# Egley Complex East Zone INCIDENT ACTION PLAN

DAY OPERATIONAL PERIOD
Friday July 13, 2007 0600-1800

OR-BFZ-7148
FS P6DNOP
BLM DNOP



INCIDENT OBJECTIVES  1. Incident Name Egley Complex - East Zone  2. Dold 07/12/2006 2130  4. Operational Period  Day Friday July 13, 0600-1800  5. General Control Objectives for the incident (include alternatives)  1. Provide for firefighter and public safety through the utilization of risk management processes.  2. Provide protection for improved properties and community infrastructure.  3. Provide initial attack support within the agreed upon boundaries.  4. Provide for cost effective suppression actions and daily cost assessment as identified in the WFSA.  5. Provide protection of key cultural features.  6. Weather Forecast for Period  See attached weather forecast.  Attachments (mark If attached)  X. Ordentiation list - ICS 203 X. Medical Plan - ICS 206 (0ther)					
5 General Control Objectives for the Incident (Include alternatives)  1. Provide for firefighter and public safety through the utilization of risk management processes.  2. Provide protection for improved properties and community infrastructure.  3. Provide initial attack support within the agreed upon boundaries.  4. Provide for cost effective suppression actions and daily cost assessment as identified in the WFSA.  5. Provide protection of key cultural features.  6. Westher Forecast for Period  See attached weather forecast.  7. Ceneral Safety Message See attached safety message.  Attachments (mark if attached)	INC	IDENT OBJECTIVES			
1. Provide for firefighter and public safety through the utilization of risk management processes.  2. Provide protection for improved properties and community infrastructure.  3. Provide initial attack support within the agreed upon boundaries.  4. Provide for cost effective suppression actions and daily cost assessment as identified in the WFSA.  5. Provide protection of key cultural features.  6. Weather Forecast for Period  See attached weather forecast.  7. General Safety Message  See attached safety message.  Attachments (mark if attached)	•		0-1800		
2. Provide protection for improved properties and community infrastructure.  3. Provide initial attack support within the agreed upon boundaries.  4. Provide for cost effective suppression actions and daily cost assessment as identified in the WFSA.  5. Provide protection of key cultural features.  6. Weather Forecast for Period  See attached weather forecast.  7. General Safety Message See attached safety message.  Attachments (mark if attached)	5. General Co	ontrol Objectives for the Incident (incl	ude alternatives)		
3. Provide initial attack support within the agreed upon boundaries.  4. Provide for cost effective suppression actions and daily cost assessment as identified in the WFSA.  5. Provide protection of key cultural features.  6. Weather Forecast for Period  See attached weather forecast.  7. General Safety Message  See attached safety message.  Attachments (mark if attached)	1.	Provide for firefighter and	d public safety through the utilization	of risk managemen	t processes.
4. Provide for cost effective suppression actions and daily cost assessment as identified in the WFSA.  5. Provide protection of key cultural features.  6. Weather Forecast for Period  See attached weather forecast.  7. General Safety Message See attached safety message.  8. Attachments (mark if attached)	2.	Provide protection for im	proved properties and community inf	rastructure.	
WFSA.  5. Provide protection of key cultural features.  6. Weather Forecast for Period  See attached weather forecast.  7. General Safety Message See attached safety message.  8. Attachments (mark if attached)	3.	Provide initial attack sup	port within the agreed upon boundari	ies.	
6. Weather Forecast for Period  See attached weather forecast.  7. General Safety Message See attached safety message.  8. Attachments (mark if attached)	4.		e suppression actions and daily cost a	assessment as iden	tified in the
7. General Safety Message See attached safety message.  8. Attachments (mark if attached)	5.	Provide protection of key	/ cultural features.		
7. General Safety Message See attached safety message.  8. Attachments (mark if attached)					
7. General Safety Message See attached safety message.  8. Attachments (mark if attached)	6. Weather Fo	recast for Period			
See attached safety message.  8. Attachments (mark if attached)	See attac	ched weather forecast.			
See attached safety message.  8. Attachments (mark if attached)					
See attached safety message.  8. Attachments (mark if attached)					
See attached safety message.  8. Attachments (mark if attached)					
See attached safety message.  8. Attachments (mark if attached)	7. General Sa	fety Message			
		rganization List ICS 202		(O+bor)	

8.	8. Attachments (mark if attached)										
Х	Organization List - ICS 203	Χ	Medic	al Plan - ICS 206		(0ther)					
Х	Div. Assignment Lists - ICS 204	Χ	Incide	nt Map	Χ	Air Operation					
Х	Communications Plan - ICS 205		Traffic	Plan							
9. Prepa	ared by (Planning Section Chief) Mike Burnett (t)			10. Approved by (Inci	ident Co	mmander) Jeff Pendleton					

ORGANIZATION	ASSIGNMENT LIST	9. Operations	Section	
Incident Name		Operations Chiefs	3	Noel Livingston
Egley Comp	lex - East Zone			Dean Vendrasco
2, Date	3. Time	Planning OPS Ch	ief	Kevin Donham
07/12/06	2000	- J		
4. Operational Period		a.	Branch I	
Day 07/13/2007 0600-	1800	Branch Director		John Holcomb
5. Incident Commande	er & Staff	Division/Group	С	Jaymes Smith
Incident Commander	Jeff Pendelton	- Bivioloti, Group		James Valentine (t)
Deputy IC	Ed Lewis	Division/Group	D/E	Kent Contreras
Information Officer	Donna Nemeth	Group	Contingency	Brent Meisinger
momation officer	Borna Nemen	Отобр	Contingency	Diciri Welsinger
Saftety Officer	Joy Augustine		†	
Human Resource Specialist	Jacquelyn Oakes/Jeff Simms (t)	b.	Branch II	
Structure Protection Liaison	Earl Cordes	Division/Group	A/F/M	Valdo Calvert
Web Manager	Doug Parker/Shannon O'Brien (t)	Division/Group	В	David Fauss
6. Agency Representa		Division/Group		
Agency	Name	Sage Hen Spring	<u>I</u> Fire	
	Teresa Raaf / Stan Bennis	Cage Field Ophing	1 110	
Agency Rep FS Agency Rep BLM	Joan Suther	C.	Misc.	
Agency Rep ODF	Travis Medema	Group	IA	Paul Swenson
ODOT	Kris Banton	Gloup	IA	r aui Sweiisoii
State Police	Brian Williams			
County Sherrif	David Glerup			
County Court	Steven Grasty	STAM	†	Tom Smith
Red Cross	Bobbie Bourne	<b>C</b>		
USFS Resource Advisor	Rick Vetter / Jim Buchanan			
7. Planning Section		e. Air Operation	ons Branch	
Chief	Lorri Benefield	Air Operations Bra		Bob Delmonte
O'llo!	Mike Burnett (t)	Air Attack Group S		Mike Haddock
Deputy	Wayne Kleckner	All Allack Gloup	Supervisor	Jim Price (t)
Situation Unit	•	Air Cummont Croun	Cupaniaar	John Dinwiddle
Resource Unit	Randy Herrin Charline Deese	Air Support Group Helibase Manage		Ted Hass
Resource Offit	Dan Jacobs	nelibase Manage	<u> </u>	Teu nass
	Kathy Fuchs (t)			
Demobilization Unit	Barbara Johnson			
Demobilization offic	Steve Sullivan (t)			
Documentation Unit	Ctoro Camran (t)			
Fire Behavior Analyst	John Heckman			
Training Specialist	Dave Lattimore			
GIS Specialist	Kim Vieira			
Meteorologist	Chris Jordan	10. Finance	Section	
8. Logistics Section	erine cordair	Chief		Sirena Sams
Chief	Vicky Ramming	Deputy		
Deputy	Phil Musgrove	Time Unit		Bobby Lindquist
Supply Unit	Cindy Wedekind			Kieth Tanico (t)
Facilities Unit	Jeff Tjaden	Procurement Unit		Gary Dillavou
Facilities Unit	Edwin Klassen (t)	Compensation/Cla		Helen Pass
Ground Support Unit	Lance Packer/Gary Larson	Cost Unit		Rita Dyer
Communications Unit	Jeff Keener	Interagency Contr	act Rep	Tom Thompson
Medical Unit	Jim Powell			
Computer Specialist	Paul Dzialowy			
	Della Rasmussen	Prepared by (R	Resource Unit Lea	ider)
Security Unit	Rico Burgess		O	
Food Unit	Gary Edwards		Charline De	ese

