WOODWARD INCIDENT CA-RNP-12009 (PPNF62) IAP Monday, August 24, 2020



Base All Actions On Current And Expected Fire Behavior

- Can the resources you are replacing give you a thorough briefing? What information will you want to get from the resources you are replacing?
- Can you observe the area or use scouts? What information are the scouts looking for?
- Have escape routes and safety zones been thoroughly scouted? List some ways your crew will scout out an area before
 you begin working.
- Are escape routes and safety zones marked for night use? How do you adjust marking safety zones and escape routes for night use?
- Have potential dangers been located and can they be dealt with? List some dangerous fire behavior you may
 encounter and how you would deal with it.
- Do you have access to weather and fire behavior forecasts? What is your unit's procedure for obtaining forecasts?
- To reduce risk, initiate the following:
 - o Post lookouts.
 - o Check communications. Ev
 - Retreat if you have doubts about your escape routes or safety zones, or if the situation becomes too complex.
 Discuss fires where you have adjusted your actions based on current and expected fire behavior.

How would you judge the fire season? (Above normal, below normal, or average.

COVID-19 Hotline (415) 246-4136

Signs of COVID-19

- New loss of smell or taste
- Fever
- Cough, shortness of breath
- Muscle pains/aches, More than normal
- Vomiting/diarrhea







IAP



Maps

Please submit photos and videos to 2020.woodward@fire.net

	1. INCIDENT NAME	2. DATE	3. TIME
INCIDENT OBJECTIVES	Woodward	8/24/2020	1930

4. OPERATIONAL PERIOD

Values of Concern:

- Neighboring communities and private residences including Inverness, Pt. Reyes Station, Sea Haven, Olema, Laguna and Bear Valley Ranches and Bolinas.
- Mountain Vision Communication Site that serves the FAA, Marin County, NPS, and other entities.
- High power transmission lines providing power to Novato and the Bay Area.
- · Highway 1 providing a main thoroughfare.
- Many historic, natural, cultural and recreational values within the park including historic buildings and multiple T&E species.
- Economic values associated with park partners, concessionaires, ranches and local businesses.

Management Objectives:

- Provide for emergency personnel and public safety at all times through the utilization of a deliberate risk-informed approach, with avenues
 for feedback from personnel. Also, ensure COVID-19 precautions and best practices are met by following agency, team and county
 quidance.
- · Ensure coordinated, timely and accurate release of public information. When possible utilize virtual platforms.
- · Foster and maintain relationships with the public, cooperators and stakeholders.
- Maintain fiscal accountability by making good risk-informed decisions.

Operational Objectives:

- Under the full suppression strategy, utilize direct and indirect tactics to minimize fire size. As feasible utilize minimum impact suppression tactics in the Philip Burton Wilderness.
- Protect the values of concern identified above by suppressing the wildfire and utilizing point protection of structures when necessary.
- Scout, recon and identify primary and alternate containment opportunities considering resource availability and probability of success.
- Work with Marin County Fire to refine and further develop a population protection plan.

Commander's Intent:

It is my expectation that we as an organization will meet the following Leader's Intent as well as the above objectives:

TASK: Ensure all incident strategies and actions reflect a commitment to public, responder, and aviation safety through using the risk
management process as outlined in the IRPG and the aviation risk assessment process. If you cannot mitigate a tactical hazard to an
acceptable level of risk, do not implement the corresponding tactical action until such time as the risk can be satisfactorily mitigated before
re-engaging. Ensure that Commanders intent is clearly communicated and understood.

PURPOSE: To manage risk in all incident actions.

END STATE (Outcome): No serious illnesses, injuries or deaths.

 TASK: Coordinate incident management activities with our requesting and cooperating agencies including but not limited to suppression actions and support needs.

PURPOSE: To ensure incident management activities are aligned with the overall goals and direction provided by the requesting and cooperating agencies.

END STATE (Outcome): The mission assignment is resolved to the satisfaction of requesting and cooperating agencies.

TASK: Coordinate closely with resource advisors, or designated agency representative, on all operational activities.

PURPOSE: To ensure that suppression impacts to natural and cultural resources are kept to a minimum.

END STATE (Outcome): Resource values have received no detrimental impacts.

 TASK: Treat all incident personnel, cooperators, and local publics with dignity and respect creating a "no tolerance" atmosphere for harassment, alcohol, or illegal drug use.

PURPOSE: To create an environment that is based on solid relationships and is conducive to efficient accomplishments.

END STATE (Outcome): All people associated with the incident felt valued and were able to contribute to a positive outcome in the management of the incident.

8. Attachments: Organizational Assignment List (ICS 203);

Fire Weather Forecast; Fire Behavior Forecast; Safety Message;

Div/Group Assignment Lists (ICS 204); Air Operations Summary (ICS 220); Radio Communications Plan (ICS 205); Demob Message; Human Resource Message; Training Specialist Message; Maps; Unit Log; Medical Plan

PREPARED	ΒY	(PLANNING S	ECTION CHIEF)

