DAILY ACTION PLAN

Trinity Area Command



Area Command Team Hughes

Friday – August 28, 2015

Email: trinityareacommand@gmail.com Fax: 707-441-4815 (call first and add cover page)

Location: Red Lion Hotel, Humboldt Room, Eureka, CA

Posted at: GACC Support FTP Site and Area Command Website at: http://areacommandteam3.squarespace.com/ (Look under Currently Assigned)

Trinity Area Command is established between the Six Rivers National Forest & the Shasta Trinity National Forest. Assigned complexes include the Mad River Complex, River Complex, South Complex, Route Complex, Nickowitz Fire and Fork Complex.

Objectives

- Prioritize incidents for resource allocation
- Communicate with AA's and IMT's
- Make decisions and recommend actions in transparent manner
- Re-allocate resources on a task-specific, time-sensitive basis
- Understand, support, and address AA issues and concerns
- Continue to focus attention on success and risk management

Common Operating Picture

- Significant open line and continuous growth
- New ignitions likely and emerging fires
- Issues in other GACCs
- Resources timing out and replacement unlikely
- Long duration events (6+ weeks), increasing fatigue & exposure to risk

Value Priorities

- People
- Cultural/Historical values
- Critical Infrastructure and transportation routes
- Private land/ownership values
- Municipal watersheds and T&E species habitat
- Forest improvements and other lands

Operational Approach

- Do not get in the way of IMT's: run interference, do not trip-up
- Communicate
- Make decisions where and when needed: avoid making decisions when not required to do so.

Aviation Expectations

- Clear and frequent communications are critical to aviation and ground safety. A daily conference call is conducted between IMT's and Area Command to facilitate communications, situational updates, Resource Status, (use & needs), Risk Management/Safecoms, issues and Demobilization are topics covered during the call.
- 2. If a team is considering ordering any unusual aviation asset, or is considering conducting large/complex aerial ignition operations, or large or sustained crew shuttle operations, the team will inform Area Command Aviation, in advance.
- 3. All filled aircraft orders and potential demob of aircraft will be communicated by Dispatch to the Area Command Aviation Coordinator, in the event of a change in incident priorities or redistribution of aircraft.

<u>Success</u> - safely achieving reasonable objectives with the least firefighter exposure necessary, while enhancing stakeholder support for our management efforts. Fundamental principles include:

- Everyone, every day, returns home safely.
- Safety is not just a consideration in how we do our work; it is the essence of how we make decisions.
- We assess, analyze, communicate, and share risk before, during, and after incidents.
- We do not accept unnecessary risk or transfer it to our partners or future generations.
- Every fire is managed with strategy and tactical decisions driven by the probability of success to meet reasonable objectives, and receives a safe, effective, and efficient response.
- Before, during, and after every fire, we enhance relationships.
- We create a respectful work environment for everyone involved in fire.
- We learn from every experience and use that knowledge to improve.

Standards for Managing Risk - Wildfire Response Protocol

The **WHAT**: complete, continually reassess, and revise as needed

- ❖ Incident Risk Assessment values at risk, prioritization, mitigation
- Risk Analysis alternatives, exposure, probability of success
- Two Way Risk Sharing Communication/Dialogue engagement of all to share risk picture, gain understanding, develop support for likely decision
- ❖ Make the Decision develop timeframe for review
- Document as appropriate
- Monitor & Adjust as necessary

The **HOW**: to limit unnecessary exposure and expenditure

- ❖ The Right Plan
- The Right Place
- The Right Time
- The Right Assets
- The Right Duration

IMT's are reminded to undertake and apply the Protocol

ACT will do so by:

Providing a Common Operating Picture
Reviewing IAP's & 209's
Engaging w/IC's and C&G staff during conference calls and site visits
Analyzing WFDSS outputs
Continuing discussions with AA's
Reassigning resources as needed

Notes: The Medical Plan 206 WF and instructions are available on the Area Command Website.

