

WOODWARD INCIDENT CA-RNP-12009 (PPNF62) IAP Thursday, August 27, 2020



Bees and Wasps

In general, bees sting to protect their hive and seldom sting when they are foraging unless they feel threatened (like being swatted at or stepped on). On the other hand, a large number of bees or wasps foraging in one area may indicate a colony is nearby. If you intend to work or camp in the area, scout the area for bee/wasp habitat first.

Colonies vary in behavior over time, especially with changes in season, becoming more aggressive and easily agitated in the late summer and fall. You may pass the same colony for weeks and then one day provoke them unexpectedly.

Look out for colonies:

Bees and wasps nest in a wide variety of locations, such as pipes, holes, behind shutters, under shingles, within cracks and crevices in trees and rocks, and hanging from branches. Be alert for groups of flying bees entering or leaving an opening and listen for buzzing sounds. Be especially alert when climbing, digging fire line and moving logs. DO NOT put your hands where you can't see them.

Be particularly careful when using any heavy equipment that produces sound vibrations, such as chainsaws, weed eaters, and pumps. Keep escape routes in mind.

If you disturb a nest and are being attacked, run away. Use your shroud or shirt to protect your head, neck, and face. Swatting and waving your arms aggravates bees/wasps more!

If you get stung: The first thing you should do is remove the stinger. Do not pull the stinger out with your fingers or tweezers because this will squeeze out more venom. Instead, scrape the stinger out with your fingernail, the edge of a credit card, a dull knife blade, or another straight-edged object.

Two kinds of reactions are usually associated with bee stings and those of other stinging insects as well: (1) local or (2) systemic, allergic, or life-threatening.

Local Reactions: A local reaction is usually characterized by pain, swelling, redness, itching, and a welt surrounding the wound made by the stinger. Swelling can sometimes be locally severe.

Allergic reactions can develop anywhere on the body and may include rash or hives, dizziness or headache, cramps, nausea, vomiting, swelling not in the general area of the sting, shortness of breath or difficulty swallowing, shock, and unconsciousness. If you experience any of these symptoms, seek emergency medical assistance immediately. Symptoms can begin immediately following the sting or up to 30 minutes later and might last for hours.

If you know you are allergic:

Anaphylaxis, if treated in time, usually can be reversed by epinephrine (adrenaline) injected into the body. Individuals who are aware that they are allergic to stings should carry epinephrine in either a normal syringe (sting kit) or an auto-injector (EpiPen) at all times when working outside and communicate their allergy to supervisor/coworkers in case they become incapacitated. Epinephrine is obtainable only by prescription from a physician.

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

Provides Access to IAP,
Incident maps, Incident
Briefings, Incident
evacuation plans, and
Checkin/Demob
informaton

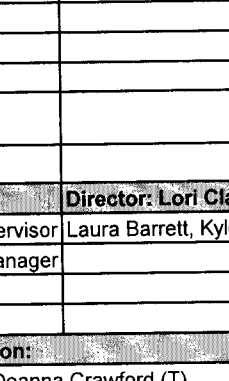


Woodward Incident Links

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

INCIDENT OBJECTIVES	1. INCIDENT NAME Woodward	2. DATE 8/26/2020	3. TIME 1930
<p>4. OPERATIONAL PERIOD</p> <p>Values of Concern:</p> <ul style="list-style-type: none"> • Neighboring communities and private residences including Inverness, Pt. Reyes Station, Sea Haven, Olema, Laguna, and park headquarters in 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. • Federally designated wilderness – Phillip Burton Wilderness. • Economic values associated with park partners, concessionaires, ranches and local businesses. <p>Management Objectives:</p> <ul style="list-style-type: none"> • 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 guidance. • 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. <p>Operational Objectives:</p> <ul style="list-style-type: none"> • Under the full suppression strategy, utilize direct and indirect tactics to minimize fire size. As feasible, utilize minimum impact suppression tactics in the Phillip Burton Wilderness. • Protect the values of concern identified above by suppressing the wildfire, utilizing point protection of structures when necessary and strategies and tactics which result in minimal impact to resource values. • Identify and utilize primary and alternate containment opportunities considering risk, resource availability, and probability of success. • Cooperating with Marin County Fire Department, refine and further develop a population protection plan for the surrounding communities. <p>Commander's Intent:</p> <p>It is my expectation that we as an organization will meet the following Leader's Intent as well as the above objectives:</p> <ul style="list-style-type: none"> • 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 Commander's 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): To the greatest extent feasible, 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: SEE ATTACHED			
9. PREPARED BY (PLANNING SECTION CHIEF) <i>ISI Jane Ingebretson</i>	10. APPROVED BY (INCIDENT COMMANDER) <i>ISI Doug Turman</i>		

