Incident Action Plan

DAY SHIFT





"STEWARDSHIP IN FORESTRY"



Saturday, August 4, 2018 0600 - 1800

> ODF Fire #954018-19 Federal Fire #PNL2DH-1502

ICC 202 INCIDENT	T OR IECTIVES			
N 528 MBA DELKAR KANG KRAMPAN S MADERA HALPEDAN	T OBJECTIVES	IO Data Danasad	2 Time Property	
Incident Name South Valley Fire		2. Date Prepared 08/02/2018	Time Prepared	1400
Operational Period DAY SHIFT	SATURDAY	August 4, 201	8	0600-1800
5. General Control Objectives for the Inc.	ident (include alternatives)			
Maintain firefighter and public the LCES 215A. Keep landowners, cooperators the use of personal contacts, new 3. Utilize strategies and tactics the 4. Implement operations with due 5. Support the local district initial 6. Work in a cooperative manner 7. Coordinate with Wasco Count 8. OSFM to protect structures with 9. Maintain a supportive and hard	s, local community member ws releases, social media, a nat will minimize acres burned consideration toward finar attack activities within the lawith all landowners and copy Sheriff's Department on the thin delegated area as prov	s and the public informed of and websites as needed. ed and landowner losses. notal efficiency. IFR's. operators by encouraging ne location and need for evided through Delegation of	on the progress and according to the	ctivity of the incident through
See attached weather fored	cast.			
7. General Safety Message				
See attached safety messa	ge.			
Attachments (mark if attached)				
☑ Organization List - ICS 20	3 Fire We	eather Forecast	☑ Incident Map	
☑ Div. Assignment Lists - IC	S 204 ☑ Fire Be	havior Forecast	☐ Rehab Plan	
☑ Communications Plan - IC	S 205	erations Summary - ICS 220	☐ Traffic Plan	
☑ Medical Plan - ICS 206	☑ Safety			
9. Prepared by Augustian	z.	10. Approved by	4	

ICS-203 Organ	nizational Assignment Lis	t 12. DATE PREPARED		3. TIME PREPARED
Sol	uth Valley Fire	08/02/2018 OPERATIONAL PERIOD (DATE)		1300 OFERATIONAL PERIOD (TIME)
DAY SHIFT	SATURDAY	August 4, 2018	3	0600-1800
Position	Name	Position		Name
5. Incident Command	er & Staff Cline, Chris (ODF) / Hallman, Les (OSFM)	9. Operations Chief	Section	Pellissier, John
Incident Commander Deputy	Smith, Link (ODF) / Williams, Tom (OSFM)	Deputy		Tillotson, John
Safety Officer	West, Scott (ODF) / Gorsuch, Michael (OSFM)	Planning		Witz, Karl
Public Information Officer	Lertora, Ashley (ODF) / Fields, Tom (ODF)	, iaming		T T T T T T T T T T T T T T T T T T T
Public Information Officer	DeRuyter, Justin (OSFM)			
Liaison Officer	Bowen, Steve (ODF) / Prince, Mark (ODF)	9a. Branch I D	ivisions/Gr	oups
Liaison Officer	Warden, Steve (OSFM)	Branch Director		Flock, Matt
		Deputy		
		Division/Group	<u>A</u>	
		Division/Group	1 V	Arbogast
		Division/Group Division/Group	Y 7	Arbogast Arbogast/ Weekly (t)
		Division/Group		Arbogast/ Weekly (t)
		Division/Group		
6. Agency Represent	atives	Staging Area Manager		
Agency Agency	Name	9b. Branch II Di	visions/Gro	pups
ODF	Shaw, Mike	Branch Director		Perkins, Eric
ODF (deputy)	Dodd, Kristin	Deputy		
OSFM	Walker, Jim	Division/Group	В	Judkins, Jared (t)
BLM	Dean, Bill	Division/Group	D	
BIA	Anderson, Floy	Division/Group	M	Blair, Allison (t)
Conf. Tribe of Warm Springs	Brunoe, Robert	Division/Group		
USFS	Kameron, Sam	Division/Group		
		Staging Area Manager		
7. Planning Section		9c. Structural B	ranch	
Chief	Everingham, Don (ODF) / Pedersen, Tad (OSFM)	Branch Director	anon	LaBelle, Rich (OSFM)
Deputy	Erdman, Jennifer(t) (ODF) / Cane, Jason (OSFM)			Zakrzewski, Kelly (OSFM)
Plans Assistant	Bangs, Cullen (ODF)	Division/Group		
Resources Unit	Kiser, Colleen (ODF) / Greco, Ryan (ODF)	Division/Group	Orange	Hawkins, Ron (OSFM)
Resources Unit	Heppel, Chris (OSFM) / Boos, Bill(t) (OSFM)	Division/Group		
Situation Unit	Moore, Barbara (ODF) / Kroon, Mike (ODF)	Division/Group		
Fire Behavior Analyst	Haasken, Mike (ODF)	Division/Group		
GISS	Maxwell, Don (OSFM) / Graves, Peter(t) (OSFM)	Division/Group		
GISS	Timbrook, Steve (ODF) / Locke Brian (t) (ODF)	Division/Group		
GISS	Cowan, Ariel(t) (ODF)	Staging Area Manager		
FOBS IMET	Smith, Randy (ODF) Wister, Mary (NWS)			
INE	VVISIEI, IVIAI y (INVVS)	9d. Air Op	erations	
		Branch Director	CIULIOIIS	Laugle, Neal
8. Logistics Section		Air Attack Supervisor		Leach, Mike
Chief	Hiatt, Malcolm (ODF) / Shanders, Kevin (OSFM)			
Assistant	McBride, Matt (ODF) / Bregman, Steve (OSFM)			
Support Branch	Budd Chris (ODE)			
Director Supply Unit	Rudd, Chris (ODF) Berry, Kevin (ODF)			
Ordering Manager	Benda, Barb (ODF)	10. Financ	e Section	
Ground Support Unit	Thompson, Dave (ODF)	Chief	Occion	Rand, Shannon (ODF)
Communications Unit	Ostrander, Bill (ODF) / Heuchert, Rick (OSFM)	Chief		Abrahamson, Valerie (OSFM)
October 1980	Contract, Sin (SSI) / Housing Har (SSI M)	Procurement		Larson, Rachael (ODF)
Service Branch		Time Unit		Ramos, Kelsey (ODF)
Director	Wilson, Steve (ODF) / Morey, Jay(t) (ODF)	Finance Assistant		Albright, Sande (ODF)
Food Unit	Berkshire, Denise (ODF)/ Stumpf Nick (ODF)			
	7.6			
Prepared By: /// / /	1 %	Approved By:	1 -	
/19/lll	ndiser	Approved By:		