Area Command Daily Schedule

0600 - IMT 209 & IAP downloads

0700 - Team stand-up: review 209's & IAP's

0730 - AC/IMT Aviation Call

0830 - Regional IC Call

1000 – AC/IMT Logistics Call (Every odd number day)

1030 - Regional Aviation Call

1100 - AC/IMT PIO Call

1200 - AA Call

1330 - Finance/IBA Call

1500 - AC/IMT AOBD Call

1700 - AC/IC Call

Validate AC Priorities

Task Force/Resource reassignments

1800 - AC Strategy Session & Closeout

1900 - Complete/distribute AC DAP

2100 - LTAN/FBAN Call

Bridge Call-In #: 888-844-9904

Pass-code: 3025575

AC/IC Conference Call Agenda:

- 1. Incident updates
 - a. Issues, challenges, successes
 - b. Significant events
 - c. Mission critical needs
 - d. Outlook
- 2. SRF & SHF Updates
- 3. North Ops Update
- 4. Area Command
 - a. Incident priorities
 - b. Resource allocation

<u>Area Command 209 Summary – August 27, 2015 @ 1800</u>

Incident Name	Unit(s)	IMT	Acres To Date	% Contained	Expected Containment Date	Costs To Date (in millions)	Number of Structures Threatened	# Structures Lost	AC Priority
Mad River Complex	SRF	Turman/Kendall	37,227	84%	9/01/15	30.6	340	4	1
River Complex	SHF	Opliger	65,221	27%	10/1/15	22.6	130	0	2
South Complex	SHF	McGowan	28,916	65%	NR	24.2	381	3	3
Route Complex	SRF	Turman	35,604	74%	9/01/15	21.6	475	2	4
Nickowitz	SRF	Kurth	6,527	54%	9/15/15	9.1	0	0	5
Fork Complex	SHF/SHU	McGowan	36,499	90%	NR	51.5	0	12	6
	·	TOTALS	209,994			159.60	1,326	21	

Area Command Priorities for August 28, and Incident Management Team Critical Needs as Shown on 1800 ICS-209s – August 27,2015

		er Complex n/Kendall		omplex _{iger}	So: McGe	owan		ute man		c owitz urth	Fork Co McGo	wan
Priority:		1	2	2	3	3		4		5	6	
Task Force:	Tri	inity	Вє	eta	Om	ega						
Resources	Assigned	Critical Needs	Assigned	Critical Needs	Assigned	Critical Needs	Assigned	Critical Needs	Assigned	Critical Needs	Assigned	Critical Needs
Crews Type 1 (IHC)		2	2	2	3	3	4					
Type 2 IA	2	2	3			3			3		1	
Type 2	2		1			4	8				1	
Engines	19 – T3 1-T4 23-T5-6	2 STEN (Type 3,4,5 or 6) 4 -3,4,5,6	3 - T1-2 24 - T3 12- T5-6		10 - T1-2 10 - T3 16 - T4 32-T5-6	6-T6	14 - T3 4 - T4 3- T5-6		14 - T3 8- T5-6		1- T1-2 8 - T3 5–T5-6	
Total Engines	42		39		68		21		22		14	
Helicopters	4- T1 3 – T2 1-T3		1 - T1 1 - T2 1 – T3		1 - T1 2 - T2 1 - T3				1 - T2 2 - T3	*IR Flight	4 - T1 2 – T2 2 - T3	
Dozers	2		8		17		4		3		9	
Critical Overhead		3-STCR 1- DIVS 1- TFLD 1-SOFR 1-HMGB				2 - DIVS 4 - FELB 5 – TFLD 4-HEQB 1-FALM		2 – STEN 2 - TFLD 1-HMGB 2-DIVS 1-SOFR				
Total Personnel	306		553		618		682		331		599	

^{**} Resources available to Area Command shall be assigned according to the priority list to pending resource requests in ROSS, unless Area Command directs otherwise. (i.e. T1, T2, and T2IA crews)

Task For	Task Force BETA		Currently		Freq:
LWD - 8	/28	Assigned: River		River	172.1375
				LWD	Contact/Comment
DIVS	Patrick Bel		0-1	8/28	661-565-5237
DIVS	Ron Holt				530-339-1144
IHC	Trinity		C-1	8/28	Extension requested
IHC	Groveland		C-4	8/25	DMOB'd
T2IA	Beckwourt	h	C-6	8/28	
ENG3	34		E-5	8/28	
ENG3	54		E-6	8/28	
ENG3	44		E-7	8/28	
ENG3	335		E-8	8/28	
ENG3	353		E-9	8/28	
WT	257		E-3	8/28	