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: Woodward		2. Operational Period: Date From: 8/27/2020		Date To: 8/28/2020	
		Time From: 0800		Time To: 0800	
3. Incident Commander(s) and Command Staff:			7. Operation Section:		
IC/UC's	Doug Turman, Scott Schuster (T), Aaron Thompson (T)	Operations	Mike Granger, Brandon Cichowski, Joey Gallion (T), Bret Lewis (T)		
Deputy	Wally Bennett	Deputy Operations			
Safety Officer	Dan LeCrone, Gerald Vickers, Shannon Bowman	Night Ops	Tom Cable		
Information Officer	Mary Rasmussen, Kimberly Nelson (Virtual)	Staging Area			
Liaison Officer	Cornie Hudson, Licette Hammer (T), Jason Brey (T)	Branch	I	Eric Kurtz, Greg Campbell (T)	
Covid Taskforce		Division/Group	C	Jonathan Clark, Nick Chavira (T)	
LOFR	Anna Stull	Division/Group	E	Kevin Beck	
Medical Advisor	Dr. Henry Sebold	Division/Group	Z	Keith Kelley	
Safety Officer	Stan Lovan				
4. Agency/Organization Representatives:					
Agency/Organization	Name				
NPS	Dan Foster				
Point Reyes National Seashore Park Sup	Carey Feierabend				
MRN Line Officer	Jason Weber				
Marin County OES	Woody Baker-Cohn	Branch	II	Don Sorensen, Jess Register (T)	
Marin County Sheriff	Brenton Schneider	Division/Group	T	Jonathan Moore	
DPW	Michael Frost	Division/Group	W	Darren Bridges, Jacob Miller (T)	
CHP					
Cal Trans					
Bolinas Fire	George Krakauer				
Inverness Fire	Jim Fox	Branch	Structure	Roger Goldman, Chris Johnson (T)	
Marin H&HS	Dr. Lisa Santora	Division/Group	Group	Kirk Kraft, Dan Mahoney (T)	
Marin Humane	Cindy Machchado				
PG&E	Jim Wickham				
		Branch	Night		
		Division/Group	Night	Dale Schmidt	
5. Planning Section:					
Chief	Trini Garrison, Jane Ingebretson				
Resource Unit	Garrett Schairer, Cody Lamb (T)				
Situation Unit	Valentijn Hoff, Andy Reed (T)				
Resource Adviser	Cedar Drake				
Demobilization Unit	Rebecca Bulls				
LTAN	Tim Bumgarner				
GIS Unit	Steve Snell, Mike Assenmacher (T), Jessica Zarate (T) (Virtual)				
Fire Behavior	Warren Appelhans, Jon Trapp				
Meteorologist	Jeremy Michael	Air Operations Branch		Director: Lori Clark	
Air Resource Advisor	Jenny Perth	Air Support Group Supervisor		Laura Barrett, Kyle Stump (T)	
Status/Check In	Rita Bennett (T)	Helibase Manager			
ITSS	Steve Simon, Dennis Schultz, Geri Mason (Virtual)				
6. Logistics Section			8. Finance/Administration Section:		
Chief	Ruth Lewis, Harv Skjerven, Ryan Pitts (T)		Chief	Sarah Lee, Deanna Crawford (T)	
Supply Unit	Steve Blatt		Time Unit	Claire Wood (T); Ryan Patrick (T) (Virtual)	
Facilities Unit	Shawn Heibert		Procurement Unit		
Ground Support Unit	Don Despain, Charles Long (T)		Comp/Claims Unit	Suzanne Vernon, Erin Lally (T)	
Communications Unit	Kary Mavencamp, John Beck (T)		Cost Unit	Colin Sorenson (Virtual)	
Medical Unit	Terry Stevenson				
Prepared By: Name:	Trini Garrison, Jane Ingebretson	Position/Title:	PSC	Signature:	
ICS 203		Date/Time:	8/26/2020	2300 hours	NIMS IAP



Woodward Fire Weather Forecast



FORECAST NO: 3
PREDICTION FOR: Thursday Day/Night
SHIFT DATE: 8/27
FORECAST ISSUED: 8/26/2020 at 2000

NAME OF FIRE: Woodward
UNIT: CA-RNP
SIGNED: Jeremy Michael
Incident Meteorologist

WEATHER DISCUSSION: After northwest winds and a nearly constant marine layer yesterday, winds will lessen and become southerly to southwesterly. The marine layer should become shallower and erode earlier. RH and temperatures will vary drastically across the fire from Bear Valley (drier) to the coast (wetter). By Friday and into the weekend, the warming and drying trend will continue with a shallow marine layer that erodes earlier. This will provide longer periods of sun (solar radiation) during the day with a possibility of RHs in the 40-60 percent range at night on the ridges.

WEATHER FORECAST THURSDAY:

WEATHER: Low stratus early morning, becoming sunny late morning and early afternoon.

TEMPERATURES: Highs 55-60 near coast and 68-73 inland.

HUMIDITY: 80-100 percent near coast and 50-65 inland.

20 FT WINDS: Terrain driven and light in the morning. South to southwest 3-8 mph, gusts around 15 mph.

MARINE LAYER DEPTH/TIMING: Around 1100 ft. Eroding 1100-1300 hrs. Earliest inland.

THURSDAY NIGHT:

WEATHER: ***Some ridgetops could see lowering RH through the night***

TEMPERATURES: 53-57 degrees

HUMIDITY: Valleys and coast: 90-100 percent. Ridgetops: Could drop as low as 40 percent.

20 FT WINDS: Southwest to South 3-8 mph, gust to 15 mph. Lighter winds around daybreak.

MARINE LAYER DEPTH/TIMING: Around 1000 ft, lowering to 700 ft, moving in between 2200-0100 hrs.

EXTENDED FORECAST: Shallower/quicker eroding marine layer. Drying and warming trend into early next week.

FRIDAY AND FRIDAY NIGHT: Marine layer 500 ft eroding around 1000 hrs. Max temps 65-75°F. Min RH 50-60%. Higher RH near coast. Generally southwest 3-8 mph with gusts to 15 mph. Min Temps 53-57°F. Max RH valleys 90-100% and ridgetops 40-60%

SATURDAY AND SUNDAY: Slightly deeper, however still fairly shallow, marine layer compared to Friday. Highs in the 60s/70s with Min RH 50-65%. Marine layer around 700-900ft. Overnight lows 50-60°F with max RH 90-100 valleys and 50-60% ridgetops.

Location Definitions: Inland = Div. Echo and Tango, northern Div. Charley and northern Div. Whiskey.
Coast = Div. Zulu, southern Div. Whiskey and southern Div. Charley.

