Luray Complex

211 West/Waterfall Fire Shenandoah Forest/Waterfall Fire Serenity Ridge/Edith Gap Fire

INCIDENT ACTION PLAN



March 28, 2024 0800 - 1800

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational	Date From: 3/28/2024	Date To: 3/28/2024				
Luray Complex	Period:	Time From: 0800	Time To: 1800				
	Period: afety by using strategies and taility of success. es, infrastructure, public, and p direct and indirect suppression ession tactics to limit negative ommensurate with the values a	Time From: 0800 actics that mitigate known a private lands. n tactics. impacts to highly valued res	Time To: 1800 nd anticipated hazards while				
 Utilize aircraft where appropriate and can be most effective. Continue to scout primary and secondary contingency lines. Continue to look for opportunities to limit fire footprint utilizing natural and manmade features. Provide point protection to structures within the fire footprint. Stop, think, discuss, then act and ensure LCES is in place prior to engaging the fires 							
General Situational Awareness LCES; steep and rocky terrainwatch footing and heads up for rolling rocks. Heavy snag density and fire weakened green treesknow your work area. Identify and avoid, or eliminate, hazard trees. Aviation operationsclear areas near bucket work. Use spotters when backing vehicles, and exercise care when navigating mountain roads.							
Approved Site Safety Plan(s 6. Incident Action Plan (the ite		ed in this Incident Action Pla	an):				
	\$ 207	Other Attachments:	,				
	\$ 208						
	p/Chart						
□ ICS 205A □ We	eather Forecast/Tides/Current	s 🗆					
7. Prepared by: Name: Zoo	ë Sumrall Position/T	itle: PSC3t S	Signature: 37.50				

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: Luray Complex	2. Operat	lonal Period:	e From: 3/28/2024 e From: 0800	Date To: 3/28/2024 Time To: 1800	
3. Incident Comman	der(s) and Command	d Staff:	7. Operations Se		
IC/UCs Ke	evin Painter		Chie	ef Cole Young	
			Deput	ty	
				-	
Deputy			Staging Are	a	
Safety Officer			Branc	h	
Public Info. Officer			Branch Directo	or	
Liaison Officer			Deput	ty	
4. Agency/Organizat	ion Representatives	:	Division/Grou	р	
Agency/Organization	Name		Division/Grou	р	
			Division/Grou	р	
			Division/Grou	р	
			Division/Grou	р	
			Branc	h	
			Branch Directo	or	
			Deput	ty	
5. Planning Section:			Division/Grou	р	
Chief	f Zoë Sumrall		Division/Grou	р	
Deputy	1		Division/Grou	р	
Resources Unit	t		Division/Grou	р	
Situation Unit	t		Division/Grou	р	
Documentation Unit	t		Branc	h	
Demobilization Unit	t		Branch Directo	or	
Technical Specialists	;		Deput	ty	
			Division/Grou	р	
			Division/Grou	р	
			Division/Grou	р	
6. Logistics Section:			Division/Grou	р	
Chief	Chris McClelland		Division/Grou	р	
Deputy	,		Air Operations Br	anch	
Support Branch			Air Ops Branch Di	r.	
Director	-				
Supply Unit					
Facilities Unit	t		8. Finance/Admi	inistration Section	on:
Ground Support Unit	t		Chie	ef	
Service Branch			Deput	ty	
Director	-		Time Un	it	
Communications Unit			Procurement Un	it	
Medical Unit			Comp/Claims Un	it	
Food Unit	t		Cost Un	it	
9. Prepared by: Na	ame: Zoë Sumrall		Position/Title: PS	C3t Sign	ature: <u>375.SCO</u>
ICS 203	IAP Page	[[Date/Time: 3/27/24 (@ 1800	

.DISCUSSION...

A slow-moving front brings increasing chances of rain showers through Thursday, especially east of the Blue Ridge. High pressure returns briefly on Friday before a backdoor cold front arrives over the weekend. Another low pressure system moves into the region early next week.

Precipitation moves out of the area of the fire throughout the day on Thursday morning. Cloud cover will decrease throughout the day, with partly sunny skies in the afternoon. As transport winds increase from up to 15 mph in the morning, to NW around 20 mph in the afternoon, smoke dispersal will improve from poor to good. Minimum RH values will be in the mid 30s on Thursday with high temperatures in the low to mid 50s.