Trinity Task Force - Initial Attack Task Force					
	LWD	Currently Assigned: Mad River			
DIVS	9/6	Tyler Anderson	0-6		
		406-360-2269			
IHC	9/2	Plumas	C-8		
		Mike Sherman			
		530-394-8117			
IHC	9/2	Truckee	C-9		
STEN		Thomas Brenzovich	E-10.1		
ENG3		Greenville Rancheria BIA	E-10.2		
ENG3		CA-PNF 31	E-10.3		
ENG3		Bernalillo County 2010	E-10.4		
ENG3		CA-CICC 313	E-10.5		
ENG3		CA-CICC 365	E-10.6		
WT	9/6	CA-SRF 245	E-11		

Task Forc	e OMEA	Cur	rently		Freq:
LWD 8/28	8	Ass	Assigned: South		169.1875
				LWD	Contact/Comment
DIVS	Steve		0-2		707-672-2099
	D'ambra				
DIVS	James		0-3		707-798-7535
	Courtright				Fill-in
IHC	Salmon Riv	er	C-2	8/28	Extension requested
IHC	Breckinridg	ge	C-3	8/25	DMOB'd
T2IA	Firestorm		C-5	8/28	
ST ENG	3615C		E-2	8/28	
WT	39		E-4	8/28	

TRINITY TASK FORCE MANAGEMENT

Three Task Forces - Beta, Omega and Trinity IA are assigned to Area Command to be used by individual complexes to accomplish specific objectives. Upon arrival at the incident/complex the task force will report to the team, but will not go through the formal check-in process. They will remain on the ONC resource order during their entire detail. The IMT will provide all logistical support needs for the task force, ie. meals, fuel, supplies, etc. Time will be documented and kept on file by the Task Force DIVS on a crew time report until their assignment is over.

Upon the end of the assignment the **Beta Task Force** will then close out their time in Redding; **Omega Task Force** will then close out their time in Hayfork. That office will enter the necessary documentation into ISUITE to track costs and prepare necessary documents for their pay. The respective DIVS will document Task Force time spent on each complex.

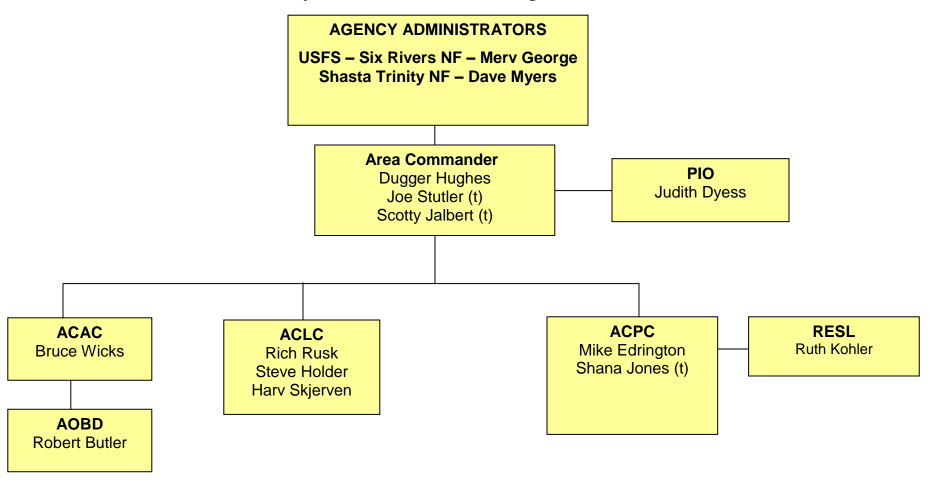
Trinity IA Task Force DIVS will keep the time on CTR's and each resource will bring their time back to their home unit for posting. Any questions on time will be handled by North Ops.

Each Task Force has been issued a tactical frequency to be used only while travelling to a new assignment. Once assigned to an Incident/Complex, the Task Force will use the

Communication Plan of the Incident/Complex for operational communications. These Task Forces will be managed as a single entity to facilitate the ease of reassignment.