Please submit observations to IMET/FBAN or text observations to (304) 886-2331

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: #5	TYPE OF FIRE: Wildland Fire
FIRE NAME: Woodward	OPERATIONAL PERIOD: Day 08/27/2020
DATE ISSUED: 8/26/2020	TIME ISSUED: 2000
UNIT: Point Reyes National Seashore	SIGNED: /S/ Jon Trapp (FBAN)

INPUTS

WEATHER SUMMARY:

****See attached Fire Weather Forecast****

OUTPUTS

FIRE BEHAVIOR

GENERAL:

*** Active burning has been strongly influenced by marine layer, solar radiation, RH, slope and wind ***

What to watch for: The first factor to look for is the dissipation of the marine layer. Next, look for slopes where sunlight penetrates to the ground and start heating fuels. Then pay attention to the division hourly weather observations – Fire activity has been picking up when RH is below 50%. Lastly, watch for wind and slope alignment.

Timber fuels: Expect short crown runs in the timber with spotting distances of half a mile. Unburned pockets will continue to burnout in the interior and produce spot fires. 1,000 hour and 100 hours fuels are ready to burn with ERC is at record high for the area.

Shrub fuels: Fire will move faster in shrub and grass fuel types. One hour fuels will become available to burn quickly after marine layer clears.

SPECIFIC:

DIVS Z/W: Expect active fire behavior once marine layer clears, with flanking winds from the S-SW. Expect upslope runs when wind/slope align with Rates Of Spread between 60-150 chains per hour and Flames Length 15-20 feet in shrub fuels. Short range spotting possible. Probability of Ignition 40%.

DIVS C/E/T: Fire activity will pick up quickly when marine layer clears. SW winds will be pushing a head fire, with Rates of Spread up to 24 Chains per Hour with 11 foot Flame Lengths.

Structure Protection Group:

Winds will carry fire embers up to .5 mile NW of main fire.

AIR OPERATIONS:

Air operations will be impacted until smoke and marine layer clears.

SAFETY

Watch for potential hold overs after wind events pushing embers into unburned fuels.

Safety Message

Aviation Safety

Aviation is an inherently dangerous and unforgiving environment. The weakest link in the man-machine relationship still remains human beings. To mitigate the risks associated with aviation use on wildfires, twelve safety questions have been developed to keep you and others alive.

If your response to any of these questions causes concern, it becomes your responsibility to discontinue your operations until you are confident that you can proceed safely. Your life and the lives of others depend upon your response to these questions.

When using Aviation, Ask Yourself These Questions:

- Is this flight necessary?
- Who is in charge?
- Are all hazards identified? Are they known?
- Should you stop operations due to:
 - Communications Weather Personnel
 - Turbulence Confusion Conflicting Priorities
- Is there a better way of doing your task?
- Are you driven by a sense of urgency?
- Can you justify your actions?
- Are there other aircraft in the area?
- Do you have an escape route?
- Are any rules being broken?
- Are communications getting tense?
- Are you deviating from the assigned operation or flight?

Aviation Safety is Your Responsibility

Turman's Safety Team Northern Rockies Team 2

DIVISION ASSIGNMENT LIST					1. Branch I	2. Division C		
3. Incident Name Woodward					4. Operational Period Date: 8/27/2020 Time: 0800 - 0800			
5. Operations Personnel								
Operations		Mike Granger, Brandon Cichowski, Joey Gallion (T), Bret Lewis (T)			Division Supervisor		Jonathan Clark, Nick Chavira (T)	
Branch Director		Eric Kurtz, Greg Campbell (T)			Safety Officer		Dan LeCrone, Gerald Vickers, Shannon Bowman	
6. Resources Assigned this Period								
Strike Team/ Task Force/ Resource Designator	Order for	14 th Day	21 st Day	30 th Day	Leader	Number of persons	Comments	
C-7 CRW MRN TAM 3					WATSON, MATTHEW	13		
C-12 CRW HC2IA LASSEN NF		8/29			MATHEWS, BRETT	17		
E-76 DOZ2 UPPER VALLEY CONTRACTING		8/30			OLSON, GARRETT	2		
O-72 EMPF O'CONNOR		9/4			O'CONNOR, JAMES	1		
O-11.62 SOF2 LOVAN		9/5			LOVAN, STAN	1		
O-69 REAF SULLIVAN					SULLIVAN, CHRISTINE	1		
O-146 REAF REHLAENDER					REHLAENDER, WENDY	1		
6. Control Operations/Work assignments: Task: Continue to develop and hold/improve lines in the division from the north towards division Z break. Secure the ridgeline and catch any slopovers immediately. Prep education center and other structures if needed. Purpose: Minimize the fire spread and protect the population along with private and public property by stopping the spread of fire north/west into populated areas. 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 remains intact.								
7. Special Instructions: Channels 3 & 4 are programmed but not active...do not use.								
9. Division/Group Communication Summary								
See Communications Plan								
Prepared by (Resource Unit Leader) <i>[Signature]</i>			Approved by (Planning Section Chief) <i>[Signature]</i>			Date 8/26/2020	Time 2000	

DIVISION ASSIGNMENT LIST				1. Branch I	2. Division E		
3. Incident Name Woodward				4. Operational Period Date: 8/27/2020 Time: 0800 - 0800			
5. Operations Personnel							
Operations		Mike Granger, Brandon Cichowski, Joey Gallion (T), Bret Lewis (T)		Division Supervisor	Kevin Beck		
Branch Director		Eric Kurtz, Greg Campbell (T)		Safety Officer	Dan LeCrone, Gerald Vickers, Shannon Bowman		
6. Resources Assigned this Period							
Strike Team/ Task Force/ Resource Designator	Order for	14 th Day	21 st Day	30 th Day	Leader	Number of persons	Comments
C-16 HC2IA PA-PAS ANTHRACITE		9/3			BAKER, ANDREW	20	
E-1 STC KNF 3600C		9/4			LECKNESS, MIKE	27	5 Type 3 Engines
E-20 WT1 MRN 1592					PUCHIR, MARK	2	
E-25 CHIP MCPOS CHIPPER					ROSENFELD, JOSHUA	3	
O-11.62 SOF2 LOVAN		9/4			LOVAN, STAN	1	
O-69 REAF SULLIVAN					SULLIVAN, CHRISTINE	1	
O-146 REAF REHLAENDER					REHLAENDER, WENDY	1	
6. Control Operations/Work assignments:							
Task: Look for other opportunities to make the containment box smaller. Scout the fires edge from West to East looking for possible fire line construction options.							
Purpose: To minimize the fire spread and protect the population along with private and public property by stopping the spread of fire north into populated areas.							
End State: The fire is contained by adequate control lines. All responders have safely returned from their assignments. Injuries to the public and responders were minimized. The community and the regional economy returned to normal. Infrastructure remains intact.							
7. Special Instructions:							
Identify potential medical evacuation spots and clear with air ops.							
Channels 3 & 4 are programmed but not active...do not use.							
9. Division/Group Communication Summary							
See Communications Plan							
Prepared by (Resource Unit Leader) <i>Cody</i>				Approved by (Planning Section Chief) <i>Ma</i>		Date 8/26/2020	Time 2000