10. APPROVED BY (INCIDENT COMMANDER)

/S/ Trini Garrison

/S/ Aaron Thompson

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational F	Period: Date From:	8/24/2020	Date To:	8/25/2020
WOODW	/ARD		Time From:	0800	Time To:	0800
3. Incident Commande	r(s) and Command :	Staff:	7. Operation Section			
IC/UC's	Doug Turman, Scott Aaron Thompson (T		Operations	Mike Granger, Bra Tom Cable, Bret Le	ndon Cichowski, ewis (T)	Joey Gallion (T),
	Wally Bennett		Deputy Operations		(.,	
Safety Officer	Dan LeCrone, Geral	d Vickers, Stan	Night Ops			
Information Officer	Mary Rasmussen, K (Virtual)	imberly Nelson	Staging Area			
Liaison Officer	Cornie Hudson, Lice Jason Brey (T)	tte Hammer (T),	Branch		Eric Kurtz, Gre	g Campbell (T)
4, Agency/Organizatio	n Representatives:		Division/Group	ပ	Jonathan Clark,	Nick Chavira (T)
Agency/Organization	Nam	е	Division/Group	Е	Kevin Beck	
NPS	Dan Foster		Division/Group	Z	Keith Kelly	
Point Reyes National Seashore Park Sup	Carey Feierabend		Division/Group			
MRN Line Officer	Jason Weber		Division/Group			
Marin County OES	Woody Baker-Cohn		Branch	11	Don Sorensen,	Jess Register (T)
Marin County Sheriff	Brenton Schneider		Division/Group	Т	Jonathan Moore	
DPW	Michael Frost		Division/Group	W	Darren Bridges,	Jacob Miller (T)
CHP	***************************************		Division/Group			
Cal Trans			Division/Group	·····		
Bolinas Fire	George Krakauer		Division/Group			
Bollings File	George Makader		Division/Oroap		Roger Goldman	ı, Chris Johnson
Inverness Fire	Jim Fox		Branch	Structure	(T)	i, Cilis Collison
Marin H&HS	Dr. Lisa Santora		Division/Group	Group	Kirk Kraft	
Marin Humane	Cindy Machchado		Division/Group			
PG&E	Jim Wickham		Division/Group			
	VIII () () () () () () () () ()	···	Division/Group	,		
			Division/Group		·	
			Branch	Night	150.75 (50.50 50.02 (50.5)	
	· · · · · · · · · · · · · · · · · · ·		Division/Group	Night	Dale Schmidt	
F			Division/Group	ivigit	Dale Sciiniut	
5. Planning Section:	Trini Carrison, Iona	Ingohrataan	Division/Group			
	Trini Garrison, Jane	ingebreison				
Deputy		dul and /T\	Division/Group			
<u></u>	Garrett Schairer, Co	dy Lanio (1)	Division/Group			
	Valentijn Hoff	0	Branch			
	Wende Rehlaender,		Division/Group			
	Kellie Sullivan, Rebe	ecca Bulls	Division/Group			
Documentation Unit			Division/Group			
	Steve Snell, Mike As	<u> </u>	Division/Group			
	Warren Appelhans,	Jon Trapp	Division/Group		endustra mantal kodelel	
Meterologist	 		Air Operations Bra	er and the control of	- Section Continues and the production	l Clark
Air Resource Advisor			•	t Group Supervisor	Laura Barrett	
Status/Check In	Rita Bennett (T)		 	l Group Supervisor		
6, Logistics Section				Helibase Manager		
Chief	Ruth Lewis, Harv St Ryan Pitts (T)	ijerven,				
Supply Unit	Steve Blatt	<u> </u>	8. Finance/Admini	stration Section:		
Facilities Unit	Shawn Heinert, Den	nis Schultz	Chief	Sarah Lee, Deann	a Crawford (T)	
Ground Support Unit	Don Despain, Charl	es Long (T)	Time Unit	Claire Wood (T); F	Ryan Patrick (T)	
Communications Unit	Kary Mavencamp, J	ohn Beck (T)	Procurement Unit	Jeffrey Gardner (V	/irtual)	
Medical Unit	Terry Stevenson		Comp/Claims Unit	Suzanne Vernon,	Erin Lally (T)	
			Cost Unit	Colin Sorenson (V	′irtual)	
Prepared By: Name:	Trini Garrison, Jane Ingebretson	Position/Title: Date/Time:	PSC 8/23/2020	Signature: 2300 hours	n Lams	NIMS IAP

WOODWARD

Wildfire

Forecast Start Time: 2020-08-23 6:00 PM PDT Request Time: 2020-08-23 4:35 PM PDT Deliver Time: 2020-08-23 4:35 PM PDT

Forecast Complete At: 2020-08-23 5:24 PM PDT



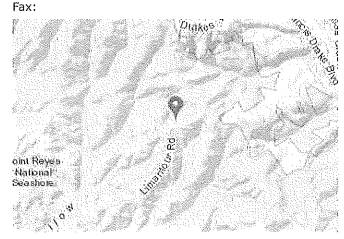
Location Legal:

Lat/Lon: 38.0593 / -122.851

Quad:

Calculated: 38.0593 / -122.851

Requested By: Northern Rockies IMT 2 Contact: Phone:



Elevation: 755 Drainage: Aspect: Size: Fuel Type:

Observations

Site Date Elev Wind Temp RH Td Sky Wx **Rmks** 08/23/20 1515 750 8 W2S Scattered Bayview TH 73 62

Submit New Observation

Requested Parameters

X X X . Sky/Weather
X X X . Temperature

 $X \ X \ X$. Humidity

 $\ensuremath{\mathbf{X}}\ \ensuremath{\mathbf{X}}\ \ensuremath{\mathbf{X}}\ \ensuremath{\mathbf{X}}\ \ensuremath{\mathbf{X}}\ \ensuremath{\mathbf{X}}$. Chance of Wetting Rain

(>0.10)

X X X . Lightning Activity Level

X X X . Wind (20 FT)
X X X . Mixing Height
X X X . Marine Layer
X X X . Transport Winds

Remarks

Request update on lightning and gusty conditions. Marine layer influence.

Forecast:

Spot Forecast for WOODWARD...Northern Rockies IMT 2 National Weather Service San Francisco Bay Area 524 PM PDT Sun Aug 23 2020

Forecast is based on forecast start time of 1800 PDT on August 23. If conditions become unrepresentative...contact the National Weather Service.

... RED FLAG WARNING IN EFFECT UNTIL 5 PM PDT MONDAY...

.DISCUSSION...The marine layer will return near the Woodward fire late this evening, around 10pm, with a depth of around 600-800 feet before pulling offshore around 8am, bringing great recoveries to the lower elevations. The best chance for any thunderstorms will be between 8pm and 5am tonight and will arrive from the south. Overall likelihood and severity of these thunderstorms has lowered due to

the earlier arrival of the moisture and will have less interaction with a trough off the coast. That said, isolated thunderstorms and elevated fire weather risk due to erratic winds is possible throughout the duration of the Red Flag Warning.