The Trinity Task Force - Initial Attack Task Force can be utilized by the incident, but must remain available for Initial Attack throughout North Ops area.

Trinity Area Command Organization



AREA COMMAND TEAM						
Dugger Hughes, Area Commander	520-869-7275	Joe Stutler, Area Commander(t)	541-408-6132			
Scotty Jalbert, Area Commander(t) CALFIRE	831-254-1700	Mike Edrington, Area Command Planning	503-750-7816			
Rich Rusk, Area Command Logistics	801-824-6067	Steve Holder , Area Command Logistics – Facilities	208-859-5508			
Bruce Wicks , Area Command Aviation Coordinator	530-906-2224	Robert Butler, Area Command Air Ops Branch	702-241-0799			
Judith Dyess, Area Command Public Information Officer	505-331-5395	Ruth Kohler, Resource Unit Leader	602-432-2573			
Reggie Goolsby, WFDSS	706-319-2114	Conference Phone	925-588-6679			
Harv Skjerven, Area Command Logistics (t)	715-889-1539					

Agency Administrators					
TITLE	NAME	OFFICE	CELL		
Forest Supervisor - SRF	Merv George	707 - 441 - 3534	707 - 373 - 4151		
Forest Supervisor - SHF	Dave Myers	530 - 226 - 2529	530 - 605 - 9394		

MAD RIVER/ ROUTE COMPLEX	- IMT 1/Unified Command		
TITLE	NAME		PHONE
Incident Commander	Doug Turman	dturman@mt.gov	406-250-6537
Incident Commander	Mark Kendall - CALFIRE		530-949-0569
Deputy IC	Wally Bennett		406-250-6191
Logistics	Harv Skjerven		715-889-1539
Information	Kim Nelson		208-303-8128
Finance	Bertalee Mottern		208-660-0688
Planning	Jane Ingebretson		406-249-2395
Air Operations Branch Director	Dean Bitterman		406-370-7024
Email			

RIVER COMPLEX	- IMT 1		
TITLE	NAME		PHONE
Incident Commander	Rocky Opliger	rwopliger@gmail.com	951-282-1310
Deputy Incident Commander	Scott Vail		530-748-5438
Logistics	Cheryl Raines		760-533-5629
Information	Sean Collins		310-759-3075
Finance	Sherri Bennett		661-332-3185
Planning	Nick Duvally		213-247-6685
Air Operations Branch Director	Kevin Murray		805-878-1484
Email			

FORK COMPLEX / SOUTH COMPLEX	- IMT 1		
TITLE	NAME		PHONE
Incident Commander	Jerry McGowan	530-628-4159 (desk)	949-812-8704
Logistics	Dan Turner		949-812-8753
Information	Richard Hadly		916-769-3918
Finance	Renee White		925-407-9676
Planning/Fork	Chistie Neill	cneill@marincounty.org	949-812-8702
Planning/South	Gary Montgomery	gdmontgomery@fs.fed.us	805-878-4338
Air Operations Branch Director	Jason Nava		661-805-4750
Email	CATEAM1Plans@gmail.com		

<u>Nickowitz</u>	- IMT 2		
TITLE	NAME		PHONE
Incident Commander	Jay Kurth	Jkurth01@fs.fed.us	530-627-3910
Logistics	Ken Kumpe		530-627-3010
Information	Phyllis Swanson		530-627-3409
Finance	Lois Charlon		530-627-3467
Planning	Walter Herzog		530-627-3102
Air Operations Branch Director	Glenn Dietz		530-627-3491

EXPANDED	OFFICE	PHONE
	North Ops	530-226-2800
	North Ops Fax	530-226-2742
Coordinator – Cliff	Six Rivers Expanded	707 – 441 - 3656
Overhead	Six Rivers Expanded	707 - 441 - 3655
Crews	Six Rivers Expanded	707 - 441 - 3658
Equipment	Six Rivers Expanded	70 7- 441 - 3645
Supervisor	Six Rivers Expanded	707 - 441 - 3656
FAX	Six Rivers Expanded	707 - 726 - 1265
Overhead	Redding Interagency Expanded	530 - 247 - 1261
Crews	Redding Interagency Expanded	530 - 247 - 1635
Equipment	Redding Interagency Expanded	530 - 247 - 1245
Supervisor	Redding Interagency Expanded	530 - 247 - 1657
FAX	Redding Interagency Expanded	530 – 241-4807



