SYLVAN FIRE

CO-WRF-210187 — P2N3D6 (0215) [P]

JULY 9 - 11, 2021

Day Operational Period 0700-2100



UPPER COLORADO RIVER TEAM

Dan Nielsen

INCIDENT INFORMATION 2021.SYLVAN@FIRENET.GOV

IAP / MAPS



INCIDENT OBJECTIVES (ICS 202)

Incident Names											
1. Incident Name:	2. Operational Period		Data/Time Te								
SYLVAN FIRE	Date/Time From 07/09/2021 0700		Date/Time To: 07/11/2021 2200	SUN							
3. Objective(s):			•								
 Provide for firefighter and public safety throthe lowest level possible. To decrease downstream effects on water Gypsum Creek, and Fryingpan drainages respects. Minimize impacts to values at risk including cultural resources, historic structures, range allospecies. To the extent possible protect private, states. Keep costs commensurate with values at respect to the costs. 	quality for local an ctively. g Xcel transmissior tments, communic	d regional water prop n lines, private prop ation site infrastruct	oviders, minimize impact erty, structures, Sylvan L ure, timber sale areas, a	s to Brush Creek, ake State Park, nd sensitive							
4. Operational Period Command Emphasis:											
 Implement strategies and tactics that communder conditions where important values at risk at 2. Keep the fire north of Mount Thomas Trail, Lost Lake Trail. Utilize a combination of direct, indirect, and 4. Scout for control opportunities and right siz 5. Coordinate with Resource Advisors to mitig 6. Mop-up only to the extent necessary to pre 7. Coordinate closures/evacuations with the 8. Provide for the regular flow of information to public. Minimize erosion, recreational incursions, and trails for fire control features when practical. 	are protected with south and west of dipoint protection to the the organization gate negative imparts and page County Sherro the Agency Administration invasive plant	the least exposure Eagle-Thomasville actics to minimize a as needed. In the second contect values at risk office as needed inistrator, Cooperate	necessary. Rd., and east of Hardsch cres burned and damage ultural resources. c. ed. cors, Stakeholders, media	rabble Rd. and to private values. a and the general							
General Situational Awareness:											
Prevent transmission of infectious disease by pr There are numerous sink holes, chasms, and land brush, grass, or smoke. Black bears may be encountered within and near	rge depressions wi	thin and adjacent to		•							
5. Site Safety Plan Required? Yes No X											
Approved Site Safety Plan(s) Located											
CS 202	Oth	n this Incident Action Pla er Attachments: CHECK-IN & DEMO FINANCE PROCED BEAR SAFETY LINE SUPPLY ORD	B TIPS URES								
7. Prepared by: CHRISTINA STARK Position	n/Title: PSC3 (T)		Signature:								
8. Approved by Incident Commander: Name:			Signature:								
ICS 202 IAP Pa	age		Date/Time:								

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: 2. Ope			Period: 07	700-2100		
SYLVAN FIRE		Date/Time 07/09/202		FRI	Date/Time To: 7/11/2021 2200	SUN
3. Incident Comm	ander(s) and Command Staff	i:		•		
INCII COMMAN	INCIDENT DAN NIELSEN 970-309-8198 COMMANDER ALEX FARINETTI 970-210-6446 (T)					
SAFETY OFF	ICER RICK JONES-785-	547-5921				
INFORMA OFF	INFORMATION DAVE BOYD OFFICER KELSHA ANDERSON (T)-970-230-2663					
4. Agency/Organia	zation Representative(s):					
Agency/Organizat	tion Name					
NATIONAL FO						
	REP LEANNE VELDHU		796			
P/	TATE MIKE WALL-970-8 ARKS					
SHE	UNTY JAMES VAN BEEK					
ADV	JRCE CHRIS MACDONA ISOR	LD-970-319-6	6115			
5. Planning Section						
	CHIEF NANCY MASTERS		05			
	UNIT LAURIE OLIVER 9					
	ALIST SARAH STREHLE	(406)270-419	98 (T)			
7. Operations Sec	etion:					
A	OUP A GAGE CASEY (97)					
-	DUP Z JOSH BLOCK 402 ZULU	-241-7789				
7b. Air Operations						
MANA		IAM 970-560 ————	-6583			
8. Finance/Admin						
	CHIEF SARAH HILL (928	,				
COST	UNIT KRISTI WEST (785	5)472-8684				
9. Prepared By:	Name:		Position/Title			
o. i Topaleu by.	Name: CHRISTINA STARK		Position/Title:	PSC3 (T)	Signature:	
ICS 203	IAP Page		Date/Time:	07/08/2021 1600		

FINAL Page 1 of 1

Spot Forecast for Sylvan...USFS

National Weather Service Grand Junction CO 224 PM MDT Thu Jul 8, 2021 Forecast is based on forecast start time of 0700 MDT on July 09. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...