		1. Bran	ich			2. Division/Group	
South V	alley Fire			I		Α	
DAY SHIFT	SATURDAY		Augı	ust 4,	2018	0600-18	800
5.	Operations Personnel						
Operations Chief	Pellissier, John			Superv	risor		
Branch Director	Flock, Matt	Air Atta	ck Sup	ervisor		Leach, Mike	ATRICK THE PROPERTY OF THE PARTY OF
Strike Team/Task Force	Resources Assigned this	Number	14th	21st	30th	_	R&R
Resource Designator	Leader	Persons	Day		Day	Comments	Comple
O-551 TFLD	Donaldson, Kurt	1					
E-15 ENG6 AZ 652 CNF	Holley, Steven	4	8/4			Lend/Lease	
E-46 ENG6 ODF Klamath	Barbree, Jim	1	<u> </u>				
E-50 SKIDGINE JB Logging	Miller, Hazen	1					
. co ordo orde ob Logging	Trimot, Flezon					400	
				-			
0-40 Line Safety (800-2400)	Pino, Eugene						
		_		-			
	Control Operations						
	hold line						
Continue to secure, improve and Construct and hold line, going as Complete construction of hand lin Establish hose lays to support mo Mop up 50 feet from perimeter.	direct as possible. ne and dozer line as necessary. op up activities.	res as nece	essary.	1			
Continue to secure, improve and Construct and hold line, going as Complete construction of hand lin Establish hose lays to support mo Mop up 50 feet from perimeter. Assist structure protection resource.	direct as possible. ne and dozer line as necessary. op up activities. ces to protect and secure structure.		essary.				
Continue to secure, improve and Construct and hold line, going as Complete construction of hand line Establish hose lays to support mo Mop up 50 feet from perimeter. Assist structure protection resources. Be aware of hazardous materials	direct as possible. the and dozer line as necessary. the property propert		essary.				
Continue to secure, improve and Construct and hold line, going as Complete construction of hand line Establish hose lays to support more Mop up 50 feet from perimeter. Assist structure protection resource. 8. Be aware of hazardous materials Ensure that communications are extensify and mark drop points, see the structure of the structure protection resource.	direct as possible. ne and dozer line as necessary. op up activities. ces to protect and secure structure Special Instructions around structures. established with OSFM resources	s.			Situation Ur	nit	
Continue to secure, improve and Construct and hold line, going as Complete construction of hand line Establish hose lays to support more Mop up 50 feet from perimeter. Assist structure protection resources. Be aware of hazardous materials Ensure that communications are expensed.	direct as possible. ne and dozer line as necessary. op up activities. ces to protect and secure structure Special Instructions around structures. established with OSFM resources	s.			Situation Ur	it.	
Continue to secure, improve and Construct and hold line, going as Complete construction of hand line Establish hose lays to support more Mop up 50 feet from perimeter. Assist structure protection resources. Be aware of hazardous materials Ensure that communications are expensed.	direct as possible. ne and dozer line as necessary. op up activities. ces to protect and secure structure Special Instructions around structures. established with OSFM resources	s.			Situation Ur	nit.	
Continue to secure, improve and Construct and hold line, going as Complete construction of hand line stablish hose lays to support more Mop up 50 feet from perimeter. Assist structure protection resources. 3. Be aware of hazardous materials Ensure that communications are of the constructions.	direct as possible. The and dozer line as necessary. The property op up activities. The second secure structures. The second structures. The second secure	s. nmunicate	lat/long		Situation Ur	nit.	
Continue to secure, improve and Construct and hold line, going as Complete construction of hand line stablish hose lays to support moved to support moved to be supported to support moved to sup	direct as possible. The and dozer line as necessary. The pup activities. The pup activities are structures. The pup activities are structures	s. nmunicate	lat/long	g to the S	7120000		Channel
Continue to secure, improve and Construct and hold line, going as Complete construction of hand line stablish hose lays to support more Mop up 50 feet from perimeter. Assist structure protection resources. Be aware of hazardous materials Ensure that communications are dentify and mark drop points, safe. Function Frequency	direct as possible. The and dozer line as necessary. The pup activities. The second secure structures around structures. The second secure structures around structures around structures. The second secure structures around structures around structures around structures. The second secure structures around structures around structures around structures.	s. nmunicate ion Summa	lat/long	g to the S	Situation Ur	nit.	Channel
Continue to secure, improve and Construct and hold line, going as Complete construction of hand lines tablish hose lays to support moved to be supported to be	direct as possible. The and dozer line as necessary. The pup activities. The pup activities are structures. The pup activities are structures	s. nmunicate	lat/long	g to the S	7120000		Channel
Continue to secure, improve and Construct and hold line, going as Complete construction of hand linestablish hose lays to support more Mop up 50 feet from perimeter. Assist structure protection resources. Be aware of hazardous materials ensure that communications are dentify and mark drop points, safe the following support of the following sup	direct as possible. The and dozer line as necessary. The pup activities. The second secure structures around structures. The second secure structures around structures around structures. The second secure structures around structures around structures around structures. The second secure structures around structures around structures around structures.	s. nmunicate ion Summa	lat/long	g to the S	7120000		Channel 7
Continue to secure, improve and Construct and hold line, going as Complete construction of hand line Establish hose lays to support more Mop up 50 feet from perimeter. Assist structure protection resources. Be aware of hazardous materials Ensure that communications are defentify and mark drop points, safe structure protection resources. Function Frequency Command RX 151.400 TX 159.4650 Tactical 151.235	direct as possible. The and dozer line as necessary. The pup activities. Special Instructions Around structures. The established with OSFM resources The company of the public of	s. nmunicate ion Summa Funct Logis Air to G	ary tion tics	g to the S	equency	Tone 156.7	

ICS-204	ICS-204 Division Assignment List 3. Incident Name 1. Branch 2. Division/Group												
3. Incident Na	me South Vall	ley Fire		1. Brar	nch				2. Division/G	roup T			
D	AY SHIFT	SAT	URDAY		Au	gust	4, 20	18	0600-1800				
5.		Operation	ns Personnel										
Operations Ch	ief	Pellissier, Jo	hn	Division					Arbogast, Tyle	er			
Branch Directo	or	Flock, Matt		Air Atta	ck Sup	ervisor		***************************************	Leach, Mike				
6.		Resources As	ssigned this Per				oou.				R&R		
	e Team/Task Force cource Designator	-	Leader	Number Persons	14th Day	21st Day	30th Day		Comments		Complete		
O-528 TFLD (t)	Stevens, Har	rold	1									
E-33 ENG4 In		Douglass, Ar		3									
E-29 ENG6 US E-48 ENG6 OI		O'Leary, Jam Nicholson, M		3									
				17-21									
										e ten			
O-40 Line Safe	ety (800-2400)	Pino, Eugene	2	-		-							
O-40 Line Sale	ety (800-2400)	Fillo, Eugene											
		Contro	ol Operations						Manager State of the Control of the				
Construct and Complete cons Establish hose Mop up 50 fee Assist structure	cure, improve and hold hold line, going as direction of hand line and lays to support mop up t from perimeter. The protection resources to be protection resources to be a support more than the protection resources to be a support of the prote	et as possible. d dozer line as activities. o protect and se		as necess	ary.								
Ensure that co Identify and ma	mmunications are estab ark drop points, safety z	ones, and helis	FM resources. pots and commun Communication			the Sit	uation (Unit.					
Function	Frequency	Tone	Channel	Func			Frequ	ency	Tone	Char	nnel		
Command RX	151.400 159.4650	131.8	9	Logis									
Tactical Div/Group Prepared by:	151.250	156.7	2 esource Unit Leader	Air to G			151.	3 (MA) 27.0	156.7	7 Plans S	ection Chief		
Date	Colley	iser "	Source Offic Leader	, spiroved	-J.	Dr	gi						
Cate	3/3/18												