Winds diminish Thursday night, staying out of the northwest, blowing around 10 mph. This will lead to smoke dispersal decreasing from good in the early evening, to poor overnight. Maximum RH values will be in the low 60s. Overnight low temperatures will be in the mid to upper 30s.

On Friday, northwest winds 10 to 15 mph in the morning will blow up to 40 mph in the afternoon. With decreased cloud cover, and gusty winds, smoke dispersal will improve from poor in the morning to excellent in the afternoon. Minimum RH values will be in the upper 30s. Temperatures on Wednesday rise into the upper 50s to low 60s.

.THURSDAY...

Sky/weather.....Partly sunny (65-75 percent). Slight chance of rain late in the morning. CWR.....20 percent decreasing to 10 percent in the late morning and afternoon. Max temperature....Around 56. Min humidity.....35 percent. Wind (20 ft).....North winds 9 to 13 mph. Mixing height.....2600 ft AGL. Transport winds....North 9 to 16 mph shifting to the northwest around 20 mph late in the afternoon. Smoke dispersal....Poor (8300 knot-ft) early in the morning increasing to good (47100 knot-ft) in the afternoon.

Eye level winds....North winds 5 to 8 mph.

Sky (%)85 82 78 71 53 Weather covS CHC	
Westher courses CHC	
Weather CovS Che	
Weather typeRAIN NONE NONE NONE NONE	
Tstm cov	
CWR	
Temp45 48 52 55 55	
RH82 74 54 43 37	
20 ft windN 9 N 10 N 10 N 10 NW 13	,
20 ft wind gust.13 14 16 18 20	
Eye level windN 5 N 6 N 6 N 6 NW 8	
Eye lvl wnd gst.8 8 10 11 12	
Mix hgt (ft)1000 1600 1900 2400 2600	
Transport windN 9 N 16 N 15 NW 16 NW 21	
Vrate kt-ft/1K8 23 25 33 47	
Ventrate CatPOOR POOR POOR FAIR	

.THURSDAY NIGHT...

Sky/weather.....Mostly clear (20-30 percent). CWR.....0 percent. Min temperature....Around 37. Max humidity......65 percent. Wind (20 ft).....Northwest winds 9 to 12 mph. Mixing height.....100 ft AGL. Transport winds.....Northwest 12 to 20 mph decreasing to around 10 mph after 3 am. Smoke dispersal.....Good (33600 knot-ft) early in the evening decreasing to poor (1500 knot-ft) late in the night. Eye level winds.....Northwest winds 5 to 8 mph. 8 PM TIME (EDT) 6 PM 10 PM MIDNGT 2 AM 4 AM Sky (%).....40 18 8 5 12 6 Weather cov.... NONE NONE NONE NONE Weather type....NONE NONE Tstm cov..... CWR.....0 0 0 0 0 0 Temp.....54 48 43 41 40 39 42 49 52 55 59 20 ft wind.....NW 12 NW 10 NW 9 NW 10 NW 9 NW 9 20 ft wind gust.17 15 14 16 15 15 NW 5 NW 5 NW 5 Eye level wind..NW 7 NW 6 NW 6 9 9 9 Eye lvl wnd gst.10 8 10 Mix hgt (ft)....2000 400 100 200 300 200 Transport wind..NW 20 NW 15 NW 13 NW 12 NW 13 NW 10 Vrate kt-ft/1K..34 5 2 2 3 2 Ventrate Cat....POOR POOR POOR POOR POOR POOR .FRIDAY... Sky/weather.....Mostly sunny (20-30 percent). CWR.....10 percent. Max temperature....Around 61. Min humidity.....37 percent. Wind (20 ft).....Northwest winds 9 to 17 mph with gusts to around 30 mph increasing to 21 to 23 mph with gusts to around 38 mph late in the morning. Mixing height.....4700 ft AGL. Transport winds.....Northwest 10 to 15 mph increasing to 33 to 39 mph. Smoke dispersal....Poor (2100 knot-ft) early in the morning increasing to excellent (64600 knot-ft) in the afternoon. Eye level winds.....Northwest winds 5 to 10 mph with gusts to around 18 mph increasing to around 14 mph with gusts to around 23 mph late in the morning. 8 AM 10 AM NOON 2 PM TIME (EDT) 6 AM 4 PM Sky (%).....19 25 37 38 29 17 Weather cov.... Weather type....NONE NONE NONE NONE NONE NONE Tstm cov..... 10 0 CWR.....0 10 10 0 40 47 54 58 60 RH.....64 64 56 48 42 37 20 ft wind..... W 9 W 10 NW 17 NW 21 NW 22 NW 23 20 ft wind gust.16 17 30 37 37 38 Eye level wind..W 5 W 6 NW 10 NW 13 NW 13 NW 14 10 18 22 22 23 Eye lvl wnd gst.10 2700 4500 Mix hgt (ft)....200 700 4200 4700 NW 15 NW 28 NW 37 NW 38 NW 39 Transport wind..NW 10 Vrate kt-ft/1K..2 9 65 133 149 161 Ventrate Cat....POOR POOR GOOD VYGD VYGD EXNT