TRINITY AREA COMMAND

Daily Aviation Plan

Area Command Team (Dugger Hughes)
08/28/2015

AIR OPERATIONS INTENT

 $oldsymbol{A}$ LL MISSIONS WILL BE ANALYZED IN TERMS OF HAZARDS AND RISKS

- THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT.
- HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED.
- RISK MANAGEMENT PROCESS WILL BE DOCUMENTED AND DISPLAYED.

IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES!

Aviation Objectives

- Provide for aviator, firefighter and public safety
- Ensure well-coordinated communications between complexes, IA and GACC Centers
- Use aircraft effectively and efficiently while minimizing costs
- Ensure Air Attacks are coordinating for safe sharing of aircraft between incidents

General Information

- Daily Regional conference call will be held at 1030, 888-844-9904 8147077#
- · Conference call is led by the Regional Aviation Specialist in Redding
- AOBD and Area Command Aviation Coordinator conference call held at 1500

Safety

- Practice SEE AND AVOID and announce your intentions. Transponder code 1255
- Smoke conditions will continue to hamper safe operations
- Visibility- FAR 91.155 MAINTAIN VFR MINIMUMS, FOR THE CLASS OF AIRSPACE
- Refer to current NOTAMs for airspace and TFR changes
- Monitor Pilot fatigue. Provide adequate rest and insure proper hydration

Aircraft Summary

ASSIGNMENT	FIXED WING			HELICOPTERS					TOTAL			
ASSIGNIVIENI	Air A	ttack	Mis	SC.	Тур	e 1	Тур	e 2	Тур	oe 3	Have	Need
	Have	Need	Have	Need	Have	Need	Have	Need	Have	Need		
Fork Complex	1				1		1		1		4	0
South Complex	1				1		1		1		4	0
Route/Mad River Complex	1				4		3		1		9	0
											_	
River Complex	1				1		1		1		4	0
Nickowitz	1						1		2		4	0
TOTALS	5				7		7		6		25	0

Critical Personnel Resources

Incident	Needed	Position	Priority

Aircraft Inventory

TYPE	N Number	T 4/0	0-1		Location	
TYPE	or Call Sign	Type A/C	Category	Order		
Fork Complex						
2	213KA	Bell 212 HP	Standard		Platina	
3	68X	Bell 206 B-3	Standard		Platina	
1	802PJ	Firehawk	Restricted		Red Bluff	
South Complex						
3	553	Bell 407	Standard		Dinsmore	
2	506	Bell 205 A1++	Standard		Dinsmore	
1	699	Kmax	Restricted		Dinsmore	
Route / Mad River	Complex					
2	516	Bell 212 HP	Standard		Mad River	
1	561AJ	CH-47	Restricted		Rohnerville	
1	96W	S-61	Restricted	Restricted		
2	509	Cobra	Limited		Redding	
1	7BH	S-70	Restricted	Restricted		
1	HT-783	S-64	Restricted		Rohnerville	
2	06G	Bell UH1H	Restricted		Dinsmore	
3	383SH	Bell L-3	Standard		Mad River	
River Complex						
1	H-708	S-64	Restricted		Willow	
2	H-514	Bell 212 HP	Standard		Willow	
3	618ME	AS 3350 B-3	Standard		Willow	
Nickowitz						
INICKOWILZ						
2	H-502	B-205++	Standard		Marble	
3	H-503	B-407	Standard		Marble	
3	818MC	A-Star	Standard		Ноора	

Demobilization Strategy

- Resources (aircraft and modules) will be released from incidents only when authorized by Area Command.
- Resources ordered as "A" orders will be demobilized through Shasta Trinity Dispatch Aircraft Desk for Fork, South, and River and through Fortuna Dispatch for Mad River and Route in coordination with Area Command.
- All "O" number resources (CWN Helicopter Modules/Single Resources), must demob through Expanded Dispatch Overhead Desk in Shasta Trinity or Fortuna Dispatch depending on incident. Individual resources with "O" numbers can be transferred between dispatch centers through expanded dispatch by; receiving dispatch center ordering the specific resource from releasing dispatch center. The Aircraft Desk in Dispatch will coordinate with Expanded Dispatch Overhead to ensure married up units are not separated until reassignment orders are evaluated.