C-568 TFLD Agaizoff, Nate 1 1	ICS-204	4 Division	Assignm	ent List								
Operations Chief Pellosier, John Pellosier, Jo	Incident Na		lley Fire		1. Bran	ich		I		2. Division/Gr	10000000	
Operations Chief Pelisiaer, John Division/Croup Supervisor Althogast, Yeler Flock, Matt Renor Director Flock, Matt Resources Assigned this Period Street Team/Task Ferce Resources Assigned the Period Street Team/Task Ferce Resource Designate Leady Resource Designate Leady Resource Designate Leady Resource Designate Leady Resource Designate Agatorff, Nate 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D	AY SHIFT	SAT	URDAY		Αι	ıgust	4, 2	018	0600-1800		
Branch Director Flook, Matt Air Attack Supervisor Leach, Mike 6. Servisor Casar/Stak Force Resources Assigned this Period 7. Servisor Casar/Stak Force Losder Resources Assigned this Period 7. Servisor Casar/Stak Force Losder Resources Assigned this Period 7. Servisor Casar/Stak Force Losder Resources 7. Servisor Casar/Stak Force Losder Losder Losder 7. Servisor Casar/Stak Force Losder 7. Servisor Casar/Stak Force Losder Losder Losder 7. Servisor Casar/Stak Force Losder Losder Losder Losder 7. Servisor Casar/Stak Force Losder	5.		Operations I	Personnel								
Since recent facility force Leader Name Period Name Period Name Period Name Period Name Name Period Name Na								visor			Г	
Sitis fear/Task Force Research Designator Rese					Air Atta	ck Sup	ervisor			Leach, Mike		
Resource Designator Loader Persons Day Day Day Comments Comments		e Team/Task Force		-	Number	14th	21st	30th				I R&R
O-7 TFLD()	Res	source Designator	L	eader	Persons	Day	Day	Day		Comments		Complete
O-7 TFLD()	O 568 TELD		Agaizoff Nate		1							
C-7 TELIQ Jord, Lance 1					-							
E-12 DOZ2 WYEast Niclaus, Brad 1 Whitecotton, Roger 1 WE-13 Lowboy Double Shifted E-12 DOZ2 WYEast Niclaus, Brad 1 WE-13 Lowboy WE-13 Lowboy WE-)	Jord, Lance									
E-12 DOZ2 WYEast Niclaus, Brad 1 Whitecotton, Roger 1 WE-13 Lowboy Double Shifted E-12 DOZ2 WYEast Niclaus, Brad 1 WE-13 Lowboy WE-13 Lowboy WE-												
E-12 DOZZ WYEast Niclaus, Brad 1	E-19 ENG6 W	hitehead Reforestation	Williams, Jake		3							
E-12 DOZZ WYEast Niclaus, Brad 1	F-40 DO72 Re	eam Excavation	Whitecotton R	nger	1	-			SEE TIME V	v/ F-41 lowboy [Oouble Shifted	
Control Operations Continue to secure, improve and hold line. Construct and hold line, paing as direct as possible. Construct and hold line, aging as direct as possible. Complete construction of hand line and dozer line as necessary. Establish hose lays to support map up activities. Mop up 50 feet from permeter. Assist structure protection resources to protect and secure structures as necessary. See awar of hazardous materials around structures. See awar of hazardous materials around structures. Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit. S. Division/Group Communication Summary Function Frequency Tone Channel Function Command RX 151.400 Tone Channel Function Frequency Tone Channel Tractical 151.505 156.7 3 Air to Ground 151.475 156.7 7 Plans Section Chief Plans Section Chief Plans Section Chief	L-40 DOZZ DO	Calli LAGAVALION	VVIIILE COLLOII, TX	ogei	'			-	OLL TIME V	W E-41 lowboy E	Jouble Offited	
7. Continue to secure, improve and hold line. Construct and hold line, going as direct as possible. Complete construction of hand line and dozer line as necessary. Establish hose lays to support mop up activities. Mop up 50 feet from perimeter. Assist structure protection resources to protect and secure structures as necessary. 8. Special Instructions Be aware of hazardous materials around structures. Ensure that communications are established with OSFM resources. Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit. 9. Division/Group Communication Summary Function Frequency Tone Channel Function Frequency Tone Channel Command RX 151.400 131.8 9 Logistics Tactical 151.355 156.7 3 Air to Ground 151.475 156.7 7 Prepared by: Resource Unit Leader Approved by: Plans Section Chief	E-12 DOZ2 W	YEast	Niclaus, Brad		1					w/ E-13 Lowboy	y	
7. Continue to secure, improve and hold line. Construct and hold line, going as direct as possible. Complete construction of hand line and dozer line as necessary. Establish hose lays to support mop up activities. Mop up 50 feet from perimeter. Assist structure protection resources to protect and secure structures as necessary. 8. Special Instructions Be aware of hazardous materials around structures. Ensure that communications are established with OSFM resources. Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit. 9. Division/Group Communication Summary Function Frequency Tone Channel Function Frequency Tone Channel Command RX 151.400 131.8 9 Logistics Tactical 151.355 156.7 3 Air to Ground 151.475 156.7 7 Prepared by: Resource Unit Leader Approved by: Plans Section Chief												
7. Continue to secure, improve and hold line. Construct and hold line, going as direct as possible. Complete construction of hand line and dozer line as necessary. Establish hose lays to support mop up activities. Mop up 50 feet from perimeter. Assist structure protection resources to protect and secure structures as necessary. 8. Special Instructions Be aware of hazardous materials around structures. Ensure that communications are established with OSFM resources. Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit. 9. Division/Group Communication Summary Function Frequency Tone Channel Function Frequency Tone Channel Command RX 151.400 131.8 9 Logistics Tactical 151.355 156.7 3 Air to Ground 151.475 156.7 7 Prepared by: Resource Unit Leader Approved by: Plans Section Chief												
7. Continue to secure, improve and hold line. Construct and hold line, going as direct as possible. Complete construction of hand line and dozer line as necessary. Establish hose lays to support mop up activities. Mop up 50 feet from perimeter. Assist structure protection resources to protect and secure structures as necessary. 8. Special Instructions Be aware of hazardous materials around structures. Ensure that communications are established with OSFM resources. Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit. 9. Division/Group Communication Summary Function Frequency Tone Channel Function Frequency Tone Channel Command RX 151.400 131.8 9 Logistics Tactical 151.355 156.7 3 Air to Ground 151.475 156.7 7 Prepared by: Resource Unit Leader Approved by: Plans Section Chief		W-27-22-2										
7. Continue to secure, improve and hold line. Construct and hold line, going as direct as possible. Complete construction of hand line and dozer line as necessary. Establish hose lays to support mop up activities. Mop up 50 feet from perimeter. Assist structure protection resources to protect and secure structures as necessary. 8. Special Instructions Be aware of hazardous materials around structures. Ensure that communications are established with OSFM resources. Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit. 9. Division/Group Communication Summary Function Frequency Tone Channel Function Frequency Tone Channel Command RX 151.400 131.8 9 Logistics Tactical 151.355 156.7 3 Air to Ground 151.475 156.7 7 Prepared by: Resource Unit Leader Approved by: Plans Section Chief							-					
7. Continue to secure, improve and hold line. Construct and hold line, going as direct as possible. Complete construction of hand line and dozer line as necessary. Establish hose lays to support mop up activities. Mop up 50 feet from perimeter. Assist structure protection resources to protect and secure structures as necessary. 8. Special Instructions Be aware of hazardous materials around structures. Ensure that communications are established with OSFM resources. Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit. 9. Division/Group Communication Summary Function Frequency Tone Channel Function Frequency Tone Channel Command RX 151.400 131.8 9 Logistics Tactical 151.355 156.7 3 Air to Ground 151.475 156.7 7 Prepared by: Resource Unit Leader Approved by: Plans Section Chief												
7. Continue to secure, improve and hold line. Construct and hold line, going as direct as possible. Complete construction of hand line and dozer line as necessary. Establish hose lays to support mop up activities. Mop up 50 feet from perimeter. Assist structure protection resources to protect and secure structures as necessary. 8. Special Instructions Be aware of hazardous materials around structures. Ensure that communications are established with OSFM resources. Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit. 9. Division/Group Communication Summary Function Frequency Tone Channel Function Frequency Tone Channel Command RX 151.400 131.8 9 Logistics Tactical 151.355 156.7 3 Air to Ground 151.475 156.7 7 Prepared by: Resource Unit Leader Approved by: Plans Section Chief												
7. Continue to secure, improve and hold line. Construct and hold line, going as direct as possible. Complete construction of hand line and dozer line as necessary. Establish hose lays to support mop up activities. Mop up 50 feet from perimeter. Assist structure protection resources to protect and secure structures as necessary. 8. Special Instructions Be aware of hazardous materials around structures. Ensure that communications are established with OSFM resources. Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit. 9. Division/Group Communication Summary Function Frequency Tone Channel Function Frequency Tone Channel Command RX 151.400 131.8 9 Logistics Tactical 151.355 156.7 3 Air to Ground 151.475 156.7 7 Prepared by: Resource Unit Leader Approved by: Plans Section Chief												
7. Continue to secure, improve and hold line. Construct and hold line, going as direct as possible. Complete construction of hand line and dozer line as necessary. Establish hose lays to support mop up activities. Mop up 50 feet from perimeter. Assist structure protection resources to protect and secure structures as necessary. 8. Special Instructions Be aware of hazardous materials around structures. Ensure that communications are established with OSFM resources. Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit. 9. Division/Group Communication Summary Function Frequency Tone Channel Function Frequency Tone Channel Command RX 151.400 131.8 9 Logistics Tactical 151.355 156.7 3 Air to Ground 151.475 156.7 7 Prepared by: Resource Unit Leader Approved by: Plans Section Chief												
7. Continue to secure, improve and hold line. Construct and hold line, going as direct as possible. Complete construction of hand line and dozer line as necessary. Establish hose lays to support mop up activities. Mop up 50 feet from perimeter. Assist structure protection resources to protect and secure structures as necessary. 8. Special Instructions Be aware of hazardous materials around structures. Ensure that communications are established with OSFM resources. Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit. 9. Division/Group Communication Summary Function Frequency Tone Channel Function Frequency Tone Channel Command RX 151.400 131.8 9 Logistics Tactical 151.355 156.7 3 Air to Ground 151.475 156.7 7 Prepared by: Resource Unit Leader Approved by: Plans Section Chief		-										
7. Continue to secure, improve and hold line. Construct and hold line, going as direct as possible. Complete construction of hand line and dozer line as necessary. Establish hose lays to support mop up activities. Mop up 50 feet from perimeter. Assist structure protection resources to protect and secure structures as necessary. 8. Special Instructions Be aware of hazardous materials around structures. Ensure that communications are established with OSFM resources. Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit. 9. Division/Group Communication Summary Function Frequency Tone Channel Function Frequency Tone Channel Command RX 151.400 131.8 9 Logistics Tactical 151.355 156.7 3 Air to Ground 151.475 156.7 7 Prepared by: Resource Unit Leader Approved by: Plans Section Chief												
7. Continue to secure, improve and hold line. Construct and hold line, going as direct as possible. Complete construction of hand line and dozer line as necessary. Establish hose lays to support mop up activities. Mop up 50 feet from perimeter. Assist structure protection resources to protect and secure structures as necessary. 8. Special Instructions Be aware of hazardous materials around structures. Ensure that communications are established with OSFM resources. Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit. 9. Division/Group Communication Summary Function Frequency Tone Channel Function Frequency Tone Channel Command RX 151.400 131.8 9 Logistics Tactical 151.355 156.7 3 Air to Ground 151.475 156.7 7 Prepared by: Resource Unit Leader Approved by: Plans Section Chief												
7. Continue to secure, improve and hold line. Construct and hold line, going as direct as possible. Complete construction of hand line and dozer line as necessary. Establish hose lays to support mop up activities. Mop up 50 feet from perimeter. Assist structure protection resources to protect and secure structures as necessary. 8. Special Instructions Be aware of hazardous materials around structures. Ensure that communications are established with OSFM resources. Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit. 9. Division/Group Communication Summary Function Frequency Tone Channel Function Frequency Tone Channel Command RX 151.400 131.8 9 Logistics Tactical 151.355 156.7 3 Air to Ground 151.475 156.7 7 Prepared by: Resource Unit Leader Approved by: Plans Section Chief												
7. Continue to secure, improve and hold line. Construct and hold line, going as direct as possible. Complete construction of hand line and dozer line as necessary. Establish hose lays to support mop up activities. Mop up 50 feet from perimeter. Assist structure protection resources to protect and secure structures as necessary. 8. Special Instructions Be aware of hazardous materials around structures. Ensure that communications are established with OSFM resources. Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit. 9. Division/Group Communication Summary Function Frequency Tone Channel Function Frequency Tone Channel Command RX 151.400 131.8 9 Logistics Tactical 151.355 156.7 3 Air to Ground 151.475 156.7 7 Prepared by: Resource Unit Leader Approved by: Plans Section Chief												
7. Continue to secure, improve and hold line. Construct and hold line, going as direct as possible. Complete construction of hand line and dozer line as necessary. Establish hose lays to support mop up activities. Mop up 50 feet from perimeter. Assist structure protection resources to protect and secure structures as necessary. 8. Special Instructions Be aware of hazardous materials around structures. Ensure that communications are established with OSFM resources. Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit. 9. Division/Group Communication Summary Function Frequency Tone Channel Function Frequency Tone Channel Command RX 151.400 131.8 9 Logistics Tactical 151.355 156.7 3 Air to Ground 151.475 156.7 7 Prepared by: Resource Unit Leader Approved by: Plans Section Chief					-							
7. Continue to secure, improve and hold line. Construct and hold line, going as direct as possible. Complete construction of hand line and dozer line as necessary. Establish hose lays to support mop up activities. Mop up 50 feet from perimeter. Assist structure protection resources to protect and secure structures as necessary. 8. Special Instructions Be aware of hazardous materials around structures. Ensure that communications are established with OSFM resources. Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit. 9. Division/Group Communication Summary Function Frequency Tone Channel Function Frequency Tone Channel Command RX 151.400 131.8 9 Logistics Tactical 151.355 156.7 3 Air to Ground 151.475 156.7 7 Prepared by: Resource Unit Leader Approved by: Plans Section Chief											-	
7. Continue to secure, improve and hold line. Construct and hold line, going as direct as possible. Complete construction of hand line and dozer line as necessary. Establish hose lays to support mop up activities. Mop up 50 feet from perimeter. Assist structure protection resources to protect and secure structures as necessary. 8. Special Instructions Be aware of hazardous materials around structures. Ensure that communications are established with OSFM resources. Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit. 9. Division/Group Communication Summary Function Frequency Tone Channel Function Frequency Tone Channel Command RX 151.400 131.8 9 Logistics Tactical 151.355 156.7 3 Air to Ground 151.475 156.7 7 Prepared by: Resource Unit Leader Approved by: Plans Section Chief	O-40 Line Safe	etv (800-2400)	Pino, Eugene						•			
Continue to secure, improve and hold line. Construct and hold line, going as direct as possible. Complete construction of hand line and dozer line as necessary. Establish hose lays to support mop up activities. Mop up 50 feet from perimeter. Assist structure protection resources to protect and secure structures as necessary. 8. Special Instructions Be aware of hazardous materials around structures. Ensure that communications are established with OSFM resources. Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit. 9. Division/Group Communication Summary Function Frequency Tone Channel Function Frequency Tone Channel Command RX 151.400 131.8 9 Logistics TX 159.4650 131.8 9 Logistics TX 159.4650 151.355 156.7 3 Air to Ground 151.475 156.7 7 Prepared by: Resource Unit Leader Approved by: Plans Section Chief												
Continue to secure, improve and hold line. Construct and hold line, going as direct as possible. Complete construction of hand line and dozer line as necessary. Establish hose lays to support mop up activities. Mop up 50 feet from perimeter. Assist structure protection resources to protect and secure structures as necessary. 8. Special Instructions Be aware of hazardous materials around structures. Ensure that communications are established with OSFM resources. Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit. 9. Division/Group Communication Summary Function Frequency Tone Channel Function Frequency Tone Channel Command RX 151.400 131.8 9 Logistics TX 159.4650 131.8 9 Logistics TX 159.4650 151.355 156.7 3 Air to Ground 151.475 156.7 7 Prepared by: Resource Unit Leader Approved by: Plans Section Chief												
Continue to secure, improve and hold line. Construct and hold line, going as direct as possible. Complete construction of hand line and dozer line as necessary. Establish hose lays to support mop up activities. Mop up 50 feet from perimeter. Assist structure protection resources to protect and secure structures as necessary. 8. Special Instructions Be aware of hazardous materials around structures. Ensure that communications are established with OSFM resources. Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit. 9. Division/Group Communication Summary Function Frequency Tone Channel Function Frequency Tone Channel Command RX 151.400 131.8 9 Logistics TX 159.4650 131.8 9 Logistics TX 159.4650 151.355 156.7 3 Air to Ground 151.475 156.7 7 Prepared by: Resource Unit Leader Approved by: Plans Section Chief			Comtrol O	A Para	A Marketines (Euro	200000000	00000000	NAME OF TAXABLE PARTY.				
Complete construction of hand line and dozer line as necessary. Establish hose lays to support mop up activities. Mop up 50 feet from perimeter. Assist structure protection resources to protect and secure structures as necessary. 8. Special Instructions Be aware of hazardous materials around structures. Ensure that communications are established with OSFM resources. Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit. 9. Division/Group Communication Summary Function Frequency Tone Channel Function Frequency Tone Channel Command RX 151.400 131.8 9 Logistics Tactical Tactical 151.355 156.7 3 Air to Ground 151.475 156.7 7 Prepared by: Resource Unit Leader Approved by: Plans Section Chief	Continue to se		ne.	perations								
Be aware of hazardous materials around structures. Ensure that communications are established with OSFM resources. Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit. 9. Division/Group Communication Summary Function Frequency Tone Channel Function Frequency Tone Channel Command RX 151.400 131.8 9 Logistics TX 159.4650 131.8 9 Logistics Tactical Div/Group 151.355 156.7 3 Air to Ground 151.475 156.7 7 Prepared by: Resource Unit Leader Approved by: Plans Section Chief	Complete cons Establish hose Mop up 50 fee	struction of hand line and lays to support mop up et from perimeter.	dozer line as neo activities.		ecessary	·						
Be aware of hazardous materials around structures. Ensure that communications are established with OSFM resources. Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit. 9. Division/Group Communication Summary Function Frequency Tone Channel Function Frequency Tone Channel Command RX 151.400 131.8 9 Logistics TX 159.4650 131.8 9 Logistics Tactical Div/Group 151.355 156.7 3 Air to Ground 151.475 156.7 7 Prepared by: Resource Unit Leader Approved by: Plans Section Chief	8.		Special Ins	structions	A CHANGE	400000000						
9. Division/Group Communication Summary Function Frequency Tone Channel Function Frequency Tone Channel Command RX 151.400 131.8 9 Logistics Tactical Div/Group 151.355 156.7 3 Air to Ground 151.475 156.7 7 Resource Unit Leader Approved by: Prepared by: Resource Unit Leader Approved by: Plans Section Chief	Be aware of ha		d structures.									
Function Frequency Tone Channel Function Frequency Tone Channel Command RX TX 151.400 159.4650 131.8 9 Logistics 151.475 156.7 7 Tactical Div/Group 151.355 156.7 3 Air to Ground 151.475 156.7 7 Prepared by: Resource Unit Leader Approved by: Plans Section Chief					te lat/long	to the	Situatio	on Unit	c.			
Function Frequency Tone Channel Function Frequency Tone Channel Command RX TX 151.400 159.4650 131.8 9 Logistics 151.475 156.7 7 Tactical Div/Group 151.355 156.7 3 Air to Ground 151.475 156.7 7 Prepared by: Resource Unit Leader Approved by: Plans Section Chief												
Command RX	9.									Tana	Cha	
TX 159.4650 Tactical Div/Group 151.355 156.7 3 Air to Ground 151.475 Prepared by: Resource Unit Leader Approved by: Plans Section Chief								Frequ	uency	Ione	Chann	ei
Tactical Div/Group 151.355 156.7 3 Air to Ground 151.475 156.7 7 Prepared by: Resource Unit Leader Approved by: Plans Section Chief		159.4650	131.8	9	Logist	tics						
Div/Group 151.355 156.7 S Air to Ground 151.475 156.7 Plans Section Chief Prepared by: Resource Unit Leader Approved by: Plans Section Chief			150 7	3	Air to C	round		151	475	156.7	7	
Collegation	Div/Group	151.355	2.5 5%					101	.410	150.7		
Date 8-3-18	Prepared by:	Colleen K:	Se~	esource Unit Leader	Approved t	by:	D	5	h		Plans Sect	ion Chief
	Date	8-3-18										