	DIVISION ASSIGNMENT LIST						2. Div	ision/Group	
DIVISION ASS	SIGNMEN	T LIST			I			C page	1 of 2
Incident Name			4. Opera	ational F	Period	L			
Egley Comple	ex - Ea	st Zone	Da	ate: D	ay 07/1	3/2007	Time: 0600 - 1800		
5.		Oper	ations Pe	rsonnel					
Operations Chiefs	Noel Livi	ngston / Dean Vend	drasco		Division/G	Froup Supervisor	Jaym	es Smith	
Kevin Donham							Jame	s Valentine	(t)
Branch Director	John Hol	comb			Air Attack	Supervisor	Micha	el Haddock /	Jim Price (t)
Safety Officer									
6.		Resc	ources Ass	signed t	his Period				
Strike Team/Task Force/ Resource	Designator	Leader		mber rsons	Trans. Needed	Drop Off PT./Tim	ne Pi	ck Up PT./Time	Tentative Last Work Day
TFLD		Heenan		1	Ν	TBA / 0700	) T	BA / 1800	
TFLD		Ken Higle		1	Ν	TBA / 0700	) T	BA / 1800	
STCR (need 2)						TBA / 0700	) T	BA / 1800	
HC2 Gifford Pinchot #2	C-?	Jason Debarber	2	20	N	TBA / 0700	) T	BA / 1800	
HC2 Honer Timberland	C-30	Carlos Rivas	2	20	N	TBA / 0700	) T	BA / 1800	7/24
HC2 MQ Franco	C-18	Miguel Aparicio	2	20	N	TBA / 0700	) T	BA / 1800	7/22
HC2 GHR #2	C-43	Jaimie Henry	2	20	N	TBA / 0700	) T	BA / 1800	7/21
STEN (need 3)						TBA / 0700	) T	BA / 1800	
T6 Eng Thunderbolt #7	E-52	Quentin Lafferty		2	N	TBA / 0700	) T	BA / 1800	7/21
T6 Eng PatRick #97	E-88	Dick Syphers		2	N	TBA / 0700	) T	BA / 1800	7/20
T6 Eng H Company #10	E-50	Greg Becker		2	N	TBA / 0700	) T	BA / 1800	7/22
T6 Eng Alder Cr	E-156	Vitas Labanauskas	3	2	N	TBA / 0700	) T	BA / 1800	7/23
T6 Eng Deschutes U-Boa	t E-102	Thomas Troutman		2	N	TBA / 0700	) T	BA / 1800	7/21
T6 Eng Pacific Coast	E-49	David Jordan		2	N	TBA / 0700	) T	BA / 1800	7/22
T6 Eng Eagle Pass	E-170	Tom Rambo		2	N	TBA / 0700	) T	BA / 1800	7/24
T6 Eng Owsley Canyon	E-1079	Randy Shaw		2	N	TBA / 0700	) T	BA / 1800	7/25

7. Control Operations

Continue direct and indirect line construction north and east of private lands, and north towards the Division D break. Keep fire north of Hwy 20 as suppression operations. Implement structure protection.

Mop-up 100 feet along division. Limb junipers to reduce risk of spotting.

#### 8. Special Instructions

Be prepared to provide initial attack as needed.

LCES check-in to Branch Director by 1000.

**≭** = EMT's on crew, ○ = sawyers/saws on crew.

9.	9. Division/Group Communication Summary									
Function	Frequency	System	Channel	Function	Frequency	System	Channel			
Command Repeater	See Comm Plan			Command	See Comm Plan					
TAC	See Comm Plan			Air To Ground	See Comm Plan					
Prepared by (Resour	ce Unit Ldr) C.Deese	Approved by (Pl	anning Sect. Ch.) Mike	e Burnett (t)	Date 07/12/20		ime 2230			

DIV//01011.40	0.0		1. Bran	ıch			3. Division/Group	<b>)</b>	
DIVISION AS	SIGNMEN	ILISI		I			C	page	2 of 2
3. Incident Name			4. Oper	ational F	Period	1			
Egley Comp	lex - Ea	st Zone		oate: D	<b>Day</b> 07/1	3/2007	Time: 0600 - 1800		
5.		Ope	rations Pe	ersonnel	1				
Operations Chiefs	Noel Livi	ngston / Dean Ven	drasco	)	Division/G	Group Supervisor	Jaymes Smit	:h	
	Kevin Do	nham					James Valen	itine (	t)
Branch Director	John Hol	comb			Air Attack	Supervisor	Michael Hadd	lock /	Jim Price (t)
Safety Officer									
6.	Res	ources As	signed t	this Period					
Strike Team/Task Force/ Resourc	Leader		umber ersons	Trans. Needed	Drop Off PT./Tim	e Pick Up PT./	Time	Tentative Last Work Day	
T6 Eng Osburn	Leonard Osburn		2	N	TBA / 0700	TBA / 18	00	7/25	
T6 Eng Eagle Pass				2	N	TBA / 0700	TBA / 18	00	7/24
T6 Eng Osburn #44	E-1062	NEED NAME		2	N	TBA / 0700	TBA / 18	00	7/25
T4 Eng Osburn	E-1061	Bill Turner		3	N	TBA / 0700	TBA / 18	00	7/25
T2 WT NW Fire	E-116	Bill Stoughton		1	N	TBA / 0700	TBA / 18	00	7/21
DOZB		Mills		1	N	TBA / 0700	TBA / 18	00	
T2 Dozer Wheeler Lowboy	E-5 E-9	Mills Wheeler		2	N	TBA / 0700	TBA / 18	00	7/20
DOZB (need)						TBA / 0700	TBA / 18	00	
Dozer Elsbury Lowboy	E-135 E-147	James Woodward		1	N	TBA / 0700	TBA / 18	00	7/20
Skidgine Woodward	E-129	Jim Woodward		2	N	TBA / 0700	TBA / 18	00	7/22
Skidgine Ervin	E-130	Garet Ervin		1	N	TBA / 0700	TBA / 18	00	7/22
T2 WT Hampton Paving	E-78	Verle Waters		1	N	TBA / 0700	TBA / 18	00	7/18
Medic 6		Ayhens / Kroeker		2	N	Division / 070	00 Division / 1	1800	7/23 7/21

9. Control Operations

Continue direct and indirect line construction north and east of private lands, and north towards the Division D break. Keep fire north of Hwy 20 as suppression operations. Implement structure protection.

Mop-up 100 feet along division. Limb junipers to reduce risk of spotting.

10. Special Instructions

Be prepared to provide initial attack as needed.

LCES check-in to Branch Director by 1000.

