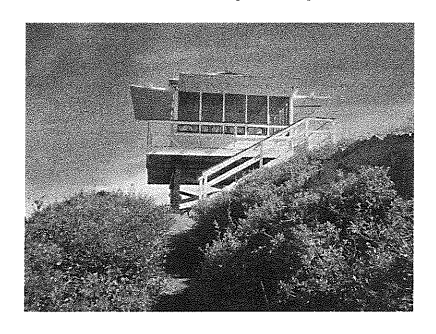
GASQUET COMPLEX

Six Rivers National Forest CA-SRF-001488 P5J0PQ (0510)



DROP BOX

FTP SITE





August 29-30, 2015

Operational Period

0600-0600

		,	

5. Utilize 6 "Rights" to limit firefighters exposure; Right Plan, Right Place, Right Time, Right Assets, Right Duration, & Right Reason. Incident Objectives Coon Fire: Keep the fire North of 16N19 and Haines Flat North and East of the South Fork of the Smith River South of 17N07 Bear Fire: Keep the fire East of 17N05 and 16N02 South of the 18N07 West of Clear Creek Trail Feeder Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire East of Lems Ridge at DP 33 West of Wilderness Boundary at Elk Valley A. Operational Period Command Emphasis: UTILIZE SUPPRESSION STRATEGIES COMMENSURATE WITH VALUES AT RISK. IMPLEMENT TACTICS WHICH INCREASE THE PROBABLITIES OF SUCCESS WHILE HOLDING EXISTING CONTAINMENT. General Situational Awareness: FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. WATCHOUT SITUATION #11 - UNBURRED FUEL BETWEEN YOU AND THE FIRE. STAY ALERT TO CHANGING CONDITIONS. Site Safety Plan (So) Located at: 6. Incident Action Plan (Incident Action Plan) (INCI		HVES (ICS 202)	
As Described Reviews Management Objectives 1. First and foremost, provide for firefighter and public safety including all assigned resources. 2. Consult with resource and cultural advisors before any ground disturbance occurs. 3. Provide timely, accurate information to the public, partners, cooperators and internal organization and the forests that are threatened 4. Manage costs by planning strategies commensurate with values protected, without compromising efforts to minimize riskexposure to incident personnel. 5. Utilize 6 "Rights" to limit firefighters exposure; Right Plan, Right Place, Right Time, Right Assets, Right Duration, & Right Reason. Incident Objectives Coon Fire: Keep the fire • North of 16N19 and Haines Fiat • North and East of the South Fork of the Smith River • South of 17N07 Bear Fire: Keep the fire • East of 17N05 and 16N02 • South of 18N19 and Beast of the South Fork of the Smith River • South of 18N19 and Haines Fiat • North and East of the South Fork of the Smith River • South of 18N09 • West of "Clear Creek Trail Feeder Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire • East of Lems Ridge at DP 33 • West of "Widerress Boundary at Elk Valley 4. Operational Period Command Emphasis: UTILIZE SUPPRESSION STRATEGIES COMMENSURATE WITH VALUES AT RISK. IMPLEMENT TACTICS WHICH INCREASE THE PROBABLITIES OF SUCCESS WHILE HOLDING EXISTING CONTAINMENT. General Situational Awareness: • FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. • WATCHOUT SITUATION #11 - UNBURNED FUEL BETWEEN YOU AND THE FIRE. • STAY ALERT TO CHANGING CONDITIONS. 5. Sits Safety Plannel Located at: • Incident Action Plan (the Items checked below are included in this Incident Action Plan): Clear Clear Clear Clear Map	1. Incident Name:	2. Operational Perio	d: 0600 - 0600	
3. Objective(s): Management Objectives 1. First and foremost, provide for firefighter and public safety including all assigned resources. 2. Consult with resource and cultural advisors before any ground disturbance occurs. 3. Provide timely, accurate information to the public, partners, cooperators and internal organization and the forests that are threatened. 4. Manage costs by planning strategies commensurate with values protected, without compromising efforts to minimize rist/exposure to incident personnel. 5. Utilize 6 "Rights" to limit firefighters exposure; Right Plan, Right Place, Right Time, Right Assets, Right Duration, & Right Reason. Incident Objectives Coon Fire: Keep the fire • North of 15N19 and Haines Flat • North and East of the South Fork of the Smith River South of 17N07 Boar Fire: Keep the fire • East of 17N05 and 16N02 • South of the 18N07 • West of Clear Creek Trail Feedor Fire: Keep the fire • East of Lense Ridge at OP 33 • West of Wilderness Boundary at Elik Valley 4. Operational Period Command Emphasis: UTILIZE SUPPRESSION STRATEGIES COMMENSURATE WITH VALUES AT RISK. IMPLEMENT TACTICS WHICH INGREASE THE PROSABLITIES OF SUCCESS WHILE HOLDING EXISTING CONTAINMENT. • Stay Alern To CHANGING CONDITIONS. 5. Site Safety Plan Required? • Yes No No No No No No Approved Site Safety Plan Required? Ves No Safety Plan Required? Safety Plan Required? Ves No Safety Plan Required? Ves No Safety Plan Required? Ves No Safety Plan Required? Ves Rice Safety Plan Required	GASQUET COMPLEX	Date/Time From	1:	Date/Time To:
Management Objectives 1. First and foremost, provide for firefighter and public safety including all assigned resources. 2. Consult with resource and cultural advisors before any ground disturbance occurs. 3. Provide timely, accurate information to the public, partners, cooperators and internal organization and the forests that are threatened 4. Manage costs by planning strategies commensurate with values protected, without compromising efforts to minimize risk/exposure to incident personnel. 5. Utilize 6 "Rights" to limit firefighters exposure; Right Plan, Right Place, Right Time, Right Assets, Right Duration, & Right Reason. Incident Objectives Coon Fire: Keep the fire • North of 16N19 and Haines Flat • North and East of the South Fork of the Smith River • South of 17N07 Bear Fire: Keep the fire • East of 17N05 and 16N02 • South of the 18N07 • West of Clear Creek Trail Feeder Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire. • East of Lems Ridge at DP 33 • West of Wilderness Boundary at Elik Valley 4. Operational Period Command Emphasis: UTILIZE SUPPRESSION STRATEGIES COMMENSURATE WITH VALUES AT RISK. IMPLEMENT TACTICS WHICH INCREASE THE PROBABLITIES OF SUCCESS WHILE HOLDING EXISTING CONTAINMENT. • RIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. • FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. • STAY ALERT TO CHANDING CONDITIONS. • STAY ALER		08/29/2015 060	0 SAT	08/30/2015 0600 SUN
Management Objectives 1. First and foremost, provide for firefighter and public safety including all assigned resources. 2. Consult with resource and cultural advisors before any ground disturbance occurs. 3. Provide timely, accurate information to the public, partners, cooperators and internal organization and the forests that are threatened 4. Manage costs by planning strategies commensurate with values protected, without compromising efforts to minimize risk/exposure to incident personnel. 5. Utilize 6 "Rights" to limit firefighters exposure; Right Plan, Right Place, Right Time, Right Assets, Right Duration, & Right Reason. Incident Objectives Coon Fire: Keep the fire • North of 16N19 and Haines Flat • North and East of the South Fork of the Smith River • South of 17N07 Bear Fire: Keep the fire • East of 17N05 and 16N02 • South of the 18N07 • West of Clear Creek Trail Feeder Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire. • East of Lems Ridge at DP 33 • West of Wilderness Boundary at Elik Valley 4. Operational Period Command Emphasis: UTILIZE SUPPRESSION STRATEGIES COMMENSURATE WITH VALUES AT RISK. IMPLEMENT TACTICS WHICH INCREASE THE PROBABLITIES OF SUCCESS WHILE HOLDING EXISTING CONTAINMENT. • RIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. • FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. • STAY ALERT TO CHANDING CONDITIONS. • STAY ALER	3. Objective(s):			
1. First and foremost, provide for firefighter and public safety including all assigned resources. 2. Consult with resource and cultural advisors before any ground disturbance occurs. 3. Provide timely, accurate information to the public, partners, cooperators and internal organization and the forests that are threatened. 4. Manage costs by planning strategies commensurate with values protected, without compromising efforts to minimize risk/exposure to incident personnel. 5. Utilize 6 'Rights' to limit firefighters exposure; Right Plan, Right Place, Right Time, Right Assets, Right Duration, & Right Reason. Incident Objectives Coon Fire: Keep the fire • North of 16N19 and Haines Flat • North and East of the South Fork of the Smith River • South of 17N07 Bear Fire: Keep the fire • East of 17N05 and 16N02 • South of the 18N07 • West of Clear Creek Trail Feeder Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire North and East North and East of the "Go-Road" Peak Fire: Keep the fire North and East North and East of the "Go-Road" Peak Fire: Keep the fire North and East North and East of the "Go-Road" Peak Fire: Keep the fire North and East North and East of the "Go-Road" Peak Fire: Keep the fire North and East North and East of the "Go-Road" Peak Fire: Keep the fire North and East North and East of the "Go-Road" Peak Fire: Keep the fire North and East North and East of the "Go-Road" Peak Fire: Keep the fire North and East North and East of the "Go-Road" Peak Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire North and East North and East of the "Go-Road" Peak Fire: Keep the fire North and East North and East North and East North Anderson State North Anderson State North Anderson State North Anderson State N				
2. Consult with resource and cultural advisors before any ground disturbance occurs. 3. Provide timely, accurate information to the public, partners, cooperators and internal organization and the forests that are threatened 4. Manage costs by planning strategies commensurate with values protected, without compromising efforts to minimize risklexposure to incident personnel. 5. Utilize 6 'Rights' to limit firefighters exposure; Right Plan, Right Place, Right Time, Right Assets, Right Duration, & Right Reason. Incident Objectives Coon Fire: Keep the fire • North of 16N19 and Haines Flat • North and East of the South Fork of the Smith River • South of 17N07 Bear Fire: Keep the fire • East of 17N05 and 16N02 • South of 18N09 • West of Clear Creek Trail Feeder Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the Rive • East of Lems Ridge at DP 33 • West of Wilderness Boundary et Elik Valley 4. Operational Period Command Emphasis: UTILIZE SUPPRESSION STRATEGIES COMMENSURATE WITH VALUES AT RISK. IMPLEMENT TACTICS WHICH INCREASE THE PROBABILITIES OF SUCCESS WHILE HOLDING EXISTING CONTAINMENT. General Situational Awareness: • FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. • WATCHOUT SITUATION #11 - UNBURNED FUEL BETWEEN YOU AND THE FIRE. • STAY ALERT TO CHANGING CONDITIONS. 5. Site Safety Plan Required? Yes No X Approved Site Safety Plane) Located at: Rick Soc Inc Sco Inc Sco Incel Sc			all annian ad usa.	
3. Provide timely, accurate information to the public, partners, cooperators and internal organization and the forests that are threatened 4. Manage costs by planning strategies commensurate with values protected, without compromising efforts to minimize risk/exposure to incident personnel. 5. Utilize 6' Rights' to limit firefighters exposure; Right Plan, Right Place, Right Time, Right Assets, Right Duration, & Right Reason. Incident Objectives Coon Fire: Keep the fire • North of 16N19 and Haines Flat • North and East of the South Fork of the Smith River • South of 17N07 Boar Fire: Keep the fire • East of 17N05 and 16N02 • South of the 18N07 • West of Clear Creek Trail Feeder Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire South and East of the "Go-Road" Peak Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the f				Juices.
threatened 4. Manage costs by planning strategies commensurate with values protected, without compromising efforts to minimize risk/exposure to incident personnel. 5. Utilize 6'Rights' to limit firefighters exposure; Right Plan, Right Place, Right Time, Right Assets, Right Duration, & Right Reason. Incident Objectives Coon Fire: Keep the fire • North of 16N19 and Haines Flat • North and East of the South Fork of the Smith River • South of 17N07 Bear Fire: Keep the fire • East of 17N05 and 16N02 • South of the 18N07 • West of Clear Creek Trail Feeder Fire: Keep the fire • East of Leas Ridge at DP 33 • West of Wilderness Boundary at Elk Valley 4. Operational Period Command Emphasis: UTILIZE SUPPRESSION STRATEGIES COMMENSURATE WITH VALUES AT RISK. IMPLEMENT TACTICS WHICH INCREASE THE PROBABLITIES OF SUCCESS WHILE HOLDING EXISTING CONTAINMENT. General Situational Awareness: • FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. • STAY ALERT TO CHANGING CONDITIONS. 5. Site Safety Plan Required? Ves \(\text{ Note That To Changing Conditions} \) No \(\text{ Note That To Changing Conditions} \) No \(\text{ Note That The Pire Conditions} \) Restricted below are included in this incident Action Plan; \(\text{ Cic 202} \) \(\text{ ICS 206} \) \(\text{ Note State Plane()} \) Located at 6. Incident Action Plan; \(\text{ ICS 203} \) \(\text{ ICS 206} \) \(\text{ Note State Plane()} \) Located at 6. Incident Action Plan; \(\text{ ICS 205} \) \(\text{ Note Processor/Tides/Currents} \) \(\text{ Note Plane Residence} \) JOHN GERMANETT (T) Position/Tible: PSC2 Signature: Market Documents and the processor of the Pire State Processor of the Processor of the Pire State Plane Residence Processor of the Pire State Plane Residence Processor of the Pire State Plane				organization and the forests that are
4. Manage costs by planning strategies commensurate with values protected, without compromising efforts to minimize risk/exposure to incident personnel. 5. Utilize 6 "Rights" to limit firefighters exposure; Right Plan, Right Place, Right Time, Right Assets, Right Duration, & Right Reason. Incident Objectives Coon Fire: Keep the fire • North of 16N19 and Haines Flat • North and East of the South Fork of the Smith River • South of 17N07 Bear Fire: Keep the fire • East of 17N05 and 16N02 • South of the 18N07 • West of Celer Creek Trail Feeder Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire • East of Lems Ridge at DP 33 • West of Wildemess Boundary at Elk Valley 4. Operational Period Command Emphasis: UTILIZE SUPPRESSION STRATEGIES COMMENSURATE WITH VALUES AT RISK, IMPLEMENT TACTICS WHICH INCREASE THE PROBABLITIES OF SUCCESS WHILE HOLDING EXISTING CONTAINMENT. General Situational Awareness: • FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. • STAY ALEAT TO CHANGING CONDITIONS. 5. Site Safety Plan Required? Yes NO Approved Site Safety Plan Required? Yes NO Approved Site Safety Plan(s) Located at: Cis 202	•	one, pararere, coe,		9.9
rist/exposure to incident personnel. 5. Utilize 6 "Rights" to limit firefighters exposure; Right Plan, Right Place, Right Time, Right Assets, Right Duration, & Right Reason. Incident Objectives Coon Fire: Keep the fire • North of 16N19 and Haines Flat • North and East of the South Fork of the Smith River • South of 17N07 Bear Fire: Keep the fire • East of 17N05 and 16N02 • South of the 18N07 • West of Clear Creak Trail Feeder Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire • East of Lems Ridge at DP 33 • West of Wilderness Boundary at Elk Valley 4. Operational Period Command Emphasis: UTILIZE SUPPRESSION STRATEGIES COMMENSURATE WITH VALUES AT RISK. IMPLEMENT TACTICS WHICH INCREASE THE PROBABLITIES OF SUCCESS WHILE HOLDING EXISTING CONTAINMENT. General Situational Awareness: • FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. • WATCHOUT SITUATION #11 - UNBURNED FUEL BETWEEN YOU AND THE FIRE. • STAY ALERT TO CHANGING CONDITIONS. 5. Site Safety Plan Required? Yes \[No \[\] Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the liteme checked below are included in this Incident Action Plan): \[\subseteq \text{ Cis 202} \[\subseteq \text{ Cis 208} \[\subseteq \text{ Cis 205} \[\subseteq \text{ Map/Chart} \] \[\subseteq \text{ LOG SISTICS MESSAGE} \] \[\subseteq \text{ Signature Advance} \] 7. Prepared by: JOHN GERMANETTI (T) Position/Title: PSC2 Signature Advance Signature Advanced by Signature Adv		surate with values	protected, without o	compromising efforts to minimize
Incident Objectives	risk/exposure to incident personnel.			
Incident Objectives Coon Fire: Keep the fire North of 16N19 and Haines Flat North and East of the South Fork of the Smith River South of 17N07 Bear Fire: Keep the fire East of 17N05 and 16N02 South of the 18N07 West of Clear Creek Trail Feeder Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire East of Lems Ridge at DP 33 West of Wilderness Boundary at Elk Valley 4. Operational Period Command Emphasis: UTILIZE SUPPRESSION STRATEGIES COMMENSURATE WITH VALUES AT RISK. IMPLEMENT TACTICS WHICH INCREASE THE PROBABLITIES OF SUCCESS WHILE HOLDING EXISTING CONTAINMENT. General Situational Awareness: FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. WATCHOUT SITUATION #11 - UNBURNED FUEL BETWEEN YOU AND THE FIRE. STAY ALERT TO CHANGING CONDITIONS. S. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the Items checked below are included in this incident Action Plan): X (CS 202 CS 203 CS 203 CS 204 X ICS 206 X SAFETY / 215A XAFETY	5. Utilize 6 "Rights" to limit firefighters exposure;	Right Plan, Right	Place, Right Time, R	tight Assets, Right Duration, & Right
North of 16N19 and Haines Flat North and East of the South Fork of the Smith River South of 17N07 Bear Fire: Keep the fire East of 17N05 and 16N02 South of 18N07 West of Clear Creek Trail Feeder Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire East of Lems Ridge at DP 33 West of Wilderness Boundary at Elk Valley 4. Operational Period Command Emphasis: UTILIZE SUPPRESSION STRATEGIES COMMENSURATE WITH VALUES AT RISK. IMPLEMENT TACTICS WHICH INCREASE THE PROBABILITIES OF SUCCESS WHILE HOLDING EXISTING CONTAINMENT. General Situational Awareness: FIREEFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. WATCHOUT SITUATION #11 - UNBURNED FUEL BETWEEN YOU AND THE FIRE. STRY ALERT TO CHANGING CONDITIONS. S. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: [Incident Action Plan] (the items checked below are included in this Incident Action Plan): [Incident Action Plan] (the items checked below are included in this Incident Action Plan): [Incident Action Plan] (the items checked below are included in this Incident Action Plan): [Incident Action Plan] (the items checked below are included in this Incident Action Plan): [Incident Action Plan] (the items checked below are included in this Incident Action Plan): [Incident Action Plan] (the items checked below are included in this Incident Action Plan): [Incident Action Plan] (the items checked below are included in this Incident Action Plan): [Incident Action Plan] (the items checked below are included in this Incident Action Plan): [Incident Action Plan] (the items checked below are included in this Incident Action Plan): [Incident Action Plan] (the items checked below are included in this Incident Action Plan): [Incident Action Plan] (the items checked below are included in this Incident Action Plan): [Incident Action Plan] (the items checked below are included in this Incident Action Plan): [Incident Action	Reason.			