.TONIGHT...

Sky/weather......Mostly cloudy. Areas of smoke. Chance of showers and thunderstorms.

Min temperature....50-55.

Max humidity......93-100 percent in the marine layer. 60-70 above the marine layer.

Wind (20 ft)......West winds 5 to 10 mph in the evening becoming light variable winds. Gusty and erratic winds expected near thunderstorms.

CWR.....3 percent.

LAL.....6.

Mixing height.....100 ft AGL.

Transport winds.....West 5 to 10 mph.

Marine layer......500-750 ft.

.MONDAY...

Sky/weather......Partly sunny. Patchy fog in the morning. Areas of smoke through the day. Chance of showers and thunderstorms in the morning. Slight chance of showers and thunderstorms in the afternoon.

Max temperature....67-72.

Min humidity.....55 percent.

Wind (20 ft).....Southwest winds 5 to 10 mph. Gusty and erratic winds expected near thunderstorms.

CWR..... percent.

LAL....6.

Mixing height.....600 ft AGL.

Transport winds.....South around 10 mph.

Marine layer.....500-750 ft.

.MONDAY NIGHT...

Sky/weather.....Mostly clear then becoming partly cloudy.

Slight chance of showers and thunderstorms through the night.

Min temperature....50-55.

Max humidity.....92 percent.

Wind (20 ft)......Southwest winds up to 5 mph. Gusty and erratic winds expected near thunderstorms.

CWR.....0 percent.

LAL.....2.

Mixing height.....100 ft AGL.

Transport winds.....Southwest 5 to 10 mph.

Marine layer......750-900 ft.

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Forecaster...D_PETERSON Requested by...Jon Trapp Type of request...WILDFIRE .TAG 2011565.0/MTR .DELDT 08/23/20

.FormatterVersion 1.0.26

FIRE BEHAVIOR FORECAST							
FORECAST NUMBER: #2	TYPE OF FIRE: Wildland Fire						
FIRE NAME: Woodward	OPERATIONAL PERIOD: Day 08/24/2020						
DATE ISSUED: 8/23/2020	TIME ISSUED: 2000						
UNIT: Point Reyes National Seashore	SIGNED: /S/Jon Trapp						

INPUTS

WEATHER SUMMARY:

Red Flag Warning until 1700 for Dry Lightning and Gusty Winds

See attached Incident Spot Weather Forecast.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Smoke layers over the fire have slowed fire activity at times. Expect fire activity to increase when marine layer clears, and slope and winds align. Expect short crown runs with spotting distances up to 500 feet. Fire will move faster in shrub and grass fuel types. Unburned pockets will continue to burnout in the interior. Creeping and smoldering expected on East and North aspects.

SPECIFIC:

DIVS C/E:

Watch for roll out and short upslope runs when wind and slope align. Expect increased probability for spot fires to establish when marine layer lifts and wind picks up.

DIV W:

Watch for active fire behavior in the shrub fuels with rates of spread between 60-150 chains per hour and Flame Lengths between 15-20 feet. Interior unburned pockets have a potential of spotting outside control lines.

AIR OPERATIONS:

Marine and smoke layers will continue to impact air operations.

SAFETY

Decadent trees have many dead branches in the canopy – keep eyes up for fall out.

SAFETY MESSAGE

Defensive Driving

Defensive driving is defined as ... "YOUR personal driving behavior that anticipates dangerous situations, adverse conditions, and the mistakes of others."

Actions that YOU Directly Control:

- **Driving Behaviors**: Speed; attention span; vehicle condition; use of an even throttle; appropriate braking techniques; proper gearing; load limits and weight distribution; using a spotter when backing; allowing others to manage maps and electronic devices; etc.
- <u>Defensive Driving Techniques</u>: Drive the speed limit; practice the two-second rule when following; perform regular vehicle maintenance; keep your eyes constantly moving while driving; remain visible at all times; use your headlights; adjust your mirrors and seat; use your turn signals; use emergency brakes and chock blocks; be vigilant at intersections; adjust driving to weather conditions; hold the wheel at the 10 and 2 O'clock position; constantly anticipate future conditions; and never use a cell phone or radio while driving forward or in reverse (distracted driving).

Vehicle Safety on All Roadways is a Major Concern

Be Mindful - Drive Defensively

<u>Turman's Safety Team</u> Northern Rockies Team 2

	WF)	CONTROLLED UNCLASSIFIED INFORMATION/BASIC					
1. Incident Name:	JEN PRESERVE		2. Operational Period:		3. Branch	Division	
WOODWARD			Date From: 08/24/20 Time From: 0800	Date To: Time To:	08/25/20 0800	I	С
4. Operations Personnel:						Page 1 of 1	Charlie
Operations Section Chief: Mike Grang	on Cic Lewis	howski, Joey Gallion (T)	Night Ops;				
Branch Director: Eric Kurtz, (Greg Cam	pbell	(T)	Branch Safety:		L Maria N. Pager	the section of the se
Division/Group Supervisor: Jonathan C	lark, Nick	Chavi	ira (T)	Air Attack:			
5. Resources Assigned:		** F	Resources Below in Bold	l are 12 Hour	**		
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
T/F XMR 2141	613/362		DAGUE, KYLE	22	E-3	0800-2000	
CRW MRN TAM 3			WATSON, MATTHEW	13	C-7	0800-2000	
CRW HC2IA LASSEN NF		9/28	MATHEWS, BRETT	17	C-12	0800-2000	
DOZ2 PVT E-88 EMERSON			EMERSON, MEL	4	E-2	0800-2000	
DOZ MRN						0800-2000	
FEMP O'CONNOR	i		O'CONNOR, JAMES	1	0-72	0800-2000	
HEQB			ROSEBROCK, JAKE	1	0-7	0800-2000	

	-						
	_						
6, Work Assignments:							
Task: Continue to develop and hold slopovers immediately. Prep education				wards divisior	Z break, Se	cure the ridgeline	e, catching any
Purpose: Minimize the fire spread a into populated areas.	ind protect	the po	opulation along with privat	e and public p	roperty by sto	opping the spread	d of fire north/west
End State: The fire is contained by	adequate	control	l lines. All responders safe	ely returned fro	m their assig	nments. Injuries	to the public and

End State: The fire is contained by adequate control lines. All responders safely returned from their assignments. Injuries to the public and responders were minimized. Community and the regional economy returned to normal. Infrastructure is intact.