**≭** = EMT's on crew, O = sawyers/saws on crew.

9.	. Division/Group Communication Summary										
Function	Frequency	System	Channel	Function	Frequency	System	Channel				
Command Repeater	See Comm Plan			Command	See Comm Plan						
TAC	See Comm Plan			Air To Ground	See Comm Plan						
Prepared by (Resource Unit Ldr) C.Deese Approved by (Planning Sect. Ch.) Mil				Burnett ( t)	Date 07/12/200		ime 2130				

DIVIDION AC	DIVISION ASSIGNMENT LIST						2.	Division/Group	
DIVISION AS	SIGNMEN	I LIST			ı			<b>D/E</b> page	1 of 2
3. Incident Name			4. C	Operational F	Period				
Egley Comp	lex - Ea	st Zone	Date: <b>Day</b> 07/13/2007					Time: 060	00 - 1800
5.		Ope	ration	s Personnel					
Operations Chiefs Noel Livingston / Dean V				co	Division/G	Group Supervisor	Ke	nt Contreras	
Kevin Donham									
Branch Director John Holcomb					Air Attack	Supervisor	Mid	chael Haddock /	Jim Price (t)
Safety Officer					•				
6.		Reso	ources	s Assigned t	his Period				
Strike Team/Task Force/ Resource	e Designator	Leader		Number Persons	Trans. Needed	Drop Off PT./Tim	ie	Pick Up PT./Time	Tentative Last Work Day
TFLD		Mike Rice		1	N	TBA / 0700	)	TBA / 1800	7/21
HC1 Rogue River IHC	C-15	Randy Lehman		20	N	TBA / 0700	)	TBA / 1800	
HC1 Entiat IHC	C-2	Kyle Cannon		19	N	TBA / 0700	)	TBA / 1800	7/20
HC1 Prineville IHC	C-7	Lance Honda		20	N	TBA / 0700	)	TBA / 1800	7/18
STCR		Dan Spencer		1	N	TBA / 0700	)	TBA / 1800	7/21
HC2 North Umpqua	C-10	Chris Knobl		20	N	TBA / 0700	)	TBA / 1800	7/21
HC2 Miller Timber #3	C-5	Jose Lopez		20	N	TBA / 0700	)	TBA / 1800	7/21
HC2 MQ Franco	C-20	Venancio Rueda		20	Ν	TBA / 0700	)	TBA / 1800	7/22
HC2 SRV #29	C-4	Scott English		20	Ν	TBA / 0700	)	TBA / 1800	7/21
**ICT4		Aaron Worman		1	N	Dry Mtn Fire 0700	e/	Line Spike	7/20
**HC2 North Pacific	C-25	Alex Garcia		20	Ν	Dry Mtn Fire 0700	e/	Line Spike	7/23
T6 Eng BLM #674	E-6	Darren Wright		2	Ν	TBA / 0700	)	TBA / 1800	7/21
T6 Eng Pacific #66	E-93	Dustin Steers		2	N	TBA / 0700	)	TBA / 1800	
T6 Eng LaGrande	E-152	Dustin Decker		2	N	TBA / 0700	)	TBA / 1800	7/23
T6 Eng Aegin #03	E-125	Kevin Haughton		2	N	TBA / 0700	)	TBA / 1800	7/23

Continue direct and indirect fire line from the Division C break north to the Division M break.

Scout for line location into Division M.

Construct contingency line from Big Miller Canyon to the 4120 Road.

Air to fly in blivets and line spike kits for 21 people.

Be prepared to provide initial attack as needed. LCES check-in to Branch Director by 1000.

#### **≭** = EMT's on crew, O = sawyers/saws on crew.

9.	Division/Group Communication Summary									
Function	Frequency	Frequency System Channel Function Frequency System Channel								
Command Repeater	See Comm Plan			Command	See Comm Plan					
TAC	See Comm Plan			Air To Ground	See Comm Plan					
Prepared by (Resour	ce Unit Ldr) C.Deese	Approved by (Pla	anning Sect. Ch.) Mike	Burnett (t)	Date 07/12/20		ime 2230			

<sup>7.</sup> Control Operations

<sup>\*\*</sup>Mop-up Dry Mtn Fire 100%.

<sup>8.</sup> Special Instructions

<sup>\*\*</sup>Dry Mtn Fire resources be prepared for 2 night line spike.

DIVISION VS	DIVISION ASSIGNMENT LIST						3. Division/Group			
DIVISION AS	SIGNIVIEN	i LiSi	I					<b>D/E</b> page 2 of 2		
3. Incident Name			Operational Period							
Egley Comp	lex - Ea	st Zone		Date: <b>C</b>	<b>Day</b> 07/1	3/2007		Time: 060	00 - 1800	
5.		Ope	ration	s Personnel						
Operations Chiefs Noel Livingston / Dean Vo			dras	co	Division/G	Group Supervisor	K	ent Contreras		
Kevin Donham										
Branch Director	John Ho	lcomb			Air Attack	Supervisor	М	ichael Haddock /	Jim Price (t)	
Safety Officer										
6.		Res	ources	s Assigned	this Period		•			
Strike Team/Task Force/ Resource	Leader		Number Persons	Trans. Needed			Pick Up PT./Time	Tentative Last Work Day		
DOZB		Nelson		1	N	TBA / 0700	)	TBA / 1800		
T2 Dozer Allison Lowboy	E-4 E-8	Mike Allison		1	N	TBA / 0700	)	TBA / 1800	7/21	
DOZB		Pat Price		1	N	TBA / 0700	)	TBA / 1800	7/22	
DOZB (t)		Dwight Newman		1	N	TBA / 0700	)	TBA / 1800	7/23	
T2 Dozer Bauer Forest Lowboy	E-84 E-89	NEED NAME			N	TBA / 0700	)	TBA / 1800	7/21	
T2 WT All Terrain	E-131	NEED NAME		1	N	TBA / 0700	)	TBA / 1800	7/22	
Skidgine Tom Davis Lowboy	E-128 E-140	Randy Snyder		1	N	TBA / 0700	)	TBA / 1800	7/28	
FOBS Vern Farell				1	N	TBA / 0700	)	TBA / 1800	7/23	
**Medic 7		Glanville		1	N	Dry Mtn Fire 0700	e/	Line Spike	7/23	
Medic 6		Ayhens / Kroeker		2	N	Division / 07	00	Division / 1800	7/23 7/21	

#### 9. Control Operations

Continue direct and indirect fire line from the Division C break north to the Division M break.

Scout for line location into Division M.

Construct contingency line from Big Miller Canyon to the 4120 Road.

#### 10. Special Instructions

Air to fly in blivets and line spike kits for 21 people.

Be prepared to provide initial attack as needed. LCES check-in to Branch Director by 1000.

#### **≭** = EMT's on crew, O = sawyers/saws on crew.

9.	. Division/Group Communication Summary										
Function	Frequency	System Channel Function Frequency System C									
Command Repeater	See Comm Plan			Command	See Comm Plan						
TAC	See Comm Plan			Air To Ground	See Comm Plan						
Prepared by (Resource Unit Ldr) C.Deese Approved by (Planning Sec				Burnett (t)	Date 07/12/20	07	Time 22	30			

<sup>\*\*</sup>Mop-up Dry Mtn Fire 100%.

<sup>\*\*</sup>Dry Mtn Fire resources be prepared for 2 night line spike.

DIV	/ISION AS	SIGNMENT	T LIST	1. <b>B</b> ra	anch	I		2. Division/Group Contin	gency		
3. Incident Name				4. Op	erational	Period					
Egley	y Compl	lex - Eas	st Zone		Date. [	Day 07/13	3/2007	Time:	0600 - 1800		
5.			Ope	erations	Personne		5/2007	Time. 0000 - 1000			
Operations Chiefs		Noel Livir	ngston / Dean Ven			Group Sup	pervisor	Brent Meisinger			
		Kevin Do	nham								
Branch Director						Air Attack	Supervisor	Michael Haddoo	k / Jim Price (t)		
Safety Officer											
6.	l.		Res	ources /	Assigned	this Period					
Strike Team/Task Force/ Resource Designator Leader Num Pers						Trans. Needed	Drop Off PT./Tim	e Pick Up PT./Tim	e Tentative Last Work Day		
HC2 Torres Reforestation C-29 Mauricio Torre					20	N	TBA / 0700	TBA / 1800	7/23		
DOZB Reed Callis					1	N	TBA / 0700	TBA / 1800	7/21		
DOZB (need)							TBA / 0700	TBA / 1800	)		
T2 Dozer L &L Excav. E-68 Kim Lemons Lowboy E-74 Dan Williams					2	N	TBA / 0700	TBA / 1800	7/22		
,					1	N	TBA / 0700	TBA / 1800	7/20		
7. Control Operati	ons										
Scout and construct indirect dozer line where necessary from Big Miller Canyon to the 4120 Road.											
8. Special Instruct						_					
Be prepared to p	Be prepared to provide initial attack as needed.										
<b>≭</b> = EMT's on cr	ew, ○ = sa	awyers/saw	s on crew.								
9.	_	1			ıp Commi	unication Sum			1 2.		
Function	Frequen	су	System Cha	annel		Function	Frequency	System	Channel		
Command Repeater	See Comm	Plan				Command	See Comm PI	lan			
TAC	See Comm	Plan			Ai	r To Ground	See Comm Pl	lan			
Prepared by (Resource	ce Unit Ldr) C	Deese A	pproved by (Planning Sec	ct. Ch.) N	Mike Burn	ett (t)	Date	Tir	ne		