North of 16N19 and Haines Flat North and East of the South Fork of the Smith River South of 17N07 Bear Fire: Keep the fire East of 17N05 and 16N02 South of 18N07 West of Clear Creek Trail Feeder Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire East of Lems Ridge at DP 33 West of Wilderness Boundary at Elk Valley 4. Operational Period Command Emphasis: UTILIZE SUPPRESSION STRATEGIES COMMENSURATE WITH VALUES AT RISK. IMPLEMENT TACTICS WHICH INCREASE THE PROBABILITIES OF SUCCESS WHILE HOLDING EXISTING CONTAINMENT. General Situational Awareness: FIREEFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. WATCHOUT SITUATION #11 - UNBURNED FUEL BETWEEN YOU AND THE FIRE. STAY ALERT TO CHANGING CONDITIONS. S. Site Safety Plan Required? Ves No X Approved Site Safety Plan(s) Located at: [Incident Action Plan] (the items checked below are included in this Incident Action Plan): Cles 203				
North of 16N19 and Haines Flat North and East of the South Fork of the Smith River South of 17N07 Bear Fire: Keep the fire East of 17N05 and 16N02 South of the 18N07 West of Clear Creek Trail Feeder Fire: Keep the fire East of Lems Ridge at DP 33 West of Clear Creek Trail Feeder Fire: Keep the fire East of Lems Ridge at DP 33 West of Wilderness Boundary at Elk Valley 4. Operational Period Command Emphasis: UTILIZE SUPPRESSION STRATEGIES COMMENSURATE WITH VALUES AT RISK. IMPLEMENT TACTICS WHICH INCREASE THE PROBABLITIES OF SUCCESS WHILE HOLDING EXISTING CONTAINMENT. General Situational Awareness: FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. STAY ALERT TO CHANGING CONDITIONS. 5. Site Safety Plan Required? Yes No Approved Site Safety Plan(e) Located at: 6. Incident Action Plan (the items checked below are included in this incident Action Plan): CICS 203 CICS 208 SAFETY / 215A CICS 205 Map/Chart CICS 206 CICS 205 Map/Chart CICS 207 CICR 206 SIgnature Map/Chart CICS 206 CICS 206 CICS 206 CICS 207 CIPPED AND CICR CICR CICR CICR CICR CICR CICR CIC				
North and East of the South Fork of the Smith River South of 17N07 Bear Fire: Keep the fire East of 17N05 and 16N02 South of the 18N07 West of Clear Creek Trail Feeder Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire East of Lems Ridge at DP 33 West of Wilderness Boundary at Elk Valley 4. Operational Period Command Emphasis: UTILIZE SUPPRESSION STRATEGIES COMMENSURATE WITH VALUES AT RISK. IMPLEMENT TACTICS WHICH INCREASE THE PROBABLITIES OF SUCCESS WHILE HOLDING EXISTING CONTAINMENT. General Situational Awareness: FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. WATCHOUT SITUATION #11 - UNBURNED FUEL BETWEEN YOU AND THE FIRE. STAY ALERT TO CHANGING CONDITIONS. 5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this incident Action Plan): (ICS 202	Coon Fire: Keep the tire			
North and East of the South Fork of the Smith River South of 17N07 Bear Fire: Keep the fire East of 17N05 and 16N02 South of the 18N07 West of Clear Creek Trail Feeder Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire East of Lems Ridge at DP 33 West of Wilderness Boundary at Elk Valley 4. Operational Period Command Emphasis: UTILIZE SUPPRESSION STRATEGIES COMMENSURATE WITH VALUES AT RISK. IMPLEMENT TACTICS WHICH INCREASE THE PROBABLITIES OF SUCCESS WHILE HOLDING EXISTING CONTAINMENT. General Situational Awareness: FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. WATCHOUT SITUATION #11 - UNBURNED FUEL BETWEEN YOU AND THE FIRE. STAY ALERT TO CHANGING CONDITIONS. 5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this incident Action Plan): (ICS 202	North of 16N19 and Haines Flat			
South of 17N07 Bear Fire: Keep the fire East of 17N05 and 16N02 South of the 18N07 West of Clear Creek Trail Feeder Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire East of Lems Ridge at DP 33 West of Wilderness Boundary at Elk Valley 4. Operational Period Command Emphasis: UTILIZE SUPPRESSION STRATEGIES COMMENSURATE WITH VALUES AT RISK. IMPLEMENT TACTICS WHICH INCREASE THE PROBABLITIES OF SUCCESS WHILE HOLDING EXISTING CONTAINMENT. General Situational Awareness: FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. WATCHOUT SITUATION #11 - UNBURNED FUEL BETWEEN YOU AND THE FIRE. STAY ALERT TO CHANGING CONDITIONS. Site Safety Plan Required? Yes No XApproved Site Safety Plan(s) Located at: Gincident Action Plan (the Items checked below are included in this Incident Action Plan): CICS 202 CICS 205 C	1	th River		
East of 17N05 and 16N02 South of the 18N07 West of Clear Creek Trail Feeder Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire East of Lems Ridge at DP 33 West of Wilderness Boundary at Elk Valley 4. Operational Period Command Emphasis: UTILIZE SUPPRESSION STRATEGIES COMMENSURATE WITH VALUES AT RISK. IMPLEMENT TACTICS WHICH INCREASE THE PROBABLITIES OF SUCCESS WHILE HOLDING EXISTING CONTAINMENT. General Situational Awareness: FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. WAITCHOUT SITUATION #11 - UNBURNED FUEL BETWEEN YOU AND THE FIRE. STAY ALERT TO CHANGING CONDITIONS. 5. Site Safety Plan Required? Yes No Xapproved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan): ICS 202	•			
South of the 18N07 West of Clear Creek Trail Feeder Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire East of Lems Ridge at DP 33 West of Wilderness Boundary at Elk Valley 4. Operational Period Command Emphasis: UTILIZE SUPPRESSION STRATEGIES COMMENSURATE WITH VALUES AT RISK. IMPLEMENT TACTICS WHICH INCREASE THE PROBABLITIES OF SUCCESS WHILE HOLDING EXISTING CONTAINMENT. General Situational Awareness: FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. WATCHOUT SITUATION #11 - UNBURNED FUEL BETWEEN YOU AND THE FIRE. STAY ALERT TO CHANGING CONDITIONS. 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this incident Action Plan):	Bear Fire: Keep the fire			
West of Clear Creek Trail Feeder Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire East of Lems Ridge at DP 33 West of Wilderness Boundary at Elk Valley 4. Operational Period Command Emphasis: UTILIZE SUPPRESSION STRATEGIES COMMENSURATE WITH VALUES AT RISK. IMPLEMENT TACTICS WHICH INCREASE THE PROBABLITIES OF SUCCESS WHILE HOLDING EXISTING CONTAINMENT. General Situational Awareness: FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. WATCHOUT SITUATION #11 - UNBURNED FUEL BETWEEN YOU AND THE FIRE. STAY ALERT TO CHANGING CONDITIONS. 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: (the items checked below are included in this incident Action Plan): (the items checked below are included in this incident Action Plan): (ICS 202	2			
Feeder Fire: Keep the fire North and East of the "Go-Road" Peak Fire: Keep the fire East of Lems Ridge at DP 33 West of Wilderness Boundary at Elk Valley 4. Operational Period Command Emphasis: UTILIZE SUPPRESSION STRATEGIES COMMENSURATE WITH VALUES AT RISK. IMPLEMENT TACTICS WHICH INCREASE THE PROBABLITIES OF SUCCESS WHILE HOLDING EXISTING CONTAINMENT. General Situational Awareness: FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. WATCHOUT SITUATION #11 - UNBURNED FUEL BETWEEN YOU AND THE FIRE. STAY ALERT TO CHANGING CONDITIONS. 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan): K ICS 202 CS 207 Other Attachments: K ICS 203 CS 206 SAFETY / 215A K ICS 204 K ICS 220 FIRE BEHAVIOR K ICS 205 Map/Chart L LOGISTICS MESSAGE C ICS 206 7. Prepared by: JOHN GERMANETTI (T) Position/Title: PSC2 Signature: August 1. A				
Peak Fire: Keep the fire East of Lems Ridge at DP 33 West of Wilderness Boundary at Elk Valley 4. Operational Period Command Emphasis: UTILIZE SUPPRESSION STRATEGIES COMMENSURATE WITH VALUES AT RISK. IMPLEMENT TACTICS WHICH INCREASE THE PROBABLITIES OF SUCCESS WHILE HOLDING EXISTING CONTAINMENT. General Situational Awareness: FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. WATCHOUT SITUATION #11 - UNBURNED FUEL BETWEEN YOU AND THE FIRE. STAY ALERT TO CHANGING CONDITIONS. 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this incident Action Plan): X ICS 202 CS 205 SAFETY / 215A X ICS 203 CS 205 SAFETY / 215A X ICS 204 SICS 220 FIRE BEHAVIOR X ICS 205 Map/Chart CS 205 SAFETY / 215A X ICS 205 Map/Chart SAFETY / 215A X ICS 205 Map/Chart SAFETY / 215A X ICS 205 Map/Chart SAFETY / 215A X ICS 206 Map/Chart SAFETY / 215A X ICS 207 Meather Forecast/Tides/Currents X IHR / TRAINING MESSAGE X ICS 206 X Signature.		"Go-Road"		
East of Lems Ridge at DP 33 West of Wilderness Boundary at Elk Valley 4. Operational Period Command Emphasis: UTILIZE SUPPRESSION STRATEGIES COMMENSURATE WITH VALUES AT RISK. IMPLEMENT TACTICS WHICH INCREASE THE PROBABLITIES OF SUCCESS WHILE HOLDING EXISTING CONTAINMENT. General Situational Awareness: FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. WATCHOUT SITUATION #11 - UNBURNED FUEL BETWEEN YOU AND THE FIRE. STAY ALERT TO CHANGING CONDITIONS. 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this incident Action Plan): X ICS 202 CS 207 Other Attachments: X ICS 203 CS 208 SAFETY / 215A X ICS 204 X ICS 220 THE BEHAVIOR X ICS 205 Map/Chart CS 205 Map/Chart CS 205 Map/Chart CS 205 Map/Chart X LOGISTICS MESSAGE X ICS 206 X ICS 206 X IGS 207 X Prepared by: JOHN GERMANETTI (T) Position/Title: PSC2 Signature Automatics Signature Automatics Signature Automatics No X Signature Automatics Signature	· ·	OO ROUG		
West of Wilderness Boundary at Elk Valley 4. Operational Period Command Emphasis: UTILIZE SUPPRESSION STRATEGIES COMMENSURATE WITH VALUES AT RISK. IMPLEMENT TACTICS WHICH INCREASE THE PROBABLITIES OF SUCCESS WHILE HOLDING EXISTING CONTAINMENT. General Situational Awareness: FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. WATCHOUT SITUATION #11 - UNBURNED FUEL BETWEEN YOU AND THE FIRE. STAY ALERT TO CHANGING CONDITIONS. 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan Kinc Scool Cic Scool Cic Scool SAFETY / 215A Kinc Scool Cic Scool Cic Scool SAFETY / 215A Kinc Scool Cic Scool	i '			
UTILIZE SUPPRESSION STRATEGIES COMMENSURATE WITH VALUES AT RISK. IMPLEMENT TACTICS WHICH INCREASE THE PROBABLITIES OF SUCCESS WHILE HOLDING EXISTING CONTAINMENT. General Situational Awareness: FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. WATCHOUT SITUATION #11 - UNBURNED FUEL BETWEEN YOU AND THE FIRE. STAY ALERT TO CHANGING CONDITIONS. S. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: G. Incident Action Plan (the items checked below are included in this Incident Action Plan): KI ICS 202 ICS 207 Other Attachments: KI ICS 203 ICS 208 X SAFETY / 215A XI ICS 204 XI ICS 220 X FIRE BEHAVIOR XI ICS 205 X Map/Chart X LOGISTICS MESSAGE ICS 206 7. Prepared by: JOHN GERMANETTI (T) Position/Title: PSC2 Signature: Markets	T			
UTILIZE SUPPRESSION STRATEGIES COMMENSURATE WITH VALUES AT RISK. IMPLEMENT TACTICS WHICH INCREASE THE PROBABLITIES OF SUCCESS WHILE HOLDING EXISTING CONTAINMENT. General Situational Awareness: FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. WATCHOUT SITUATION #11 - UNBURNED FUEL BETWEEN YOU AND THE FIRE. STAY ALERT TO CHANGING CONDITIONS. S. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: G. Incident Action Plan (the items checked below are included in this Incident Action Plan): KI ICS 202 ICS 207 Other Attachments: KI ICS 203 ICS 208 X SAFETY / 215A XI ICS 204 XI ICS 220 X FIRE BEHAVIOR XI ICS 205 X Map/Chart X LOGISTICS MESSAGE ICS 206 7. Prepared by: JOHN GERMANETTI (T) Position/Title: PSC2 Signature: Markets				
General Situational Awareness: FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. WATCHOUT SITUATION #11 - UNBURNED FUEL BETWEEN YOU AND THE FIRE. STAY ALERT TO CHANGING CONDITIONS. 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan): ICS 202				
General Situational Awareness: FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. WATCHOUT SITUATION #11 - UNBURNED FUEL BETWEEN YOU AND THE FIRE. STAY ALERT TO CHANGING CONDITIONS. 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this incident Action Plan): X ICS 202 ICS 207 Other Attachments: X ICS 203 ICS 208 X SAFETY / 215A X ICS 204 X ICS 220 X FIRE BEHAVIOR X ICS 205 X Map/Chart X LOGISTICS MESSAGE ICS 205A X Weather Forecast/Tides/Currents X HR / TRAINING MESSAGE T. Prepared by: JOHN GERMANETTI (T) Position/Title: PSC2 Signature:		WITH VALUES AT RI	SK. IMPLEMENT TACTION	CS WHICH INCREASE THE PROBABLITIES OF
FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. WATCHOUT SITUATION #11 - UNBURNED FUEL BETWEEN YOU AND THE FIRE. STAY ALERT TO CHANGING CONDITIONS. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: Ics 202 Ics 207 Other Attachments: Ics 203 Ics 208 X SAFETY / 215A Ics 204 X Ics 200 X FIRE BEHAVIOR Ics 205 X Map/Chart X LOGISTICS MESSAGE Ics 205 X Weather Forecast/Tides/Currents X HR / TRAINING MESSAGE Ics 206 7. Prepared by: JOHN GERMANETTI (T) Position/Title: PSC2 Signature: Marchaeller Signature	SOCCESO WHILE HOLDING EXICITING CONTAINMENT.			
FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON CURRENT AND EXPECTED BEHAVIOR OF THE FIRE. WATCHOUT SITUATION #11 - UNBURNED FUEL BETWEEN YOU AND THE FIRE. STAY ALERT TO CHANGING CONDITIONS. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: Ics 202 Ics 207 Other Attachments: Ics 203 Ics 208 X SAFETY / 215A Ics 204 X Ics 200 X FIRE BEHAVIOR Ics 205 X Map/Chart X LOGISTICS MESSAGE Ics 205 X Weather Forecast/Tides/Currents X HR / TRAINING MESSAGE Ics 206 7. Prepared by: JOHN GERMANETTI (T) Position/Title: PSC2 Signature: Marchaeller Signature				
WATCHOUT SITUATION #11 - UNBURNED FUEL BETWEEN YOU AND THE FIRE. STAY ALERT TO CHANGING CONDITIONS. 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan): ICS 202	General Situational Awareness:			
WATCHOUT SITUATION #11 - UNBURNED FUEL BETWEEN YOU AND THE FIRE. STAY ALERT TO CHANGING CONDITIONS. 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan): ICS 202				
* STAY ALERT TO CHANGING CONDITIONS. 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan): X ICS 202 ICS 207 Other Attachments: X ICS 203 ICS 208 X SAFETY / 215A X ICS 204 X ICS 220 X FIRE BEHAVIOR X ICS 205 X Map/Chart X LOGISTICS MESSAGE ICS 205A X Weather Forecast/Tides/Currents X HR / TRAINING MESSAGE X ICS 206 7. Prepared by: JOHN GERMANETTI (T) Position/Title: PSC2	FIREFIGHTING ORDER #3 - BASE ALL ACTIONS ON	CURRENT AND EXP	PECTED BEHAVIOR OF	THE FIRE.
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan): X ICS 202 CC COther Attachments: X ICS 203 CCS 208 X SAFETY / 215A X ICS 204 X ICS 220 X FIRE BEHAVIOR X ICS 205 X Map/Chart X LOGISTICS MESSAGE CCS 205A X Weather Forecast/Tides/Currents X HR / TRAINING MESSAGE X ICS 206 7. Prepared by: JOHN GERMANETTI (T) Position/Title: PSC2	WATCHOUT SITUATION #11 - UNBURNED FUEL BE	TWEEN YOU AND TH	HE FIRE.	
Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan):	STAY ALERT TO CHANGING CONDITIONS.			
Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan):	5 Site Safety Plan Required? Yes No V			
6. Incident Action Plan (the items checked below are included in this Incident Action Plan): X				
X ICS 203		cluded in this Incident	Action Plan):	
X ICS 204 X ICS 220 X FIRE BEHAVIOR X ICS 205 X Map/Chart X LOGISTICS MESSAGE ICS 205A X Weather Forecast/Tides/Currents X HR / TRAINING MESSAGE X ICS 206 7. Prepared by: JOHN GERMANETTI (T) Position/Title: PSC2 Signature:		Oth	er Attachments:	
ICS 205 X Map/Chart X LOGISTICS MESSAGE ICS 205A X Weather Forecast/Tides/Currents X HR / TRAINING MESSAGE ICS 206 X ICS 2	X ICS 203 ☐ ICS 208	X	Visit	
ICS 205A X Weather Forecast/Tides/Currents X HR / TRAINING MESSAGE X ICS 206 7. Prepared by: JOHN GERMANETTI (T) Position/Title: PSC2 Signature:		X	***************************************	
X ICS 206 7. Prepared by: JOHN GERMANETTI (T) Position/Title: PSC2 Signature:	<u> </u>			
7. Prepared by: JOHN GERMANETTI (T) Position/Title: PSC2 Signature:	{	urrents X	HR / TRAINING MES	SAGE
	<u> x </u>			
	7. Prepared by: JOHN GERMANETTI (T) Position	/Title: PSC2	ķ	Signature: ACA CO
8. Approved by Incident Commander: Name: MIKE SANDWICK (T) Signature: W Line June 9				

FINAL Page 1 of 1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1, Incident Name: 2. Operational Period:				al Period:	0600 - 0600				
GASQUET C	OMPL	.EX		ne From: 015 0600	SAT		e/Time To /2015 06		
3 1 14 4 3		(s) and Command Staff:		710 0000	7. Operations Section:	L	72010 00		
S. Incluent Conf		MARK NUNEZ, MIK		ICK/T\	OPS SECTION CHIEF	MARK S	MITH '	VAN ARROYO	
DE		DANA DANDREA	CE OMINENT	1011(1)	· · · · · · · · · · · · · · · · · · ·			CH, TROY NELSEN	
		TOM ZEULNER		······································	TRAINEE				
		RICK BERTRAM (T	")		NIGHT OPS SECTION CHIEF	BOB NE	UMANI	N, JON LUCAS (T)	
INFORM	ATION	HELEN TARBET, M	1. MADRIG	4L		<u> </u>		**************************************	
	FICER	3.00MF10N(1)			DIVISION/GROUP	A - COON	FIRE	MITCH VAUGHN	
		RANDY GRAHAM,						BILL EDWARDS (T)	
	CO. 200 SERVICE	ALAN SEAGO, SAN	NDRA SAN	ros	DIVISION/GROUP	C - COON	FIRE	DAVID GOLDSTEIN	
HOLE NOS - DATO A REPUBLISHE WAS DAINED.	AbbiQH knikoliko kii	Representative(s):						MARK ALVARADO (T)	
Agency/Organiza	A STATE OF THE STA	Name	de ser control		DIVISION/GROUP	D - COON	100= 11=00		
		DAVE PALMER				<u></u>	TRAVIS THANE (T)		
		NICK KARANOPOULOS			DIVISION/GROUP	ļ		JASON MILLER	
		CINDY HENDERSO			DIVISION/GROUP	G - BEAR	HKE	THAD CHAVEZ	
		BRENDA DEVLIN, I			DIVISION/GROUP	I - PFΔK /		SCOTT KIZZIAR (T)	
SRF	-NFFE	FE ROBERTA CORAGLIOTTI 530-784-754			DIVISION/GROOF	FEEDER F		DAVID WEBB	
CA1	JOHN MC RAE 707-845-8017 FIRE JOSH BENNETT 707-599-4704				DIVISION/GROUP	CONTING	ENCY	CLIFF BRAMLETTE	
		I	07-599-470	4				MIKE PETRO (T)	
DEL NORTE SHERIFF TIM ATHEY					DIVISION/GROUP	NIGHT BE.	AR	KEN CRUZ	
5. Planning Secti	w hundred consideration of	PODEDT KOVACH			DB (IOIO) (OBOLID			PHILLIP JOHNSON (T)	
	Chier	F ROBERT KOVACH JOHN GERMANETTI (T)			DIVISION/GROUP	NIGHT CO	ON	RAY TORRES JEFF CLEEK (T)	
DF	PUTY	JEFF JONES			DIVISION/GROUP	NIGHT FE	FDFR	**UNSTAFFED**	
		DANNY THOMAS			7b. Air Operations Bran			UNSTATLE	
		ANTHONY HUDLE	Υ (T)				ROTTY	, BRAD JOOS	
OITUATIO	TINU	MIKE HELD			DIRECTOR				
DOCUMENTA	ATION				AIR SUPPORT SUPERVISOR	AL DRIESBACH, KEN OSTROM (T)			
DEMOE	UNIT	PAT CAPRIOLI (T)			AIR ATTACK	DAVE PH	; KEN MCLAUGHIN		
	IMET	JIM WALLMAN			SUPERVISOR				
FIRE BEHA		RICH GONZALES			AIR TANKER COORDINATOR				
	SOPL				HELICOPTER	CURT W	ARNEF	R HEB1	
TRAINING SPECI		JOHN ALFORD, NII	~		COORDINATOR				
		NICK MOUTHAAN, MARTY COHN, CHI			8. Finance/Administrati		·VAIO	20	
6. Logistics Sect	Hazari Valla	IMAKTI CORN, CRI	ENTL DESI	PAZEK(I)		JUDY RE		<i></i>	
		TOM CRAKES, SCO	OTT GARDI	MER (T)	COMPENSATION UNIT				
	PUTY	TOM CIVALES, SOC		NLIC(2)	COST UNIT			I F	
,		MIKE BEEMAN, MI	KE FARMEI	R (T)		1110111110	, O 1 555	La La	
	~~~~~	JOHN HARKLEROA							
GROUND SUPT	UNIT	JOHN SAUNDERS,	VIC MUYZ	KA					
COMM	UNIT	DAVID PASCHKE, (	CRIS DODO	os					
MEDICAL	. UNIT	ROBERT ETHRIDG	E, TYE JOI	HNSON(T)					
SECURITY UNIT CHRIS SLATE									
FOOD UNIT KERRY KELLOGG, T RHODES (T)									
9. Prepared By: Name: DANNY THOMAS Position/Title:			tion/Title: RESL Signature:						
ICS 203 IAP Page Date/Time:			Date/Time:	08/28/2015 2100					



### INCIDENT Weather Forecast



FORECAST NO:

PREDICTION FOR: Saturday

SHIFT DATE: 08/29-30/2015 0600-0600

TIME AND DATE

FORECAST ISSUED: 08/28/2015 1900

NAME OF FIRE: Gasquet Complex UNIT: CA-SRF SHIFT Day/Night

SIGNED: Jim Wallmann Incident Meteorologist

WEATHER DISCUSSION: Low pressure will remain near the west coast today and tonight with onshore flow. Occasional showers will continue this morning in the wake of last night's storm and slowly diminish in the afternoon. Another weak band of showers is possible after midnight tonight. With the onshore flow and moisture, fog will be common on the upper slopes. especially in the morning. While there will still be smoke, much of it will be suppressed by last night's rain. Moist conditions will remain today with excellent humidity recovery tonight. Temperatures will be much colder today as well.

### WEATHER FORECAST (TODAY):

WEATHER: Mostly cloudy with occasional showers in the morning. Partly cloudy with scattered showers in the afternoon.

HAINES INDEX: 2

Elev. 1000 ft: 59-63 F

Elev 4-5000 ft: 47 - 52 F

MAX TEMP: MIN RH:

WINDS:

50-70% all elevations

Slopes: West 3-6 mph becoming upslope/upcanyon 2-5 mph around 1200.

LAL: 1

(20 FOOT) Ridges: West to southwest 10-15 mph with gusts to 25 mph around 1200.

TRANSPORT WIND: Southwest 12-18 mph VISIBILITY: Less than 1 mile in clouds/fog above 3000 feet early.

CHC WTG RAIN: 30%

becoming 5 miles around 1400.

STABILITY: Weak low level instability. Afternoon mixing heights rising 6000 feet MSL elsewhere. Hard inversion at 7000

feet MSL.

### FORECAST (TONIGHT):

WEATHER: Mostly cloudy. Scattered showers, most frequent after midnight. MIN TEMPERATURES: 48-52 lower slopes/valleys to 42-46 above 3500 feet.

MAX RH:

near 100%

WIND:

Slope: Upslope 3-5 mph early becoming downslope 1-3 mph by 2200.

(20 FOOT)

Ridges: Southwest 6-10 mph with gusts to 16 mph.

HAINES:

LAL: 1 **CHC WTG RAIN:** 

20%

### **OUTLOOK FOR SUNDAY:**

WEATHER: Mostly cloudy. Scattered showers in the morning

MAX TEMP:

Elev. 1000 ft: 61 - 65 F

Elev 4-5000 ft: 49 - 55 F

MIN RH:

Elev. 1000 ft: 45 - 60 %

Elev 4-5000 ft: 60 - 70 %

WINDS:

Slope: Downslope 1-3 mph becoming upslope 2-4 mph around 1200.

(20 FOOT) Ridge/Upper slopes: West to southwest 5-8 mph with gusts 15 mph.

### **OBSERVATIONS FRIDAY:**

Camp Six RAWS (3698 ft): Temp: MAX: 78. RH: MIN: 27%. Winds (20ft): SW 7-12 gusts 25 mph. GO iRAWS (4547 ft): Temp: MAX: 77. RH: MIN: 35%. Winds (eye): S-SW 4-6 gusts 11 mph. Ship Mtn RAWS (5151 ft): Temp: MAX: 72. RH MIN: 31%, Winds (20 ft): SW 10-15 gusts 25 mph. Smith River iRAWS (354 ft): Temp: MAX: 85. RH MIN: 21%. Winds(eye): SSW 5-9 gusts 19 mph.



FIRE BEHAVIOR FORECAST									
FORECAST NUMBER: 26	TYPE OF FIRE: Wildfire								
FIRE NAME: Gasquet Complex	OPERATIONAL PERIOD: 8/29-30/15 0600-0600								
DATE ISSUED: 8/28/15	TIME ISSUED: 1800 hrs								
UNIT: SRF, Smith River NRA	SIGNED: Richard Gonzales, FBAN								
	INPLITS								

### **WEATHER SUMMARY:**

### See Weather Forecast for specific information

Sky: Mostly cloudy with showers ... Temps near 60° ...RH around 50%....

Winds (20')...Valley/Slope: upslope/upcanyon 2-5 mph...Ridge: Afternoon SW 10-15 mph w/ gust up to 25 mph.

LAL 1... Haines 2...CWR 20%

### **OUTPUTS**

### FIRE BEHAVIOR

### GENERAL:

The Fires main influence has been fuel and topography dominated...driven by dead and down fuels. Fuels burning consist of Shrubs, Timber Litter and Heavy Dead/Down (FM 4, 9, 10). Large dense stands of mixed Conifer are dominant throughout. Live Fuel Moisture is estimated @ 90%. 1000 hr fuels are @ 9%. Timber Litter...Head ROS @ 10-12 ch/hr and FL @ 3-4 ft...Flanks ROS @ 1-2 ch/hr and FL @ 1-2 ft. Headfire FL's has been observed at 8-12' in shrub fuels. Single/group tree torching has occurred. Short crown fire spread has occurred on the Coon/Bear fire with inversion lifting and a Haines of 5.

ERC is predicted @ 63 today (down 5) and BI is predicted @ 56 (down 8)

......Local threshold for large growth: 20' winds over 8 mph, RH less than 33%, Temps over 83*, 1000 hr FM less than 14%, BI/ERC exceeds 41 (refer to Pocket Card in IAP).

Scattered Tree Mortality is around 10%.

Probability of Ignition (shaded) will be 40% into receptive fuels for the better part of the operational period.

### **SPECIFIC**

### All Divisions:

With precipitation expected overnight and into the morning hours, the Fires will display low surface fire intensity (creeping/smoldering). The forecasted weather will remain with cooler temps and higher RH's for several days following. Heavier fuels will need multiple days to raise fuel moisture levels. Cloud/Smoke cover will shade fuels and decrease solar radiation...shortening burn period. Large fuels will continue to hold heat until extinguished or consumed. Roll-out of burning material remains high and has contributed to the growth of the Fires. The Fires will have the ability to make uphill runs as slope and winds become into alignment... caution on South, Southwest and Southeast slopes coupled with any southerly wind component. Direct attack along flanks with hose lines and hand crews are favorable. Spotting distances have been observed up to ¼ mile on the ridges.

Coon Fire: will continue to back/flank towards the South Fork Smith river. Good opportunity to improve lines and mop-up.

Bear Fire: will continue to back/flank north into the Siskiyou Fork, east towards Twin Peak/Doe Creek and south toward the South Fork Smith River...heads-up on head-fire runs on south facing slope across the Siskiyou Fork.

Peak Fire: will continue to back/flank with head-fire runs on slope reversal.

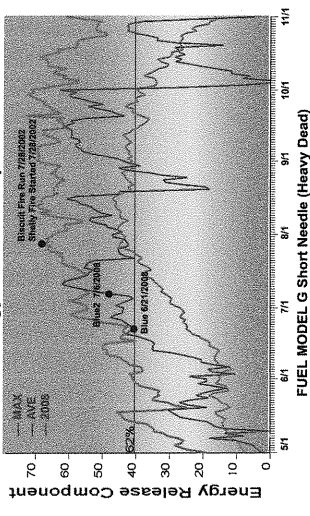
### AIR OPERATIONS:

Air support may be limited due to clouds/fog and/or gusty winds.

### **SAFETY**

- Consider the potential for re-burning of available fuels
- STOP...Stop Think Observe and Predict

### Fire Danger Rating Area 110 Energy Release Component

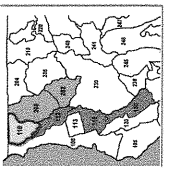


## Fire Danger Area 110:

- * Smith River National Recreation Area
  - Six Rivers National Forest
- NW CA Region 5

### Weather Stations Used:

- * 040101 Camp Six (NFDRS)
  - * 040102 Gasquet (NFDRS)
- 040105 Ship Mountain (NFDRS)

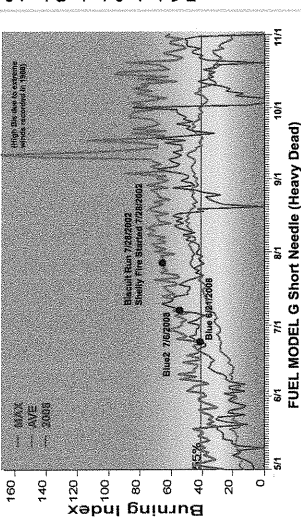


# Local Thresholds - WATCHOUT:

Combinations of any of these factors can greatly increase fire behavior: 20' Windspeed over 8 mph; RH less than 33%; Temperature over 83; 1000-hour Fuel Moisture less than 14. Large fires become more frequent when BI exceeds 41 and when ERC exceeds 41.

Graph Interpretation, Energy Release Component:
Maximum = Highest ERC by day for 1979-2010
Average = Shows Peak Fire Season
62% = 62nd Percentile means 62% of all days observed had

## Fire Danger Rating Area 110 Burning Index



# PAST EXPERIENCE / LOCAL KNOWLEDGE:

- On July 27, 2002, the Sour Biscuit fire doubled in size to approx. 7,000 ac and burned onto the SRF. On July 28 it doubled again to 15000+ ac. Also, on July 28th, the Shelley fire started. On that day ERC = 68, BI = 63, and 1000FM =11.
- -Wildfires become a problem @ 50 acres on the Six Rivers NF due to topography, fuels, and accessibility ('Large fires'= 50 acres).
- · This area is ocean-influenced, expect abrupt changes in weather.
- Watch out for East wind events which greatly influence fire activity and are a common contributor to large fires.
- Average slope is 65-70%, Fires are topography-driven.
- Other Watchouts not related to weather: Heavy brush component; small fires will offer high resistance to control and exhaust crews quickly. Poison Oak prevalent in area.

Graph Interpretation, Burning Index:
Maximum = Highest BI by day for 1979-2009
Average = Shows Peak Fire Season
55% = 55th Percentile means 55% of all days observed had a BI below 41.

1. Incident Name:					3.				
GASQUET COMPLEX					Branc	h:		Division/Group	:
2. Operational Period:	0600 - 0	600							1. E 2000 4 \$100m, \$1000
Date/Time From: 08/29/2015 0600	SAT	Date/Time To 08/30/2015 06		UN				A - COO	NFIKE
4.			Operations	Personn	el		I		
OPERATIONS C		IITH, VAN ARROYO		ŧ	ON/GROU	P SUPERV		MITCHELL VAUG	
CAFETY OFFI	MIKE MIL	KOVICH (T), TROY	NELSON (T)	1	D ATTAC	V CUBEDV	1.	BILL EDWARDS (' DAVE PHILLIPS	г) 9/8
SAFEITOFF	CER   LEE FRE	EIVIMIN		^*	NA: IAV	K SOFEKY		KEN MCLAUGHLI	N
5.		Reso	urces Assign	ned this	Period				
Strike Team / Ta						Number	0	o Off DT /Time	Distribution DT /Time
Resource Des HC2 NEW JERSEY CREW 2	~	09/09	ROBERT A	Leader		Persons 20	ICP/07	p Off PT./Time	Pick Up PT./Time ICP/1800
ENG6 TIMBERLINE E-147	09/12	DAVID BRE			3	ICP/07		ICP/1800	
ENG6 GRAND JUNCTION B	09/09	JOSH EVAI	NS		3	ICP/07	700	CP/1800	
WTS2 ALL AGENCY E-38		09/02	JOHN HILL			1	ICP/07	700	CP/1800
FEMP KEVIN WHITE O-392	09/02				1	ICP/07	700	CP/1800	
FEMT RYAN SOUDER 0-47	O	09/06		***************************************		1	ICP/07	700	CP/1800
<u> </u>									
					,,				
			1		····	<u> </u>			
6. Control Operations/Work	Assignments:		1	······································	····	1			
PATROL, HOLD AND MOP L PATROL, HOLD AND MOP L			WEST TO T	HE SOU	TH FORK	OF SMITH	RIVER	₹.	