ICS-204 Division	Assignment List						
Incident Name South Va		1. Brar	nch	ı		2. Division/Group	
DAY SHIFT	SATURDAY		Augu	ust 4	, 2018	0600-1800	Ĭ
5. 医现在的复数形式电影喜欢舞曲的起音片	Operations Personnel						sveni se son etal
5. Operations Chief Branch Director	Pellissier, John	Division	/Group S	Superv	isor	Arbogast, Tyler / Weekly, Chr	is (t)
Branch Director	Flock, Matt	Air Atta	ck Super	visor		Leach, Mike	
6.	Resources Assigned this Perio	d			PERMUTE		
Strike Team/Task Force Resource Designator	Leader	Number Persons	14th Day	21st Day	30th Day	Comments	R&R Complete
O-530 TFLD	Horning, Dave	1					
O-567 HEQB	Kennedy, Tom	1					
C-11 HC2IA Red River	Willis, David	20					
C-2 HC2 North Pacific	Galcia, Alex	20					
C-8 HC2 Dustbuster	Burchett, Silas	20	i i				
C-9 HC2 Dustbuster	Spence, Mike	20					
C-10 HC2 Dustbuster	Jensen, Tim	20					
E-70 ENG3 USFS 312	Hollen, Rebecca	4	1				
E-22 ENG4 Flashback	Chitwood, Darren	3					
E-16 ENG6 Contract Water Wagon	Stockton, Jessica	2					
E-17 ENG6 WYEAST	Levin, Garth						
E-24 ENG6 AAA Forestry	Mendez, Juan	3					
E-49 WAT2 Bullseye Builder	Jones, Rocky	1					
E-8 DOZ2 Holtman	Courtney, Mike	2				w/ E-9 lowboy	
E-39 DOZ3 JMAC	Mcelhellan, John	2					
O-40 Line Safety (800-2400)	Pino, Eugene						
, , , , , , , , , , , , , , , , , , , ,							
7.	Control Operations		STATE OF THE PARTY			可以1995年起的地址2008年期	
Continue to secure, improve and hold li Construct and hold line, going as direct Complete construction of hand line and Establish hose lays to support mop up Mop up 50 feet from perimeter. Assist structure protection resources to	ine. as possible. dozer line as necessary. activities. protect and secure structures as	necessary					
8.	Special Instructions			lan k			
Be aware of hazardous materials aroun							