07/12/2007

2230

DIV	CICNIMENT	LICT	1.	Branch			2. Division/Group					
יוט	VISION AS	SIGNMENT	LIS I		II			A/F/N	1			
3. Incident Name				4.	Operational	Period						
Egle	y Compl	lex - Eas	t Zone		Date:	<b>Day</b> 07/1	3/2007	Time: 0600	- 1800			
5.				Operation	ions Personnel							
Operations Chiefs		Noel Livin	gston / Dea	n Vendra	ndrasco Division/Group Superv			Valdo Calvert				
		Kevin Dor	nham									
Branch Director						Air Attack	Supervisor	Michael Haddock / J	im Price (t)			
Safety Officer												
6.				Resourc	ces Assigned	this Period						
Strike Team/Task F	orce/ Resourc	ce Designator	Lead	ler	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Tentative Last Work Day			
TFLD			Kimberlee	Kuhar	1	N	DP22/ 0700	DP22/ 1800	7/24			
TFLD (t)			Brad Witkir	า	1	N	DP22/ 0700	DP22/ 1800	7/23			
TFLD (need 1)							DP22/ 0700	DP22/ 1800				
HC2 North Pag	cific	C-24	Raul Coron	na	20	N	DP22/ 0700	DP22/ 1800	7/23			
HC2 Ferguson	Mgmt	C-26	Michael Pa	rant	20	N	DP22/ 0700	DP22/ 1800	7/22			
HC2 MQ Franc	00	C-44	Enrique Fra	anco	20	N	DP22/ 0700	DP22/ 1800	7/25			
T6 Eng Grand	Ronde #1	14 E-24	Gabe Clift		3	N	DP22/ 0700	DP22/ 1800	7/20			
T6 Eng Hodge	s Wildfire	E-94	Ric Hodges	3	3	N	DP22/ 0700	DP22/ 1800	7/20			
T6 Eng Ochoc	o 12	Todd Peas	е	?	N	DP22/ 0700	DP22/ 1800	7/21				
T4 Eng Price V	Vildfire	E-90	Dale Larkin	1	3	N	DP22/ 0700	DP22/ 1800	7/21			
T6 Eng Price V	Vildfire	E-101	Ed Faulkne	er	2	N	DP22/ 0700	DP22/ 1800	7/21			
T4 Eng Burns	#427	E-12	NEED NAMI	E			DP22/ 0700	DP22/ 1800	7/20			
FELB			Charles Whi	te	1	N	DP22/ 0700	DP22/ 1800	7/25			
FELB (need)							DP22/ 0700	DP22/ 1800				
Faller Set		E-189 E-190	Jeff Wheele Jerry Petty		2	N	DP22/ 0700	DP22/ 1800	7/23 7/24			
Faller Set		E-1042 E-1044	Dan Roger Dennis Mc	s Cormack	2	N	DP22/ 0700	DP22/ 1800	7/25 7/25			
T2 WT Sasqua	ıtch	E-114	NEED NAN	ЛE	1	N	DP22/ 0700	DP22/ 1800	7/21			
Medic 5			Poncelet / I	King	2	N	Division / 070	0 Division / 1800	7/24 7/25			
7. Control Operati Mop-up 200 fe 8. Special Instruct LCES check-in t  # = EMT's on ci	et and pat tions o Operation	ns by 1000.		essary to	o complete	e mop-up	standards (wh	ich is 300 feet in tir	nber).			
9.				Division/0	Group Commu	unication Sun	nmary					
				Channe	el	Function	Frequency	System	Channel			
Command Repeater	See Comm	ı Plan				Command See Comm F		an				
TAC	See Comm				Ai	r To Ground	See Comm Pla	an				
Prepared by (Resour	ce Unit Ldr) D	Jacobs Ap	proved by (Plan	ning Sect. C	h.) Mike Burn	ett (t)	Date	Time				

07/12/2007

2040

DIVISION AS	SIGNME	ENT LIST	1. Br	anch				2. Division/Group <b>B</b> page 1 of 2				
					<u>II</u>			В	page 1	of 2		
3. Incident Name	lov E	ant Zono	4. Operational Period									
Egely Comp	iex – E	ast Zone	Date: July 13, 2007 Time: Day Shift 0600-1800									
5.				Personnel		. 1						
Operations Chiefs		vingston, Dean Vendr Donham	asco,	Divis	sion/Group S	upervisor	David	d Fauss				
Branch Director	<u> </u>			Air A	Attack Superv	risor	Micha	ael Haddock	/ Jim F	Price (t)		
Safety Officer												
6.		Res	ources	Assigned 1	this Period							
Strike Team/Task Force/ Res Designator		Number Persons	Trans. Needed	Drop Off	PT./Time	e Pick Up PT	./Time	Tentative Last Work Day				
TFLD		Meredith Childs		1	N	TBA	0700	TBA / 1	800	7/24		
STCR		Leo Engleson		1	N	TBA /	/ 0700	TBA / 1	800	7/22		
HC2 MQ Franco Ref.	C-19	Armando Castro		20	N	TBA /	0700	TBA / 1	800	7/22		
HC2 North Pacific	C-23	Jaime DaVilia		20	N	TBA /	/ 0700	TBA / 1	800	7/23		
STEN (need 3)				1		TBA /	0700	TBA / 1	800			
STEN (t)		Steve Donnelly		1	N	TBA / 0700		TBA / 1	800	7/23		
Γ6 Eng Pineview Bldg	E-55	Charles Bergelin		2	N	TBA /	/ 0700	TBA / 1	800	7/22		
T6 Smoky Mtn.	E-56	Chris Kelton		2	N	TBA /	0700	TBA / 1	800	7/22		
T6 Eng Ice Crescent	E-95	Ferry Titus		2	N	TBA /	0700	TBA / 1	800	7/20		
T6 Eng Central Wildfire	E-97	Jason Ewart		2	N	TBA /	0700	TBA / 1	800	7/21		
T6 Eng Gotta Blaze	E-99	Richard Tandy		2	N	TBA	/ 0700	TBA / 1	800	7/20		
T6 Eng Bear Mtn.	E-103	David Vitelle		2	N	TBA /	/ 0700	TBA / 1	800	7/21		
Γ6 Eng AAA Thunderbolt	E-1033	James Moss		3	N	TBA	/ 0700	TBA / 1	800	7/23		
Γ6 Eng AAA Thunderbolt	E-1034	Bryan Cates		3	N	TBA	/ 0700	TBA / 1	800	7/23		
T6 Eng Iron Triangle	E-1063	David Griffith		2	N	TBA	/ 0700	TBA / 1	800	7/25		
Γ6 Eng Whitehead Refor.	E-1075	NEED NAME		2	N	TBA /	0700	TBA / 1	800	7/25		
Γ6 Eng Back Ctry. Contr.	E-1076	Barry Rankin		2	N	TBA /	0700	TBA / 1	800	7/25		
Γ6 Eng Flashback Fire #26	Darren Chitwood		2	N	TBA /	0700	TBA / 1	800	7/25			
Control Operations		1	I					1				

Special Instructions

Identify and secure unburned islands that pose potential to spot across containment lines.

LCES check-in to Operations by 1000 hrs.