Guidelines for Demobilization

- Prepare and provide Area Command with a ramp down schedule.
- Notification period of 24 hours is required for tentative releases on aircraft and single resource modules to Area Command, Aviation. Final notification of firm release orders will be sent to Area Command 12 hours prior to release.
- Standard IHOG Demob Information Sheet will be submitted with each confirmed release through team demob unit.

Release Priority

- Local IA Aircraft
- In-area Exclusive Use helicopters to home units for initial attack
- Out-of-area exclusive use initial attack helicopters needed by home unit
- Out-of-area CWN helicopters
- In-area CWN helicopters

Demobilization Criteria

- Cost
- Effectiveness for meeting projected incident mission parameters
- Projected maintenance schedules
- Availability for reassignment based on 14 day policies

Conference Calls

- Daily call at 1030 888-844-9904 8937801#
- Discussion Pts: Determined by Regional Helicopter Specialist
- AOBD call with Area Command Aviation held at 1500

Attendees for Regional Call:

- Incident AOBDs
- Dispatch Offices
- Aviation Managers
- Airspace Coordinator
- Frequency Coordinator
- North and South Ops
- Others as determined by Aviation Specialis

AREA COMMAND-AVIATION DIRECTORY

Area Command										
Position	Name	Office	Cell	E-Mail						
Aviation Coordinator	Bruce Wicks		530-906-2224	bw@brucewicks.net						
Aviation Assistant	Bob Butler		720-241-0799	rb_butler2828@yahoo.com						
Aviation Coordinator-T										
Air Operation Branch Director										
Incident	Name	Cell	Landline/Fax	E-Mail						
Fork/South Complex	Jason Nava	949-812-8755								
Fork/South Complex	Shawn	916-205-6460								
Trainee	Whittington									
Route/Mad Complex	Dean Bitterman	406-370-7024	707-574-6360	dbitterman@fs.fed.us						
Route/Mad Complex	Lori Clark	406-370-1710		lclark@fs.fed.us						
River Complex	Kevin Murray	805-8781484		kvmurray@fs.fed.us						
River Complex	Ty Miller	907-460-7530		ty.miller@alaska.gov						
Nickowitz	Glen Dietz		530-627-3491	gdietz@fs.fed.us						
		Conference Ca	all							
Type	Time	Number	Pass code	Frequency						
Regional Aviation Call	1030	888-844-9904	8147077#	Daily						
	Pa	cific Southwest l	Region							
Position	Name	Cell	Office	E-Mail						
Regional Aviation Officer	Jeff Power	916-207-8623	916-640-1031	jmpower@fs.fed.us						
Regional Aviation Safety	Yolanda Saldana	530-638-6378	916-640-1038	ysaldana@fs.fed.us						
·		Other								
Position	Name	Cell	Office	E-Mail						
North Ops Dispatch	Deneen Cone		530-226-2801	dcone@fs.fed.us						
	Carmie Biaggi			ebiaggi@fs.fed.us						
Shasta Trinity Dispatch	Pamela		530-226-2400							
	Brownley									
Fortuna Interagency	Ava		707-726-1266	amontgomery@fs.fed.us						
Dispatch	Montgomery			casrf01ecc@fs.fed.us						
	Kit Kimsley			rbabros@fs.fed.us						
	Renee Babros			balvarez@fs.fed.us						
	Bernie Alverez									
Regional Helicopter Specialist	Dan Laird	530-277-6661		danlaird@fs.fed.us						
Shasta Trinity FAO	John Casey	530-727-7045	530-226-2888	jmcasey@fs.fed.us						
Six Rivers FAO	Michael	541-291-2580	707-457-3866	mfrederick01@fs.fed.us						
	Frederick									