Ensure that communications are established with OSFM resources.

Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit.

9.	Divis	ion/Group Cor	nmunication Su	mmary			
Function	Frequency	Tone	Channel	Function	Frequency	Tone	Channel
Command RX	151.400	131.8	٥	Logistics			
TX	159.4650	131.0		Logistics			
Tactical Div/Group	151.385	156.7	4	Air to Ground	151.475	156.7	7

Prepared by:

Resource Unit Leader Approved by: Plans Section Chief

Date

ICS-204 Division	n Assignment	List				
Incident Name		1. Brar	nch			2. Division/Group
South Valle	ey Fire			11		В
DAY SHIFT	SATURDAY		Aug	18 0600-1800		
5.	Operations Perso	nnel				
Operations Chief	Pellissier, John		n/Group S		sor	Judkins, Jared (t)
Branch Director	Perkins, Eric		ck Super	/isor		Leach, Mike
6.	Resources Assigned t	this Perio	d			
Strike Team/Task Force Resource Designator	Leader	Number Persons	14th Day	21st Day	30th Day	Comments R&R Complete
O-529 TFLD	Andrade, Ryan	1				
O-532 TFLD	Patten, Justin	1				
O-570 HEQB	Brown, Matt	1				
C-25 HC2IA NM RHB Blue Crew	Maestas, Justin	21	8/7			
C-1 HC2 R&R Contracting	Guzman, Cristobal	20				
C-7 HC2 Dustbuster	Urbin, Chris	20				
E-14 ENG6 AZ CHP 512	Corella, Juan	5	8/4			Lend/Lease
E-18 ENG6 Grayback	Kennedy, Chris	3				
E-10 DOZ2 700JD Dirt Digger		1				w/ E-11 lowboy
* * * * * * * * * * * * * * * * * * * *		+				
0 (0 (0 0 0 (0 0 0 0 0 0 0 0 0 0 0 0 0						
O-40 Line Safety (800-2400)	Pino, Eugene		=			
		1				
7.	Control Operati	ons				
Continue to secure, improve and ho	old line.					

Construct and hold line, going as direct as possible.
Complete construction of hand line and dozer line as necessary.
Establish hose lays to support mop up activities.

Mop up 50 feet from perimeter.

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

Special Instructions

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

Be aware of hazardous materials around structures.

Ensure that communications are established with OSFM resources.

Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit.

Function	Frequency	Tone	Channel	Function	Frequency	Tone	Channel
Command RX TX	151.400 159.4650	131.8	9	Logistics			
Tactical Div/Group	151.415	156.7	5	Air to Ground	151.475	156.7	7
repared by:	oller	Resource	ce Unit Leader	Approved by:	Med		Plans Section Chie

Date

ICS-204 Divisi	on Assignment l	_ist								
Incident Name		1. Bran	ch				2. Division/Group			
South V	alley Fire				II		D			
DAY SHIFT	SATURDAY		Αı	ugus	t 4, 20	018	0600-180	0600-1800		
5.	Operations Personn	el								
Operations Chief	Pellissier, John	Division	/Group	Super	visor					
Branch Director	Perkins, Eric	Air Attac	k Sup	ervisor			Leach, Mike			
6.	Resources Assigned thi	s Period								
Strike Team/Task Force Resource Designator	Leader	Number Persons	14th Day	21st Day	30th Day		Comments	R&R Complete		
O-40 Line Safety (800-2400)	Pino, Eugene									
	Control Operation	ne	TICE AND		ine sure					
Continue to secure, improve and Construct and hold line, going as Complete construction of hand li Establish hose lays to support m	d hold line. s direct as possible. ine and dozer line as necessary.									

Mop up 50 feet from perimeter.

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

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

Be aware of hazardous materials around structures.

Ensure that communications are established with OSFM resources.

Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit.

		Division/Gro	oup Communic	ation Summary			
Function	Frequency	Tone	Channel	Function	Frequency	Tone	Channel
Command RX	151.400	131.8	٥	Logistics			
TX	159.4650	131.6	9	Logistics			
Tactical Div/Group	151.460	156.7	6	Air to Ground	151.475	156.7	7

Prepared by:

Resource Unit Leader Approved by:

Plans Section Chief

ICS-204 Division	Assignment Lis	t								
Incident Name		1. Bran	ch			2. [Division/Group			
South Val	lley Fire			II			M			
DAY SHIFT	SATURDAY		Aug	gust	4, 20°	18	0600-1800			
5.	Operations Personnel									
Operations Chief	Pellissier, John	Division	/Group	Super	visor	Blai	r, Allison (t)			
Branch Director	Perkins, Eric	Air Attac	ck Sup	ervisor		Lea	ch, Mike			
6.	Resources Assigned this P	eriod								
Strike Team/Task Force Resource Designator	Leader	Number Persons	14th Day	21st Day	30th Day		Comments	R&R Complete		
O-527 TFLD	Dominguez, Olivia	1								
E-20 ENG4 BLM 481	Bryant, Bill	4				- 70-				
E-21 ENG4 FireMog	Hoffman, Jase	3								
E-23 ENG4 Hi Country	Conger, John	3								
E OF ENOCENICS IS CONTROL	Denvelde Dieb	-								
E-25 ENG6 ENG6 J3 Contracting E-26 ENG6 First Strike	Renyolds, Rich Berlier, Spencer	3			-					
E-27 ENG6 Two Feathers	Carlson, Ryan	3	-	_						
L-27 LINGO I WOT Gattlets	Canson, reyan	+ -								
E-45 WAT2 ABC Lightning	Templeton, Craig	1								
E-64 WAT2 Tubb Springs	McNanner, Larry	1								
				_	-			-		
		+			H		39, m	-		
					-					
							100			
		+								
O-40 Line Safety (800-2400)	Pino, Eugene	+ -								
0-40 Line Salety (600-2400)	Fillo, Eugelie	+		-				-		
								ALL PROPERTY OF THE PARTY OF TH		
7.	Control Operations									
Continue to secure, improve and hole Construct and hold line, going as dire Complete construction of hand line a	ect as possible.									

Establish hose lays to support mop up activities.

Mop up 50 feet from perimeter.

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

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

Be aware of hazardous materials around structures.

Ensure that communications are established with OSFM resources.

Identify and mark drop points, safety zones, and helispots and communicate lat/long to the Situation Unit.