**≭** = EMT's on crew, ○ = sawyers/saws on crew.

9.	Division/Group Communication Summary													
Function	Frequency	System	Channel	Function	Frequency	System		Channel						
Command Repeater	See Comm Plan			Command	See Comm Plan	ian								
TAC	See Comm Plan			Air To Ground	See Comm Plan									
Prepared by (Resour	ce Unit Ldr) C. Deese	Approved by (PI	anning Sect. Ch.) Mike	e Burnett (t)	Date									
					7/12/2007		190	0						

DIV	DIVISION ASSIGNMENT LIST							3	3. Division/Group <b>B</b> page 2 of 2				
						<u> </u>			<b>B</b> pa	age 2	of 2		
3. Incident Name				4. Op	peration	nal Period							
Egely	Comp	lex – E	ast Zone		Date: July 13, 2007 Time: Day Shift 0600-1800								
5.			Оре	rations	Person	nnel			-				
Operations Chiefs			vingston, Dean Vendi Donham	asco,	, [	Division/Group S	upervisor	David	avid Fauss				
Branch Director					А	Air Attack Superv	visor	Micha	el Haddock /	Jim F	Price (t)		
Safety Officer													
6.			Res	ources	Assigne	ed this Period							
Strike Team/Tas Desi	k Force/ Res ignator	source	Leader		Numbe Person		Drop Off	PT./Time	Pick Up PT./T	ime	Tentative Last Work Day		
DOZB			Charles White		1	N	TBA /	0700	TBA / 18	00	7/25		
T2 Dozer Harr Lowboy	ney Cty	E-65 E-71	Dennis Benton		1	N	TBA /	0700	TBA / 18	00	7/22		
T2 WT Double	Tuff		John Christman		1	N	TBA /	0700	TBA / 18	00	7/22		
T2 WT Hampto	on Paving	E-79	Tim Nyuyen		1	N	TBA /	0700	TBA / 18	00	7/18		
T2 WT ABC Li	ghtning	E-115	NEED NAME		1	N	TBA /	0700	TBA / 18	00	7/21		
Medic 5			Poncelet / King		2	N	Division	n / 0700	Division / 1	800	7/24 7/25		
Control Operations													
Continue mopp	oing 100 f	eet in fro	om the line and patro	ol the	perim	neter at Divi	ision A b	reak sc	outh to Hwy 20	Э.			
Special Instructions													
Identify and secu	ıre unburn	ed island	ls that pose potential to	spot	acros	s containme	nt lines.						
LCES check-in to	o Operatio	ns by 10	00 hrs.										
<b>≭</b> = EMT's on (	crew, O =	= sawye	rs/saws on crew.										
9.					up Com	nmunication Sum	nmary						
Function	Frequer	ncy	System Cha	annel		Function	Free	quency	System		Channel		
Command Repeater	See Comn	n Plan				Command	See Co	omm Plai	n				
TAC	See Comn	n Plan				Air To Ground	See Co	omm Plai	n				
Prepared by (Resource			Approved by (Planning Sec	ct. Ch.)	Mike B	Burnett (t)	Date						

1900

7/12/2007

D	IVISION ASS	SIGNMEN	T LIST	1. Bra	nch	II		2	2. Division/Group Sage Hen Spring Fire			
									<u> </u>	. <b>O</b> P		
3. Incident Name	v Comple	w Eo	ot Zono	4. Ope	erational	Period						
⊑gei	y Comple	ex – ⊑a	St Zone		Date:	July 13, 2	2007	Time: D	Day Shift 0600	ე-180	0	
5.				Operations P	ersonne	el						
Operations Chiefs		Noel Livir Kevin Do	ngston, Dean Ve nham	ndrasco,	Divi	ision/Group S	upervisor					
Branch Director					Air .	Attack Super	visor	Micha	ael Haddock /	Jim F	Price (t)	
Safety Officer												
6.				Resources A	ssigned	this Period						
Strike Team/Tasl	k Force/ Resource	ce Designato		N	lumber ersons	Trans. Needed	Drop Off I	PT./Time	Pick Up PT./	Time	Tentative	
T0 F O	I D I . #4.4	IO 5	00				TDA /	0700	TDA / 40	200	Last Work Day	
T6 Eng Grand	Ronde #11	13 E-2	<sup>23</sup> Joshua Clift		3	N	TBA /	0700	TBA / 18	300	7/21	
7. Control Opera												
Mop-up 100%	).											
8. Special Instru												
LCES check-i	•	-										
	O = 0	sawyers	saws on crew.									
9. Function	Fraguana	, 1		•	Comm	unication Sun Function		u onov	System		Channel	
Function	Frequency	У	System	Channel		FUNCTION	Fied	quency	System	-+	Charmer	
Command Repeater	See Comm	Plan				Command	See Co	mm Pla	an			
					Δ.	ir To Ground				$\neg$		
TAC	See Comm		Approved by (D)	Coat Ol ) :			See Co	mm Pla	an			
Prepared by (Resou	urce Unit Lar) C.	Deese A	Approved by (Planning	Sect. Ch.) N	nike Buri	neπ (t)	Date					
							7/40	2/2007		2100	)	
							1/12	12001				

DIVIS	GNMEN	T LIST	1. <b>B</b>	ranch			2. Division/Group Initial Attack				
Incident Name				4 0	n a ration al	Dariad			/ \\	taon	
	Comple	ex - Eas	st Zone	4. U	perational	<b>Day</b> 07/13	3/2007	Tin	ne: 060	00 - 1800	
5.			Оре	rations	Personne		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Operations Chiefs			ngston / Dean Ven	dras	со	Group Sup	pervisor	Paul Swenson			
	ŀ	Kevin Do	nham								
Branch Director						Air Attack	Supervisor	Michael Hade	dock /	Jim Price (t)	
Safety Officer											
6.			Res	ources	Assigned	this Period					
Strike Team/Task Force	e/ Resource	Designator	Leader		Number Persons	Trans. Needed	Drop Off PT./Tim	ne Pick Up PT.	Time	Tentative Last Work Day	
ICT3			Rod Dow		1	N	ICP / 0700	ICP / 18	800	7/25	
TFLD			Kevin Thissell		1	N	ICP / 0700	ICP / 18	800	7/19	
T4 Eng Vale #43	3	E 1092	Daniel Cannon		4	N	ICP / 0700	ICP / 18	800	7/19	
6 Eng Lakeview BLM #76 E-1089 Kevin Thissell					3	N	ICP / 0700	ICP / 18	800	7/19	
T6 Eng Lakeview	E-1088	Ian Harrington		3	N	ICP / 0700	ICP / 18	800	7/19		
T6 Eng MAF		E-1091	Cindy Smith		3	N	ICP / 0700	ICP / 18	800	7/19	
T6 Eng Deschutes	s #40	E-1090	Jim Brown		3	N	ICP / 0700	ICP / 18	800	7/19	
DOZB	Ronald Rockis		1	N	ICP / 0700	ICP / 18	ICP / 1800				
Dozer Engle Lowboy	Gary Engle		1	N	ICP / 0700	ICP / 18	800	7/21			
FALC		E-1045	Brad Browning		1	N	ICP / 0700	ICP / 18	800	7/25	
T2 WT Desert Sp	orings	E-134	Eric Negus		1	N	ICP / 0700	ICP / 18	800	7/25	
7. Control Operations	s					<u> </u>					
Provide initial atta	ack as ne	eeded.									
8. Special Instruction	ns										
Be prepared to pro	vide initial	l attack as	needed.								
<b>≭</b> = EMT's on crew	w, ○ = sav	wyers/saw	s on crew.								
9.		<u>+</u>	Divisi	on/Gro	oup Commi	unication Sum			- 1		
Function	Frequency System Cha			annel		Function	Frequency	System		Channel	
Command S Repeater	See Comm I	Plan				Command	See Comm P	lan			
TAC S	See Comm I	Plan		Air To Ground			See Comm Plan				
Prepared by (Resource I	Unit Ldr) C.I	Deese	approved by (Planning Sec	Mike Burn	ett (t)	Date 07/13	2/2007	Time	30		

#### FIRE WEATHER FORECAST

NAME OF FIRE: **FORECAST NO:** 03 Egley

**SHIFT PREDICTION FOR: UNIT:** East and West Day

13 July Friday **SIGNED: SHIFT DATE:** Chris Jordan

**DATE AND TIME** 

**Incident Meteorologist** 

**FORECAST ISSUED:** 12 July 2007 2000 PDT

...RED FLAG WARNING for abundant lightning and outflow winds through this evening...