7. Special Instructions:

PG and E to prep 30 utility poles along Limatour Road

8. Communications							ed repairem
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
PRNSS LTH	1	COMMAND	171.1625	T1 - 110.9	164.0875	T1 - 110.9	LIGHT HOUSE
NIFC T1	4	TACTICAL	168.0500	0.0	168.0500	0.0	
A/G TAC	14	AIR TO GROUND	166,9375	0.0	166.9375	0	****AIR TO GROUND****
CALCORD	15	MEDICAL	156,0750	T6 - 156,7	156.0750	T6 - 156,7	
GUARD	20	EMERGENCY	168,6250	0.0	168.6250	T1 - 110,9	EMERGENCY USE ONLY
9. Prepared by: Name:	Garrett	Schairer, Cody Lam	b (T)	RESL	Signature:	Hard Held	L

2200

Date/Time: 8/23/2020

Personnel Count:

1. Incident Name:			2. Operational Period:				3. Branch	Division
WOODWARD			Date From:	08/24/20	Date To:	08/25/20		E
			Time From:	0800	Time To:	0800		
4. Operations Personnel:							Page 1 of 1	Echo
Operations Section Chief: Mike Grang (T), Tom Ca			Cichowski, Jo is (T)	ey Gallion	Night Ops:			
Branch Director: Eric Kurtz, (Greg Ca	ampbe	·II (T)		Branch Safety:	Halland Anna a Tibraras (Alama Atlanas Pibrara)		
Division/Group Supervisor: Kevin Beck					Air Attack:			
5. Resources Assigned:		**	Resources E	Below in Bol	d are 12 Hou	• ** . I A III II I		
Resource Identifier	ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
STC KNF 3600C		9/3	LECKNE	SS, MIKE	27	E-1	0800-2000	
W/T1 MRN 1592			PUCHIR	, MARK	2	E-20	0800-2000	
CHIP E-25 MCPOS CHIPPER			ROSENFEL	D, JOSHUA	3	E-25	0800-2000	
CRW2 PA-PAS ANTHRACITE		9/4	BAKER,	ANDREW	20	C-16	0800-2000	
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6. Work Assignments:								
Task: Look for other opportunities to limbing/brushing/chipping from wes	o make t to east	the bo: t within	x smaller. Us ı the division.	ing the PACE	model contir	iue prepping l	_imatour Road	and Skyline Trail by
Purpose: Minimize the fire spread a populated areas.				ong with priva	ate and public	property by s	topping the spr	ead of fire north into
End State: Contain fire within existing								
assignments, Injuries to the public a	and resp	onder	s were minimi	zed. Commu	nity and the re	egional econo	my returned to	normal, Infrastructure
is intact.								
7. Special Instructions:								
openia manuonona.								
							7	
8. Communications								
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
PRNSS BRN	2	CC	DMMAND	169.7125	T1 - 110.9	162.1625	T1 - 110.9	MT BARNABE
NIFC T3	5	T/	ACTICAL	168,6000	0.0	168.6000	0.0	#N/A
A/G TAC	14	AIR T	O GROUND	166,9375	0.0	166.9375	0	****AIR TO GROUND****
CALCORD	15	M	IEDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	
GUARD	20	EMI	ERGENCY	168.6250	0.0	168.6250	T1 - 110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	Garre	tt Scha	airer, Cody La	mb (T)	RESL		10 .1/	
1						Signature:	James Chil	L. Commence
ICS 204			Date/Time:	8/23/2020	2200		Per	rsonnel Count: 52

CONTROLLED UNCLASSIFIED

	40010IVIDI		(100 207			RMATION//BASIC	
1. Incident Name:		2. Operation	nal Period:			3. Branch	Division
WOODWARD		Date From:	08/24/20	Date To:	08/25/20		Z
		Time From:	0800	Time To:	0800	•	2
4. Operations Personnel:						Page 1 of 1	Zulu
		ndon Cichowski, Jo et Lewis (T)	oey Gallion	Night Ops:			
Branch Director: Eric Kurtz,	ampbell (T)		Branch Safety:	*** **********************************	7/1/4=1 t 0/21 (************************************	Martiness for months on contract on solds the second contract of the	
Division/Group Supervisor: Keith Kelly	** ** ******* * ******** * * * * * * *	Alle La de 1994 (1994 (1944 alle 17 cala de 1644 (1944 alle anni America anni anni anni Africa anni de 17 cala	ana ang kaominina at manana at	Air Attack:		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
5. Resources Assigned:		** Resources E	Below in Bol	d are 12 Hou	. **		
Resource Identifier	ALS	LWD Lea	ader	Personnel	Request#	Hours	Reporting Location
UNSTAFFED							
	_						
			<u></u>				
			•				