DIVISION ASSIGNMENT LIST	1. Branch I	2. Division Z
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3. Incident Name Woodward	4. Operational Period Date: 8/27/2020 Time: 0800 - 0800
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5. Operations Personnel			
Operations	Mike Granger, Brandon Cichowski, Joey Gallion (T), Bret Lewis (T)	Division Supervisor	Keith Kelley
Branch Director	Eric Kurtz, Greg Campbell (T)	Safety Officer	Dan LeCrone, Gerald Vickers, Shannon Bowman

6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator	Order for	14 th Day	21 st Day	30 th Day	Leader	Number of persons	Comments
C-20 SHINGLE SPRINGS HC2IA		9/8			TAYAB, JOHN	17	
C-27 TORRES CONTRACTING		9/1			MIRANDA, OSCAR	20	
C-28 DIAMOND FIRE (HC2)		8/31			PRATTE, ROBERT	20	
E-2 DOZ2 EMERSON		9/4			EMERSON, MEL	3	
E-DOZ MRN							
O-123 TFLD TODD BREININGER		9/8			BREININGER, TODD	1	
O-7 HEQB JAKE ROSEBROCK					ROSEBROCK, JAKE	1	

6. Control Operations/Work assignments:
Task: Continue line construction from end of hand line on ridge above Castle Rock to the north toward division Charlie break. Secure any slop-overs that can not be lined with dozer operation on ridge. Continue to monitor fire activity in areas that have unburnt fuel below ridge line.
Purpose: Prevent fire spreading across ridge and crossing MAP's. Continue to look for additional containment opportunities if ridge line construction is not feasible or if fire can not be contained to ridge line.
End State: Fire is contained within division boundaries, all identified slop-overs are lined, and fire is controlled and cold trailed. All responders have safely returned from their assignments. Injuries to the public and responders were minimized. The community and the regional economy returned to normal. Infrastructure remains intact.

7. Special Instructions:
Channels 3 & 4 are programmed but not active...do not use.

9. Division/Group Communication Summary			
See Communications Plan			
Prepared by (Resource Unit Leader) <i>[Signature]</i>	Approved by (Planning Section Chief) <i>[Signature]</i>	Date 8/26/2020	Time 2000

DIVISION ASSIGNMENT LIST			1. Branch II			2. Division T			
3. Incident Name Woodward			4. Operational Period Date: 8/27/2020 Time: 0800 - 0800						
5. Operations Personnel									
Operations		Mike Granger, Brandon Cichowski, Joey Gallion (T), Bret Lewis (T)			Division Supervisor		Jonathan Moore		
Branch Director		Don Sorenson, Jess Register (T)			Safety Officer		Dan LeCrone, Gerald Vickers, Shannon Bowman		
6. Resources Assigned this Period									
Strike Team/ Task Force/ Resource Designator	Order for	14 th Day	21 st Day	30 th Day	Leader	Number of persons	Comments		
T/F WOODWARD 1		9/4			WATERS, JECOBIE	22	Type 3 engines		
E-13 ENG3 KNF 77		8/27			HICKMAN, AMANDA	8			
E-14 ENG3 ENF E334		8/27			SAVORSKI, STEVE	5			
E-15 ENG3 ENF E353		8/27			DALLISON, LINDSEY	5			
E-3 T/F XMR 2141		9/5			DAGUE/ILLINGWORTH	22	Two type 3/3 type 1 engines		
E-99 ENG6 B&B FIRE E-75		9/9			BAILEY, TIM	3			
E-100 ENG6 DIAMOND 628		9/9			WESLEY, TOM	3			
E-103 ENG6 LITTLE PEND ORIELLE E-561		9/9			SCHNEIDER, RUSSELL	3			
E-19 W/T2 SNB 890		9/1			BISSON, TOBY	2			
E 9250 L DOZ2 TGU						4			
O-91 SOF2 TESAR		9/7			TESAR, CHRIS	1			
O-88 REAF FORRESTEL		9/5			FORRESTEL, ALISON	1			
6. Control Operations/Work assignments: Task: Ensure hazards are identified and mitigated prior to engaging in all actions. Hold fire west of Bear Valley Trail. Finish dozer line prep from Bear Valley Trail to DIV T/E break. Continue burnout operations from W/T break to T/E break. Purpose: Keep fire west of Bear Valley Trail to DIV T/E break. Provide containment line to protect structures around the Point Reyes Visitor Center. End State: Fire is contained to the west of Bear Valley Trail along dozer line to DIV T/E break. Values are protected at the Point Reyes Visitor Center.									
7. Special Instructions: Watch Outs: Poison oak and poison sumac. Working around machinery. Use caution on narrow, windy roads. Steep, rugged terrain. Drought stressed trees with snags in fire area. Maintain Situational awareness and ensure LCES. Channels 3 & 4 are programmed but not active...do not use.									
9. Division/Group Communication Summary									
See Communications Plan									
Prepared by (Resource Unit Leader)			Approved by (Planning Section Chief)			Date		Time	
<i>Coop</i>			<i>Jim Davis</i>			8/26/2020		2000	