**WEATHER DISCUSSION:** The fire area remains between strong high pressure over the Great Basin and a weak low pressure system just off the California Coast. The high pressure system will weaken slightly today as the low moves closer to the area, however it will still be quite hot. The weak low continues to cause moist and unstable conditions over the area with the best chances of thunderstorms occurring today. The clouds today should develop earlier than yesterday with an earlier start to the thunderstorms, around midday. The storms are expected to be somewhat wet, however there will also be strikes away from the rain core. Erratic outflow winds are still possible today, however the speeds should stay under 30 mph. Thunderstorms are still possible Saturday however most of the activity will be moving off to the East.

#### WEATHER FORECAST for Today:

**WEATHER:** Partly cloudy in the morning with increasing cumulus clouds by 1100.

Scattered showers and thunderstorms mainly after 1300.

**CHANCE OF WETTING RAIN:** 20%.

Warming above 80 degrees by 1000 with maximums 91 at higher **TEMPERATURES:** 

elevations to 97 near Highway 20...2 degrees cooler.

Dropping below 30% by 1000 with minimums 14% near Highway 20 to **HUMIDITY:** 

21% at higher elevations...around 5% wetter.

**20-FOOT WINDS:** 

RIDGES/EXPOSED SLOPES -South-Southwest 5 to 10 mph. Erratic gusts up to 30 mph are possible

from thunderstorm outflows.

South 2 to 5 mph becoming Southwest-West 4 to 8 mph by 1400. Erratic SLOPE/VALLEY -

gusts up to 30 mph are possible from thunderstorm outflows.

**HAINES INDEX:** 5 moderate. LIGHTNING ACTIVITY LEVEL: 6.

**INVERSION:** Weak inversion around 6000 ft will lift by 1000, similar to yesterday.

*FRIDAY NIGHT:* Mostly cloudy with scattered showers and thunderstorms until around 2200. 20% chance of wetting rain. Minimum temperatures 55-62. Moderate to good humidity recoveries with maximum humidity 60-70%. Ridges/exposed winds: Southwest 4 to 8 mph. Slope/Valley winds: South 3 to 6 mph switching to the North (downslope) around 2100. Haines Index 4 Low. LAL:3.

**OUTLOOK FOR SATURDAY:** Mostly sunny in the morning with increasing clouds by 1300. Isolated thunderstorms after 1600. 10% chance of wetting rain. Ridgetop winds Southwest 6 to 12 mph. Slope/Valley winds: South 4 to 8 mph. Maximum temperatures 90-97. Minimum humidity 12-17%. Haines Index 5 moderate. LAL: 2.

#### <u>OBSERVATIONS FROM YESTERDAY:</u>

Allison RAWS (5320') North end of the complex

1600: Temperature 86 degrees, Humidity 19%, Winds Upslope 3 mph with maximum gust 8 mph.

Sage Hen RAWS (4400') South end of the complex

1600: Temperature 97 degrees. Humidity 10%. Winds South 8 mph with maximum gust 21 mph.

Fire Behavior Forecast #5										
Name of Incident:	Administrative Unit:									
Egley Complex (East Zone)	R6 BFZ – Malheur NF									
<b>Date &amp; Time Issued:</b> July 12, 2007 20:00	<b>Operational Period</b> : July 13, 2007 Day									
FBAN: John Heckman	Signed:									
Assumptions:										
Management actions will be successful. Potential for	Extreme Fire Behavior									
Weather Summary										
Fire Weather Watch										

See attached Fire Weather Forecast. Hot and Dry with afternoon/evening Thunderstorms

**Fire Behavior Summary** 

General – Increasing chance of thunderstorm activity today with continued hot and dry conditions. Down drafts and outflow from thundercells can exceed 30 miles per hour. Energy Release Component (ERC) is tracking along a 29 year record high and well above the 97<sup>th</sup> percentile conditions. This is potential! This is again a heads-up day!

Southerly winds will continue today with wind speeds up a couple miles per hour. This will continue the threat of wind/slope aligned fire spread to the North. Any torching near containment lines along the North and East Egley Fire perimeter will likely produce short to moderate range spotting. As the fire progresses north into steeper, more complex terrain, slope reversal and rolling debris igniting fuels below becomes an increasing risk. Consider exposure to these risks in the area of the fire you are working.

Dry thunderstorms are forecasted to begin early in the day and continue into late evening. In addition to the risk of new fire starts within the fire complex vicinity, down drafts and outflow from thunderstorms will pose a high risk of extreme fire behavior as strong and erratic gusty winds up to 30 mph are possible. Typically, down drafts from a single cell last from 10 to 20 minutes though continued cell passage through the day and evening will continue the risk of strong, erratic winds for an extended period.

Wind exposed grass/brush fuels, typical of southern portion of the Egley Fire and higher elevation open pine stands with grass/ brush understory are very susceptible to rapid fire acceleration from increased wind speeds. Fire behavior resultant from a strong down draft in these fuels can produce rates of spread in excess of 200 chains per hour and flame lengths in excess of 15 feet. That is over ½ mile in 15 minutes with surface fire intensity sufficient to support intense, short to moderate duration crown runs.

Thunderstorm downdrafts will significantly increase the risk to fire personnel from snags and fire weakened trees.

Specific -

Forecasted ERC: 76

Maximum spotting distance: 0.2 miles from surface fire and 0.5 miles w/ torching.

Probability of Ignition: 70% to 90%

Haines Index: 5

LAL: 6

**Branch I**: Southerly winds will be up a couple mph, increasing spotting risk over East/West containment lines. Watch for rolling debris igniting fuels below in the steeper drainages. Wind/slope alignment could result in rapid, high intensity surface fire spread to the North and Northeast though steeper slope to the north is, in it's self, capable of producing problem to extreme fire behavior.

Branch II: South/Southwest winds will pose risk of short to moderate range spotting over containment lines.

#### Air Ops/Smoke Dispersion

Inversion will maintain potential for limited visibility in the complex vicinity. Thunderstorm activity in the afternoon.

Safety

Every day on a fire warrants solid LCES. Today is, without a doubt, no exception.