Lingering moisture beneath the ridge of high pressure to the west will continue to generate isolated storms over the central mountains on Friday. Wetting rain is unlikely through strong outflow winds are probable. Drying expected this weekend with moisture returning early next week. Above normal warmth will continue in the near term.

.FRIDAY...

Sky/weather......Partly cloudy (30-40%). Isolated showers and thunderstorms in the afternoon.

Max temperature....78-83 F. Min humidity.....13-18%.

Wind (20 ft)......Downslope/downvalley 2-5 mph until 1000, then winds becoming northwest 5-10 mph with gusts to around 20 mph in the afternoon. Gusty and erratic winds expected near thunderstorms in the afternoon.

Smoke dispersal.....Fair until 1000, the good, becoming excellent by 1400.

Haines Index..... 6 or high.

LAL....1.

Mixing height......Rising to 11800 ft AGL by 1400.

Transport winds.....West 15 mph.

.FRIDAY NIGHT...

Sky/weather.....Mostly clear (10-20%).

Min temperature....50-55 F. Max humidity.....28-33%.

Wind (20 ft)......Northwest winds 4-8 mph shifting to the southwest around 1900, then downslope/downvalley 2-5 mph after 2100. Gusts up to 20 mph until 2100.

Smoke dispersal....Excellent until 1900, then very good, decreasing to poor (2000 knot-ft) overnight.

Haines Index.....5 or moderate.

LAL....1.

Mixing height......Decreasing to 700 ft AGL overnight.

Transport winds.....West 18 mph decreasing to 5 mph after 2400.

.SATURDAY . . .

Sky/weather.....Sunny (0-10%).

Max temperature....74-79 F. Min humidity.....9-14%.

Wind (20 ft).......Downslope/downvalley winds 2-5 mph until 1000, then north winds 4-8 mph.

Gusts up to 25 mph in the afternoon.

Smoke dispersal.....Fair until 1000, then good, becoming very good by 1400.

Haines Index.....5 or moderate.

LAL....1.

Mixing height......Increasing to 9500 ft AGL by 1400.

Transport winds.....Northwest 11 mph.

.FORECAST DAYS 3 THROUGH 7...

.SUNDAY...

Clear. Lows 45-55. Highs 72-82. North winds 5 mph with gusts to around 20 mph.

.MONDAY...

Mostly clear. Isolated showers and thunderstorms. Lows 47-57. Highs 74-84. Northwest winds 10 mph with gusts to around 16 mph.

.TUESDAY...

Partly cloudy. Scattered showers and isolated thunderstorms. Lows 49-59. Highs 72-82.

Northwest winds 10 mph with gusts to around 16 mph.

.WEDNESDAY...

Partly cloudy. Scattered showers and thunderstorms. Lows 49-59. Highs 69-79.

.THURSDAY...

Partly cloudy. Scattered showers and thunderstorms. Lows 47-57. Highs 68-78.