Function	Frequency	Tone	Channel	Function	Frequency	Tone	Channel
Command RX	151.400	131.8	0	Logistics			
TX	159.4650	131.0	9	Logistics			
Tactical Div/Group	151.490	156.7	8	Air to Ground	151.475	156.7	7
repared by:	1. 1/	Res	ource Unit Leader	Approved by:	They		Plans Section Chie

ASSIGNMENT LIST (ICS 204)

1. Incident Name: South Valley Fire		2. Operate Date From Time From	n: 08/4/	18 Date To: 08/4/18	3. Branch: Structure						
4. Operations Persor	nel: Name			Contact Number(s)	- Protection						
Operations Section C	hief: Rich L	aBelle 541	-619-42		Division:						
	Ops: Kelly 2				Group: Orange						
Division/Group Superv	visor: Hawki	ns, Ron 54	1-420-4	606	Staging Area:						
5. Resources Assign	ed:		SI		Reporting Location,						
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Special Equipment and Supplies, Remarks, Notes, Information						
Clatsop TF 36	David Rank	kin	2	503-440-3807							
ENG6 3572	Ron Tyson		2								
ENG6 2274	Scott Wilso	n	2								
ENG6 2651	Flint Helligs	80	2								
ENG3 2523	Wade Math	iews	3								
WT1 2935 Bill Eddy 2											
Point Protection Hold fire east of Hold fire north Ensure extingue Perform Dama Patrol	on of Structur of Heberin Ro of Friend Ro uishment of h	d. I. not spots w) feet around structures							
7. Special Instruction	s:										
Do not use hydrants in	town.										
8. Communications (r	adio and/or p	phone con	tact num	bers needed for this assignment):							
Name/Function				ntact: indicate cell, pager, or radio (fr	equency/system/channel)						
Masker 10 Min South	ommand/Ta			0 TX154.2800 Ch 1							
	lepeater	RX	154.452	5 TX 158.7375 TX Tone 136.5							
See Comm Plan /											
9. Prepared by: Name	e: Chris Hen	pel	Positi	on/Title: RESLSignat	ture:						
ICS 204	IAP Page			Time: 08/3/18 2000	3.530.558 (3 						
1000-131 TOTO R_											

AIR OPE	AIR OPERATIONS SUMMARY	Ĭ	Incident:		South Valley	Valley		DATE:	/8	8/4/2018	TFR?	>
Prepared By:	Neal Laugle	Prepared:	7/80	08/03/2018	SUNRISE	0600 SUNSET:	2039	PUMPKIN TIME:		2105 TFF	TFR radius	
	OTAM	South Valley TFR Frequency 124.6750	y 124.6750							Surface to	8000.	9NM
Dallesport Helibase 45.62N	v 121.17W									Center Lat:		
3	PERSONNEL:	- A	PHONE:	FR	FREQUENCIES	RECEIVE	tone	TRANSMIT	euot		REMARKS	
AOBD	Neal Laugle	503 580-49	42	Air to Air F	ixed Wing	124.675		124.675		Alley Valley		
TNSP	Dan McCarron	503 510-1328	28	Air to Air F	Air to Air Rotor Wing	133.175		133.175		South Valley		
	Mike Leach	541 219-0477	77									
	Ashlee Zupanchich	218 780-87	76									
	John Splinter	218 966-3861	61									
	Lee Trapp	307 761-2035	35									
	Zach Wiley	541 805-4574	74									
HECM	David Padilla	909 247-4792	92									
				Jool		166 0500		000000				
UCI ICODITEDS.				DOCK		DDC8:001	none	ő	none			
	TYPE MAKE/MODEL	RASE		AVAII	DEMADIC	37	TVDE/ID	-	n must order	Dispatch must order lead planes		9
	S-70	Dallesport	-	0900 Bucket	1202		T-471		09.00		Convair 580	2
4TH	П	Dallesport		П	ket		T-474	RDM	00:60		Convair 580	
eck 9		Dallesport	+		ked		Bird Dog		00:60		06	
OCB	\neg	Dallesport	-		ket		T-62	RDM	00:00		DC-7 Initial Attack	
9AC	1 SkyCrane	Dallesport		0900 Bucket	ket							
									-			
									H			
									\perp			
101												
3SP	2 UR-1H	Dallesport		0900 Bucket	Ket				1			
ONH	1	Dallesport	-		Net Net				+	+		
			\perp							1		
ZKK	3 BL-3	Dallesport		0900 Air A	Air Attack Platform							
86G		Dallesport	Н		Air Attack Platform							
									-			
									+			
					•							

Plan
ions
ınicat
mmo
lio Con
t Rad
ciden
\subseteq

1. Incident Name: 2. Date/Time Prepared: 8/03/2018 1643

l: 3. Operational Period: Day 8/4/2018

4. Basic Radio Channel Utilization – <u>South Valley Fire</u>

System/Cache	Portable	Function	Frequency	Assignment	Remarks
	Channel		,		
Fire Cache Tac 1	1	Tactical	151.235 TX/RX Tone 156.7	Div A	Branch I
Fire Cache Tac 2	2	Tactical	151.250 TX/RX Tone 156.7	Div T	Branch I
Fire Cache Tac 3	3	Tactical	151.355 TX/RX Tone 156.7	Div Y	Branch I
Fire Cache Tac 4	4	Tactical	151.385 TX/RX Tone 156.7	Div Z	Branch I
Fire Cache Tac 5	5	Tactical	151.415 TX/RX Tone 156.7	Div B	Branch II
Fire Cache Tac 6	9	Tactical	151.460 TX/RX Tone 156.7	Div D	Branch II
Fire Cache Tac 7	2	Tactical	151.475 TX/RX Tone 156.7	Air to Ground	Primary
Fire Cache Tac 8	8	Tactical	151.490 TX/RX Tone 156.7	Div M	Branch II
CMD 1	6	Repeater	R151.400 T159.465 Tx Tone 131.8	Command*	FC Net 1 Main Loc: Flag Point
CMD 3	10	Repeater	R151.280 T159.270 Tx Tone 162.2	Command*	FC Net 3 Main Loc: Stacker
ODF Dispatch	11	Repeater	R151.4375 T159.3975 Tx Tone 151.4	Dispatch	Stacker Repeater
NIFC A/G	12	Tactical	166.6125	Air to Ground	Secondary
Red Net	13	Tactical	151.340 TX/RX Tone 156.7	IA Tactical	
State Fire Marshal	14	Structural	154.280	Structure Tac	
VTAC 37	15	Structural	R 154.4525 T 158.7375 TX Tone 136.5	Structural Repeater	
Air Guard	16	Emergency	168.625 TX Tone 110.9	Emergency	Air Guard
ODF-SWO 03/95			5. Prepared by:	ed by: Bill Ostrander	(Communications Unit)

*Both Command repeaters are linked together, use whichever one works better for you in your location.







FORECAST NO: 1

PREDICTION FOR: Day Shift SHIFT DATE: Saturday 8/4/2018

TIME AND DATE ISSUED: 8/3/18 2000hrs

INCIDENT: South Valley Road Fire

UNIT: ODF and State Fire Marshall, SIGNED: Mary Wister

Incident Meteorologist (IMET)

Discussion:

Temperatures will increase and humidity will decrease through the middle of next week. No major wind concerns are anticipated this weekend, but occasional gusts to 15-20 mph will occur during the afternoon and evening hours. The atmosphere will be marginally unstable today for a few cumulus buildups in the area. There is a slight chance of thunderstorms today along the Cascades. Winds may suddenly be gusty and erratic near cumulus buildups.

WEATHER FORECAST for Today:

SKY/WEATHER: Sunny in the morning. Partly Cloudy in the afternoon. A few cumulus buildups.

Max Temperature: 79-83.

RH: 30-35 percent. WINDS: -20 foot-

West-Northwest 5-10 mph with afternoon gusts to 20 mph.

HAINES INDEX: 4 (Low)

CWR: 0%

Transport Winds: Southwest around 12 mph.

STABILITY/INVERSION: Strong low-level inversion breaking after 1200.

Tonight:

SKY/WEATHER: Mostly Clear. A few cumulus buildups in the evening.

Temperature: At sunset...75-80. At midnight...65-70.. Overnight lows 50-55.

RH: At sunset...32-37 percent. At midnight...50-55 percent. Max RH 75-80 percent.

WINDS: -20-foot-

West-Northwest 5-10 mph with gusts to 22 mph...decreasing to 5-10 mph

after 2100...then drainage 1-3 mph after midnight.

HAINES INDEX: 4 (Low).

CWR: 0%

Sunday:

SKY/WEATHER: Mostly Sunny then becoming Partly Cloudy.

Max Temperature: 80-85.

RH: 20-25 percent. WINDS: -20 foot-

Northwest-North 4-8 mph with afternoon gusts to 18 mph.

HAINES INDEX: 4 (Low) CWR: 0% Transport Winds: Southwest 5-10 mph. STABILITY/INVERSION: Strong low-level inversion breaking after 1200.

Extended Outlook:

MONDAY...Partly cloudy. Lows 55-60. Highs 82-87. North winds 5-10 mph.

TUESDAY...Mostly clear. Lows 58-64. Highs 87-92. Northwest-North winds 5-10 mph.