7. Special Instructions:	<u></u>								
COORDINATE AND ORDER DO NOT FILL FROM COMMI BACKHAUL ALL UNNEEDEE REFER TO RESOURCE ADV	JNITY OF HIOU EQUIPMENT,	ICHI FIRE HYDRAN' SUPPLIES, AND TR	TS. :ASH. CONSU	JLT WITH			REHAE	3 NEEDS.	
8.		Division	/Group Com	municat	ion Sumn	nary			
Function	Channel	RX Frequency	N/W	RX Tone	NAC 1	TX Frequenc	cy N/W	TX Tone/NAC	Mode
COMMAND	1 (CMD)	167.1000	TO	ONE 15 (	162.2)	169.750	0	TONE 15 (162.	2) A
TACTICAL	13 (R5 TAC	5) 167.1125	TO	ONE 15 (	162.2)	167.112	:5	TONE 15 (162.:	2) A
BACKUP NET	4 (SRF ADM	1) 168.1250				170.475	0	TONE 12 (127.)	3) A
AIR TO GROUND	10 (A/G TAC	) 165.3875				165.387	<b>'</b> 5		A
AIR TO GRND CMD	) 167.9625	<u></u>			167.962	5		A	
9. Prepared By (Resource Ur	Appro	Approved By (Planning Section				man interference of the control of t		Time	
DANNY THOMAS	ЈОН	N GERMANE	TTI _		Moreover Alica	0	8/28/2015	2100	

1. Incident Name:						3.					
GASQUET COMPLEX						Bran	ich:		Division/Group	):	
2. Operational Period:	0600 - 06	00									
Date/Time From:		Date/	Time To					Ì	C - COO	N FIRE	
08/29/2015 0600	SAT	08/30/2	2015 060	00 S	UN						
4.				Operations							
OPERATIONS C	E .			NELSON (T)	DIVISIO	ON/GROUP SUPERVISOR DAVID GOLDSTEIN 8/30 MARK ALVARADO (T) 9/1					
SAFETY OFFI	CER LEE FREE			1220011(1)	Al	R ATTA	CK SUPERV		DAVE PHILLIPS	7(1) 011	
								ŀ	(EN MCLAUGHLI	N	
5.			Reso	urces Assigr	red this	Period					
Strike Team / Ta Resource Des			LWD		Leader		Number Persons	Droc	Off PT./Time	Pick Up PT./Time	
ENG3 TRICITY 411 E-142			09/10	FRANK ZU			4	ICP/07		ICP/1800	
ENG3 ALBUQUERQUE 317 E-161			09/09	BRIAN FOX	<		4-4	ICP/07	00	ICP/1800	
WTS2 SIERRA TIMBER E-4	2		09/17	DOUG LING	GEN		1	ICP/07	00	ICP/1800	
FEMP JACOB SNOW 0-364							<del>                                     </del>	ICP/07	00	ICP/1800	
FEMT TYLER MORTENSON 0-475							1	ICP/07		ICP/1800	
			09/06								
								ļ			
					····						
	······································					-		ļ			
				<u></u>				<u> </u>			
6. Control Operations/Work	•	0 4 D DETTA	arra pa	3 00 AND DD	0.4						
PATROL, HOLD AND MOP-L PATROL, HOLD AND MOP-L											
7. Special Instructions:				··							
COORDINATE AND ORDER	AIRCRAFT FOR	RETARDA	NT NEE	DS WITH AIF	RATTAC	K.					
DO NOT FILL FROM COMMI BACKHAUL ALL UNNEEDED					II T WITH	d READ'	S ON ARFA	RFHAR	NEEDS		
REFER TO RESOURCE ADV											
8.			19								
	A1		CESTACHOUSES	/Group Com					TV Tomo/NAC	<b>.</b>	
Function	Channel		equency		RX Tone ONE 15 (		TX Frequen		TX Tone/NAC TONE 15 (162.		
COMMAND TACTICAL	1 (CMD) 5 (NIFC T-5)					162.2)	166.72		TONE 15 (162.		
BACKUP NET				214E- 10 (	102.2)	170.47		TONE 12 (127.			
AIR TO GROUND	10 (A/G TAC)		168.1250 165.3875				165.387			A	
AIR TO GRND CMD 11 (A/G CMD) 167.9625							167.962			A	
				Approved By (Planning Sect					ate	Time	
DANNY THOMAS D	HOL	N GERMANE	100	*	01	3/28/2015	2100				

1. Incident Name:						3.						
GASQUET COMPLEX						Bra	nch:			Division/Group	);	
2. Operational Period:	0600 - 0600											
Date/Time From:		Date/	Time To							D - COC	NF	RE
	AT	08/30/2	2015 060	00	SUN							
4.				Operations	Switterfactories.	heren kousk nouse.						
OPERATIONS CHIL	EF MARK SMITI MIKE MILKO			NELSON (T		ON/GRO	OUP S	UPERV	1	JOE TIESO 8/30 TRAVIS THANE ('	r) 9/4	
SAFETY OFFICE			INOTI	VELOCIV (1)		IR ATTACK SUPERVISOR DAVE PHILLIF					() 0/4	
									ļ	KEN MCLAUGHL	N	
<b>5.</b>		12.66.6	Reso	urces Assig	ned this	Period						
Strike Team / Task Resource Design			LWD		Leader	Number Persons			Drop Off PT./Time			k Up PT./Time
HC2 PATRICK 42 C-32	iatui		08/30	DAMION I	<del></del>					ICP/18		
HC2 PATRICK 43 C-33			08/30	GARTH B			_		ICP/07		ICP/18	
			08/31	GARITIB	ETAIATE I				ICP/07			
TFLD WISEMAN O-266									·		ICP/18	
ENG3 FIRESTORM E-344				DAN KELI					ICP/07		ICP/18	·
EXCA WALBERG, INC E-57			09/09	GARY LA					ICP/07		ICP/18	
WTT2 SRF WT15 E-45				SHAYE EI			2 ICP/0700		′00	ICP/186	00	
WTS2 INGRAM CONSTRUCTION E-336			09/05	DUANE B	ROOKINS			1	ICP/07	00	ICP/18	00
FAL1 NORTH ZONE FALLERS #1 O-94			09/03	ALAN STE	WART			2	ICP/07	'00	ICP/18	00
FAL1 NORTH ZONE FALLERS	#3 O-96		09/03	RICK MEE				2	ICP/07	00	ICP/180	00
SOFR MICHAEL EDWARD OLD	DER O-528	-   -	09/09				1	ICP/07	00	ICP/180	00	
SOFR MITCHEL DECOTEAU (1	O-436		09/06				1	ICP/07	00	ICP/180	00	
		-		<b></b>		<del></del>						
, , , , , , , , , , , , , , , , , , ,				<u> </u>			-		·······			
·	************************		***************************************			<del> </del>	+				······································	
		_		<u> </u>			-				<del></del>	· · · · · · · · · · · · · · · · · · ·
						***************************************						
				<u> </u>								<del>'''</del>
				<u> </u>								
8.				/Group Cor								
Function	Channal		equency	T	RX Tone		(2000-1000ALT)	requenc	w NIAA/	TX Tone/NAC	. T	Mode
	Channel	<b></b>	37.1000		ONE 15 (			169.750	·	TONE 15 (162.		A
			88.2375		ONE 15 (			168.237		TONE 15 (162.		^ A
					J.12 10 (	}		170.475		TONE 12 (127.	<del></del>	Α Α
AIR TO GROUND	10 (A/G-TAC)	ļ	8.1250 5.3875				<b></b>	165.387		TONE 12 (121.3)		Α
AIR TO GRND CMD	11 (A/G CMD)	<del> </del>	7.9625			167.9625						A
9. Prepared By (Resource Unit	Appro	red By (Pla	nning Sec	tion Cl	hief)		D	ate	Tin	1e		
DANNY THOMAS	N GERMAN	ETTI	1/0	5	r-	08	8/28/2015	2100				

1. Incident Name:						3.						
GASQUET COMPLEX				· · · · · · · · · · · · · · · · · · ·		Branc	:h:		Division/Group	:		
2. Operational Period:	0600 -	0600										
Date/Time From: 08/29/2015 0600	SAT		e/Time To )/2015 06(		UN				D - COO	N FIRE		
4.				Operations	Personnel			1				
OPERATIONS CH	1				1	v/GROU	IP SUPERV	•	JOE TIESO 8/30	and the second and the second of the second		
			), TROY I	NELSON (T)	1	TRAVIS THANE (T) 9/4 AIR ATTACK SUPERVISOR DAVE PHILLIPS						
SAFETY OFFIC	CER LEE FRI	EEMAN			AIR	AIIAU	N SUPERV		KEN MCLAUGHLI	N		
5,			Reso	urces Assigi	ed this Po	ariod		•				
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT.Л	Time	
FEMP ERIK RENSELAAR O-	-472		09/06				1	ICP/07	700	ICP/1800		
FEMT ANDREW DEMETROP	OLIS O-365		09/01				1	ICP/07	700	ICP/1800		
R.E.M.S. 1 (LEONARD, HARR	08/29	JOSH LEO	NARD	·····	2	ICP/07	700	ICP/1800				
								······································	<del></del>			
					,	······						
											<u> </u>	
						<del></del>						
						<del> </del>						
					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~							
				<u> </u>								
				<u> </u>								
6. Control Operations/Work A	Assignments:	<u> </u>		<u> </u>			_1	ļ				
FIRE, HOLD AND MOP-UP TO SECURE THE FIRE NORTH			NES FRO	M THE 16N1	9E SPUR 1	TO THE	RIVER HO	USE DI	PSITE.			
7. Special Instructions:						M114444					*****	
COORDINATE AND ORDER DO NOT FILL FROM COMMU BACKHAUL ALL UNNEEDED REFER TO RESOURCE ADV	JNITY OF HIC EQUIPMENT	UCHI FIRE	HYDRAN [*] , AND TR	TS. ASH. CONSL	JLT WITH		ON AREA	REHAI	3 NEEDS.			
8.			Division	/Group Com	municatio	ın Sumi	mary					
Function	Channel	RXF	requency	NW	RX Tone/N	IAC	TX Frequen	cy N/W	TX Tone/NAC	Mode	3	
GOMMAND	1 (CMD)		167.1000	T(ONE 15 (1	62.2)	169.75	00	TONE 15 (162.	2) A		
				ONE 15 (1	5 (162.2) 168.2375 TO		TONE 15 (162.					
BACKUP NET							170.47		TONE 12 (127.		·····	
AIR TO GROUND	10 (A/G-TA		165.3875				165.38			<u> </u>		
AIR TO GRND CMD	11 (A/G CN	ID)	167.9625				167.96			A A		
9. Prepared By (Resource Unit Leader) Approved By (Planning Se						ion Chi	et)		Date	Time		
DANNY THOMAS D JOHN GERMANETT						112-		0	8/28/2015	2100		

1. Incident Name:			3.							
GASQUET COMPLEX	(Branc	ch:		Division/Group	o:
2. Operational Period:	0600 - 060	10								
Date/Time From:		Date/	Time To:						E - BEA	R FIRE
08/29/2015 0600	SAT	08/30/2	2015 0600	s	UN					
4.			AZDO PARTICIONE PARTICIONA	perations	Personn	el				
OPERATIONS C	HIEF MARK SMI MIKE MILK			EL SON (T)	DIVISIO	ON/GROU	JP SUPERV	ISOR	JASON MILLER 8	3/30
SAFTEY OFF	ICER LEE FREE		INOTHE	LOON (1)	Al	R ATTAC	K SUPERV	ISOR	DAVE PHILLIPS	
									KEN MCLAUGHLI	N (9/1)
5.			Resour	ces Assigi	ned this	Period				
Strike Team / Ta Resource Des			LWD		Leader	Number Persons			p Off PT./Time	Pick Up PT./Time
ENG3 SIX RIVERS 312 E-3			AL GOUGH			5	ICP/07		ICP/1800	
ENG6 MOORETOWN RANC		09/08	GREGORY	BURLES	SON	4	ICP/07	700	ICP/1800	
WTS2 YREKA OUTLANDS				ALLEN WIL			2	ICP/07		ICP/1800
WTS2 FIRELINE SUPPORT				LEE DAVIS			1 1	ICP/07		ICP/1800
SOFR PAUL HYDE O-488	OLN L-201		09/07				1	ICP/07		ICP/1800
FEMP LEIF HOVEDSKOV JU	HIUSSEN O.471		09/06			,	1	ICP/07		ICP/1800
FEMT FRANK CULHNO 0-4			09/04				<u> </u>	ICP/0700		ICP/1800
R.E.M.S. 2 (JONES, WOBIGS		08/29				1 2	ICP/07		ICP/1800	
R.E.W.S. 2 (JONES, WOBIGS		00129					10170		101 / 1000	
										······································
							<u> </u>			
6. Control Operations/Work HOLD AND IMPROVE THE I	•	N (₹) 15" 4"	78:0E DO	ער דר דנום	COUTH	CICKIVO	U CDEEK			
PATROL, HOLD AND MOP-										
7. Special Instructions:					······································					
COORDINATE AIRCRAFT F	OR RETARDANT	NEEDS W	ITH AIR A	TTACK.						
DO NOT FILL FROM COMM BACKHAUL ALL UNNEEDEL				\$H						
REFER TO RESOURCE AD					LS.					
8. 				iroup Com		enalis persone per	mary			
Function	Channel		equency N		RX Tone		TX Frequen	·		
COMMAND	1 (CMD)		37.1000		ONE 15 (169.750		TONE 15 (162.	
TACTICAL 6 (NIFC T-6) 166.7750					ONE 15 (162.2)	166.775		TONE 15 (162.	-
BACKUP NET 4 (SRF ADM) 168.1250 AIR TO GROUND 10 (A/G TAC) 165.3875					·····		170.475		TONE 12 (127.	
AIR TO GROUND	35.3875		***************************************		165.387			A		
AIR TO GRND CMD	11 (A/G CMD)	1 16	37.9625	d By (Diss	ning Sa	rtion Chi	167.962		late	Time
9. Prepared By (Resource U	Approved By (Planning Sect			Section Chief)						
DANNY THOMAS JOHN GERMANETTI							<i></i>	0	8/28/2015	2100

1. Incident Name:						3.				
GASQUET COMPLEX						Bran	nch:		Division/Group)2
2. Operational Period:	0600 - 06	300								
Date/Time From:		Date/T	ime To:					1	F - BEA	R FIRE
08/29/2015 0600	SAT	08/30/20	015 0600	SU	N			l		
			Oper	rations P	'ersonn	el			Share and the state of the stat	
OPERATIONS CH	I	IITH, VAN AR KOVICH (T), '			DIVISIO	N/GRO	OUP SUPERV	ISOR '	*UNSTAFFED**	
SAFETY OFFI	CER LEE FREE		11/01 14/20	ON (1)	Al	R ATTA	CK SUPERV	ISOR	DAVE W PHILLIPS	3
								- 1	KEN MCLAUGHLI	
5.			Resources	s Assigni	ed this I	Period				
Strike Team / Tas							Number		0407.7	District Property
Resource Desi	gnator		.WD	L	.eader		Persons	Drop	Off PT./Time	Pick Up PT./Time
UNSTAFFED										
			1							
				·····						
				~						***************************************
				····				 		**************************************
			—— 	·		····		 		
6. Control Operations/Work A	Assignments:									
7. Special Instructions:					_					
REFER TO RESOURCE ADV	ISOR MESSAG	E FOR WEEL) WASH PRO	OTOCOL	. S.					
8.										
			ivision/Grou	200200-00000000000000000000000000000000	age to we discuss the selection	-0784 -047 14700-0	SARSTATION SERVICES A PROPERTY.	100-00-00		T
Function	Channel		quency N/W		X Tone/		TX Frequen		TX Tone/NAC	
COMMAND	<u> </u>		7.1000		NE 15 (169.75		TONE 15 (162.2	
TACTICAL	12		6.5500	10	NE 15 (162.2)	166.55		TONE 15 (162.2	
BACKUP NET 4 168.1250							170.47		TONE 12 (127.3	
AIR TO GROUND 10 165.3875							165.38	·····		A
AIR TO GROUND	11		7.9625	<u> </u>		41	167.96			A
9. Prepared By (Resource Unit Leader) Approved By (Planning									ate	Time
DANNY THOMAS			JOHN GE	RMANET	TTI .	10	<u></u>	0	3/28/2015	2100