					***************************************		WHITE III
6. Work Assignments:					***************************************		
Task: Scout from the Z/C break to	the north	along the coast trai	il to Limanto	ır Road Hold	existing line		
Purpose: Prevent fire spread north		•			•	ision Charlie	
End State: Contained fire within ex		-	or potential in		ocapeo in air	iolori Gridino	
Line State. Contained in 6 Within 6X	idang be	· · ·					
7. Special Instructions:							
8. Communications							
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
PRNSS LTH	1	COMMAND	171,1625	T1 - 110.9	164.0875	T1 - 110.9	LIGHT HOUSE
NIFC T6	7	TACTICAL	166.7750	0.0	166,7750	0.0	***************************************
A/G TAC	14	AIR TO GROUND	 	0.0	166.9375	0	****AIR TO GROUND****
CALCORD	15	MEDICAL	156,0750	T6 - 156.7	156.0750	T6 - 156.7	
GUARD	20	EMERGENCY	168.6250	0.0	168.6250	T1 - 110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	Garre	ett Schairer, Cody La	ımb (T)	RESL		10 40	
					Signature:	front t	Contraction of the contraction o
ICS 204		Date/Time:	8/23/2020	2200		Pe	rsonnel Count: 0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	+ 1,1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2. Operational Period:			3. Branch Division			
WOODWARD	WOODWARD			08/24/20 0800	Date To: Time To:	08/25/20 0800	11	T
4. Operations Personnel:			Time From:		THIS TO.	10000 10000	Page 1 of 1	Tango
Operations Section Chief: Mike Granger, Brandor Cable, Bret Lewis (T)	Cicho	wski, .	loey Gallion	(T), Tom	Night Ops:			
Branch Director: Don Sorensen, Jess Re	egister ((T)			Branch Safety:	-,,		effectives and this Ast 1954 A Abdull Line Lefters Left and Dr. secures We seem at Location con
Division/Group Supervisor: Jonathan Moore		··			Air Attack:			
5. Resources Assigned:		**	Resources B	elow in Bol	d are 12 Hou	r **		
Resource Identifier	ALS	LWD	Lead	der	Personnel	Request#	Hours	Reporting Location
T/F WOODWARD 1		9/6	WATERS,	JACOBIE	22		0800-2000	
ENG3 KNF 77		8/28	HICKMAN,	AMANDA	8	E-13	0800-2000	
ENG3 ENF E334		8/28	SAVORSK	I, STEVE	5	E-14	0800-2000	
ENG3 ENF E353		8/28	DALLISON,	LINDSEY	5	E-15	0800-2000	
ENG6 H.B. FORESTRY		9/1	GONZALEZ	z, aaron	3	E-18	0800-1200	
ENG6 TRI-STATE FIRE LLC		9/6	PIERCE	, ROB	3	E-17	0800-1200	
W/T2 SNB 890		9/1	BISSON	, ТОВҮ	2	E-19	0800-2000	
	_							
	 							
	-							
6. Work Assignments: Task: Ensure hazards are identified and mitigate and develop plan to use trail as possible contain Purpose: Prevent fire spread south and east of risk/access if fire crosses Bear Valley Trail. End State: Bear Valley Trail is prepared for burn containment line. Develop contingency plans fo	nment lir Bear Va n out ope	ne, Re illey Tr eration	con south and all. To keep fil as. Safer clear	east side of resouth of neer traffic flow	f Bear Valley T neadow trail b w on Bear Vall	Trail. Improve y providing co	wide spots on ontainment line	Bear Valley Trail. Identify values at
7. Special Instructions:				•				
8. Communications		414.EE		an ay ay				
Name	Ch	F	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
PRNSS BRN	2	CC	DMMAND	169.7125	T1 - 110.9	162.1625	T1 - 110.9	MT BARNABE
NIFC T6	7	TA	ACTICAL	166,7750	0.0	166.7750	0.0	#N/A
A/G TAC	14	AIR T	O GROUND	166,9375	0.0	166,9375	0.0	****AIR TO GROUND****
CALCORD	15	M	EDICAL	156,0750	T6 - 156.7	156.0750	T6 - 156.7	
GUARD	20	EMI	ERGENCY	168.6250	0.0	168,6250	T1 - 110.9	EMERGENCY USE ONLY
9. Prepared by: Name:	Garret	tt Scha	irer, Cody Lai	mb (T)	RESL		10 1	111

Date/Time: 8/23/2020

2200

Personnel Count:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	al Period:	·	3. Branch Division			
WOO	DDWARD			Date From:	08/24/20	Date To:	08/25/20		W
				Time From:	0800	Time To:	0800		VV
4. Operations Pers	onnel:							Page 1 of 1	Whiskey
Operations Section Chief:	Mike Grange (T), Tom Cal			chowski, Joe (T)	y Gallion	Night Ops:	THE STATE OF THE S		
Branch Director:	Don Sorens	en, Jess	Regis	ter (T)		Branch Safety:			
Division/Group Supervisor:		ler (T)		Air Attack:					
5. Resources Assign	ed:	100000	**	Resources Bo	elow in Bold	l are 12 Hour	**		
Resource Identifier ALS LWD			LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
STG MRN 9151G				GILBERT	, CHRIS	27		0800-2000	
TFC 1				GILBERT	T/BABIN	14		0800-2000	
TFC 2				TRIBULET/A	MASSUCCA	13		0800-2000	
STC MRN 9152C		E1565		PAYNE	, JOHN	17	E-9	0800-2000	
CRW2 3B'S FOREST	RY INC		9/5	MARLOW,	MICHAEL	20	C-9	0800-2000	
CRW2 PACIFIC OAS	IS INC.		8/30	PINDELL	_, ZANE	20	C-8	0800-2000	
MAST MCPOS				SEMORIL	E, RYAN	2		0800-2000	

		1			·				
6. Work Assignment	s:								

Task: Continue to prep and brush along Bear Valley Road. Put in direct line from Coast Trail to Baldy Trail. Work to contain spot fires between Coast Trail and Baldy Trail.

Purpose: Prevent fire from crossing Coast Creek and spreading to the south.

End State: Contain fire west of Coast Creek while also protecting values in the park.

7. Special Instructions:

Use catution on narrow, winding roads.

Steep and inaccessible terrain.

Drought stressed trees and numerous snags in fire area.

Maintain Situational Awareness.

Ω	Com	mun	icat	ione
ο.	COIL	HIIUEI	JUAL	IVIIO.