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controll	ed Unclass	ified infor	mation//i	Basic				
					Branch	<u>.</u>		Division/Grou	<u> </u>	
SYLVAN FIRE					branci	1.		Division/Grou	þ	
2. Operational Period:	0700-2100									_
Date/Time From: 07/09/2021 0700	FRI	Date/Time 07/11/2021 2		SUN				A A	LPH/	4
4.			Operation	s Personn	el					
](CT4 DAN NIELSEN	I (970)309-8 ²	•			SUPER	/ISOR	GAGE CASEY (97	0)985-99	<u> </u>
SAFI	RICK JONES()									
5.		Re	sources Assi	igned this	Period		<u> </u>			
Strike Team / Tas						Number	Ι			
Resource Desi		LWD		Leader		Persons		p Off PT./Time		Up PT./Time
O-177 SMOD ELK CREEK M	ODULE 459	07/09	JAYSON	PAPENFU	S	9	SYLV	AN LAKE/0700	SYLVAN	N LAKE/2200
BLM GJ E-2622			WILL BA	RR		3	SYLV	AN LAKE/0700	SYLVAN	N LAKE/2200
C. Control Operations (Montrol										
6. Control Operations/Work	_			(ll	-1-2-1-5	. '		and Cal Can Pro-		ld - daybaya
Task: Continue mop up to essential fireline.	wnere appropria	ite; comme	ensurate wi	tn values	at risk. I	Repair n	on-es	sential fire line	and ad	d water bars
Purpose: Contain fire e	dge throughout [Division en	suring flam	es and s	moke are	e not a tl	nreat t	to escape fireli	ne.	
End State: Fireline is in	the correct locat	ion with th	e right dime	ensions t	o contair	n the fire				
7. Special Instructions:										
Black bears occupy the food or other attractants							a bea	r resistant dum	pster. [Oo not take
100d of other attractants	into your tent. It	oport an b	car signing	go to you	Supervi	301.				
Do not dip or draft out of	f Woods Lake.									
8.		Divis	ion/Group Co	ommunicat	ion Summ	nary				
Function	Channel	RX Freque		RX Tone		TX Freque	ncy N/V	V TX Tone/NA	c	Mode
COMMAND	SEE COMM PLAN	- 122				- 1				-
9. Prepared By (Resource Un		App	oroved By (Pl	lanning Se	L ction Chie	ef)]	 Date	Tim	e
CHRISTINA STARK (T)	l N	NANCY MASTERS					07/08/2021	1630		

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: 3. Branch: Division/Group SYLVAN FIRE 0700-2100 2. Operational Period: **ZULU** Ζ Date/Time From: Date/Time To: 07/09/2021 0700 FRI 07/11/2021 2200 SUN 4. **Operations Personnel** ICT4 DAN NIELSEN (970)309-8198 **OPERATIONS CHIEF** DIVISION/GROUP SUPERVISOR JOSH BLOCK (402)241-7789 **SAFETY** RICK JONES (785)547-5921 5. **Resources Assigned this Period** Strike Team / Task Force / Number LWD Persons Drop Off PT./Time Pick Up PT./Time Resource Designator Leader O-233 WFM2 WHITE RIVER 07/15 AARON TRIPOLINO 10 SYLVAN LAKE/0700 SYLVAN LAKE/2200 SOFR RICK JONES 07/12 SYLVAN LAKE/0700 SYLVAN LAKE/2200 6. Control Operations/Work Assignments: Task: Patrol and monitor. Mop up and cold trail fireline. Purpose: Identify and suppress slop overs and spot fires across West Brush Creek and 400 Road. Keep fire from crossing West Brush Creek and 400 Road. Contain fire edge. End State: Fire is patrolled for threatening fires and smoke. All spots outside the established fireline are extinguished. Task: Patrol fireline from DP30 to DP35. Purpose: Prevent fire spread to the south and east. End State: Fireline is in the correct location with the right dimensions to contain the fire. 7. Special Instructions: Do not dip or draft out of Woods Lake. Black bears occupy the fire area. Keep a clean camp and fireline by placing all trash in a bear resistant dumpster. Do not take food or other attractants into your tent. Report all bear sightings to your supervisor.

Division/Group Communication Summary										
Function	Channel	RX Frequency N/W		RX Tone/NAC	TX Frequency N/	/W TX Tone/NAC		Mode		
COMMAND	SEE COMM PLAN									
9. Prepared By (Resource Un		Approved By (Planning Section Chief)			Date		Time			
CHRISTINA STARK	NANCY MA	ASTERS		07/08/2021	1	615				