DIVISION ASSIGNMENT LIST				1. Branch II		2. Division W		
3. Incident Name Woodward				4. Operational Period Date: 8/27/2020 Time: 0800 - 0800				
5. Operations Personnel								
Operations		Mike Granger, Brandon Cichowski, Joey Gallion (T), Bret Lewis (T)		Division Supervisor		Darren Bridges, Jacob Miller (T)		
Branch Director		Don Sorenson, Jess Register (T)		Safety Officer		Dan LeCrone, Gerald Vickers, Shannon Bowman		
6. Resources Assigned this Period								
Strike Team/ Task Force/ Resource Designator	Order for	14 th Day	21 st Day	30 th Day	Leader	Number of persons	Comments	
STG MRN 9151G					GILBERT, CHRIS	1		
TFC 1					GILBERT/BABIN	13		
TFC 2					TRIBULET/MASSUCCA	13		
C-9 CRW2 3B'S FORESTRY INC		9/4			MARLOW, MICHAEL	20		
C-8 CRW2 PACIFIC OASIS INC.		9/4			PINDELL, ZANE	20		
C-21 CRW2IA FIRESTORM 1		9/3			LOWE, GRAHAM	20		
E-101 ENG6 HI COUNTRY 1030		9/9			CONGER, JOHN	3		
E-41 MAST MCPOS		9/4			FEICKERT, JAKE	2		
E- 9250L DOZ2 TGU						4		
O-91 SOF2 TESAR		9/7			TESAR, CHRIS	1		
O-88 REAF FORRESTEL		9/5			FORRESTEL, ALISON	1		
O-97 EMPF MEDICE BUI		9/1			BUI, GALVIN	1		
6. Control Operations/Work assignments: Task: Prep Baldy Trail for burn out. Continue to prep and brush along Bear Valley TR. Prep along Coast TR from Bear Valley TR to fire edge. Mop up direct line from Coast Trail to Baldy Trail. Monitor for spot fires and slop overs between Coast Trail and Baldy Trail. Mitigate snags that may compromise line. Purpose: Prevent fire from crossing Coast Creek and spreading to the south. End State: Contain fire west of Bear Valley Trail while also protecting values in the park.								
7. Special Instructions: Watch Outs: Poison oak and poison sumac. Working around machinery. Use caution on narrow, windy roads. Steep, rugged terrain. Drought stressed trees with snags in fire area. Maintain Situational awareness and ensure LCES. Channels 3 & 4 are programmed but not active...do not use.								
9. Division/Group Communication Summary								
See Communications Plan								
Prepared by (Resource Unit Leader) <i>Corey Cook</i>		Approved by (Planning Section Chief) <i>Don Gams</i>			Date 8/26/2020		Time 2000	

DIVISION ASSIGNMENT LIST	1. Branch STRUCTURE	2. Division STRUCTURE
3. Incident Name Woodward	4. Operational Period Date: 8/27/2020 Time: 0800 - 0800	

5. Operations Personnel			
Operations	Mike Granger, Brandon Cichowski, Joey Gallion (T), Bret Lewis (T)	Division Supervisor	Kirk Kraft, Tim Thompson, Dan Mahoney (T)
Branch Director	Roger Goldman, Chris Johnson (T)	Safety Officer	Dan LeCrone, Gerald Vickers, Shannon Bowman

6. Resources Assigned this Period							
Strike Team/ Task Force/ Resource Designator	Order for	14 th Day	21 st Day	30 th Day	Leader	Number of persons	Comments
E- 9 STC MRN 9152C		9/1			PAYNE, JOHN	16	5 Type 3 Engines
O-26 STFL OVERSHINER		9/1			OVERSHINER, TODD	1	
O-31 ENGB BROWN		9/1			BROWN, CHRIS	1	
MARIN CTY STRUCT. ASSESS TEAM							

6. Control Operations/Work assignments:
 Task: Conduct structure assessments and build a common operating picture of community geography and infrastructure to inform incident resources responding to wildfire in the communities around the fire perimeter and NPS infrastructure. Prevent fires from reaching structures. Make contact with landowners to brief them on fire status and how to remove fuels from around structures to mitigate damage from fire spread. Make contact with agency leads that have fire responsibilities within the urban interface, addressing communities with the most immediate threat first. Assign structure assessment teams to priority communities.

Purpose: Resources are building indirect fire line and aviation assets are supporting their efforts. If wildfire spreads into communities, those resources will need immediate access to structure assessments and community geography.

End State: Ensure all structures are protected, responders are familiar with community maps, and landowners are educated on mitigation measures, fire information, and evacuation procedures. Agencies with public safety responsibilities are informed regarding the progress of assessments. All firefighters and landowners are safe and no property damage occurs.

7. Special Instructions:
 PG&G will be in the areas of Fox, Silverton, Parks Headwaters, and Drakes View performing fuels reduction around power utilities infrastructure. Fuel mitigation will take place on 8/27, contact is Chris Johnson via cell phone.

Contact DIVS when structure assessments are planned and ongoing in Division. Familiarize all structure protection resources with local agency evacuation status and protocols. Maintain access to electronic structure protection zones in the immediate fire area.

Channels 3 & 4 are programmed but not active...do not use.

9. Division/Group Communication Summary
 See Communications Plan

Prepared by (Resource Unit Leader) <i>Codey Cole</i>	Approved by (Planning Section Chief) <i>Chris Johnson</i>	Date 8/26/2020	Time 2000
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DIVISION ASSIGNMENT LIST	1. Branch	2. Division Night
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3. Incident Name <p style="text-align: center; font-size: 1.2em;">Woodward</p>	4. Operational Period Date: 8/27/2020 Time: 0800 - 0800
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5. Operations Personnel			
Operations	Tom Cable	Division Supervisor	Dale Schmidt
Branch Director		Safety Officer	Dan LeCrone, Gerald Vickers, Shannon Bowman

6. Resources Assigned this Period

Strike Team/ Task Force/ Resource Designator	Order for	14 th Day	21 st Day	30 th Day	Leader	Number of persons	Comments
E-18 ENG6 H.B. FORESTRY		9/1			GONZALEZ, AARON	3	
E-17 ENG6 TRI-STATE FIRE		9/5			PIERCE, ROB	3	
E-56 ENG3 CA-KNP E72		9/7			GRANO, ADRIAN	5	
E- ENG3 MARIN 965							Type 3

6. Control Operations/Work assignments:
Task: Patrol and monitor fire control lines. Take actions to control any spots found.