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
PRNSS LTH	1	COMMAND	171.1625	T1 - 110.9	164.0875	T1 - 110.9	LIGHT HOUSE
NIFC T5	6	TACTICAL	166.7250	0,0	166.7250	0.0	
A/G TAC	14	AIR TO GROUND	166.9375	0.0	166.9375	0	****AIR TO GROUND****
CALCORD	15	MEDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	
GUARD	20	EMERGENCY	168,6250	0.0	168,6250	T1 - 110.9	EMERGENCY USE ONLY

9. Prepared by: Name:

Garrett Schairer, Cody Lamb (T)

RESL

Signature:

Personnel Count:

ICS 204 NIMS IAP Date/Time: 8/23/2020 2200

1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
Woo	DWARD			Date From: Time From:	08/24/20 0800	Date To: Time To:	08/25/20 0800	Structure	Group
4. Operations Perso	onnel:							Page 1 of 1	
Operations Section Chief:	Mike Grange (T), Tom Cal				oey Gallion	Night Ops:			
Branch Director:	Roger Goldr	nan, C	hris J	ohnson (T)		Branch Safety:			The state of the s
Division/Group Supervisor:	Kirk Kraft					Air Attack:			
5. Resources Assign	ed:	100014	**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	LWD	Lea	der	Personnel	Request#	Hours	Reporting Location
UNSTAFFED				•					
		<u> </u>							
· · · · · · · · · · · · · · · · · · ·		<u> </u>							
		ļ							
		<u> </u>							
									
6. Work Assignments		l	<u> </u>						
Task: Develop structure necessary to protect a landowners to brief the with agency leads with	re protection p Il personnel, s em on fire stat	tructure us and	es, and how to	property fror remove fuels	n damage. P s from around	revent fire from I structures to	n reaching str mitigate dam	ructures. Make age from fire sp	contact with bread, Make contact
Purpose: Protect firefi	ighters, landov	vners, a	and res	sidents,					
End State: Ensure all s and no property dama		protect	ted, lan	downers are	educated on	mitigation me	asures, All fire	efighters and la	ndowners are safe
7. Special Instruction	15:					***************************************	***************************************		
Contact DIVS when st agency evacuation sta									
8, Communications							·		
Name		Ch	1	unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
PRNSS LTH		1		DMMAND	171.1625	T1 - 110.9	164,0875	T1 - 110.9	
PRNSS BRN		2		DMMAND	169,7125	T1 - 110.9	162,1625	T1 - 110,9	LIGHT HOUSE Barnabe
NIFC T5		6		ACTICAL	166,7125	0.0	166,7250	0	Dai(180 0
CALCORD	.	15		EDICAL	156.0750	T6 - 156.7	156.0750	T6 - 156.7	
GUARD		20		ERGENCY	168.6250	0.0	168,6250	T1 - 110.9	EMEDOENOVI (SE SUST
9. Prepared by: Name		1	.	irer, Cody La	<u> </u>	RESL.	100,0200	1 11-110.8	EMERGENCY USE ONLY
-	า	Gane	ic out	mor, Cody La	nm (1)	I Nim O lin	Signature:	twee All	Line and the second
ICS 204				Date/Time:	8/23/2020	2200	······································	Per	sonnel Count: 0

1. Incident Name:	No organis de		y (1. 18.1	2. Operation	nal Period:			3. Branch	Division	
WOO	DWARD			Date From:	08/24/20	Date To:	08/25/20		Nicht	
				Time From:	0800	Time To:	0800		Night	
4. Operations Person	onnel:							Page 1 of 1		
Operations Section Chief:	Mike Grange (T), Tom Cal				oey Gallion	Night Ops:		-		
Branch Director:		. 10-1-11 1 - 1-1-1-1-1		et ennem Laboration has a common to annot en total		Branch Safety:				
Division/Group Supervisor:	Dale Schmid	łt	.,		effer reach the comment of the side that Abelian And Abelian And	Air Attack:	C'had et e fan' e coet an The Ee ta e ann entretten and Ee et te e tre e tree	The state of the second of the state of the	and an emblane 1 to 1985 and a market and 2000 ft ability to 20 House 2 at 12 ft and 2 at 11 ft and 2 at 11 ft	
5. Resources Assign	ed:		**	Resources E	Below in Bo	ld are 12 Hou	r**			
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request#	Hours	Reporting Location	
ENG6 H.B. FORESTR	Υ		9/1	GONZALE	Z, AARON	3	E-18	1800-0700		
ENG6 TRI-STATE FIR	E LLC			PIERCI	E, ROB	3	E-17	1800-0700		
							•			

						1				
:						 				
	<u> </u>									
							~~~			
6. Work Assignments	<b>3</b> :									
Task: Patrol and monitor fire control lines. Take actions to control any spots found.										
Purpose: Minimize the populated areas.	fire spread ar	nd prote	ect the	population al	ong with priv	ate and public	property by s	topping the spr	ead of fire into	
End State: The fire is or responders were minir									es to the public and	
7. Special Instruction	s:									
Notify fire communicat	ions of any en	nergen	cy situa	ation,						
		1	**							
8. Communications										
Name		Ch		unction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
NIFC T5		6		ACTICAL	166.7250	0.0	166.7250	0		
PRNSS LTH		1		DMMAND	171.1625	T1 - 110.9	164.0875	T1 - 110.9	#N/A	
PRNSS BRN		2		DMMAND	169,7125	T1 - 110,9	162.1625	T1 - 110.9	MT BARNABE	
CALCORD		15	M	EDICAL	156,0750	T6 - 156.7	156.0750	T6 - 156.7		
GUARD		20	EM	ERGENCY	168.6250	0.0	168.6250	T1 - 110.9	EMERGENCY USE ONLY	
9. Prepared by: Name	ə:	Garre	tt Scha	irer, Cody La	ımb (T)	RESL		A 41		
	•						Signature:	Mulh		
ICS 204				Date/Time:	8/23/2020	2200		Per	sonnel Count: 6	