WEDNESDAY...Mostly clear. Lows 60 to 66. Highs 90 to 103. North winds 5-10 mph.

FIRE BEHA	AVIOR FORECAST
FORECAST NUMBER: 04	TYPE OF FIRE: Wildland
FIRE NAME: South Valley	OPERATIONAL PERIOD: Aug. 4, Day Shift
DATE ISSUED: Aug. 3, 2018	TIME ISSUED: 2000
UNIT: The Dalles Unit, Central Oregon District,	SIGNED:Mike Haasken
ODF	Typed/printed: Mike Haasken
INI	PUTS

WEATHER SUMMARY: Discussion: Temperatures will increase and humidity will decrease through the middle of next week. No major wind concerns are anticipated this weekend, but occasional gusts to 15-20 mph will occur during the afternoon and evening hours. The atmosphere will be marginally unstable today for a few cumulus buildups in the area. There is a slight chance of thunderstorms today along the Cascades. Winds may suddenly be gusty and erratic near cumulus buildups.

TOPOGRAPHY: West end of the fire is the foothills of the Cascade range with ridge and valley topography with steep slopes. The topography is flatter on the east end but still has numerous draws with vegetation in them. Elevation ranges from 1,600' on the northwest corner to 2,700' on the southeast end of the fire.

OUTPUTS

FIRE BEHAVIOR

GENERAL: Fuels are grass with a significant component of cheat grass and sagebrush and standing wheat and wheat stubble fields throughout the fire area. Pine and oak forests are in the western end of the fire, especially in the draws. The pine stands have pockets of bark beetle mortality and the oak crowns are partially cured. Torching of pine and oak crowns have been the main source of firebrands causing spotting. Fire Behavior has been extreme with running, torching and spotting up to ¼ mile. The fire has been wind driven on predominantly northwesterly and occasionally northeast and east winds. Burn period has been well into the nighttime hours as long as the wind blows.

Forecasted Indices: For Late Afternoon

1 hour fuel moisture: 7%; 10 hour fuel moisture: 8%; 100 hour fuel moisture: 9%; 1000 hour fuel moisture: 8%, Live Woody Fuel Moisture: 64 (Extremely low)

Energy Release Component: 65; was 82 which set record 1 week ago; similar to Government Flats Fire

Maximum Probability of Ignition: Unshaded: 60%

Expected Fire Behavior: Expect rates of spread in grass of 1-2 miles per hour and flame lengths of 10-15 feet in the grass and 2-4 miles per hour in standing wheat fields and spotting up to 1/4 mile.

SPECIFIC: All Divisions should be aware of unburned areas within the fire that may start burning during the peak burning period in the mid to late afternoon. Heavier fuels in the timber stringers and draws will burn with greater intensity and be harder to control.

AIR OPERATIONS: No weather or smoke impacts are anticipated. Sunset is 8:27 PM tonight.

SAFETY: Watch for unburned islands within the perimeter, especially near control lines. Stump holes and ash pits are a hazard since the fire has been burning for a few days.

MEDICAL PLAN (ICS 206)

1. Incident Nam	e: SOUTH VA	LLEY Fire	2. Operational	Period: D	ate From:	8/3/2018 D	ate To: 8/4	1/2018	
3. Medical Aid S	itations: First A	id kits in veh	icles						
Nam	ie		Location		100,000 00 00 00	Contact (s)/Frequency	AND DESCRIPTION	medics Site?	
ICP		Dufor High	School		CMD-1(d	ch 9): 159.465	X Yes	i □ No	
							☐ Yes	s 🗌 No	
							☐ Yes	s 🗌 No	
4. Transportatio	n (indicate air o	or ground):			1				
Ambulance	Service		Location		Conta	act Number	Level o	f Service	
Dufur Fire & EMS	G(Ground)	175 NE 3rd	. St. Dufur, OR 97	7021	541-467-	-2349	ALS	X BLS	
Wamic RFPD (G	round)	11 South C 97063	ounty Rd. Tygh Va	alley, OR	541-544-	-2448	□ALS	X BLS	
Mid-Columbia F	& R (Ground)	1400 W. 8tl 97058	n St. The Dalles, (OR	541-296-	9445	X ALS	BLS	
Lifeflight (Air)		135 Airport 98617	Way Dallesport, V	VA	503-678-	4367	X ALS	BLS	
5. Hospitals:									
Contact Travel Time Trauma Burn									
Hospital Name Address Number Air Ground Center Center Helipad									
Mid-Columbia 1700 E. 19th St. 541-296-1111 11min 30 min X Yes Yes X Yes Medical Center The Dalles, OR 97058 The Dalles, OR 97058 X Yes X Yes No									
Medical Daniel OD 07704								X Yes	
Emanuel 2801 N. Gantenbein 503-413-2000 45 min 2.5 X Yes X Yes X Yes								X Yes	
6. Special Medic	al Emergency	Procedures	:						
Use Medical Inc Contact OSFM C			the back of the IA al response.	AP and on	page 118	& 119 of the N	ew "Purpl	e," IRPG.	
7. Prepared by (Medical Unit Le	eader): Name	e: Michael Gorsuc	ch	Signa	ture:			
8. Approved by	(Safety Officer)	: Name: Mic	hael Gorsuch		Signature	=	\angle		
ICS 206	IAP Pag	ge	Date/Time: 8/	03/2018 at	1100				

Incident: The South Valley Fire Date: August 4, 2018 **Operational Period:**

Both Day and Night Shifts

SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY

Fire fighter safety comes first on every fire, every time

LOOKOUTS AWARENESS COMMUNICATIONS ESCAPE ROUTES SAFETY ZONES

MAJOR HAZARDS AND RISKS

•	Communications		Traffic/Driving	•	Snakes/Wildlife
•	Extreme Weather	•	Roadway Hazards	•	Hazard Trees
•	Cumulative Fatigue	•	Sleep Deprivation	•	Structural Protection

WATCH OUT SITUATION OF THE DAY



15.WIND INCREASES AND/OR CHANGES DIRECTION

Managing for Cumulative Fatigue

Many of you are on your second, third and fourth tours this season. We still have a couple of months of fire season left. Will you still be physically able to do this through September, maybe October?

Not if you don't manage fatigue.

The first step toward becoming a good decision maker on the fire line is to recognize that fatigue hampers your ability to make appropriate decisions – fatigue affects everyone.

Fatigue has an impact on risk taking.

Breaks are a hedge against Sleep Deprivation and fatigue. For example, without frequent 10 to 30 second rest breaks between work operations, fatigue can rapidly overtake you.

Breaks of 10 minutes or more keep performance from declining.

The number and length of breaks should increase after 8 hours,

because fatigue builds through-out a shift.

Smoke and carbon monoxide are present on any wildfire. Some exposure is unavoidable. Your objective must be to limit exposure. Too much exposure causes headaches, fatigue, drowsiness, some impaired motor performance, decision making, and cognitive functions.

Pace yourself on the job. Heat tolerance differs among personnel. If you push too hard to keep up with others, you may not last the shift.

Safety Officers: Scott West ODF:

Mike Gorsuch OSFM:

Verify Escape Routes are Adequate



Safety Analysis of Tactical Actions (215A)

Incident Name:				Dat	te an	d Tir	ne P	repa	red:	d: Operational Period:				
	Sou	ith V	alley	Fire						8/3	/18 -	154	5	Day: August 4 - 0600 to 1800
TACTICAL	Γ		Bra	anch I				_	ı	Branct	ı II			
HAZARDS	А		Т		Y	z		В		D		М		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					х	х		х						Follow downhill line standards. Bring fire with you. Insure lookout can see entire area. Identify safety zones and escape routes before starting work. Use page 9 o Incident Response Pocket Guide 2018. Establish LCES.
Underslung Fireline					х	х		х						Cup trench. Post lookout that can see all areas of under slung line. Establish LCES.
Mid-Slope Fireline					х	х		х						Insure that lookouts can see ALL area of mid slope line as well as areas upslope o mid slope line. Establish Trigger Points and reassess as fire or weather conditions change. Establish LCES.
Frontal Assault					Х	Х								Identify thresholds for reassessment. Establish LCES.
No Anchor Points					Х	Х								Find/construct safe, effective anchor before engaging. Establish LCES.
Extreme Conditions (Spotting, Wind)	х		х		х	х		х		х		х		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		х		х	х		х		х		x		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		х		Х	х		х		х		х		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		Х		Х		Assess, Identify, Communicate, Isolate, Mitigate. Establish LCES.
Hazardous Materials	х		х		х	х		х		х		х		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	х		х		х	х		х		х		х		Blowdown areas keep a close eye on. Post lookouts. Watch for increase in burn activity. Monitor weather for change in RH and or wind conditions. Establish LCES
Transportation	х		х					х				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														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	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	x		х		x	x		х		x		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	Х		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					х									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		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		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		х		Х	Х		Х		Х		Х		Follow the 10 and 18, LCES - before engaging, re-evaluate for each new start!
Public	х		х		х	х		х		х		х		Identify, Estabish communication with public, Notify Supervisor, Mitigate risk to Public.
Operations Section	Chie	efs:						Date	e / Tir	ne:			Safe	afety Officers: Date / Time:
Jol	hn Pe	ellissi	er/Kar	l Witz	Š				08/3/	18 -	1545			Scott West/Mike Gorsuch 08/3/18 - 1545



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. It is expected this organization will come from resources assigned within the Division/Group or nearest adjoining forces. Radio communication will be on the "Command Frequency" and will take priority over all other radio traffic. Names of injured or deceased individuals will not be given over the radio. Use of crew names or designators should be limited. Deceased individuals and their equipment are not to be moved, except to accomplish rescue work or to protect the health and safety of others. All Command and General Staff will immediately meet at the Planning Meeting Location, or another location as designated by the IC, to ensure coordination, communication and Plan activation.