Purpose: Minimize the fire spread and protect the population along with private and public property by stopping the spread of fire into populated areas.

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:
 Recon fire area for potential snags or other potential hazards prior to sunset.
 Notify fire communications of any emergency situation.

 Channels 3 & 4 are programmed but not active...do not use.

9. Division/Group Communication Summary
 See Communications Plan

Prepared by (Resource Unit Leader) 	Approved by (Planning Section Chief) 	Date 8/26/2020	Time 2000
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WIAIR OPERATIONS SUMMARY
220v.3

Prepared By: Lori Clark

Prepared Date: 08/26/2020

Prepared Time: 2000

1. INCIDENT NAME: Woodward	2. OPS PERIOD DATE: 08/27/2020	START TIME: 0800	END TIME: 2000	(Petaluma) SUNRISE: 0636	SUNSET: 1946
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3. Risk Assessment Mitigations, Special Instructions, and Remarks:
Hazards: Visibility – smoke and marine fog **Mitigation:** Ensure visibility is within acceptable limits to safely conduct flight operations

HAZARD: External loads (water bucket) over high traffic routes (Hwy 101); discuss best options for safest routes & potential off-helibase locations for bucket attachment
Situational Awareness: good planning is essential to stay ahead of the game. If needed, take a pause, re-evaluate and re-align.

SPECIAL INSTRUCTIONS for SUNRISE/SUNSET: Smokey conditions will decrease visibility; aviation operations will terminate at sunset (use last 1/2hr for RTB—exceptions allowed—managers must communicate intent)

With the "One Module concept" for COVID mitigation – Communication is critical
Attend Zoom Briefing daily at 0700; contact AOBD or ASGS with any follow-up questions

4. READY ALERT
MEDEVAC A/C
H-551 short haul/rappel capable

5. TFR: # 07637 AREA BOUNDED BY
 380552N/1225713W (POINT REYES VOR/DME PYE268004.2) TO 380925N/1225042W (POINT REYES VOR/DME PYE356004.8) TO 380540N/1224243W (POINT REYES VOR/DME PYE066007.4) TO 380056N/1224058W (POINT REYES VOR/DME PYE097009.6) TO 375628N/1224611W (POINT REYES VOR/DME PYE134009.5) TO POINT OF ORIGIN SFC-7000FT
Frequency: 125.5250
https://ftf.faa.gov/save_pages/notam_actual_0_7637.html

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	type	Freq.	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ AIRTANKERS- Order through Air Attack
AOBD	Lori Clark	406.370.1710	TFR	AM	125.5250	CL 415 (2 @ Santa Rosa)
Deputy AOBD	Laura Barrett	208-983-8154	FW Air Tactical	FM TX/RX	170.3875	• CL 415 Manager: Michael Bassett: 208-271-2395
ASGS -1	Kyle Stump	208-816-3141	RW Air Tactical	AM	132.725	• Manager - t: JR Sullivan: 210-396-3304
HEB1	On Order		A/G Primary	FM TX/RX	166.9375	
			A/G Secondary	FM RX/TX	166.600	
ATGS	John Pollard (199KQ)	208-661-7706	CALCORD (Medical)	FM RX/TX	RX: 156.0750 Tone: T6-156.7 TX: 156.0750	ATGS AIRCRAFT: Kodiak 100; N199KQ Order relief through Woodacre ECC 415-473-6717 E-Mail Costs to: 2020.woodward.finance@firenet.gov or colin.sorenson@firenet.gov
Helibase: Satellite Base:	Petaluma (069) Gross Field (KDVO)					Helibase Records: petalumahb@gmail.com **password protected All Maps/IAPs found on the ftp site. WATER TENDER: Will be at Petaluma for A/C wash –0800 VISIBILITY CAMERAS: http://www.aletvildfire.org/northbay/?camera=Axis-Vision
UAS Operator	Joe Suarez	559-285-9128	Air Guard	FM RX/TX	168.625	*Aerial Ignition Plan (MASP) approved for use of helicopter or UAV for PSD operations
HMGB-721HT	Burl Wade	208-596-7487				
HMGB -161KA	Bill Kuntz	530-646-9755				
HMGB - H-510	Tyler Williams	530-592-8859	(Chester HT)			
HMGB -205GH	Amy Galetka	707-349-8771				
HMGB - H-551	Heather Wonenberg	209-347-7546	(Yosemite HT)			

9. HELICOPTERS (Assigned)

FAA #	TY	MAKE/ MODEL	BASE	AVAIL	REMARKS	FAA #	TY	MAKE/ MODEL	BASE	AVAIL	REMARKS
721HT	1	Sikorsky - CH54B	Petaluma	0900	Tanked	N392AC		CL-415	Santa Rosa	1000	T-261
161KA	1	K-1200	Gnoss Field	0900	Bucket	N386AC		CL-415	Santa Rosa	1000	T-262
212BT	2	Bell 212HP	Petaluma	0900	Bucket; Call sign H-510	UAS					
205GH	2	UH1H	Gnoss Field	0900	Tank/Bucket		3	Matrice 600	Reyes Point Station	0700	IR, Mapping, PSD
N551HQ	2	Bell 205	Gnoss Field	0900	Call sign H-551; Short haul capable/ bucket						