AIR OPERATIONS SUMMARY 220v.3
Prepared By: Lori Clark

Prepared Date:08/23/2020

Prepared Time: 2000

Woodward	08/24/2020	0800	2000	0634	1950
3. Risk Assessment Mitigations, Special Instructions, and Remarks:	ons, and Remarks:	4. READY ALERT	ALERT	5. TFR: # 0/5395 5 NM RADIUS OF	M RADIUS OF
Hazards: Visibility - smoke and marine fog Mitigation: Ensure visibility is within acceptable limits to	Ensure visibility is within acceptable limits	to MEDEVAC A/C	) A/C	380035N/1225017W (POINT REYES	OINT REYES
safely conduct flight operations				VOR/DME PYE144004.4) SFC-5000FT	1.4) SFC-5000FT
Caution: Smokey conditions create decreased visibility and aviation operations will terminate at sunset	nd aviation operations will terminate at sun	1Set H-551 short hau	ort haul	Frequency: 125.5250	
(use last /ziii for KTDexceptions allowedconfiningitate intent)	701):	capable			
				0 5395.html	ve pagesi detail

Helicopters	9.a Additional Helico	9.a A			(Assigned)	9. HELICOPTERS (Assigned)
	168.625	FMRX/TX	Air Guard			
				559-285-9128	Joe Suarez	UAS Operator
						nelispor
						Heliepot
						Reves Point
	1A. 130.07.30					Helibase:
	TV: 156 0750					
Helibase E-Mail: pending	Tone:T6-156.7					
E-Mail Costs to: pending	RX:156.0750	FM RX/TX	CALCORD (Medical)		R5 Zone ATGS	ATGS
Order through Woodacre ECC 415-473-6717						
ATGS AIRCRAFT:						
	NA	FM RX/TX	A/G Secondary		On Order	HEB1
	166.9375	FM TX/RX	A/G Primary			
		AM	Rotor-wing AA	En route	Kyle Stump	ASGS -t
CL 415 (2 @ Santa Rosa)	170.3875	FM TX/RX	FW Air Tactical	208-983-8154	Laura Barrett	Deputy AOBD
AIRTANKERS- Order through Air Attack	125.5250	AM	TFR/Fixed-Wing AA	406.370.1710	Lori Clark	AOBD
8. FIXED-WING Avail/ Type/ Make-Model/ N#/	Freq.	type	7. FREQUENCIES	PHONE #	NAME	6.PERSONNEL

FAA N	* 7	FAA N# TY MAKE/ MODEL	BASE	AVAIL	REMARKS	FAA N#	אן	MAKE/	BASE	AVAIL	REMARKS
7211HT	-	Sikorsky- CH54B	Petaluma	0900		N392AC		CL-415	Santa Rosa	0900	T-261
161KA		K-1200	Gnoss Field	0900		N386AC		CL-415	Santa Rosa	0900	T-262
212BT	2	Bell 212HP	Petaluma	0900	Call sign H-510				UAS	S	
2055GH	1 2	<b>UH1H</b>	Gnoss Field	0900			3	Matrice 600	Reyes Point Station	0700	IR, Mapping, PSD
N551HQ 2	Q 2	Bell 205	Gnoss Field	0900	Call sign H-551; Short haul capable						

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				 Ī			_
Helibase/Helispots/ dipsites  Location NAME					Aircraft	10. TASK/ MISSION/ ASSIGNMENT (Type/ function	ICS 220 Continued
LATITUDE					NAME OF PI	า includes: Air Ta	
LONGITUDE	THE TAXABLE PROPERTY OF TAXABL				NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	ctical, Retardant, F	ALLEAN MARKET THE HEAVY CONTRACTOR OF THE STATE OF THE ST
Elevation					GO (If applicable)	(Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.	
HIGE/HOGE			E		MISSION START	ransport, Bucket (	
REMARKS / HAZARDS					FLY FROM	Operations, SAR,	
AZARDS					FLY TO	etc.	ANTIONETH MONTH (ALL DESCRIPTION )

			<u> </u>	<b>&gt;</b>	5. Prepared by (Communications Unit)	<ol><li>Prepared by</li></ol>
Emergency Air Contact	ALL DIVS	110.9	168.6250	<b>₹</b>	AIRGUARD	16
		ZONTI	188 8250	Į.		
	ALL DIVO	156.7	156.0750	×	CALCORD	15
	A	156.7	156.0750	₽ Z	)	
		NONE	166.9375	χ̈́	NO INC	<u>.</u>
AIR TO GROUND	ALL DIVS	NONE	166.9375	ᅏ	A/C + A/C	
				Tx		ī
				Rx		6.1
	The state of the s			×		j
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		NONE	166.7750	×		•
NIFC	DIV Z/T	NONE	166.7750	൞	NIEC TS	7
The state of the s		NONE	166.7250	×	NITO	o
NiFC	DIV W - STRUCTURE/NIGHT	NONE	166.7250	æ	NIEC TS	e.
		NONE	168.6000	Тx	NIFC 13	U
NIFC		NONE	168.6000	Rx	CT Cally	1
	Ţ	NONE	168.0500	٦×	2170	4
NIFC	DIVC	NONE	168.0500	₽ R	ALC TA	
				Tx		ι
				Rx		ه ا
	Ç	110.9	162.1625	, ∀	77.200	N
MT BARNARE	DIV T/F	110.9	169.7125	尕	DONCE DON	3
		110.9	164.0875	√x	72200	_
LIGHTHOUSE	DIV C/Z/W	110.9	171.1625	Z.		
Remarks		Tone Mode	Frequency		DISPLAY	Channel
	D=Digital	Mode: W=Wideband Analog, N=Narrowband Analog,	Mode: W=Wideb			
8/24/2020 0600-1900	8/23/2020 1930	WOODWARD	W	Ä	INCIDENT RADIO COMMUNICATIONS PLAN	INCIDENT
3. Operational Period Date: Time	2. Date/ I me Prepared		1. Incident Name	1. Inci		
a Character Dated Dated				-		