1. Incident Name:						3.					
GASQUET COMPLEX						Bran	ich:		Division/Group);	
2. Operational Period:	0600 - 0600								0 DEA	-	- 1 haf fam
Date/Time From:		Date/Ti	ime To:					İ	G - BEA	Kr	·IKE
08/29/2015 0600	SAT	08/30/20	15 060	0 S	UN						
4.				Operations	Personne	al					
OPERATIONS CH	HEF MARK SMITH			IEL CON (T)	DIVISIO	N/GRO	UP SUPERV	1	THAD CHAVEZ 9 SCOTT KIZZIAR (Ŕ
SAETEV OFFI	MIKE MILKO		IKUTI	NELSON (1)	ΔI	ΑΤΤΑ 9	CK SUPERV		DAVE PHILLIPS	1) 3/1	
SA TEPOSTIC		ut			7 (1)	• • • • • • • • • • • • • • • • • • • •		1	EN MCLAUGHLI	N	
5.			Resou	ırces Assigr	ed this F	eriod					
Strike Team / Tas			WD		Leader	Number Persons			Off PT./Time	D:	ick Up PT./Time
Resource Desi HC1 SMITH RIVER IHC C-48	~		9/10	TIM MEMM			21	ICP/07		ICP/1	
				1			20	ICP/07		ICP/1	
HC1 ELK MTN IHC C-37				KYLE BETT							
HC1 SHASTA LAKE IHC C-50				LEE DONO			21	ICP/07		ICP/1	
HC2I HAPPY CAMP C-34				JESSE PAF	RY		19	ICP/07	00	ICP/1	800
HC2I SALYER C-52		0:	9/07	DAVID VAF	RON		20	ICP/07	00	ICP/1	1800
HC2 PLUMAS OC-18 C-47		0:	8/31	BRIAN VAN	IDRUTEN	Į	20	ICP/07	00	ICP/1800	
ES3 S/T 4600C E-229		0:	9/02	JAMES TH	ORNOCK		27	ICP/07	00	ICP/1	800
TFLD ROBERT BISBY 0-265	5	0	8/31				1	ICP/07	00	ICP/1	800
ENG6 BOULDER MTN 4333	E-152	0:	9/09	MIKE PALA	MARA		3	ICP/07	00	ICP/1	800
HEQB LEVY M RENTZ 0-30	7	0:	8/31				1	ICP/07	00	ICP/1	800
HEQB PAYTON TURNER O-	263	0	8/31				1	1 ICP/0700			800
HEQB ADAM J ZIEGLER E-1	46.10	0	9/09				1 ICP/0		ICP/0700 IC		800
DOZ2 FISK'S TREE E-91		01	9/04	RICK AND	RSON		1	ICP/07	00	0 ICP/1800	
WTT1 DB JET E-156		01	9/11	RUSS BER	GETTE		2	ICP/07	00	ICP/1800	
WTS2 RHC EQUIP E-232	<u></u>	0:	9/02	PHIL WILL	NDSEN		1	ICP/07	00	ICP/1	800
WTS2 KEN'S WATER TENDE	R E-373	0:	9/09	ТВА			1	ICP/07	00	ICP/1	800
					***************************************	· · · · · · · · · · · · · · · · · · ·					
				I				1	•		
8.		D	ivision	(Group Com	municati	on Sun	mary				
Function	Channel	RX Free	quency	N/W	RX Tone/	NAC	TX Frequen	cy N/W	TX Tone/NAC		Mode
COMMAND	1 (CMD)	16	7.1000	TO	DNE 15 (1	162.2)	169.75	00	TONE 15 (162.	2)	Α
			8.2500	TO	ONE 15 (162.2)	168.25	00	TONE 15 (162.	2)	Α
			8.1250				170.47	50	TONE 12 (127.	3)	Α
			5.3875	3875			165.38	75			Α
			7.9625				167.96	25			Α
9. Prepared By (Resource Unit Leader)				Approved By (Planning Section			nief)	Đ	ate	1	ime
DANNY THOMAS 3				N GERMANE	ETTI ,	14			8/28/2015	210	00

GASQUET COMPLEX	•			Bra	Branch: Division/Group:				
2. Operational Period:	0600 - 0600								
Date/Time From: 08/29/2015 0600	SAT	Date/Time To 08/30/2015 060		N.			G - BEA	R FIRE	
4			Operations P	ersonnel					
OPERATIONS C	HIEF MARK SMITH		1	DIVISION/GR	OUP SUPERV	1	THAD CHAVEZ 9/		
CAPTEVOED	MIKE MILKO	VICH (T), TROY I	NELSON (T)	AID ATT	ACK CHDEDV		SCOTT KIZZIAR (* DAVE PHILLIPS	1) 9/8	
SAFIETOFF	CER LEE PREEM	-414		AIKAIS	ACK SOFERV	1	KEN MCLAUGHLI	N	
5.		Reso	urces Assigne	ed this Period					
Strike Team / Ta					Number			5'	
Resource Des	·	LWD		.eader	Persons	<u> </u>	p Off PT./Time	Pick Up PT./Time	
FEL1 005 - STATEWIDE E		09/05	CEDRICK H		2	ICP/07		ICP/1800	
FEL1 006 - STATEWIDE E-	396	09/07	BLAKE HAY	DEN	2	ICP/07	700	ICP/1800	
FAL1 NORTH ZONE FALLER	RS #2 O-95	09/03	BILLY BELM	IONT	2	ICP/07	700	ICP/1800	
FAL1 NORTH ZONE FALLER	RS #4 O-97	09/03	BILL MEADO	ows	2	ICP/07	700	ICP/1800	
FEMP MICHAEL PALACIOS	O-468	09/05			1	ICP/07	700	ICP/1800	
FEMT BERNNIE SIMS JR O	-476	09/07			1	ICP/07	700	ICP/1800	

C	5 1					<u>L.,</u>		****	
6. Control Operations/Work SCOUT AND DETERMINE N		<u>.</u>							
PREPARE THE 16N02 ROAD	D FROM DP-10 SO	UTH.							
KEEP THE FIRE NORTH AN	D EAST OF THE 16	3N02 ROAD.							
7. Special Instructions:									
COORDINATE AND ORDER	AIRCRAFT FOR W	ATER ONLY DR	OPS WITH AIR	R ATTACK.	10 050010 01		2007T 045H 5H	אוס מויייי	
DO NOT FILL FROM COMMI BACKHAUL ALL UNNEEDED				KING OR PILIF	NG DEBRIS OF	NPRES	SCOTT CABIN RU	INS SITE.	
REFER TO RESOURCE AD\	/ISOR MESSAGE F	OR WEED WAS	H PROTOCOL	.S.					
		Division	/Group Comn	nunication Su	mmary				
Function	Channel	RX Frequency	N/W R	X Tone/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode	
COMMAND	1 (CMD)	167.1000	ТО	NE 15 (162.2)	169.750	00	TONE 15 (162.:	2) A	
TACTICAL	7 (NIFC T-7)	168,2500	то	NE 15 (162.2)	168.250	00	TONE 15 (162.	2) A	
BACKUP NET	4 (SRF ADM)	168.1250			170.47	50	TONE 12 (127.	3) A	
AIR TO GROUND	10 (A/G TAC)	165.3875			165.387	75		Α	
AIR TO GRND CMD 11 (A/G CMD) 167.9625					167.962	25		A	
9. Prepared By (Resource Ur	nit Leader)	Appro	ved By (Plann	ing Section C	Chief)	E	ate	Time	
DANNY THOMAS	JOH	N GERMANET	TI No	4	0	8/28/2015	2100		

1. Incident Name:						3.					
GASQUET COMPLEX						Branc	ch:		Division/Group	o:	
2. Operational Period:	0600 - 06	00							L - PEA	K/F	EEDER
Date/Time From:		Date	/Time To						FIRE		
08/29/2015 0600	SAT	08/30	/2015 060	00 S	UN						
4			entressassion (February	Operations	ACCESSOR SALES (\$1.00)	Wall March Street, March					
OPERATIONS CI	•			NELSON (T)	DIVISIO	N/GROL	UP SUPERV	ISOR	DAVID WEBB 8/3	10	
SAFETY OFFI	CER LEE FREE		<i>j</i> , 1101 1	TEESON (1)	Al	R ATTAC	CK SUPERV	ISOR [DAVE PHILLIPS		
	***************************************							+	KEN MCLAUGHLI	N (9/1)
5.			Reso	ırces Assigi	ned this	Period					
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Drog	Off PT./Time	Pi	ck Up PT./Time
HC2I IRON MOUNTAIN C-54	"		09/11	BEN GOTT			20	ICP/07		ICP/1	
ENG3 BLACK HILLS 381 E-1	146		09/09	JOSH HOF	FMANN		5	ICP/07	00	ICP/1	800
ENG6 FLAGSTAFF 16 E-167	7		09/10	PAUL OLT	ROGGE		3	ICP/07	00	ICP/1	800
ENG6 NATIONAL WILDLAN			09/11	LEENKUN	BACA	 	3	ICP/07	00	ICP/1	800
ENG6 SUNDANCE BR3 E-1			09/11	DANA LAV	<i>1</i>		3	ICP/07	00	ICP/1	800
HEQB DARIC BURR O-308	**************************************		08/31				1	ICP/07	00	ICP/1	800
DOZ2 WARNER E-43			09/01	DAN WARI	VER	······	3	ICP/07		ICP/1	
SKG3 CLEARWATER FIRE I	F-155		09/11	ED URICK			1	ICP/07		ICP/1	
CHIP CECIL 1 E-130	_ 100		09/08	RAY CECIL			1 1	ICP/07		ICP/1	
CHIP 3B'S FORESTRY E-39	23		09/11	ARNULFO		マテフ	2	ICP/07		ICP/1	
WTT1 TENDR 1121 E-157	3 3		09/11	DAN CANO		`	2	ICP/07		ICP/1	
WTT2 AFD-WT1 E-158			09/10	MIKE DALE			2	ICP/07		ICP/1	
W112 AFD-W11 E-130			03/10	WINE DALL	- 			101707			
											
											<u> </u>
					····						
						·····					
						·					
•••				<u> </u>							
				<u> </u>			1				
8			Pictician	/Group Com	tenimum	ion Sumu	manı				
Function	Channel		requency		RX Tone		TX Frequen	cy NAV	TX Tone/NA	: T	Mode
COMMAND	1 (CMD)		167.1000		ONE 15 (169.750		TONE 15 (162		Α
TACTICAL	8 (NIFC T-1)		168.0500		ONE 15 (168.050		TONE 15 (162		A
BACKUP NET	4 (SRF ADM)		168.1250				170.475	50	TONE 12 (127.	.3)	Α
AIR TO GROUND	10 (A/G TAC)		165.3875				165.387	75			Α
AIR TO GRND CMD	11 (A/G CMD)		167.9625				167.962	25		Ţ	A
9. Prepared By (Resource Un			Appro	ved By (Plar	ning Sec	ction Chi	ief)	D	ate	T	me
DANNY THOMAS	The state of the s		JOH	N GERMANE	ETTI	125	manufactur mentitibility	08	8/28/2015	210	0

1. Incident Name:					3.				
GASQUET COMPLEX					Branc	:h:		Division/Group):
2. Operational Period:	0600 - 0600							L - PEA	K/FEEDER
Date/Time From: 08/29/2015 0600 S/	AT	Date/Time To 08/30/2015 06		UN				FIRE	
4.			Operations	Personne	ı				
OPERATIONS CHIE	1	H, VAN ARROYO VICH (T), TROY		1	N/GROU	IP SUPERV	ISOR	DAVID WEBB 8/3	0
SAFETY OFFICE			NLLOON (1)	<u> </u>	ATTAC	K SUPERV	ISOR	DAVE PHILLIPS	
								KEN MCLAUGHLI	N (9/1)
5.		Reso	urces Assigr	ned this P	eriod				
Strike Team / Task Resource Desigr		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
FAL1 VOLCANO CREEK 0-30	5	09/01	MATT FER	RAL		2	ICP/07	700	ICP/1800
FAL1 BROWN O-201		09/06	DUSTIN BF	ROWN		2	ICP/07	700	ICP/1800
FEMP SPENCER JOHNSON C	-366	09/03				1	ICP/07	700	ICP/1800
FEMT DREW KOSTAL O-372		09/03		·····		1	ICP/07	700	ICP/1800
					·····				
				····					
				······································	,,,				
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
6. Control Operations/Work As	signments:		1				L	l	
KEEP FIRE EAST OF DP-30. PATROL, HOLD AND MOP-UP	THE G-O ROAD	TO THE SOUTH	OF THE FEE	EDER FIR	E				
7. Special Instructions:			·····	<u> </u>					
COORDINATE AND ORDER AI DO NOT FILL FROM COMMUN BACKHAUL ALL UNNEEDED E *FOLLOW MANAGEMENT REC REFER TO RESOURCE ADVIS	ITY OF HIOUCH QUIPMENT, SU QUIREMENTS DI	II FIRE HYDRAN PPLIES, AND TR RECTION OF 8-	TS. ASH. CONSU 14-15.	JLT WITH		ON AREA	REHAI	3 NEEDS.	
8.		Division	n/Group Com	municatio	on Sumi	пагу			
Function	Channel	RX Frequency	/ N/W	RX Tone/N	VAC	TX Frequen	cy N/W		
COMMAND	1 (CMD)	167.1000	TO	ONE 15 (1	62.2)	169.75	00	TONE 15 (162.	
TACTICAL	8 (NIFC T-1)	168.0500		ONE 15 (1	62.2)	168.05		TONE 15 (162.	
BACKUP NET	4 (SRF ADM)	168.1250				170.47		TONE 12 (127.	
AIR TO GROUND	10 (A/G TAC)	165.3875				165.38			<u> </u>
AIR TO GRND CMD	11 (A/G CMD)	167.9625				167.96		<u> </u>	<u> </u>
9. Prepared By (Resource Unit		Appro	ved By (Plan	ining Sect			C	Date	Time
DANNY THOMAS	A CONTRACTOR OF THE PARTY OF TH	JOH	IN GERMANE	ETTI	1/2	XA-Salanana Ang	O	8/28/2015	2100

1. Incident Name:						3.					
GASQUET COMPLEX						Brar	nch:		Division/Group) :	
2. Operational Period:	0600 - 060	IQ .							CONTIN	GE	NCY
Date/Time From:		Date	Time To					l	GROUP		
08/29/2015 0600	SAT	08/30/	2015 060	00	SUN				<u> </u>		
				Operatio	ns Personn						
OPERATIONS CH	HEF MARK SMI MIKE MILK			NELSON A		ON/GRO	UP SUPER\		CLIFF BRAMLETT MIKE PETRO (T)		4
SAFETY OFFIC	CER LEE FREE		, INOT I	VELOUN		R ATTA	CK SUPERV	- I	AVE PHILLIPS	3/4	
								ĸ	EN MCLAUGHLI	N (9/	1)
5.			Reso	urces Ass	ilgned this	Period					
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Drop	Off PT./Time	P	ick Up PT./Time
HC1 ELDORADO C-49			09/11	AARON	HUMPHRE	Y	20	ICP/07	00	ICP/1	800
HC2I FIRESTORM18 (CREW	5) C-55		09/01	STANLE	Y HANKINS	\$	18	ICP/07	00	ICP/1	800
HC2 STEELHEAD C-30			08/31	ALEJAN	DRO RODF	RIGUEZ	20	ICP/07	00	ICP/1	800
TFLD DALE MIDDLETON O-	343		09/01	1			1	ICP/07	00	ICP/1	800
DOZ2 ROEN 9481 E-90			09/02	PAUL R	OEN		1	ICP/07	00	ICP/1	800
DOZ2 PLUMAS 1 E-126	······································		08/31	JAMES	SMITH		4	ICP/07	00	ICP/1	800
DOZ2 A TEAM 1 E-127	<u></u>		09/09	PETE G	IRARONO	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	4	ICP/07	00	ICP/1	800
SKG3 UNDERHILL 1 W/ TRSF	PT E-112		09/06	JOE BR	ADBURY		2	ICP/07	00	ICP/1	800
SKG4 L & L EXCAVATING W/	TRSPT E-111		09/06	SHANE	NODINE		2	ICP/07	00	ICP/1	800
	***************************************									·····	
					·····					***************************************	
											
		ĺ									
										Maria (Salaha)	
8.				- T	ommunicat		Table 1			T	
Function	Channel		equency	N/W	RX Tone		TX Frequen		TX Tone/NAC		Mode
COMMAND	1 (CMD) 9 (NIFC T-3)		67.1000 68.6000		TONE 15 (169.75 168.60		TONE 15 (162. TONE 15 (162.		A A
TACTICAL BACKUP NET	4 (SRF ADM)		68.1250		TONE 15 (102.2)	170.47		TONE 12 (127.		Α Α
AIR TO GROUND	10 (A/G-TAC)		65.3875	_			165.38			+	A
AIR TO GROUND	11 (A/G-CMD)		67.9625				167.96			_	Α
9. Prepared By (Resource Uni	it Leader)		Appro	ved By (P	lanning Sec	tion Ch	nief)	Da	ate	T	ime
DANNY THOMAS D			JOH	N GERMA	NETTI	114	in the second se	30	3/28/2015	210	00

3.

1. Incident Name:

GASQUET COMPLEX					Bran	ch:		Division/Grou	p:	
2. Operational Period:	0600 - 0600							CONTIN	IGI	-NCY
Date/Time From: 08/29/2015 0600 SA	r	Date/Time To: 08/30/2015 060		UN				GROUP		
4.			Operations	Personn	ei					
OPERATIONS CHIEF	1			DIVISIO	N/GRO	UP SUPERV	- 1	CLIFF BRAMLET		/4
SAFETY OFFICER	<u> </u>	VICH (T), TROY N	VELSON (1)	ΔΙ	Ρ ΔΤΤΔ	CK SUPERV	- 1	MIKE PETRO (T) DAVE PHILLIPS	9/4	
On all Officer				7.0		O., OO	i i	KEN MCLAUGHL	IN (9	/1)
5.		Resou	ırces Assigr	ed this i	Period					
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons	Dro	p Off PT./Time		Pick Up PT./Time
WTS2 DUDLEY'S E-136		09/08	DON GUIC			1	ICP/0	·	ļ	1800
WTS2 TRAYNHAM TRUCKING	F-137	09/08	DAVE DAM			1	ICP/0		ļ	1800
WTS2 V&P SERVICES E-139		09/06	VICTOR KN			1	ICP/0			1800
WTS2 ROGER CHERRY E-140		09/04	MIKE KNAD			1	ICP/0		<u> </u>	1800
FELB DAVID GRETTENBERG C	200	09/01	WINE KIVAL	JLAN		1 1	ICP/0	·····		1800
	-308		DANOVOL	ALD IO	······································		ICP/0			
FAL1 FALLER SHAULIS O-306		09/01	RANDY SH		·	2				1800
FAL1 MILLER TIMBER O-204		09/09	CHRIS GOO			2	ICP/0			1800
FAL1 CECIL LOGGING O-203		09/07	MICHEAL E			2	ICP/0			1800
FAL1 MCKELLER TREE O-202		09/04	DOUG MCH	KELLAR		2	ICP/0	700	ICP/	1800
								,		
6. Control Operations/Work Assi	gnments:									
ASSIST KLAMATH AND SIX RIVI SCOUT AND BUILD CONTINGE! ASSIST ANY DIVISIONS OPERA	NCY LINES IN A	AREAS SURROU	NDING THE							
7. Special Instructions:										
BACKHAUL ALL UNNEEDED EQ REFER TO RESOURCE ADVISO				LS.						