POSITION CHECKLIST

INCIDENT COMMANDER

Ensures the Incident Within an Incident Plan is implemented Notifies Agency Administrator(s), Geographic Coordination Center, Salem Coordination Center, Salem Safety (Injury and Fatality Reporting Process – ODF IMT Notebook). Orders Investigator or Investigation Team
OPERATIONS SECTION CHIEF
Implement the <i>Incident Within an Incident Plan</i> for all "non-camp" incidents, providing coordination between the on-scene Division/Group and other IMT sections and units.
Ensure appropriate incident organization to possibly include "Triage, Extrication, Treatment and Transportation Units, Medical Unit, etc.
Coordinate and oversees line EMT& Paramedic response to the accident site (utilize closest EMT's from crews and engine companies).
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 incident (auto/aircraft accident, burn over, etc.) and number of crews, vehicles or aircraft involved.
Identify Location and Lat/Long coordinates of site.
Identify Medical treatment and transportation needs.
Coordinate with Air Operations Branch Director for Air-Medical transportation needs. Coordinate and support the Safety Officer's investigation and involved Law enforcement agencies.
Coordinate with Logistics Section for ground ambulance transport, medical supplies and other medical needs.
Coordinate with the Logistics Section for on scene support and location of receiving hospitals for patients.
Ensure air/ground ambulances coordinate patient transportation locations with the Medical Unit Leader
Identify special needs, i.e. Law Enforcement, Heavy Rescue, and Haz Mat response.
AVIATION EMERGENCIES:
 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.
DIVISION/GROUP SUPERVISOR
DIVISION/GROUF SUFERVISOR
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).
Begin "TRIAGE" (PINK pages of the Incident Response Pocket Guide – IRPG)
Determine and initiate treatment and transportation needs. Do not move trauma victims unless their safety is threatened. 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.

SAFETY OFFICER

Primary Duty: Maintain Overall Incident Safety. Assume command of incidents within the incident base facility when present. Provide coordination between the incident and other IMT sections and units. Evaluate safety issues at all accident/incident sites and work with Division/Group Supervisor in charge to mitigate them. Initiate the investigation of the emergency and coordinate with the IC to request the appropriate investigation resources/teams. Secure witness names, initial statements and all evidence relating to the accident. Coordinate investigation with comps/claims unit. Obtain sketches and photos of emergency scene. Coordinate with and support the Division/Group Supervisor in charge at the scene of "non-camp" incidents.
LIAISON
Assist the Medical Unit Leader as needed Insure coordination with investigating entities Assist other positions as needed Coordinate with cooperators and key stakeholders
INFORMATION OFFICER
Collect pertinent emergency information. Coordinate information release with Incident Commander and Agency Public Affairs Officer. Assign Information Officer(s) to field media inquiries at accident scene, med-evac area and hospital. Coordinate with Liaison and Safety Officer(s) regarding roadblocks, evacuations and emergency medical information needs. No personal information shall be released until approved by Incident Commander. Coordinate with local Agency. Coordinate with employee's home unit.
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 Ensure all communications regarding the accident and actions are well-documented.
LOGISTICS SECTION CHIEF
Assume command and implement Incident Within Incident Plan for incidents within the incident base facility in absence of SOF Ensure maintenance of accurate radio logs, use the <i>Injury Communications Protocol Form</i> (Logistics Manual Appendix I – 10) until the emergency has terminated. Ensure Safety Officer receives copies in a timely manner. 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. Order needed resources for the emergency Monitor support functions and assess additional needs. Coordinate removal of damaged vehicles. Assist Medical Unit Leader with communications with the hospital and ambulance service. Coordinate Security with Team Liaison and Operations Section Chief as necessary.
Locate and secure personal effects of injured personnel.
FINANCE SECTION CHIEF
Coordinate with Agency Administrative Officer(s) and Agency Risk Manager. Coordinate Compensation/Claims Unit response (Risk Management Forms).



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

Help the public find information by providing them these options:



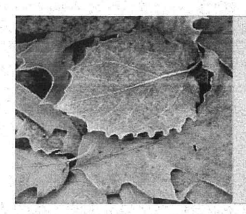


https://www.facebook.com/ SouthValley.SubstationFire2018/

Inciweb: https://inciweb.nwcg.gov/incident/6086

Email: southvalleyfire2018@gmail.com

Media and Public Information Line: (503) 597-8076 (8:00 a.m. to 10:00 p.m.)



OREGON DEPARTMENT OF FORESTRY

Working Guidelines

The Oregon Department of Forestry believes the Working Guidelines are statements of behavior which, if mutually accepted and supported by all employees, will improve the flow of information and create an effective, respectful, and trusting work environment:

I Work With Others By:

- · Being Polite and Respectful
- Praising and Valuing Others
- Counseling in Private
- · Eliminating "Find Fault and Pin Blame"
- Eliminating Derogatory Comments and Put-down Humor
- Recognizing the Strength of the Diversity in Myself and Others
- · Being Inclusive vs. Exclusive
- Striving for Win/Win Agreements

I Suspend Disbelief, And Encourage Others To Succeed.

I Take Responsibility To:

- · Listen Carefully and With an Open Mind
- Be Proactive and Put First Things First
- Check Out Facts and Feelings
- · Close the Loop on Ideas and Issues
- Seek Understanding, Acceptance, and Support (U.A.S.)
- · Be Personally Accountable for My Decisions and Behavior

I Speak For Myself By:

- Avoiding Saying "We" or "You", When I Mean "I"
- Using "We" by Permission

I Communicate With Others By Focusing On:

- · Current Issues, Situations, Tasks and Not on the Person
- Observable Behavior and Events
- Specifics, Not Generalities or Gossip

I Recognize That What I Permit, I Promote.

I Take Responsibility To Express:

- What I See, Feel, Understand, and Believe
- What I Would and Would Not Like To Do
- How What is Happening Affects Me
- How Others Can Help

I Have Fun And Encourage Fun For Others.



UNIT	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designo	itors	5. Unit Leader (Name and Pos	ition)	6. Operational Period
7.		Personne	l Roster Assigned	
	ime		Position	Home Base
			ng Silang and a samulan and an are	
8. Time		Activity Lo	Major Events	
IIIIO			major Evorus	
			*	
	-			
	+			
		Wange -		
		3000		Value
		1507		
	1			
			7.1113.4	
9. Prepared by (Name	and Position)			
, , , , , , , , , , , , , , , , , , , ,				

MEDICAL PLAN (ICS 206 WF)

				I DAN (IC			
Controlled Unclassified Information/Basic							
Medical Incident Report							
FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.							
FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.							
Use the following items to communicate situation to communications/dispatch.							
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, IC is TFLD Jones. EMT Smith is providing medical care."							
IT DED (PRIORITY 4 I He or limb threatening injury or illness. Evacuation need is IMMEDIATE							
Severity of Emergency / Transport Priority		For Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, neat stroke, disonented.					
Making of Ir	ijury or Illnėss		. Opiana, anana, nanor noa				
	& sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	
Transpo	nt Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patient	Location				8(5)	Descriptive Location & Lat. / Long. (WGS84)	
Incide	nt Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
						Name of on-scene IC of Incident within an	
On-Scene Inci	dent Commander					Incident (Ex: TFLD Jones) Name of Care Provider	
Patie	nt Care					(Ex: EMT Smith)	
The state of the s							
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)							
Patient Assessment: See IRPG page 106							
Treatment:							
4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:							
Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) of Edit / Edition (
Helispot / Extraction Site Size and Hazards:							
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:							
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication							
S COMMUNICA	TIONS: Identify S	ate Air	r/Ground EMS Frequenc	ies and Hospital C	ontacts as applica	able	
Function Channel Name/Number					. Tone/NAC *		
COMMAND	COMMAND				,		
AIR-TO-GRND							
TACTICAL TACTICAL Rethinking							
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.							
o approver	INFORMATIÓN.	n/later/	Channes etc				
8. ADDITIONAL INFORMATION: Updates/Changes, etc.							

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