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

					Unclassified I			` ,				
1. Incident	Name:		2. I	Date/Time Prepared:		3.	Operational Perio	od: 0700-2100	1: 0700-2100			
SYLVAN	FIRE		Da Tir	te: 07/08/2021 ne: 1044			Date/Time From 07/09/2021 070		I	Date/Time To: 07/11/2021 2200 SUN		
4. Basic Ra	idio Chai	nnel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked Rad System Talkgroup	1	RX Freq	RX Tone/N/	AC TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks		
2	1	TACTICAL	TAC 1	DIV A	168.2000 N		168.2000	N	А			
2	2	TACTICAL	TAC 2	DIV Z	168.6000 N		168.6000	N	А			
2	3	TACTICAL	TAC 7		169.2875 N		169.2875	N	А	BLM TAC 7		
2	4	COMMAND	FS CASTLE	ALL DIV	170.5250 N		164,2000	N 127.3	А	FS BACKUP REPEATER		
2	5	COMMAND	RED TABLE	ALL DIV	170.5250 N		164.2000	N 107.2	А	RED TABLE		
2	6	COMMAND	BLM CASTLE	ALL DIV	169.7750 N		163.1500	N 162.2	А	BLM BACKUP REPEATER		
2	7	AIR TO GROUND	A/G PRI		166.6125 N		166.6125	N	А	AIR TO GROUND COMMAND		
2	8	COMMAND	TWILIGHT		171.2625 N		164.7000	N 141.3	А	TWILIGHT		
2	9	COMMAND	EAST PORTABLE		170.5250 N		164.2000	N 151.4	А			
2	14	COMMAND	VMED28		155.3400 N		155.3400	N 156.7	А	AIR MEDICAL CONTACT		
2	16	AIR GUARD	AIRGUARD		168.6250 N	110.9	9 168.6250	N 110.9	А	EMERGENCY ONLY		
2	15	COMMAND	VFIRE21		154.2800 N		154.2800	N 156.7	А	VFD TAC		
5. Special I	nstructio	ons:		-		<u> </u>			1	1		
6. Prepared	d By	(Communicat	tions Unit Leader)	Name: COM UNIT				Signature:				
ICS 205				IAP Page				Date/Time: 07/	08/2021 1044			

AIR OPERATIONS SUMMARY (ICS 220) Controlled Unclassified Information//Basic

1. Incident Name: 2	2. Operational Per	rioa:			3. Sunrise:	Sunset:	
Cyrvair	Date From: 07/09		07/11/2021		0548	2036	
Т	ime From: 0700	Time To	: 2200		00-10	2000	
4. Remarks (safety notes, hazards, air operations equipment, etc.):- High power transmission line through the fire is the same of the		5. Ready Alert Aircra Medivac: 409PJ New Incident:	aft:		6. Temporary Flight Restriction Number: Altitude: 13,000 MSL/ 5 NM Center Point: 39° 27'54" 106° 46'04"		
aviation hazard on the incident.Do not dip out of Woods Lake to the east of the fPay close attention to the weather and smoke co		8. Frequencies:	AM	FM	9. Fixed-Wing (category/kind/type, make/model, N#, base):		
not be afraid to call off the mission for safety effect		Air/Air Fixed-Wing			Air Tactical Group Supervisor Aircraft:		
7. Personnel: Name: Phon		Air/Air Rotary-Wing – Flight Following	150.750		Assigned upon reques	t	
Air Operations Branch Director	,	Air/Ground	Primary 166.6125				
Air Support Group Supervisor		Command			Other Fixed-Wing Aircraft:		
Air Tactical Group Supervisor		Deck Coordinator			SEATs from Rifle		
Helicopter Coordinator		Take-Off & Landing Coordinator			LATs and SEATs from Grand Junction		
Helibase Manager Forrest Rackham (970)) 560-6583	Air Guard	168.6250 tone 110.9				
10. Helicopters (use additional sheets as necess.	ary):						
FAA N# Category/Kind/Type	Make/Model	Base	Avai	lable	Start	Remarks	
N409PJ Type 3	B407	EGE	09	900	0800	Short Haul/Medivac	
11. Prepared by: Name: Christina Stark	Positi	on/Title: PSC3 (T)			Signature:		
ICS 220, Page 1	Da	ate/Time: 07/08/21 1130)				

BEAR SAFETY and FOOD STORAGE

Most encounters with an aggressive black bear involve a bear in search of food or garbage. Signs of aggression are eye contact with you and appearance of being unafraid of humans. Aggressive bears have laid back ears, lowered head, sway back and forth, snort, and clack or pop their jaws.

- Face the bear and slowly back away.
- Talk or make noise to signal you are human and in control. Raise your arms or otherwise appear bigger.
- Back away slowly, at least 100ft, get in a vehicle or enclosed building if uncertain that the bear has left. If this is not possible, travel an alternative route.
- If charged, stand your ground and immediately appear bigger, tougher, and more confident than ever before. If knocked over, fight back, preferably with solid objects, a pack, anything until the bear gets off you. Then get up and slowly back away. DO NOT RUN, but leave the area.

Food Storage

 A bear resistant dumpster should be placed in a central location away from sleeping areas, preferably near the food area. The lid should be lowered and secured at night so that trash is unavailable to bears. All trash should also be secured and removed from camps regular basis.