8.		Division/	Group Com	municati	on Sum	mary				
Function	Channel	RX Frequency	NW I	RX Tone/	NAC	TX Frequenc	oy N∕W	TX Tone/NA	c	Mode
COMMAND	1 (CMD)	167.1000	TC	ONE 15 (*	162.2)	169.750	0	TONE 15 (162	.2)	А
TACTICAL S	(NIFC T-3)	168.6000	TO	ONE 15 (1	162.2)	168.600	0	TONE 15 (162	.2)	Α
BACKUP NET 4	(SRF ADM)	168.1250				170.475	0	TONE 12 (127	.3)	Α
	0 (A/G-TAC)	165.3875				165.387	······································			A
	1 (A/G-CMD)	167.9625				167.962			\dashv	A
9. Prepared By (Resource Unit L			red By (Plan	_	tion Chi	ief) «	ı	ate		l'ime
DANNY THOMAS		JOHN	GERMANE	TTI .	16	Constitution of the Consti	0	8/28/2015	21	00 D 0-60

1, Incident Name:					3.	6.5.5	100		
GASQUET COMPLEX					Branc	h:		Division/Group	1
2. Operational Period:	0600 - 0600							NIGHT F	BEAR FIRE
Date/Time From:		Date/Time To:						1800 - 00	
08/29/2015 0600	SAT	08/30/2015 060	0 S	UN				1000 - 01	300
4.			Operations	Personne	ı				
OPERATIONS CH				DIVISIO	N/GROU	P SUPERV	Į	EN CRUZ 9/2	N (T) O/O
SASETY OFFIC	JON LUCAS	(1)		AIR	ATTAC	K SUPERV		HILLIP JOHNSOI	N (1) 9/2
OA/E/I OITE	SER GREG TOLL							EN MCLAUGHLI	N (9/1)
5.		Reso	ırces Assigr	ned this P	eriod				
Strike Team / Tas		1,045		l andar		Number	Dran	Off PT./Time	Pick Up PT./Time
Resource Design	gnator	09/09	AARON KL	Leader		Persons 20	ICP/180		ICP/0600
			<u> </u>			27	ICP/180		ICP/0600
ES3 3616C E-363		09/08	JORDAN S						
ENG3 SRF 12 E-313		09/05	ZACHARY	w	.U	5	ICP/18(ICP/0600
ENG3 TAHOE 72 E-250		09/01	TOMMY BF			5	ICP/180		ICP/0600
ENG3 MODOC 64 E-208		08/30	BRYAN HE	NDRICKS	}	5	ICP/180	00	ICP/0600
FEMP MARK HAAS 0-367		08/30				1	ICP/180	00	ICP/0600
FEMT JED MATCHAM 0-373	ļ	09/03				1	ICP/180	00	ICP/0600
R.E.M .S. 3 (MATHIS, NELSO)	N) O-501	08/29	JOSH LEO	NARD		2	ICP/180	00	ICP/0600
						 			
			 			 			
			1	· · · · · · · · · · · · · · · · · · ·		-			
6. Control Operations/Work A	ecinnmente:					<u> </u>			
PATROL, HOLD AND FIRE EA	-	5 ROAD AND TH	F 16N02 RO	AD					
PAINOL, NOLD AND THE L	101 OF 111E 17110								
7. Special Instructions:		······································		<u></u>					
FEMP / FEMT ASSIGNED TO									
DO NOT FILL FROM COMMU BACKHAUL ALL UNNEEDED									
REFER TO RESOURCE ADV				DLS.					
			/Group Com		MATERIAL SPECIES				
Function	Channel	RX Frequency		RX Tone/I		TX Frequen	***************************************	TX Tone/NAC	
COMMAND	1 (CMD)	167.1000		ONE 15 (1		169.750		TONE 15 (162.	
TACTICAL	6 (NIFC T-6)	166.7750	T(ONE 15 (1	02.2)	166.77		TONE 13 (162.:	
BACKUP NET	4 (SRF ADM)	168.1250				170.47		TONE 12 (127.	3) A A
AIR TO GROUND	10 (A/G TAC)	165.3875 167.9625		······································		165.387			A
AIR TO GRND CMD	11 (A/G CMD)	1	ved By (Plan	mina Sac	tion Chi			ite	Time
9. Prepared By (Resource Uni	The state of the s	1	ved by (Flati N GERMANE	_	11	-	- 1	/28/2015	2100

1. Incident Name:				3.			10000		
GASQUET COMPLEX					Branci	h:		Division/Grou	o:
2. Operational Period:	0600 - 060	0						NIGHT (COON
Date/Time From: 08/29/2015 0600	SAT	Date/Time To 08/30/2015 060		UN					00 - 0600
4.			Operations I	Personnel			1		
OPERATIONS C	HIEF BOB NEUM			DIVISION/	GROU	P SUPERV		RAY TORRES 9/	
OAFETY OFF	JON LUCAS	` '		AIDA	TTACE	V CHBEDV		EFF CLEEK 9/9 DAVE PHILLIPS	(T)
SAFETTOFF	CER GREG TOLI	MA		AIRA	(I IAC	K SUFEKY		EN MCLAUGHL	IN (9/1)
5.		Reso	urces Assign	ed this Per	iod				
Strike Team / Ta Resource Des		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC1 MAD RIVER IHC C-38		08/31	CHARLES	HAIR		20	ICP/18	00	ICP/0600
ENG3 PASO 3110 E-160		09/09	GREGORY	GRISWOUL	LD	4	ICP/18	00	ICP/0600
ENG3 RAPID CITY 3-1 E-14	5	09/10	JOSH LANG	GE		4	ICP/18	00	ICP/0600
ENG6 LAKE DILLON 8 E-15	0	09/09	DENNIS JA	CKSON		4	ICP/18	00	ICP/0600
SOFR RUDY DIAZ O-489		09/08				1	ICP/18	00	ICP/0600
FEMP ROD POTTS O-368		09/03	1			1	ICP/18	00	ICP/0600
FEMT MARK FISCHER 0-37	70	09/03				1	ICP/18	00	ICP/0600
6. Control Operations/Work	Assignments:		·A······			***************************************			
KEEP FIRE WITHIN EXISTIN PATROL, HOLD AND MOP-L CONTINUE TO COOL 17N07	JP CONTROL LIN	ES IN ALL DIVISIO		TION.					
7. Special Instructions:					·····				
WATCH FOR FALLING SNA FEMP/FEMT ASSIGNED TO BACKHAUL ALL UNNEEDED REFER TO RESOURCE ADV	DP-24 DEQUIPMENT, SU	JPPLIES, AND TR			EAD'S	ON AREA	REHAB	NEEDS.	
8.		Division	/Group Com	munication	Summ	ary			
Function	Channel	RX Frequency	N/W	RX Tone/NA	C T	X Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	1 (CMD)	167.1000	TC	ONE 15 (162	2.2)	169.750	00	TONE 15 (162	.2) A
TACTICAL	5 (NIFC T-5)	166.7250	TO	ONE 15 (162	2.2)	166.72	50	TONE 15 (162	.2) A
BACKUP NET	4 (SRF ADM)	168.1250				170.475		TONE 12 (127	.3) A
AIR TO GROUND	10 (A/G TAC)	165.3875				165.387	75		Α
AIR TO GRND CMD	11 (A/G CMD)	167.9625				167.962	25		_
9. Prepared By (Resource Ur	nit Leader)	Appro	ved By (Plan	ning Sectio		-	D	ate	Time
DANNY THOMAS		HOL	N GERMANE	ETTI 🛮	164	mat//op	08	3/28/2015	2100

1. Incident Name:					3.				
GASQUET COMPLEX					Brai	nch:		Division/Group	•
2. Operational Period:	0600 - 060	Ō.						NIGHT F	EEDER
Date/Time From: 08/29/2015 0600	SAT		Time To: 015 0600	SUN				FIRE 180	00 - 0600
4.				rations Personr	al		L		
OPERATIONS CI	HIEF BOB NEUN	ANN	- JP-		8908 - SEGER (1906)	OUP SUPERVI	SOR	*UNSTAFFED**	
	JON LUCAS								
SAFETY OFFI	CER GREG TOL	L		A	R ATTA	CK SUPERV	ŧ	DAVE PHILLIPS	1 (0/4)
								KEN MCLAUGHLIN	V (9/1)
5.		1	Resources	Assigned this	Period	INvestor			
Strike Team / Tas Resource Desi			LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
*UNSTAFFED**			·						
									·····
						····			
	······································								
		***		·····					
					······································				
									·
									
6. Control Operations/Work	Assianments:		<u> </u>					<u></u>	· · · · · · · · · · · · · · · · · · ·
•									
7. Special Instructions:			······································		······				
REFER TO RESOURCE ADV	ISOR MESSAGE	FOR WEE	D WASH PR	OTOCOLS.					
•									
8.				up Communical	ASSESSED AND AND AND AND AND AND AND AND AND AN	DSSENDED STORY TO SERVE STORY OF STORY	6,000		T
Function	Channel		quency N/W			TX Frequenc			
COMMAND	1 (CMD)		7.1000	TONE 15		169.750		TONE 15 (162.2	
TACTICAL	8 (NIFC T-1)		8.0500	TONE 15	102.2)	168.050		TONE 15 (162.2	
BACKUP NET	4 (SRF ADM)		8.1250	-		170.475		TONE 12 (127.3	3) A A
AIR TO GROUND	10 (A/G TAC)		55.3875	1		165.387 167.962			A
AIR TO GRND CMD	11 (A/G CMD)	16	7.9625	l By (Planning Se	ction C	L		l ate	Time
9. Prepared By (Resource Un					_				
DANNY THOMAS	- Commence of the commence of		JOHN GE	RMANETTI	1/2	- Commence	0	8/28/2015	2100

AIR OPERATIONS SUMMARY

PREPARED: Date/Time: 08/28/2015 1700 Illinois Valley Tower Freq: 133.275 # Avail / Type/ Make-Model / FAA N# / Base(s) Radius: 13_NM Altitude: 9500_MSL CenterPoint: N 41° 44.25 W 123° 47.00 SUNRISE: 0638 SUNSET: 1958 Freq: 128.0750 5. TFR: 5/8036 Available through Cave HB SEAT 818, SEAT 886 H-825 CNG Hoist 24hr @ H -512 @ Cave Junction Coast Guard Helo@ 2030 START TIME: 0830 **Humboldt Bay** 4. MEDEVAC 988B @ICP END TIME: Redding 8. FIXED-WING Airtankers: PREPARED BY: Brad Joos Divisions, contact Helibase for all aviation needs, include coordinates of possible helispot/unimproved landing locations. 45.621 57.709 123° 44.678 123° 50.726 123° 46.134 123° 47.800 Cave HB Gate Code 10155# 123° 123° 08/29/2015 166,4500 167,9625 F 41° 48.928 41° 45.786 41° 35.065 41° 33.065 41° 35.000 41° 35,290 128.0750 Ā 2. OPERATIONAL PERIOD DATE: Williams Fire Div H Summit Fire Div V Feeder Fire Div W Coon Fire Div C, Bear Fire Div E, Peak Fire Div L AIR/GROUND CMD: Low wires, cables, power lines. 7. FREQUENCIES AIR/AIR RW: AIR/AIR FW: Track all retardant usage and location used, map in ops tent 805.886.6970 805.703.0649 813.997.0317 805.478.1231 Do not dip from lakes near 41° 35.00 x 123° 43.00 Phone 1. INCIDENT NAME: Gasquet Complex Coon IP 41° 45.78 X 123° 57.70 9,000' Bear IP 41° 57.18 X 123° 43.65 6,000' Six Rivers Disp. Air Desk 707.726.1266 Rain, Thunderstorms, erratic winds. Possible smoke concerns, ATGS: Ken McLaughlan ASGS: Curt Warner AOBD: Brad Joos 6. PERSONNEL 3. REMARKS

9. HELICOPTERS

H-512 MGR: Bryan Johnson

HT-702 MGR: James Savage

SEAT(t): Brent Gohring SEAT MGR: John Roth

HT-782 MGR: AJ Murray

530.394.8107

FAA N# TY MAKE/MODEL BASE AVAILABLE START REMARKS FAA N# TY MAKE/MODEL BASE AVAILABLE START REMARKS HT-702 1 S-61 Cave 0730 0830 A-78 H-503 3 Bell 407 Camp 0730 0830 A-58 H-502 2 Bell 205++ Camp 0730 0830 A-42, Plumas H-502 2 Bell 205++ Camp 0730 0830 A-42, Plumas N-502 A-502	יייייייייייייייייייייייייייייייייייייי	Ś												
1 5-61 Cave 0730 0830 A-78 H-503 3 Bell 407 Happy Camp Camp 0730 0830 2 Bell 212 Cave 0730 0830 A-42, Plumas	FAA N#	È	MAKE/MODEL	BASE			REMARKS		≥	MAKE/MODEL	BASE	AVAILABLE	START	REMARKS
1 5-64 Cave 0730 0830 A-58 H-502 2 Bell 205++ Happy Camp Camp 0730 0830 2 Bell 212 Cave 0730 0830 A-42, Plumas Red Plumas Redding Redding TBA TBA	HT-702	н	S-61	Cave	0730		A-78		т	Bell 407	Happy Camp	0230	0830	
2 Bell 212 Cave 0730 0830 A-42, Plumas A-42, Plumas	HT-782		S-64	Cave	0730		A-58	H-502		Bell 205++	Нарру Сатр	0230	0830	
3 Bell L4 Ward Field Not Available A-28 H-509 1 Cobra Redding TBA	H-512	7	Bell 212	Cave	0730	1	A-42, Plumas							
	988B	m	Bell L4	Ward Field	Not	Available	A-28	H-509	ч	Cobra	Redding	TBA		IR Flight

Cave- Crash Rescue, E-125 Morrison 707.951.7920

Cave Helibase 541.592,2852, FAX 541.592,3798

Cave- 49er WT, E-41 Dave Sanders 209.470.4354 Cave- WT, E-233 Gifford Tallmadge 530.354,6470

Cave- HOS Trir., E-2, Raechel, 208.569.7476

ICL, Joe Hart, 208-699-1166 A-26

AAB: Medford MRB:

Tx Tone: 110.9

168.6250

AIR GUARD:

925,588,1326 530,604,6415 580.351.8800 575.420.7231 951.973.8662

530.277.6724

Ward helibase: Justin Buckbee

HMGB(t): Kenon Smith

DECK

530-394-8107

Cave HEB1: Bryan Johnson

Relief AA To be announced

A-109

Phillips

Days Off

ATGS Aircraft:

163,100

N 50EB, McLaughlan A-65

Available through Dispatch

Lead planes:

165.3875 167.1000 169.7500

AIR/GROUND TAC:

209.770.0904

COMMAND: RX:

530.598.4132 530.598.4128

Happy Camp HEB1: Mgr Jim Gould

H-502 Mgr. Bill Lampert

ATGS: Dave Phillips (Day Off)

AT Base:

Tone 15 162.2

10. TASK/MISSION/ASSIGNN	10. TASK/MISSION/ASSIGNMENT (Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, S&R, etc.)			
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	FLY FROM	FLY TO
Bucket drops per request	Division Sup. To request and coordinate with Air Attack or helibase.			
Recon Flights	To be approved by OPS or AOBD			
Cargo / Sling	Per Request from Division Sups, all sling loads / crew shuttles			
Dip Sites	island 41° 45.580 X 123° X 41.790 Whiskey 41° 39.213 X 123° 49.303			
TREATED DIP SITES	<u>Bear:</u> 41° 50.487 X 123° 46.359 <u>Feeder:</u> 41° 36.831 X 123°51.810 <u>Tri Dip:</u> 41° 55.568 X 123° 44.718 (Chlorine bleach 1 gal to 1,000 H ₂ 0)			
DIP SITES:	Riverhouse [I]: 41° 44.150 X 123° 59.02 Devil's Punchbowl [C]: 41° 48.168 X 123° 40.306 Horseshoe [I]: 41° 46.140 X 124° 00.080 Sanger Lk. (C) 41° 54.1090 X 123° 38.850			
Dip Site Support Equip.	Tri Dip: WT E-335 John McGary 530.925.3544; Berthed Engine E-144 970.744.1884; 4 pumpkins, two MK3,			
HELISPOTS:	H-1: 41° 45.843 X 123° 56.290 H-2: 41° 50.577 X 123° 46.392 H-3: 41° 44.098 X 123°57.181 H-4: 41° 48.139 X 123° 44.656 H-5: 41° 44.204 X 123° 58.349 H-7: 41° 45.617 X 123° 59.649			
Cave Helibase (Illinois Valley airport)	42° 6.216 X 123° 40.945 1,394 ft elevation, Identifier: 3S4			
Ward Field (Gasquet Airport)	41° 50.735 X 123° 59.0866 356 ft elevation, Identifier: 009			
Nickowitz Fire Freg's	Air to Air FW 164.7500 Air to Air RW 126.075			
Nickowitz Air Ops: Glen Dietz 530-627-3491	Air to Ground 164.8625 Command 2 173.0375 Rx, 167.3250 Tx Tone 127.3			
Nickowitz Fire FAX 530-627-3401				
and the second s				
Sawtooth Fire	41° 36.572 X 123° 42.451			

Safety Message – Gasquet Complex Saturday, August 29th, 2015 0600-0600

Current Fire Stats

National PL5

Initial attack activity

Light (94 new fires)

Large incidents 8

Large fires contained 1

Uncontained Lg. fires 74

Area CMD teams out 3

NIMOs out 0

Type 1's out 16

Type 2's out 31

Safety Officers

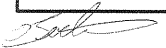
Tom Zeulner- SOF2 805-440-5252

Rick Bertram- SOF2t 949-322-5314

Major Hazards

- Driving wet, steep and windy roads
- Hwy 199 high speed traffic, exiting Base Camp
- Snags rain has loosened soil
- Rocks rain will loosen rocks that will roll onto highway
- Aircraft ensure you are at a safe distance while they are dropping
- Retardant on wet roads
- Injury due to fatigue eat well, get enough sleep, take extra breaks and watch out for each other.





INCIDENT SAFETY ANALYSIS 215a

Gasquet CA-SRF-001488 - Satruday, August 29, 2015

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG page 22. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights.
All	Vehicle Operations in Inclement Weather	 Be alert for potential muddy and slick road surfaces. Avoid parking on soft shoulders along roads. Stay off secondary roads in wet conditions. Increase following distance on slick road surfaces. Send a scout to evaluate roads and work area prior to personnel engagement.