ASSIGNMENT LIST (ICS 204)

1. Incident Name: Luray Complex			n: 3/28	/2024 Date To: 3/28/2024	3.
		Time From	m: 0800) Time To: 1800	Branch: Shenandoah Forest/Waterfall
4. Operations Personnel:	<u>Narr</u>	<u>10</u>		Contact Number(s)	Division:
Operations Section C	hief: Cain	Harbison		540-333-8160	Group:
Branch Dire	ctor:				
Division/G Superv					Staging Luray, Cooter's Place Area:
5. Resources Assign	ned:		S		
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
E-612					,
-					
6. Work Assignment					
Conduct 100% mop-u		omes.			
Improve and hold exis Base all actions consid	-	abtor cofot	, and va	luce at rick	
		giller salely	anu va	ilues al lisk.	
7. Special Instruction	ns:				
E-612: Roving patrol	on Serenity	Ridge and	Snena	ndoan Forest fires.	
0.0	(
8. Communications				umbers needed for this assignn ontact: indicate cell pager or	nent): radio (frequency/system/channel)
CMD Stars Central Fi				ontaot: maloato oon, pagor, or	
TAC DIR CH5	/				
Interop: DIR CH12 Co	mpact /				
	/				
9. Prepared by: Na	ame: Zoë S	Sumrall		Position/Title: PSC3t	Signature:

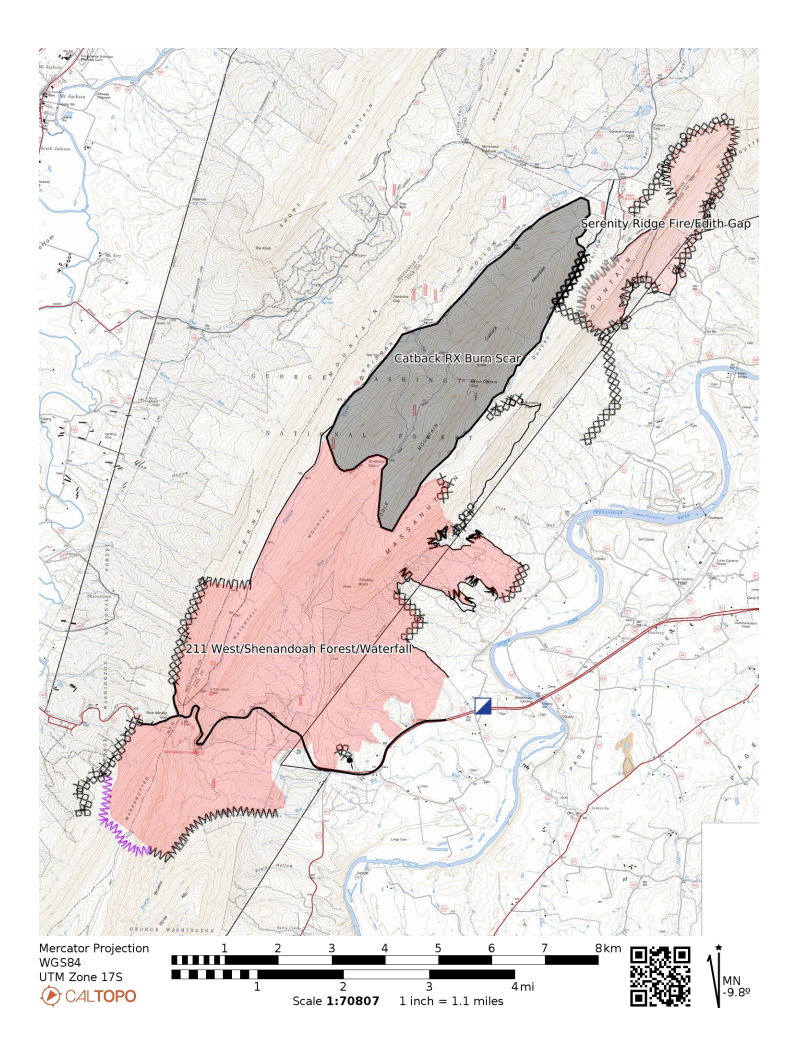
ASSIGNMENT LIST (ICS 204)