### Pacific Northwest Team 3 Theme: Situational Awareness LCES Analysis of Tactical Actions

Incident Name:					Date a	nd Time	e Prepared:		Operational Period:			
Egley Complex					07/12/07 2130				0600-1800, 7-13-07			
				D	IVISION	S / GRO	OUPS		0000 1000, 7 10 07			
TACTICAL HAZADDO	All				<u> </u>	1		Initial	LCES MITICATION			
TACTICAL HAZARDS	Divisions	AFM	В	С	D	Е	Sage Hen	Attack	LCES MITIGATION			
Indirect Fireline					Х	Х		Х	Insure that lookouts have a view of crews/dozers constructing line and the fire. Establish LCES.			
Downhill Fireline								X	see entire area. Identify safety zones and escape routes before starting work. Use page8 of Incident Response Pocket Guide. IEstablish LCES			
Underslung Fireline								Х	Cup trench. Post lookout that can see all areas of under slung line. Establish LCES.			
Mid-Slope Fireline								X	Insure that lookouts can see ALL area of mid slope line as well as areas upslope of mid slope line. Establish LCES.			
Frontal Assault								Х	Identify thresholds for reassessment. Establish LCES.			
No Anchor Points								Х	Find/construct safe, effective anchor before engaging. Establish LCES.			
Extreme Conditions (Spotting, Wind)	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	X							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	X							Х	Insure that all personnel are at least 500 feet from bucket or retardant drops. Utilize air attack. Establish LCES.			
Snags		Х	Χ			Х		Х	Assess, Identify, Communicate, Isolate. Establish LCES.			
Hazardous Materials					Х		Х	X	Utilize the Incident Response Pocket Guide. Establish LCES.			
Unburned Area Reburn Potential								X	High potential for re-burn in brush and conifers preheated by earlier burn. Be prepared for rapid runs in unburned area Establish LCES.			
Transportation	Х							x	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								Х	DO NOT engage unless effective communications exist. Use human repeaters. Only use assigned frequencies. LCES, check by _1000_ hrs with Day Operations, _2100_ hrs with Night Operations. Establish LCES.			
Steep Terrain Rolling Rock								Х	Watch footing. Establish LCES.			
Environmental Hazards	Χ							Х	Watch for Snakes, Bees, Poison Oak/Ivy, Exposure to high temperatures. Drink Lots of water, Carry med. Kits			
Structures					Х		Х	Х	Follow page(s) 12-15 of Incident Pocket Response Guide. Establish LCES.			
Transfer of Command								Х	Make sure you understand your assignment. Know who your supervisor is and who is working for you.			
Public/Evacuations								X	Tie In with public. Brief and inform them of the situation. Know what your trigger points are for evacuation.			
Powerlines			Х	Х				Х	Follow the poweline guidelines in the Incident Response Pocket Guide.			
Thunderstorms	Х								Utilize the Incident Response Pocket Guide. Follow the thunderstorm guidelines within.			
Private Landowners	Х								Ensure that private landownderstaking tactical actions are included i organizational controls, briefing,communciation and all safety mitigations.			
Operations Section Cl Livingston/Donham	nief:					/ Tim -2007	ne: ′, 2130		Safety Officer: Date / Time: Augustine / Contreras 7-12-2007/2130			

## Minutes FOR SAFETY

#### **EGLEY COMPLEX**

#### EAST ZONE

7-13-2007

#### **General Risk Management**

- "Risk management doesn't get in the way of doing the mission it is the way we do the mission."
- Identify the hazards! Make this a mandatory step in your daily decision making routine. Gather as much information as possible, use this to help in decision making.
- Assess the risk levels. Exposure time x probability of hazard occurrence = Risk.
- Analyze control measures. Limiting exposure is almost always an option
- Make control decisions. Make certain the right person with good information makes the tough calls.
- Implement risk controls. Deliberate actions designed to get the job done safely.
- Supervise and review. Stay on top of the situation and adjust risk controls as necessary.
- Use the Risk Management Process prior to starting operations and as they change throughout the day.

#### Items specific to Egley Complex

- ◆ Temperatures are rising and Relative Humidity's are dropping, maintain situational awareness and monitor weather and fire behavior conditions constantly. Establish Lookouts that can see all of the work area and any threats to fire fighter safety.
- Air support is becoming more crucial to suppression efforts. Continue to monitor air to ground. Know what aircraft are working near you. Stay clear of any bucket drops.
- There are still cattle on the roads. Slow down when approaching and drive cautiously.
- Drive defensively. Watch speeds as you travel to and from the incident.
- Watch for snags in the work areas. Burned out trees (dead and green) pose a serious threat to fire fighter safety. Stay clear of snag patches. Identify-Flag-Fall if qualified or better yet-Avoid.
- Make sound and timely decisions, ensure that tasks are understood, supervised and accomplished

#### 1. INCIDENT NAME 2. DATE PREPARED 3. TIME PREPARED 4.OPERATIONAL PERIOD **MEDICAL PLAN** 07/12/07 **EGLEY COMPLEX** 1800 0600-1800 **East Zone** Day Shift 07/13/07 5. INCIDENT MEDICAL AID STATIONS **MEDICAL Patrols** LOCATION ALS **BLS** Base Medical (Reth / Boudrou) ICP - Harney County Fair Grounds X Medic 5 (Poncelet / King) Div. M / A /B X Medic 6 (Ayhens / Kroeker) Div. C/D Χ Medic 7 (Glanville) Div. D, Fire 7165 - Line Spike with crew Χ Medic. 8 (Otoupalik) **Roving East Zone** X 6. TRANSPORTATION A. AMBULANCE SERVICES NAME **PHONE** ALS **BLS Harney EMS Primary Response** 911 X Ambulance Airlife of Oregon, Bend **Secondary Response** 911 X Helicopter 7. HOSPITALS BURN CENTER TRAVEL TIME **HELIPAD** NAME LOCATION AIR GRD PHONE YES NO YES NO **Harney District** 577 W 15 45 $43^{0} - 35.33^{\circ}$ Washington 541 573-7281 X X Min Min $119^0 - 03.00^{\circ}$ Burns, OR St Charles 2500 NE Neff. 3 44<sup>0</sup> - 04.00' 121<sup>0</sup> - 16.00' 1 Hr 541 382-4321 X X Bend. OR Hrs 8. MEDICAL EMERGENCY PROCEDURES **LINE EMERGENCY: CAMP EMERGENCY:** Crew Supervisor to contact DIVS with fire fighter Contact Communications or Medical Unit with complaint/condition and location. patient complaint/condition and location. Base Camp Medical will respond to stabilize: 1) DIVS contacts: Communications contacts: Staged Medic Unit Medical Unit Leader Communications Unit Safety Communications Unit contacts: 2) Logistics Medical Unit Leader 911 as needed **Operations Crew Supervisor** Safety 3) Medical coordinates mode of transportation/evacuation. 9. PREPARED BY (MEDICAL UNIT LEADER) 10. REVIEWED BY (SAFETY OFFICER) **ICS 206**

8/01

#### PNW Team 3 **Medical - 9 Line Information**

	Date:	Time:	Division:
<u>Line</u>		<u>Information</u>	<u>Notes</u>
1.	Level of Severity:		Page 40-43, IRPG
	<b>Red</b> – <b>URGENT</b> (Lif 3° burn more than 4	e or death / loss of limb / severe medical, palm sizes)	2 <sup>o</sup> or <i>EMERGENCY</i> ; Code 3 ALS Ambulance or Medivac Helicopter. Medical radio traffic has priority.
	Yellow – PRIORITY burn more than 1 or	(Significant trauma; Not able to walk, 2 <sup>0</sup> o 2 palm size)	or 3 <sup>o</sup> Ambulance or consider air transport if at remote location. Medical radio traffic may have priority depending on injury.
	Green – MINOR IN	<b>JURY</b> , (1 <sup>0</sup> or 2 <sup>0</sup> burn less than 1 palm size	Delayed ground transport via crew, field medic, or consider air if at remote location.  Fire radio traffic unchanged.
2.	Patient Assessmer	nt / Injuries & Treatment:	Assessment Page 35-39, IRPG:
	Patient #1		
			Rleeding Heat
3.	Patient Location:  Lat:  O .	, Long:o,	Drop Point, Staging area, Division, Spike Camp, Line area or GPS
4.	Special Equipment		Hoist, SKED, Backboard, Litter, Rope Rescue, Trauma Bag, O <sub>2,</sub> IV
5.	On Scene Medic ar	nd IC:	Crew medic, Field medic Who is the IC for this incident?
6.	Operational Chann Air to Air Command	el: Air to Ground Tactical	What frequency or channel will the incident be run on?
7.	LZ Location / GPS Lat:o	', Long:°'	LZ Area Selection Page 52, IRPG Set GPS on WGS-84 Use Degrees, Minutes and Tenths of
	Ground Contact:		Minutes (00° 00.00' - 000° 00.00')
8.	LZ Special Hazards	3:	Trees, power lines, wind direction, slope
9.	Patient Affiliation:		Agency, Contractor, Military