All	Air Operations	 Follow "Aviation Watch-Out Situations" on page 44, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 57, IRPG for directing bucket drops. Ensure positive communication with all air resources. Beware of retardant on paved roads in fire area.
All	Chain Saw Operations	 Follow "Hazard Tree Safety" guidelines, IRPG page 22 Look up, Look down, Look around for hazard tree indicators. Only fell and buck trees within your expertise, and training. Follow "Procedural Felling Operations" on page 79 in IRPG. Do not fall trees during high wind events. Ensure proper use of all required PPE.
All	Steep Terrain & Rolling Debris	 Maintain 8'-10' spacing when working & walking. Don't work above any personnel. Be on the lookout for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with limited access. Post lookouts (IRPG pg 6).
All	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets. ~ Use spotters when backing. ~ Honk horn to alert personnel when backing. ~ Keep clutter off dash and inside cab. ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts. ~ Always use headlights. ~ Yield to pedestrians and bicycles. ~ Observe posted speed limits. ~ Use the 3 second rule for following distance when driving. ~ Use chock blocks, turn wheels into hill. ~ Avoid distractions (eating, cell phones, radio). ~ Ensure that windshields are kept clean of dust and bugs.
All	Firing Operations & Devices	 Only personnel trained in the use of each device will be authorized to use firing equipmen Ensure all personnel are aware of firing operation that may affect them. Wear appropriate PPE. Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed.
All	Injury & Medical Emergency	~ Assist injured employee appropriate medical care. ~ Use EMT's on Division for initial care. ~ Follow medical protocol as outlined in ICS-206 & IRPG Pgs 99-108
All	Poisonous Plants	∼ Identify and Avoid hazard areas. ∼ Launder clothing. ∼ Shower frequently.
ALL	Heavy Equipment Operations	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. Use a spotter when backing. Avoid working below heavy equipment.
All	Fatigue & Over Exertion	 Drink 1 quart of water each hour during and after work. Rotate crews out of smoky areas. Set a reasonable work pace and allow adequate rest breaks while on the project. Stagger work crews start time to limit fatigue. Use buddy system to monitor personnel of heat related and fatigue issues. Follow work / rest guidelines.

JUD)

Communications Plans Cosquet Complex Informations Plans		INCIDENT RADIO	Oldv	Incident Name		ă	Date/Time Prepared		Operation	Operational Period Date/Time
Function Charmet Name Assignment RV Free RV Free IX Free		COMMUNICATIO	ONS PLAN	Gasquet Co	mplex	<u> </u>	8/28/2015 900 hrs		08/29// 0600-C	2015-08/30/2015 1600 (24Hr)
Function Channel Name Assignment RV Free RV Tone (NAME) Ty Free										
Command CMD 1 All Divisions 167.1000 Tone 15 (162.2) 169.7500 Tone 15 (162.2) A Command CMD 2 All Divisions 173.5250 Tone 15 (162.2) 168.7500 Tone 15 (162.2) A Command CMD 3 UNASSIGNED 000.0000 Tone 15 (162.2) Tone 15 (162.2) A Backup Net SRF ADM All Divisions 168.1250 Tone 15 (162.2) Tone 15 (162.2) A Tactical NIFC T-5 DIV C 166.7250 Tone 15 (162.2) A A Tactical NIFC T-1 DIV C 168.2500 Tone 15 (162.2) A A Tactical NIFC T-1 DIV C 168.0500 Tone 15 (162.2) A A Air to Ground A/G-TAC All Divisions 165.3875 Tone 15 (162.2) A Air to Ground A/G-CMD All Divisions 165.3875 Tone 15 (162.2) A Tactical R5 TAC 5 DIV A 168.2375 Tone 15 (162.2) Tone 15 (162.2) A	# წ	Function	Channel Name	Assignment	RX Freq	RX Tone/NAC	TX Freq	Tx Tone/NAC	Mode	Remarks
Command CMD 2 All Divisions 173.5250 Ione 15 (162.2) 163.8250 Ione 15 (162.2) A Command CMD 3 UNASSIGNED 000.0000 Infe 15 (162.2) 000.0000 Infe 15 (162.2) A Backup Net SRF ADM All Divisions 166.7250 Infe 15 (162.2) 166.7250 Infe 15 (162.2) A Tactical NIFC T-5 DIV C 166.7250 Infe 2 (162.2) Infe 15 (162.2) A Tactical NIFC T-1 DIV C 168.0500 Infe 2 (162.2) Infe 15 (162.2) A Tactical NIFC T-1 DIV C 168.0500 Infe 2 (162.2) Infe 15 (162.2) A Air to Ground A/G-TAC All Divisions 165.3875 Infe 15 (162.2) A Air to Ground A/G-TAC All Divisions 165.3875 Infe 15 (162.2) A Tactical R5 TAC 4 DIV A 165.3875 Infe 15 (162.2) Infe 15 (162.2) A Tactical R5 TAC 5 DIV A 166.5500 Infe 15 (162.2) <	_	Command	CMD 1	All Divisions	167.1000	Tone 15 (162.2)	169.7500	Tone 15 (162.2)	¥	Ship Mtn
Command CMD3 UNASSIGNED 000,0000 Tone 15 A Backup Net SRF ADM All Divisions 168.1250 Tone 15 170.4750 Tone 15 A Tactical NIFC T-5 DIV C 166.7250 Tone 15 166.7750 Tone 15 A Tactical NIFC T-6 DIV E 166.7750 Tone 15 166.7750 Tone 15 A Tactical NIFC T-7 DIV G 168.2500 Tone 15 168.2500 Tone 15 A Tactical NIFC T-1 DIV L 168.0500 Tone 15 168.0500 Tone 15 A Air to Ground A/G-TAC All Divisions 165.3875 Tone 15 A A Air to Ground A/G-CMD All Divisions 167.9625 Tone 15 A A Tactical R5 TAC 5 DIV A 167.1125 Tone 15 166.2500 Tone 15 A EMS TAC DIV D 168.2375 Tone 15 166.2375 Tone 15 A	2	Command	CMD 2	All Divisions	173.5250	Tone 15 (162.2)	163.8250	Tone 15 (162.2)	4	Gordon Mtn
Backup Net SRF ADM All Divisions 168.1250 Tone 15 (1622) Inne 15 (1622) Inne 15 (1622) A Tactical NIFC T-5 DIV C 166.7250 Inne 15 (1622) 166.7250 Inne 15 (1622) A Tactical NIFC T-6 DIV G 168.2500 Inne 15 (1622) A A Tactical NIFC T-1 DIV G 168.2500 Inne 15 (1622) A A Tactical NIFC T-1 DIV L 168.0500 Inne 15 (1622) A A Tactical NIFC T-1 DIV L 168.0500 Inne 15 (1622) A A Air to Ground A/G-CMD All Divisions 167.9625 Y 167.9625 A Air to Ground A/G-CMD All Divisions 167.1125 Inne 15 (1622) A A Tactical R5 TAC 5 DIV A 167.1125 Inne 15 (1622) Inne 15 (1622) A EMS TAC DIV D 168.2375 Inne 15 (1622) Inne 15 (1622) A AIR GUARD <td>က</td> <td>Command</td> <td>CMD 3</td> <td>UNASSIGNED</td> <td>0000.0000</td> <td>Tone 15 (162.2)</td> <td>000.000</td> <td>Tone 15 (162.2)</td> <td>∢</td> <td></td>	က	Command	CMD 3	UNASSIGNED	0000.0000	Tone 15 (162.2)	000.000	Tone 15 (162.2)	∢	
Tactical NIFC T-5 DIV C 166.7250 Inen 15 (162.2) 166.7250 Inen 15 (162.2) A Tactical NIFC T-6 DIV E 166.7750 Inne 15 (162.2) 166.7750 Inne 15 (162.2) A Tactical NIFC T-7 DIV G 168.2500 Inne 15 (162.2) 168.2500 Inne 15 (162.2) A Tactical NIFC T-1 DIV L 168.6000 Inne 15 (162.2) 168.2500 Inne 15 (162.2) A Air to Ground A/G-TAC All Divisions 165.3875 165.3875 A A Air to Ground A/G-CMD All Divisions 167.9625 165.3875 A A Tactical R5 TAC 4 DIV F 166.5500 Inne 15 (162.2) A A Tactical R5 TAC 5 DIV A 167.1125 Inne 15 (162.2) A A Alr CularD All Divisions 168.2375 162.2) Inne 15 (162.2) A Alr CularD All Divisions 168.6250 Inne 15 (162.2) Inne 15 (162.2)	4	Backup Net	SRF ADM	All Divisions	168.1250		170.4750	Tone 12 (127.3)	¥	Gordon Mtn
Tactlical NIFC T-6 DIV E 166.7750 Tone 15 (162.2) 166.7750 Tone 15 (162.2) A Tactlical NIFC T-1 DIV L 168.0500 Tone 15 (162.2) 168.0500 Tone 15 (162.2) A Air to Ground A/G-TAC All Divisions 165.3875 165.3875 A A Air to Ground A/G-TAC All Divisions 167.9625 167.9625 A A Air to Ground A/G-CMD All Divisions 167.9625 167.9625 A A Tactlical R5 TAC 4 DIV A 167.1125 166.22) 166.22) 166.22) A Tactlical R5 TAC 5 DIV D 168.2375 162.23) 167.1125 162.23) A AIR GUARD All Divisions 156.0750 156.0750 110.091 A AIR GUARD All Divisions 168.2375 168.2375 1600.66 A AIR GUARD GU	5	Tactical	NIFC T-5	DIVC	166.7250	Tone 15 (162.2)	166.7250	Tone 15 (162.2)	∢	Coon Fire & Night Div
Tactical NIFC T-7 DIV G 168.2500 Tone 15 (162.2) 168.2500 Tone 15 (162.2) A Tactical NIFC T-1 DIV L 168.0500 Tone 15 (162.2) 168.0500 Tone 15 (162.2) A Air to Ground A/G-TAC All Divisions 165.3875 165.3875 A A Air to Ground A/G-CMD All Divisions 167.925 Tone 15 (162.2) A A Air to Ground A/G-CMD All Divisions 167.1125 Tone 15 (162.2) A A Tactical R5 TAC 5 DIV A 167.1125 Tone 15 (162.2) A A AiR GUARD All Divisions 156.0750 Tone 15 (162.2) A A AiR GUARD All Divisions 168.250 168.2375 Tone 15 (162.2) A AiR GUARD All Divisions 168.6250 168.6250 Tone 15 (100.9) A David Paschke, Communications David Paschke, Communications A A A A	9	Tactical	NIFC T-6	DIV E	166.7750	Tone 15 (162.2)	166.7750	Tone 15 (162.2)	∢	Bear Fire & Night Div
Tactical NIFC T-1 DIV L 168.0500 Tone 15 (162.2) 168.0500 Tone 15 (162.2) A Tactical NIFC T-3 Contingency 168.6000 Tone 15 (162.2) 168.6000 Tone 15 (162.2) A Air to Ground A/G-TAC All Divisions 165.3875 165.3875 A A Air to Ground A/G-CMD All Divisions 167.9625 165.3675 Tone 15 (162.2) A Tactical R5 TAC 4 DIV A 167.1125 Tone 15 (162.2) A A Tactical R5 TAC 5 DIV A 167.1125 Tone 15 (162.2) A A EMS TAC CALCORD All Divisions 156.0750 168.2375 Tone 15 (162.2) A AIR GUARD GUARD All Divisions 168.6250 168.2375 Tone 6 (116.2) A Aural David Paschke, COML (714) 720-5022 Aural Divisions 168.6250 Tone 1 (110.9) A	7	Tactical	NIFC 1-7	DIVG	168.2500	Tone 15 (162.2)	168.2500	Tone 15 (162.2)	₹	Bear Fire
Tactlical NIFC T-3 Contingency 168.6000 Tone 15 (162.2) A (162.2)	æ	Tactical	NFC T-1	DIV L	168.0500	Tone 15 (162.2)	1 68.0500	Tone 15 (162.2)	∢	Call sign Div L/Poak & Feeder Fire & Feeder Night Div (UNSTAFFED)
Air to Ground A/G-TAC All Divisions 165.3875 A OPS. AIR OPS. DIVS ONLY Air to Ground A/G-CMD All Divisions 167.9625 Tone 15 (162.2) Tone 15 (162.2) A OPS. AIR OPS. DIVS ONLY Tactical R5 TAC 5 DIV A 167.1125 Tone 15 (162.2) A Coon Fire Tactical R5 TAC 6 DIV D 168.2375 Tone 15 (162.2) A Coon Fire EMS TAC CALCORD All Divisions 156.0750 Tone 15 (162.2) A Medical A/G ARGUARD CUARD All Divisions 168.6250 Tone 15 (162.2) A Emergency Only ARR GUARD All Divisions 168.6250 Tone 15 (162.2) Tone 16 (162.2) A Emergency Only Pavid Paschke, COML (714) 720-5022 All Divisions Lidean Localina A Emergency Only	6	Tactical	NIFC T-3	Confingency	168.6000	Tone 15 (162.2)	1 68.6000	Tone 15 (162.2)	٧	
Air to Ground A/G-CMD All Divisions 167.9625 Tone 15 (162.2) 166.5500 Tone 15 (162.2) A Pear (Unstaffed) Tactical R5 TAC 5 DIV A 167.1125 Tone 15 (162.2) 167.1125 Tone 15 (162.2) A Pear (Unstaffed) Tactical R5 TAC 5 DIV D 168.2375 Tone 15 (162.2) 162.2) A Pear (Unstaffed) EMS TAC DIV D 168.2375 Tone 15 (162.2) A Pear (162.2) A Pear (Unstaffed) AIR GUARD All Divisions 156.0750 168.2375 Tone 15 (162.2) A Pear (162.2) A Pear (162.2) AIR GUARD GUARD All Divisions 168.6250 168.6250 Tone 16 (110.9) A Pear (10.0) Alk Guard Paschke, COML (714) 720-5022 All Divisions Location Stafe Location Location	2	Air to Ground	A/G-TAC	All Divisions	165.3875		165.3875		∢	
Tactlical R5 TAC 4 DIV F 166.5500 Tone 15 (162.2) 166.5500 Tone 15 (162.2) A Bear (Unstaffed) Tactlical R5 TAC 5 DIV A 167.1125 Tone 15 (162.2) A Coon Fire Tactlical R5 TAC 6 DIV D 168.2375 Tone 15 (162.2) A Coon Fire EMS TAC CALCORD All Divisions 156.0750 Tone 6 (156.7) A Medical A/G AIR GUARD CUARD All Divisions 168.6250 Tone 6 (116.2) A Emergency Only Incident Location Incident Loca		Air to Ground	A/G-CMD	All Divisions	167.9625		167.9625		٧	OPS, AIR OPS, DIVS ONLY
Tactical R5 TAC 5 DIV A 167.1125 Tone 15 (162.2) 167.1125 Tone 15 (162.2) A Coon Fire Tactical R5 TAC 6 DIV D 168.2375 Tone 15 (162.2) 168.2375 Tone 15 (162.2) A Coon Fire EMS TAC CALCORD All Divisions 156.0750 156.0750 Tone 6 (156.2) A Medical A/G AIR GUARD GUARD All Divisions 168.6250 Tone 1 (110.9) A Emergency Only	12	Tactical	R5TAC 4	DIVF	166.5500	Tone 15 (162.2)	166.5500	Tone 15 (162.2)	∢	Bear (Unstaffed)
Tactical R5 TAC 6 DIV D 168.2375 Tone 15 (162.2) Tone 15 (162.2) A Coon Fire EMS TAC CALCORD All Divisions 156.0750 156.0750 Tone 6 (156.7) A Medical A/G AIR GUARD GUARD All Divisions 168.6250 Tone 1 (110.9) A Emergency Only red by (Communications Unit) County State Latitude N Longitude	13	Tactical		DIV A	167.1125	Tone 15 (162.2)	167.1125	Tone 15 (162.2)	∢	Coon Fire
EMS TAC CALCORD All Divisions 156.0750 156.0750 Tone 1 (116.7) A Medical A/G AIR GUARD GUARD All Divisions 168.6250 Tone 1 (110.9) A Emergency Only red by (Communications Unit) Incident Location State Latitude N Longitude	14	Tactical	R5TAC 6	D VIO	168.2375	Tone 15 (162.2)	168.2375	Tone 15 (162.2)	¥	Coon Fire
AIR GUARD GUARD All Divisions of the control of the	15	EMS TAC	CALCORD	All Divisions	156.0750		156.0750	Tone 6 (156.7)	∢	Medical A/G
Incident Location L (714) 720-5022 County State Latitude N Longitude	16/20	AIR GUARD	GUARD	All Divisions	168.6250		168.6250	Tone 1 (110.9)	⋖	Emergency Only
		red by (Communications David Paschke, C	Unit) :OML (714) 720-50	322		Incident Locatio County			ş.	THE PROPERTY OF THE PROPERTY O

MEDICAL PLAN 1. INCIDENT NAME 4. OPERATIONAL PERIOD 2. DATE 3. TIME **PREPARED PREPARED ICS 206** Gasquet Complex 08/28/2015 1600 08/29/2015 - 0600/0600 5. INCIDENT MEDICAL AID STATIONS **PARAMEDICS** MEDICAL AID STATIONS LOCATION YES NO Medical Unit - Frontline (Staffed 24hrs) Base Camp Х 6. TRANSPORTATION A. AIR AMBULANCES **PARAMEDICS** NAME PHONE LOCATION YES NO All Airship Requests: Fortuna Dispatch 707-726-1266 707-726-1280 B. GROUND AMBULANCES & REM TEAMS **PARAMEDICS** NAME LOCATION YES NO Hoopa Ambulance **Base Camp** Х SLO Squad 1 REM 1 REM 2 **Division Assignments** Χ Night REM 7. HOSPITALS

8. MEDICAL EMERGENCY PROCEDURES

LINE MEDICAL EMERGENCY DAY/NIGHT PLAN:

TRAVEL TIME

GRND

25 Min

4.5 Hr

2 Hr

7 Hr

AIR

N/A

45

Min

30

Min

2 Hr

Crew Supervisor to contact Division Supervisor/Operations with patient complaint, condition and location.