Attractants shall not be buried, discarded, or burned in an open campfire. Leftover food or food waste may be placed in an appropriate sealed container and packed out with the garbage. It is not recommended to burn leftover food, garbage or attractants because the odors can be broadcast intensely and widely in this manner.

Contacts

Incident Commander – Dan Nielsen (970) 309-8198

Incident Commander (T) Alex Farinetti (970) 210-6446

Planning Section Chief – Nancy Masters (208) 908-2805

Finance - Sarah Hill (928) 575-5808

Demobilization – Laurie Oliver (970) 759-9611

Expanded Dispatch - (970) 257-4588

Sylvan Fire Suppression Damage Repair Guidelines

Rehabilitation of dozer lines, handlines, drainages, staging areas, safety zones, drop points, helispots, drafting locations, fuels storage, remote radio repeaters, and roads should be initiated only when it is determined that rehabilitation efforts will not adversely affect ongoing suppression/ mop up operations. Rehabilitation operations should avoid creating new disturbance.

Common to All Areas

Remove all litter, flagging (except resource sensitive flagging), signs, and other materials from fire suppression area.

All cut vegetation along roads will be spread onto black areas or adjacent road side slopes to reduce erosion.

Hand line & Dozer Line (All Divisions as Appropriate)

Water bar spacing:	Fireline Slope	Max Spacing			
	10-15%	150 ft.			
	15-30%	100 ft.			
	30-40%	50 ft.			
	40%+	25 ft			

- On slopes <40%, water bars shall be placed at 20 to 30 degrees to the fire lines. On slopes > 40%, water bars shall be placed at 30 to 45 degrees to the fire lines. Always place a water bar at a slope change.
- Obliterate the first 300 feet of hand line that ties into or crosses existing roads and trails, and the first 100 feet of fire line that ties directly into or crosses active or dry stream beds.
- Knock down/re-contour dozer line berms to blend with surrounding topography.
- Spread out all "cat piles" to cover dozer lines; do not remove live standing vegetation to cover dozer lines.
- Re-establish berms and other water control features where dozer lines cross wet or dry stream channels. Fully repair stream bank conditions to prevent further erosion, and to minimize sedimentation risk to adjacent stream habitats.
- Utilize existing downed material to camouflage the entrance and prevent off-road access to fire line that could potentially be used by motorized vehicles.
- Restore trails and roads to pre-fire width and prevent erosion by contour falling snags and using debris along road/trail sides.

Spike Camps, Drop Points, Staging Areas, Helispots, Dip Sites

- Scatter brush and woody debris back over the area (where appropriate).
- Block access to non-system roads/paths/trails with tank traps, fencing or rock.

Hazard Tree Removal

 Remove immediate road and trailside hazards as necessary for the safety of crews and equipment.

Roads

 Roads damages by suppression operations should be repaired through coordination with the Resource Advisor.

Fences

Repair all fences that were impacted by suppression activity.

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Date From	
			Time Fro	m: Time To:
3. Name:		4. IC	S Position:	5. Home Agency (and Unit):
6. Resources Assig	gned:			
Nan			ICS Position	Home Agency (and Unit)
7. Activity Log:				
Date/Time	Notable Activities			
8. Prepared by: Na	ame:		Position/Title:	Signature:
ICS 214, Page 1			Date/Time:	