DADIO COMMUNICATIONS DI	1. Incident Name			2. Date/ Time Prepared	3. Operational Period Date/Time			
RADIO COMMUNICATIONS PLA	Egley Complex			7/12/2007 2100	07/13/2007 0600 -1800			
	4.	Basic Radi	o Chann	el Utilization				
	Mode: W=Wideband	Analog, N=I	Narrowba	and Analog, D=Digital, M=Mixed				
Function	Frequency	Tone	Mode	Assignment	Remarks			
Tac 1	RX: 168.0500 TX: 168.0500		N	Divs C & K				
Tac 2	RX: 168.2000		N	Divs B & G				
Tac 3	RX: 168.6000		N	Divs A/F/M & H				
Tac 4	RX: 164.1375		N	Div I & IA				
Tac 5	RX: 173.6250		N	Div J				
Tac 6	RX: 168.2500		N	Divs D/E & L				
West Command	RX: 166.6125		N	West Zone Command	Located on Snow Mountain			
East Command-Branch II	RX: 162.9625		N	East Zone Command	Located on Burns Butte			
Forest Contact	RX: 169.1750	151 4	N	Local Forest Contact	Dry Mt. West Repeater			
East Command-Branch I	RX: 167.1000	101.4	N	East Zone Command	Located near Riley.			
Oregon State Fire Marshall	RX: 154.2800		w	Structure Protection Group				
Air to Ground 1	RX: 166.6750		N	West Zone Air to Ground				
Air to Ground 2	RX: 173.7750		N	East Zone Air to Ground				
Air Guard	RX: 168.6250		N	Emergency Aircraft Contact	Use to contact aircraft if all else fails.			
Air Guard	RX: 168.6250		N	Emergency Aircraft Contact	Use to contact aircraft if all else fails.			
	Function Tac 1 Tac 2 Tac 3 Tac 4 Tac 5 Tac 6 West Command East Command-Branch II Forest Contact East Command-Branch I Oregon State Fire Marshall Air to Ground 1 Air to Ground 2 Air Guard	Egley Complex	Function   Frequency   Tone	Egley Complex   A. Basic Radio Channe   Mode: W=Wideband Analog, N=Narrowba   Tone   Mode   Tac 1   Tone   Tone	Egley Complex			

Only Frequencies on this sheet are authorized for use on this incident.

#### Egley Helibase

#### **AIR OPERATIONS SUMMARY**

Prepared By: Clark Tiecke Prepared Date: 07/12/06 Prepared Time: 2130 INCIDENT NAME: Egley Complex

Burns Helibase Lat. 43 35.53 x Long. 118 57.30 2. OPERATIONAL PERIOD DATE: 07/13/07 START TIME: 0800 END TIME: 2100 SUNRISE: 0526 SUNSET: 2037

3. REMARKS (S	Safety	/ Notes, Hazards	s, Air Operation	s Speci		AIRC	DEVAC RAFT: <b>AP Medical</b>	E	. TFR: gley Com A-39. Not	iplex am 7/7967, 20				
Helicopter personnel to be briefed by helibase manager prior to missions:  Fly with lights on.  Maintain good communication with other A/C, and ATGS to maintain separation.  Be aware of flight conditions that include, dense smoke, and high variable winds.  Be aware of wires, towers, or other structural hazards.  Report all TFR intrusions to Air Ops, Air Support, or Helibase as soon as possible.  6. PERSONNEL NAME Phone # 7. FREQUENCY AM FM											al Notes: w air operator Egley lex, be awa le aircraft in ase Commo	tions tre of the	lautical m oint 43 42	ile radius Center 2.35 N x 119 30.57 to 10,500 MSL,
6. PERSONNEL	- N	AME	Phone #	7.	FREQUE	ENCY	AM		FM	8. FIX Base(		Avail / Typ	e/ Make-N	flodel / FAA N# /
AOBD		ob Del lonte	541-589-0040		Air to Air FW (TFR) A- 11 122.750 Air to Air RW A- 10 123.025					ATGS Platform N 1165Z A-7 ATGS Platform N57112 A-8 ATGS Platform N641LW A-50***				
AOBD		uane idebottom	541-973-6985	5				Airtar	ANKERS: nkers and L					
ATGS		ike Haddock ames Price	541-219-0176 541-219-0567						e-573-4549 w band)	) Freq. 17	2.450 Tx/	Rx tone 77 Tx		
ATGS		om Bagwell eff Kiezer		Air i	toGroun	d (East Zone) A-47 d (West Zone) A-14 ght Follow		16	3.775 6.675 8.6500 8.6250		ional Phon Bitting (UA			
ASGS		ohn inwiddie	541-944-6623		<del> </del>									
Egley Helibase FAX	To	ed Hass	541-573-1275 541-573-1258											
<b>220-ICS (2/99)</b> 9. HELICOPTER	RS (U	se Additional Sh	eets As Neces	sary)		PAGE 1 Of 2			_			NFI	<b>.</b>	
FAA N#	TY	MAKE/MODEL	BASE	START	AVAIL	REMARKS	FAA#	TY	MAKE/N	MODEL	BASE	START	AVAIL	REMARKS
N58AH	2	S-58JT	Burns	0700	0800	A- 9								
N30KA	3	Bell 206-L3	Burns	0700	0800	A-26								
N260TA	Α	Bell UH-1H	Burns	0700	0800	A-44								

#### Egley Helibase

#### 10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.) NAME OF PERSONNEL OR CARGO (if applic) OR MISSION TYPE/FUNCTION FLY FLY INSTRUCTIONS FOR TACTICAL AIRCRAFT AVAIL. **FROM** TO Helicopter Water Drops Div Sup to ATGS Order through Helibase if no ATGS is up. 0900 Fire Burns HB Coverage as needed or requested by Div Sup or Ops. Air Tactical 0900 Burns HB Fire Recon As needed, arrange through ASGS, AOBD or Burns Helibase 0900 Burns HB Fire Burns HB Medical Evacuation Crew Boss--- contact Div. Sup.--- Branch ----contact communications ---- SEE IAP 9 LINE 0900 Fire Order through ATGS Fixed Wina Retardant Drops BICC will notify helibase, helibase will notify air attack and AOBD's . Air Attack will respond IΑ TBD Burns HB Fire and assess new start, AOBD's who will notify Ops. Riley Helispot 43 32.70 N x 119 30.30 W Elevation 4680 gravel pit, can hold multiple aircraft 220-ICS (2/99) PAGE 2 Of 2 AOBD's Bob Del Monte and Duane Sidebottom

Dip Sites:	Sling spot:
------------	-------------

#### EGLEY COMPLEX-EAST ZONE Human Resource Message – Night Operational Period 7/12-13/07 Civil Rights

As a Human Resource Specialist, I am available to all incident personnel to provide information and guidance for any contact regarding Civil Rights violations. One of the responsibilities of the Human Resource Specialist is to monitor activities to assure that appropriate practices are followed.

Civil Rights are a "one-size-fits-all" policy – for all of us – regardless of race, color, religion, sex and national origin. We have a moral and legal responsibility to treat each other with respect and courtesy.

Civil Rights considerations are essential in the management of any incident and must be given high priority by ALL members and levels of the fire organization. Utilization of this position is a step towards resolution of issues as they arise, rather than waiting until weeks after the incident is completed. High priority will be given to resolving issues informally and at the lowest level possible.

If you are aware of discrimination, harassment, or any other form of inappropriate behavior, you have a **right** and **responsibility** to do something about it. If there is any other information you need or if I can be of assistance, please don't hesitate to drop by and ask us for help. My work space is the yurt across from the West briefing area.

Jacquelyn Oakes Human Resource Specialist

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Position)		6. Operational Period
7.		Personnel Roste	r Assigned	
Name		ICS Position		Home Base
8.		Activity Log		
		Major Events		
Time			Major Events	
Time			Major Events	
Time			Major Events	
Time			Major Events	
Time			Major Events	
Time			Major Events	
Time			Major Events	
Time			Major Events	
Time			Major Events	
Time			Major Events	
Time			Major Events	
Time			Major Events	
Time			Major Events	
Time			Major Events	
Time			Major Events	
Time			Major Events	
Time			Major Events	
Time			Major Events	
Time			Major Events	