Division Supervisor/Operations contacts Communication:

ADDRESS

800 Washington Bl., Crescent City

914 Pine Street, Mount Shasta, CA

N41 19.14 x W122 23.97

2825 Barnett Road, Medford, OR

N42 19.092 x W122 49.833

2315 Stockton Blvd. Sacramento CA

N38 33.2907 x W121 27.3771

- · Division Supervisor or *POC to use "Medical Radio Report" worksheet on next page
- Division Supervisor or *POC will run medical emergency on command channel
- Communications contacts Medical Unit Leader on Command channel or (cell phone, list number)
- Medical Unit Leader position will be staffed 24 hours a day and will be responsible for:
 - 1. Go to incident Communications location.
 - Ensure Communications dispatches appropriate ground/air transport resources.
 - Notify receiving hospital of injury status.
 - 4. Develop primary and contingency transport plan
 - 5. Notify Safety, Logistics and Operations

CAMP MEDICAL EMERGENCY 24 HOUR PLAN:

Contact incident Communications with patient complaint/condition and location, via LOGs Net or Command frequency as needed

- Medical Unit Leader will ensure contacts made to:
 - Safety

NAME

Sutter Coast Hospital - Level 4

Mercy Medical Center

Level 3

Roque Valley Medical

L2 Trauma / STEMI / Stroke

UC Davis Medical Center

Level 1: Trauma / Burn

- Logistics
- Operations
- Medical Unit Leader will:
 - 1. Contact incident Communications to dispatch ground/air transport resources.
 - Notify receiving hospital of injury status.
 - 3. Develop primary and contingency transport plan.

*POC (Point of Contact)

9. PREPARED BY: (Medical Unit Leader)
Tye Johnson MEDL-t (949) 648-9859

10. REVIEWED BY: (Safety Officer)

HELIPAD

NO

YES

Х

Х

Х

BURN CTR

NO

Х

Χ

Χ

YES

Х

Tom Zeulner SOF2

PHONE

(707) 464-8888 (ER)

(530) 926-9360 (ER)

(541) 789-7132 (ER)

(916) 734-3790 (ER)

(916) 734-3636 (Burn)

In Today's Medical Minute

The Wet Weather is Here!

Be careful out there today... It's raining and wet, so pay attention to the slip hazards that are all around you because they can lead to sprains and strains. The most common soft tissues injured are muscles, tendons, and ligaments. These injuries often occur during sports and strenuous activities resulting in sprains, strains, and contusions. Even with appropriate treatment, these injuries may require a prolonged amount of time to heal.

Sprains A sprain is a stretch and/or tear of a ligament, a strong band of connective tissue that connect the end of one bone to another. Ligaments stabilize and support the body's joints. The areas of your body that are most vulnerable to sprains are your ankles, knees, and wrists. A sprained ankle can occur when your foot turns inward, placing extreme tension on the ligaments of your outer ankle.

Strains

A strain is an injury to a muscle and/or tendons. Tendons are fibrous cords of tissue that attach muscles to the bone. Strains often occur in your foot, leg or back. Similar to sprains, a strain may be a simple stretch in your muscle or tendon, or it may be a partial or complete tear in the muscleand-tendon combination. Typical symptoms of a strain include pain, muscle spasm, muscle weakness, swelling, inflammation, and cramping.

The recommended treatment for a strains and sprains: Rice

R - Rest

I – Ice

C - Compression

E – Elevate

This should be followed by simple exercises to relieve pain and restore mobility. Surgery may be required for a more serious tear.

Just so you know...

Message from Logistics

Gasquet Complex

8/29/15

Kitchen Hours: 0500-1000 Breakfasts

1700-2200 Dinner

Refer Truck Hours: 0500-2100 (lunches and water)

Shower Hours: 0500-2300 (Cleaning from 1200-1400)

Supply Hours: 0600-2200 <u>Breakfasts</u> <u>Dinner</u>

Fueling Hours: 24 Hours *Chorizo Melt *Beef Tacos

Medical Hours: 0530-2130 * Fried Eggs/Bacon *Chili Verde

Laundry: 0500-1000 *Pancakes/Toast *Jalapeño Poppers

1600-2100 *Hash browns *Spanish Rice/Corn

Radio repair: 0600-2100

Fueling Hours: 24 Hours - With the exception of being closed from 1400-1600

- Speed Limit around base camp 5 mph...SLOW DOWN
- No parking in Sleeping areas.
- Watch for "PERSONNEL ON FOOT", rocks and ruts while driving in base camp.
- CHP is watching road speeds and will issue tickets.

Finance Message

Due to lack of resources nationwide and the inability to obtain new resources to replace those that are reaching their maximum length of assignment, the following guidelines apply:

HEALTH, READINESS, AND CAPABILITY MUST BE CONSIDERED PRIOR TO ASSIGNING INCIDENT PERSONNEL TO BACK TO BACK ASSIGNMENTS. THE HEALTH AND SAFETY OF INCIDENT PERSONNEL AND RESOURCES WILL NOT BE COMPROMISED UNDER ANY CIRCUMSTANCES.

Federal employees, Local and out of state cooperating agencies

- 1. Obtain written approval from DIVS for extension or crew swap
- 2. Obtain written approval from home unit supervisor
- 3. See Resources Unit at ICP 4-5 days prior to 14th working day
- 4. If approved to extend, obtain extension form from DMOB
 - Extension options:
 - i. Extend to 21 days (exclusive of travel to and from incident. Time spent in staging and preposition status count towards the 21 day assignment.)
 - ii. Extend to 30 days. Inclusive of mandatory days off and exclusive of travel. (must have 2 days R&R between day 15-21)
- 5. For crew swap, bring 213 (general message) to DMOB with Operations signature, method of travel, names of <u>all personnel</u> (as it appears on their driver's license) that are replacing existing crew, and home dispatch unit contact information.
 - Note crew swap on time documents and provide to finance
 - Replacement crew must arrive on 14th day of the existing crews work assignment and be available to work the following day

Private contractors

Obtain written approval from Operations on 213 (general message) and bring to Resources Unit.

- After working 14 days you must take at least 2 days R&R unpaid and can return to incident for an additional 14 day assignment.
- At any time between day 1-14 you can swap personnel and provide information of new crew members to Check-In and Finance.

Resource Advisors Message

Gasquet Complex

Vehicles traveling from the Peak, Feeder, or Coon Fires to the Bear Fire, <u>MUST</u> go through weed wash prior to traveling to the Bear Fire. Vehicles traveling from base camp to any fire on the complex and back to camp do not need to weed wash until leaving the incident. As standard protocol, all vehicles must go through weed wash upon arrival at incident.

Fish screens need to be used for water withdrawal, including portable pumps. Screens are available at Supply.

Weed washing station is located at the fuel station. Weed washing is required upon arrival and demobilization for all vehicles traveling to the fire areas.

Water Treatment for Port Orford Cedar Infection

- Treat water from all water sources as follows:
 - o 1 gal bleach to 1000 gal water
- Do NOT use bleach-treated water to make retardant

Dozer Usage

- All new dozer lines or safety zones need to have archeological surveys prior to ground disturbance
- Where possible, dozer lines should use existing roads or skid trails

Please stay on roads or already disturbed sites

Do not drive in meadow areas

Limit snag falling if not needed for safety or line protection

Direct any questions regarding Natural Resources through your Division Supervisor.



Human Resource Message



Incident Behavior

Interagency Incident Business Management Handbook – Common Responsibilities Inappropriate Behavior:

It is extremely important that inappropriate behavior be recognized and dealt with promptly. Inappropriate behavior is all forms of harassment including sexual and racial harassment and shall not be tolerated. When you observe or hear of inappropriate behavior you should:

- Inform and educate subordinates of their rights and responsibilities
- Provide support to the victim.
- Develop appropriate corrective measures.
- Report the incident to your supervisor, if the behavior continues. Disciplinary action may be necessary.
- Document inappropriate behavior and report it to the employee's home agency.
- While working in and around private property, recognize and respect all private property.

Drugs and Alcohol:

- Non-prescription unlawful drugs and alcohol are not permitted at the incident.
 Possession or use of these substances will result in disciplinary action.
- During off-incident Rest & Recuperation periods, personnel are responsible for proper conduct and maintenance of fitness for duty. Drug or alcohol abuse resulting in unfitness for duty will normally result in disciplinary action.
- Be a positive role model. Do not be involved with drug or alcohol abuse.
- Report any observed drug or alcohol abuse to your supervisor.

Incident Trainee / Trainer Data Worksheet *PLEASE PRINT LEGIBLY!*

A: <u>Trainee Data</u>		
Trainee Name:	Ce	ell Phone #
Trainee Position:	O:	rder Number (E, O, C, A)
State Abr + 3 Letter Designator Age	ency T	ype: O Federal O State O Local
O USFS O BLM O BIA O FWS O DOD O NWSO NPS	S Da	ate Assigned:
Ordered as a Trainee for the incident? OYes O No	Order	red as a PRIORITY trainee? OYes ONo
Person's name and title that is responsible for track (Where do you want the packet mailed to?)	king ye	our qualifications:
Name: Title:		Home Unit:
Agency Address:		City:
State: Phone Nur	mber: (()
B. <u>Trainee Prerequisites</u>	YES	NO
 Possesses valid Red Card or agency certification card? Trainee has a proper agency initiated position task book? Trainee has an <u>incident issued</u> task book? 	000	0 0 0

B. <u>Trainee Prerequisites</u>	YES	NO	
 Possesses valid Red Card or agency certification card? Trainee has a proper agency initiated position task book? Trainee has an <u>incident issued</u> task book? 	000		
C. <u>Trainer/Evaluator Data</u> (All fields are 1	required to	o be filled in)	
Trainer/Evaluator Name:		Positio	n:
Home Unit: Or	der Numbe	er (E, O, C, A)	** V*
Work Address:	City:	***************************************	State
Zip Code: Phone Number: ()		
Zip Code:Phone Number: (D. <u>Trainee Goals</u> (items in the position task	book to b	e evaluated on	this incident)

8/30/2015 SUNDAY TENTATIVE RELEASE **GASQUET COMPLEX US-CA-SRF-001488**

EQUIPMENT				
∞ E-39	(WTS2)	ANDERSON WATER SERVICES		
E-207	(ENG3)	MODOC 46		
OVERHEAD				
O-282	(THSP)	HARRINGTON, STEVEN		
0-302	(ABRO)	MAGEE, THOMAS PAUL		
O-164	(RSOP)	R.E.M .S. 1 (LEONARD, HARRINGTON)		

0-164 O-296

8/31/2015 MONDAY **TENTATIVE RELEASE GASQUET COMPLEX US-CA-SRF-001488**

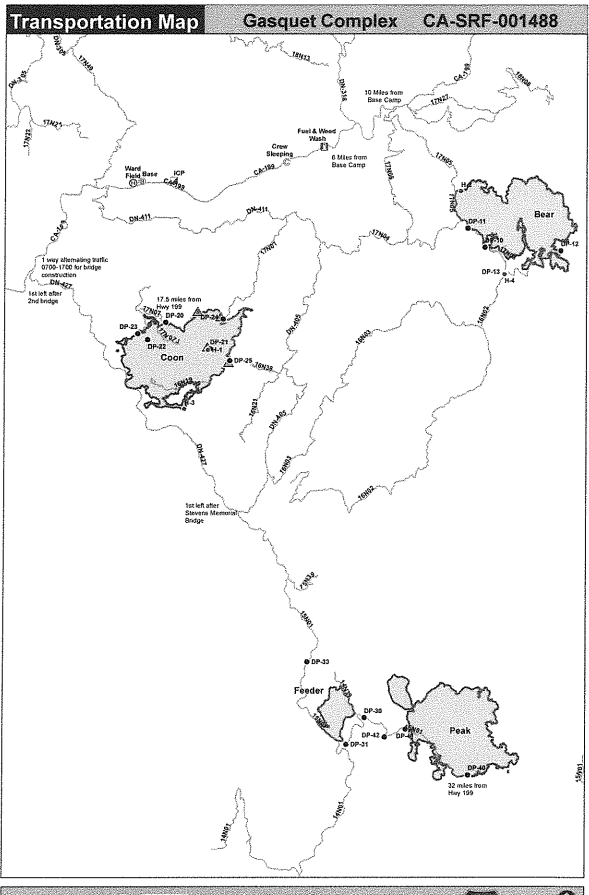
ZALEWSKI, NATHAN

(PIOF)

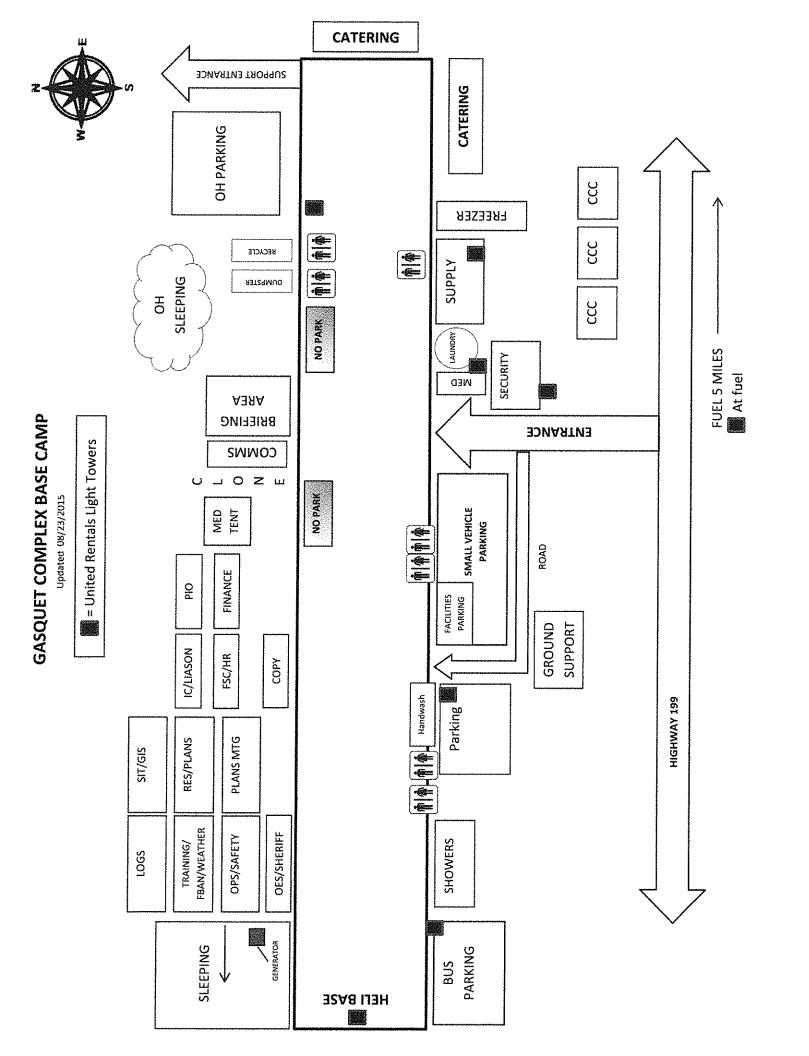
CREWS		
C-32	(HC2)	PATRICK 42
C-33	(HC2)	PATRICK 43
EQUIPMENT		
E-45	(WTT2)	SRF WT15
E-208	(ENG3)	MODOC 64
OVERHEAD		
0-150	(EQTR)	BALENT, SHEILA
O-430	(TNSP)	LUKE, NIKISHA
0-335	(OSC2)	MILKOVICH, MIKE
0-301	(FOBS)	RICE, FRANK
O-322	(HRSP)	SEAGO, ALAN
O-314	(SEC2)	WILLIAMS, STEVE
O-320	(SEC1)	WOOD, TUCKER
O-148	(CAMP)	WYATT, JANICE
O-262	(CAMP)	MOSEY, KERI
O-308	(HEQB)	BURR, DARIC
O-220	(EQPM)	WEATHERS, CHARLES
O-374	(SEC1)	EATMON, JARED

9/1/2015 TUESDAY TENTATIVE RELEASE GASQUET COMPLEX US-CA-SRF-001488

(HC2)	STEELHEAD
(HC1)	MAD RIVER IHC
(CC)	CREW - CAMP -
(HC2)	OC-18
(DOZ2)	PLUMAS 1
(TFLD)	ALVARADO, MARK
(TFLD)	BISBY, ROBERT
(SEC1)	BRISKE, ERIK
(FELB)	GRETTENBERG, DAVID
(PIOF)	KELLY, GERALD
(ATGS)	MCLAUGHLIN, KEN
(OSC2)	NELSEN, TROY
(PSCT)	PERKINS, NORM
(HEQE)	RENTZ, LEVY M
(PSCT)	SAMORA, CHRISTIAN
(HRSP)	SANTOS, SANDRA E
(HMGB)	SAVAGE, JAMES
(HEQB)	TURNER, PAYTON
(TFLD)	WISEMAN, MARK
	(HC1) (CC) (HC2) (DOZ2) (TFLD) (TFLD) (SEC1) (FELB) (PIOF) (ATGS) (OSC2) (PSCT) (HEQB) (PSCT) (HRSP) (HMGB) (HEQB)







TIME	MAJOR EVENTS	-
		
	·	
· · · · · · · · · · · · · · · · · · ·		

	· · · · · · · · · · · · · · · · · · ·	
	•	
·		-
		-
		\dashv
		\dashv
		1
		\dashv
		\dashv
		1
		1
		-
*		4
214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)	-

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date From	n: Date To: n: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Ass	igned:	I			
<u> </u>	ime		ICS Position		Home Agency (and Unit)
			······································		
7. Activity Log:					
Date/Time	Notable Activities	·····	OR OTHER DESIGNATION OF THE PROPERTY OF THE PR		

······································					
			the state of the s	***************************************	
					
			The state of the s		***************************************
		~~~~		***************************************	
***************************************		·			
***************************************	TRANSPORTED TO THE STATE OF THE		<u>, , , , , , , , , , , , , , , , , , , </u>	·	
8. Prepared by: Na	me:				Signature:
CS 214, Page 1			Date/Time:		