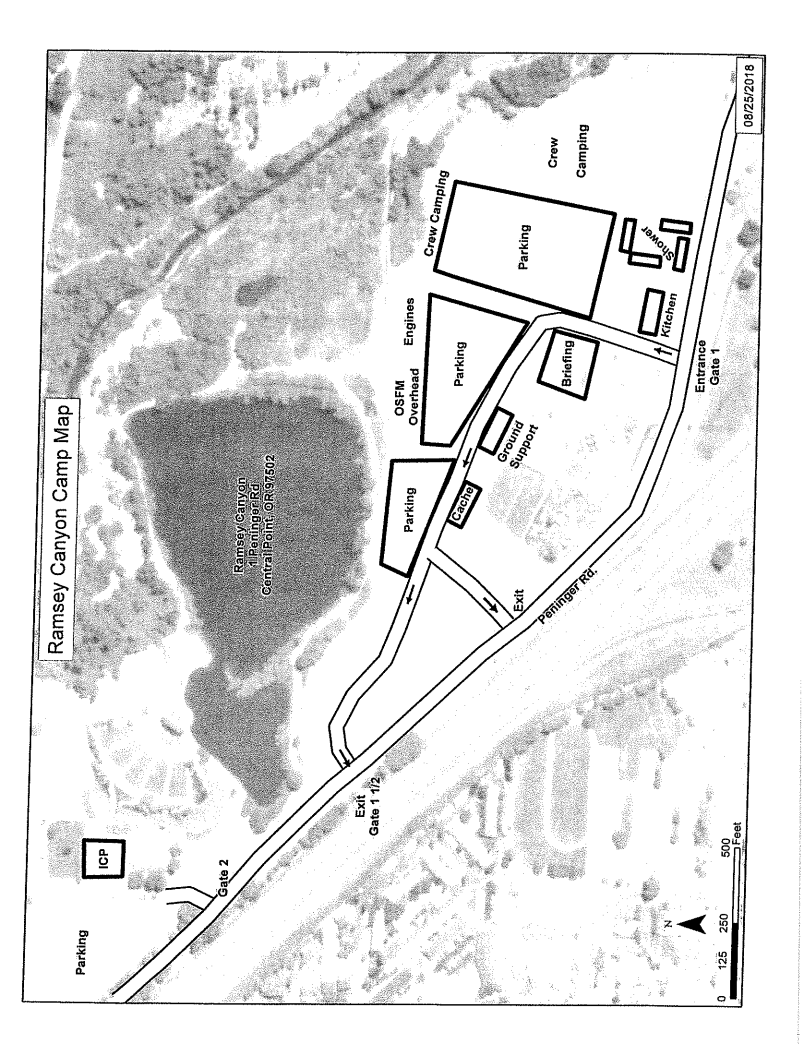
(541) 238-5348 (8am—8pm)