9. a Other Aircraft

ICS 220 Continued

10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)											
Aircraft		NAME OF PERSONNEL OR CARGO (if applicable) or instructions for tactical aircraft									
All Helicopters		Water Drops as requested									
UAS		Mapping/IR/PSD as requested									
TBD		Aerial Ignition									
Helibase/Helisports/ dipsites											
Location NAME	LATITUDE	LONGITUDE	Elevation	HIGE/HOGE	REMARKS / HAZARDS						
REYES POINT HELISPOT	38° 2.326'	122° 47.95'	40'	HOGE	@ VISITORS CENTER						
H1	38 02.41'	122 49.65'	1065'	HOGE	N SIDE OF FIRE						
DP 10	38 01.15'	122 48.05'	420'	HOGE							
RANCH	37 59.90'	122 45.65'	925'	HOGE	Freshwater dipsite S of fire						
CREEK	38 03.82'	122 48.77'	162'	HOGE	Freshwater dipsite NE of fire						
TRIANGLE	38 06.65'	122 46.42'	743'	HOGE	Freshwater dipsite E of fire						
GREEN	38 03.89'	122 47.96'	541'	HOGE	Freshwater dipsite E of Ck Dip						
CHARLIE	38 03.22'	122 52.91'	419'	HOGE	Freshwater dipsite N of Div C						

INCIDENT RADIO COMMUNICATIONS PLAN

1. Incident Name	WOODWARD	2. Date/ Time Prepared	8/26/2020 1930	3. Operational Period Date/Time	8/27/2020 to 8/28/2020 0600-0600
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Channel	DISPLAY	Frequency		Tone	Mode	Assignment	Remarks
		Rx	Tx				
1	PRNSS LTH	Rx 171.1625	110.9		N	DIV CZ/W	LIGHTHOUSE
		Tx 164.0875	110.9				
2	PRNSS BRN	Rx 169.7125	110.9		N	DIV T/E	MT BARNABE
		Tx 162.1625	110.9				
3	CMD 1	Rx 169.7500	167.9		N	UNASSIGNED	**NOT ACTIVE**
		Tx 167.1000	167.9				
4	CMD 2	Rx 167.9125	167.9		N	UNASSIGNED	**NOT ACTIVE**
		Tx 164.8125	167.9				
5		Rx					
6	TAC 1	Rx 168.0500	167.9		N	DIV C	NIFC TAC 1
		Tx 168.0500	167.9				
7	TAC 2	Rx 168.6000	167.9		N	DIV E	NIFC TAC 3
		Tx 168.6000	167.9				
8	TAC 3	Rx 166.7250	167.9		N	STRUCTURE/NIGHT	NIFC TAC 5
		Tx 166.7250	167.9				
9	TAC 4	Rx 166.7750	167.9		N	DIV Z/T	NIFC TAC 6
		Tx 166.7750	167.9				
10	TAC 5	Rx 168.2500	167.9		N	DIV W	NIFC TAC 7
		Tx 168.2500	167.9				
11		Rx					
		Tx					
12		Rx					
		Tx					
13	A/G PRIMARY	Rx 166.9375	NONE		N	ALL DIVS	AIR TO GROUND
		Tx 166.9375	NONE				
14	A/G SECONDARY	Rx 166.6000	NONE		N	ALL DIVS	AIR TO GROUND
		Tx 166.6000	NONE				
15	CALCORD	Rx 156.0750	156.7		N	ALL DIVS	
		Tx 156.0750	156.7				
16	AIRGUARD	Rx 168.6250	NONE		N	ALL DIVS	Emergency Air Contact
		Tx 168.6250	110.9				
17		Rx					
		Tx					
18		Rx					
		Tx					
19		Rx					
		Tx					
20	AIRGUARD	Rx 168.6250	NONE		N	ALL DIVS	Emergency Air Contact
		Tx 168.6250	110.9				

Mode: W=Wideband Analog, N=Narrowband Analog, D=Digital, M=Mixed

5. Prepared by (Communications Unit) *Kary Mavencamp* CONTROLLED UNCLASSIFIED INFORMATION

MEDICAL PLAN (ICS 206)

1. Incident Name: <p style="text-align: center;">WOODWARD</p>	2. Operational Period: Date From: <u>8/26/20</u> Date To: <u>8/27/20</u> Time From: <u>0800</u> Time To: <u>0800</u>
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3. Medical Aid Stations:			
Name	Location	Contact Number/Freq	Paramedics

4. Transportation (indicate air or ground):			
Ambulance Service	Location	Contact Number	Level of Service
P-24 ALS Ambulance	Staging-Red Barn	COMMAND	ALS
Marin County Fire M94	4th and B. Pt. Reyes CA	415 473-6717	ALS
Marin County Fire M96	33 Castle Rock, Woodacre CA	415-473-6717	ALS
Marin County Fire M97	32 Belvedere Ave, Stinson Beach 94970	415 473-7235	ALS
REACH 1 Copter	Sonoma County Airport, 2200 Airport Blvd, Santa Rosa	800-252-5050	ALS
HENRY 1 Copter	Sonoma County Airport, 2200 Airport Blvd, Santa Rosa	707-565-2121	ALS

Hospital Name	Address,	Contact Number(s)/ Frequency	Travel Time		Trauma Center	Burn Center	Helipad
	Lat & Long Helipad		Air	Ground			
Marin General	250 Bon Air Rd, Greenbrae, CA	415-925-7000	N/A	1 Hour	Level 3	<input type="checkbox"/>	<input type="checkbox"/>
Novato Community	180 Rowland Way, Novato, CA	415-209-1300	N/A	30	EDAT	<input type="checkbox"/>	<input type="checkbox"/>
Kaiser Terra Linda	99 Monticello Rd, San Rafael, CA	415-444-2000	N/A	45	EDAT	<input type="checkbox"/>	<input type="checkbox"/>
John Muir	1601 Ygnacio Valley Rd, Walnut Creek, CA	925-939-5800	15	50	Level 2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Santa Rosa Memorial	1165 Montgomery Dr. Santa Rosa, CA	707-525-5300	15	45	Level 2	<input type="checkbox"/>	<input checked="" type="checkbox"/>
UC Davis Medical Center	2315 Stockton Blvd, Sacramento	916-734-2011	20	90	Level 1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