Kary Mavencamp, COML

## **MEDICAL PLAN (ICS 206)**

1. Incident Name:				2. Operational Perio	d:	Date From:	8/24/20	Date To:	8/25/20
wo	ODWARD					Time From:	0800	Time To:	0800
3. Medical Aid Stations:					·····				
Name			Lo	ocation		Contact Nur	nber/Freq	Paran	nedics
4. Transportation (indicate ai	r or ground)	:							
Ambulance Servic	е		Lo	ocation		Contact N	lumber	Level of	Service
Marin County Fire M94	111 11111111111	4th and B. Pt. Reye	es C	A		415 473	-6717	A	_S
Marin County Fire M96		33 Castle Rock, Woo	odacr	e CA		415-473	-6717	A	LS
Marin County Fire M97		32 Belvedere Ave, S	tinsor	n Beach 94970		415 473	-7235	A	LS
REACH 1 Copter		Sonoma County Airp	ort, 2	200 Airport Blvd, Santa I	Rosa	800-252	-5050	A	LS
HENRY 1 Copter		Sonoma County Airp	ort, 2	200 Airport Blvd, Santa I	Rosa	707-565	-2121	A	LS
	1			-				<del></del>	
	,	Address,	С	ontact Number(s)/	Tr	avel Time	Trauma	Burn	
Hospital Name	Lat &	Long Helipad	<u> </u>	Frequency	Aiı	Ground	Center	Center	Helipad
Marin General	250 Bon Air F	Rd, Greenbrae, CA		415-925-7000	N/A	A 1 Hour	Level 3		
Novato Community	180 Rowland	Way, Novato, CA		415-209-1300	N/A	30	EDAT		
Kaiser Terra Linda		Rd, San Rafael, CA		415-444-2000	N/A	45	EDAT		
John Muir	Creek, CA	Valley Rd, Walnut		925-939-5800	15	50	Level 2		Ø
Santa Rosa Memorial 1165 Montgomery Dr. Santa Rosa, CA  UC Davis Medical Center 2315 Stockton Blvd, Sacramento				707-525-5300	15	45	Level 2		Ø
UC Davis Medical Center		916-734-2011	20	90	Level 1	M	<b>V</b>		
6. Special Medical Emergenc					***************************************				
Line Emergency Crew Supervisor will contact Division S complaint/condition and location Division Group Supervisor Contacts: 1. Closest EMS resource 2. Woodacre ECC - ECC Contacts: 1. Ground or Air ambulance as reque 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will s run medical emergency on assigned 1. A pre-assigned tactical frequency for IWI and only for duration of the - Communications Unit will clear the C traffic as needed for duration of the n  Camp Emergency Conteat Medical Unit with patient comp Medical staff will respond to stabilize th - Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims	serve as point of channel. (i.e. CALCORD) emergency. command channeleed.	contact and should be used el for emergency and location.	Nat Loc Poi Tra Poi Pat Is a Age A	ure of Injury:	ed by:Lo Yes le	Air Grou	und	- !	
				. ,	_				
Check box if aviation ass		ed for rescue. If asse	ts ar	e used, coordinate wit	h Air C	perations.			
7. Prepared by (Medical Unit		erry Stevenson			Signa	ture:			
8. Approved by (Safety Office	er):		\I! - !	O4 1	01	4			
ICS 206		oan LeCrone, Gerald	VIC	kers, Stan Lovan Date/Tim	Signa e:	ture:	<del></del>		
	<u></u>								

1. Incident Name		2. Operational Period (	Date / Time)	UNIT LOG (CONT.) ICS 214-OS		
		From:	To:		ICS 214-OS	
6. Activity Log (Continuation	n Sheet)					
TIME	-		MAJOR EVENTS			
		10-71-79-11- 1840 · · · ·				
		_	_			
* A 1111						
7-411						
		·				
Marie Company						
Management of the second						
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Management (1)				 		

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		WELDELINGSON WATER TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE TO				
7. Prepared by:			Date / Time			
UNIT LOG		June 2000)		ICS 214-OS	

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A ME						AME AND POSITION AND ANNOUNCE UNICATIONS/DISPATCH.
	Usethef	ollowingit	tem stocom m	unicatesituat	lontocom m u n i	cations/dispatch.
by for Emergency 2. INCIDENT STAT Ex: "Communic	/ Traffic." 'US: Provide incident :	summary (includ priority patient, u	ling number of paties nconscious, struck b	nts) and command str		ns, Div. Alpha. Stand- p Forest Road 1 at (Lat./Long.) This will be the Trout
	gency / Transport ority	Ex: Uncons YELLOW / P Ex: Signification GREEN / PR	scious, difficulty brea RIORITY 2 Serious ant trauma, unable to	athing, bleeding severe Injury or illness. Ev o walk, 2° – 3° burns n ury or illness. Non-E	illness. Evacuation in ely, 2° – 3° burns more racuation may be DEL tot more than 1-3 palm mergency transport	than 4 palm sizes, heat stroke, disoriented. .AYED If necessary.
[ury or Illness & m of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpor	t Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	Location					Descriptive Location & Lat. / Long. (WGS84)
Inciden	t Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incid	ent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patien	t Care					Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT	ASSESSMENT: Con	nplete this section	for each patient as a	pplicable (start with the	most severe patient)	
Patient Assessme	nt: See IRPG page	106				
Treatment:						
4. TRANSPORT PL	AN:					
Evacuation Locati	on (<i>if different</i>): (De	scriptive Loca	tion (drop point, i	ntersection, etc.) or	Lat. / Long.) Patie	nt's ETA to Evacuation Location:
5. ADDITIONAL RE	on Site Size and Hassources / EQUIPM c/EMT, Crews, Immol	ENT NEEDS:	s, AED, Oxygen, Tra	auma Bag, IV/Fluid(s),	Splints, Rope rescue,	Wheeled litter, HAZMAT, Extrication
6. COMMUNICATIO Function	NS: Identify State Al Channel Name/Num		Frequencies and Heceive (RX)	lospital Contacts as Tone/NAC *	applicable Transmit (TX)	Tone/NAC *
COMMAND	Original Name/Rull	N N	COUVE (IVA)	FORENIAMO	reassum (1A)	TORE/NAC
AIR-TO-GRND TACTICAL						
	Considerations: If p		fall, what actions c	an be implemented	in conjunction with pi	rimary evacuation method? Be thinking ahead.

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