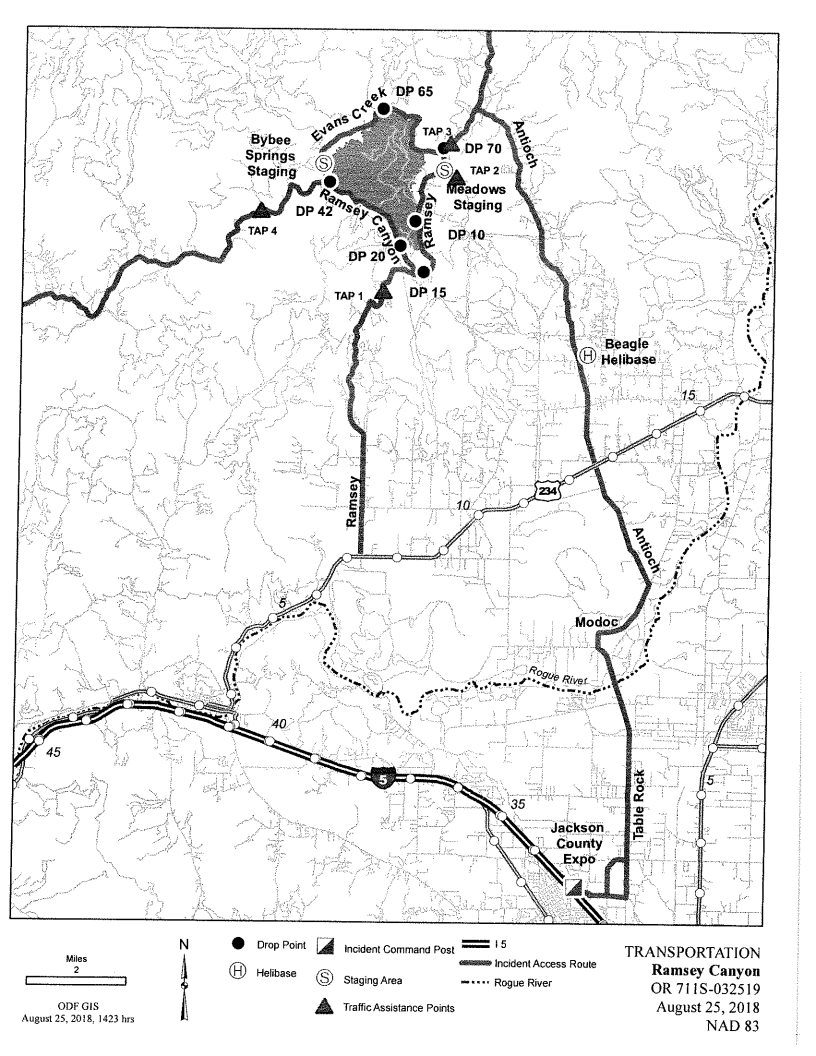
https://inciweb.nwcg.gov/incident/6167/

email: RamseyCanyonFireInfo@gmail.com

For Information on area fires call the Joint Information Center

(541) 474-5305 (7am-8pm)





UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared		
4. Unit Name/Designators		5. Unit Leader (Name and Pos	ition)	6. Operational Period		
7.		Personne	el Roster Assigned			
	me		Position	Home Base		
8.		Activity Lo				
Time		W	Major Events			
·						
 						
. Prepared by (Name a						

		transport person de la circa d

MEDICAL EMERGENCY PROCEDURES

- 1. LINE EMERGENCY: Crew Supervisor to contact Division Supervisor with patient complaint/condition and location.
 - Division Supervisor contacts:
 - Line EMT / PM
 - Communications Unit
 - Communication Unit will clear command channel for emergency traffic
 - Communications Unit contacts:
 - Medical Unit
 - Safety
 - Operations
 - Division Supervisor will run medical emergency on command channel
 - Medical Unit will:
 - 1. Dispatch ground ambulance to nearest drop-point for ground transport only.
 - 2. Or after patient pickup, dispatch ambulance to Heli-base for Medical AIR EVAC Flight if needed
 - 3. Notify receiving hospital of injury status.

INJURY REPORTING PROCEDURES

2. EMERGENCY IC
IS AN EMT WITH PATIENT: YESNO
IS A PARAMEDIC WITH PATIENT: YESNO
3. NATURE OF INJURY
AGEWEIGHTSEX: MALE FEMALE
CONSCIOUS? YES NO BREATHING? YES NO
PATIENT UNIT ID
4. ☐ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 20 – 30 burns more than 4 palm sizes, heat stroke, disoriented.
☐ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 20 – 30 burns not more than 1-3 palm sizes.
☐ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.
5. TRANSPORTATION REQUESTED BY: AIR GROUND
6. ADDITIONAL NEEDS
7. INCIDENT COMMUNICATIONS: Command: Channel 9 & 10 Air to Ground: Channel 7
8. LOCATION OF PATIENT Division, closest DP
POINT OF PICKUP
LATLONG
9. CONTINGENCY