6. Special Medical Emergency Procedures	
<p>Line Emergency Crew Supervisor will contact Division Supervisor with patient complaint/condition and location.</p> <p>- Division Group Supervisor Contacts:</p> <ol style="list-style-type: none"> 1. Closest EMS resource 2. Woodacre ECC <p>- ECC Contacts:</p> <ol style="list-style-type: none"> 1. Ground or Air ambulance as requested. 2. Operations 3. Safety 4. Medical Unit <p>- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel.</p> <ol style="list-style-type: none"> 1. A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of the emergency. <p>- Communications Unit will clear the Command channel for emergency traffic as needed for duration of the need.</p> <p>Camp Emergency Contact Medical Unit with patient complaint/condition and location. Medical staff will respond to stabilize the patient.</p> <p>- Medical Unit contacts</p> <ol style="list-style-type: none"> 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims 	<p>Injury Reporting Procedures</p> <p>Nature of Injury: _____</p> <p>Location of Patient: _____</p> <p>Point of Contact: _____</p> <p>Transportation Requested by: Air _____ Ground _____</p> <p>Point of Pick-Up: _____</p> <p style="padding-left: 40px;">Lat: _____ Long: _____</p> <p>Patient Unit ID: _____</p> <p>Is an EMT with Patient: Yes _____ No _____</p> <p>Age: _____ Sex: Male _____ Female _____</p> <p>All Emergencies - Secure the area and identified witnesses for later investigation. Keep accurate log of events.</p>

COVID HOTLINE(415) 246-4136

Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations.

7. Prepared by (Medical Unit Leader): <p style="text-align: center;">Terry Stevenson</p>	Signature: _____
8. Approved by (Safety Officer): <p style="text-align: center;">Dan LeCrone, Gerald Vickers</p>	Signature: <u><i>Dan LeCrone</i></u>
ICS 206	Date/Time: _____

TURMAN C&G CONTACT LIST

Position	Name	Cell
Incident Commander	Turman, Doug	406-250-6537
Deputy Incident Commander	Bennett, Wally	406-250-6191
Incident Commander -Trainee	Schuster, Scott	406-850-3202
Incident Commander -Trainee	Thompson, Aaron	307-330-6743
Safety Officer	LeCrone, Dan	814-386-2480
Safety Officer	Bowman, Shannon	850-450-7647
Safety Officer	Lovan, Stan	417-543-0480
Public Information Officer	Rasmussen, Mary	715-891-2048
Liaison Officer	Hudson, Cornie	406-925-3370
Liaison Officer - COVID	Anna Stull	720-393-9390
Operations Section Chief	Granger, Mike	406-366-1760
Operations Section Chief	Cichowski, Brandon	208-642-7587
Operations Section Chief	Cable, Tom	208-859-9117
Air Operations Branch Director	Clark, Lori	406-370-1710
AOBD/Air Support Group Supervisor	Barrett, Laura	208-983-8154
Planning Section Chief	Garrison, Trini	406-471-1301
Logistics Section Chief	Skjerven, Harv	715-889-1539
Logistics Section Chief	Lewis, Ruth	406-544-3075
Logistics Section Chief - Trainee	Pitts, Ryan	520-335-7595
Finance Section Chief	Lee, Sarah	208-315-2687
Finance Section Chief - Trainee	Crawford, Deanna	406-274-2995

Woodward fire ICP

Phone List

SAFETY	488-4067
OPERATIONS	488-4029
AIR OPERATIONS	488-4032
DEMOB	488-4023
PLANS	488-4027
CHECK-IN	488-4051
FINANCE	488-4048
ICP	488-4045

Woodward Fire Resource Advisor Message

WHENEVER POSSIBLE:

- Employ Minimal Impact Strategies and Tactics (MIST) when conducting operations in the Phillip Burton Wilderness.
- Avoid cutting any trees greater than 18 inches diameter at breast height or wildlife trees with large cavities or deformities
- Avoid bucket drops in freshwater ponds, wetlands, and streams

Consult with Fireline Resource Advisors (REAFs) before:

- working in an area flagged off with sensitive resource flagging
(striped yellow & black)
- conducting fire operations in known noxious weed infestations
- transporting slash material beyond the area it was cut
- establishing new camps, staging areas, safety zones, helispots, etc.
- discharging water on roads or at stream crossings
- constructing dozerline within 100 feet of dry of stream channels

PLEASE PACK OUT ALL GARBAGE

**Thank you for your *commitment* and *dedication* in preserving
valuable natural and cultural resources**

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 MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications / dispatch.

1. **CONTACT COMMUNICATIONS / DISPATCH** (Verify correct frequency prior to starting report) *Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."*
2. **INCIDENT STATUS:** Provide incident summary (including number of patients) and command structure.
Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of Emergency / Transport Priority	<input type="checkbox"/> RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE <i>Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.</i> <input type="checkbox"/> YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. <i>Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.</i> <input type="checkbox"/> GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport <i>Ex: Sprains, strains, minor heat-related illness.</i>	
Nature of Injury or Illness & Mechanism of Injury		<i>Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)</i>
Transport Request		<i>Air Ambulance / Short Haul/Hoist Ground Ambulance / Other</i>
Patient Location		<i>Descriptive Location & Lat. / Long. (WGS84)</i>
Incident Name		<i>Geographic Name + "Medical" (Ex: Trout Meadow Medical)</i>
On-Scene Incident Commander		<i>Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)</i>
Patient Care		<i>Name of Care Provider (Ex: EMT Smith)</i>

3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)

Patient Assessment: See IRPG page 106

Treatment:

4. TRANSPORT PLAN:

Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:

Helispot / Extraction Site Size and Hazards:

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication

6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable

Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					

7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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