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name							2. Operational Period							
Sylvan Fire						•	21 - July 11, 2	0021						
					J	uly 9, ZC	121 - July 11, 2	.02 1						
3. Ambulance Services	ı								Α.	drianaad	I I ifa Cu	mmont (AIC)		
			Complete	Address			Phone/Freque	ncy	Advanced Life Support (ALS Yes No					
Eagle County Paramedics	1()55 Edwa	ards Village B	lvd Ed	lwa	rds CO	970-926-52	70	+	X		110		
Lagic County 1 aramedies	1()33 Edwe	irds vinage B	iva, Ec	i vv ci	143, 00	370 320 32	70	+					
		•		,										
Life Co. 12 E.		1.00	Phone/Freq		_	C 1 D	Type of Airc		Capabı	lity				
Life Guard 2, Frisco			0-332-3123		A-Star, 1 Patient, Night Capable									
Classic Air, Glenwood Sprin	_	1-800-444-9223			Bell 429, 1 Patient, Night Capable									
Care Fli2ht, Rifle		1-80	0-332-4923		Α	A-Star, 1 Pa	atient, Night Capa	ble						
5. Hospitals	_							_						
Name	D.	GPS Datum				TC:	Phone		TT. 1	1	Laval	of Care Facility		
Complete Address		0° MM.M'1N 0° '1M.'1M'1		GNI		Time AIR	Filone		Heli Yes	pad No	Level	of Care Facility		
Valley View Hospital	Lat:		9°31.986' N	GIVI	_	THIC			105	110				
1906 Blake Ave.	Lone:		7°19.344' W	2	hr	20 min	970-384-7307 (EF	₹)	Х			Level 3		
Glenwood Spgs, CO 81601	VHF:	10	, 1510 11	2 hr		20 111111	970-945-6535 Switch	board	^			Level 5		
Vail Health Hospital	Lat:	30	38.6508' N	1										
180 S Frontage Rd West	Long:		6°22.876' W	1.5	h.	20 min	970-471-6429 (EF	₹)	X			Level 3		
Vail, CO 81658	VHF:	100	3 22:070 W	1.5 hr		20 mm	970-476-2451 Switchl	ooard	X		Level 3			
Denver Health	Lat:	30	°43.6896' N											
777 Bannock St	Lat.		°59.4786.' W	2 1		40min	202 426 6000		X			T1 1		
Denver, CO 80204	VHF:	104	37.4700. VV	3 h	ır	40min	303-436-6000	'	^			Level 1		
University of Colorado	Lat:	30	°44.5674' N											
12605 E. 16 th Ave	Lat.		°50.5218' W	0.1		00	720 040 0400					Level 1		
Aurora, CO 80045	VHF:	104	30.3216 W	3 hr		90 min	720-848-8400)	X		Bu	ırn Center		
	1	20	20 (20)	25.14							1			
Eagle Healthcare Center 377 Sylvan Lake Rd #120	Lat:		°38.6286' N	25 M From S	ylvan <i>NIA</i>		970-926-6340			X	T In	and Cana		
Eagle, CO 81631	Long:	106	5°50.217' W	Lake CG			Call or Walk-i	n		^	orgeni Ca	gent Care		
Lagie, CO 81031	VHF:													
6. Division Branch Group		reg Locat	ion Capability	ı										
o. Bivision i Branen i Group				1 '1'4	-									
			onders & Capa											
Incident-wide			Available on S											
	M	ledical En	nergency Chan	inel:		Command	/911							
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7 Duamanad Des (Maille 137 to 3					T	0 B ·	and Dev (C-f-+ occ				IO D	te/Time		
7. Prepared By (Medical Unit Lea	uer)		8. Date/Time	1/1000	╄		ved By (Safety Officer)			_				
Type 3 Team 07-08:2021/1200				1/1200) Kevin LaBella 7/8/21									

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.

١.	CONTACT COMMUNICATIONS	6 / DISPATCH	(Verif	v correct frequer	cy p	rior to starting	report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

			providing medical care."	oy a railling tree. Requ	icoung an ambulance to r	orest Road Tat (Lat./Long.) This will be the Trout				
Severity of Emergency / Transport Priority RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.										
Nature of I	njury or Illness									
Mechani	& sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Transpo	Air Ambulance / Short Haul/Hoist Ground Ambulance / Other									
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)				
Incide	ent Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Inci	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)										
Patient Assessm	ent: See IRPG page	e 106								
Treatment:										
4. TRANSPORT										
Evacuation Loca	tion (<i>if different</i>): (De	escriptive	Location (drop point, i	intersection, etc.) or	· <i>Lat. / Long.</i>) Patient ^ı	s ETA to Evacuation Location:				
Helispot / Extrac	tion Site Size and H	azards:								
5. ADDITIONAL	RESOURCES / EQU	JIPMENT	NEEDS:							
						eeled litter, HAZMAT, Extrication				
6. COMMUNICA Function	TIONS: Identify St Channel Name/Num		Receive (RX)	ies and Hospital C	ontacts as applicab Transmit (TX)	Tone/NAC *				
COMMAND	Chamile Name/Num	ilbei	Neceive (NA)	TOHE/NAC	Halisilit (TA)	TOTIE/NAC				
AIR-TO-GRND										
TACTICAL										
7. CONTINGENO ahead.	CY: Considerations:	If primary	options fail, what action	s can be implemente	d in conjunction with pr	imary evacuation method? Be thinking				
8. ADDITIONAL	INFORMATION: Up	dates/Cha	nges, etc.							
REMEMBER:	Confirm ETA's of r	esource	s ordered. Act accor	ding to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.				