1. Incident Name: Luray Complex		2. Opera Date Fro		Period: /2024 Date To: 3/28/2024	3.
,		Time Fro	m: 0800) Time To: 1800	Branch:
4. Operations Personnel:	Na	ame		Contact Number(s)	Division: Serenity Ridge/Edith Gap
Operations Section C	hief: Ca	ain Harbison		540-333-8160	Group:
Branch Dire	ctor:				Staning Lungy Casteria Diasa
Division/G Superv					Staging Luray, Cooter's Place Area:
5. Resources Assigr	ned:		รเ		
Resource Identifier	Leader		# of Persons	Contact (e.g., phone, pager, radio frequency, etc.)	Reporting Location, Special Equipment and Supplies, Remarks, Notes, Information
BUK51	I. Morris		1	·····	
Dozer Swamper	P. Scho		1	434-282-4169	
E-602	J. Wight	man	2	540-335-0612	
	C. Purd	ham		540-624-7810	
E-612					
6. Work Assignment					
Conduct 100% mop-u	•				
Improve and hold exis Base all actions consi	-		v and va	luce at rick	
		engriter salet	y anu va	iues al lisk.	
7. Special Instructio	ns:				
BUK51: Continue reh		zer lines.			
E-602: Roving patrol	on Seren	ity Ridge, Sh	enando	ah Forest, and River Road fires	
E-612: Roving patrol					
		ing raage an	a enena		
8. Communications	•			umbers needed for this assignn ontact: indicate cell, pager, or i	nent): radio (frequency/system/channel)
CMD Stars Central Fi	re 1 /				
TAC DIR CH5	/				
Interop: DIR CH12 Co	ompact [/]				
	/				
9. Prepared by: Na	ame: Zoë	Sumrall		Position/Title: PSC3t	Signature: 3.5.50

ASSIGNMENT LIST (ICS 204)

1. Incident Name: Luray Complex		2. Opera Date Fro		Period: /2024 Date To: 3/28/2024	3.		
Luray Complex		Time Fro			Branch: _, _, _		
4. Operations	Nam			Contact Number(s)	River Road Division:		
Personnel:				<u>_</u>			
Operations Section C	hief: Cain	Harbison		540-333-8160	Group:		
Branch Dire	ctor:				Staging Luray, Cooter's Place		
Division/Gi Superv					Area:		
5. Resources Assign	ed:		รเ				
			# of Persons	Contact (e.g., phone, pager,	Reporting Location, Special Equipment and Supplies, Remarks,		
Resource Identifier	Leader			radio frequency, etc.)	Notes, Information		
E-602	J. Wightm		2	540-335-0612			
	C. Purdha	Im		540-624-7810			
6. Work Assignment	s:						
Conduct 100% mop-up		omes.					
Improve and hold exis							
Base all actions consid	dering firefi	ghter safety	/ and va	llues at risk.			
7. Special Instructio	ns:						
E-602: Roving patrol	on Serenit	y Ridge, Sl	nenando	oah Forest, and River Road fire	S.		
	•	•		umbers needed for this assignn			
Name CMD Stars Central Fir		ction Pr	mary C	ontact: Indicate cell, pager, or	radio (frequency/system/channel)		
TAC DIR CH5	/						
Interop: DIR CH12 Co	, mpact /						
,	/						
0 Droported by the					Signature:		
9. Prepared by: Na	ame: Zoë S	burnfall		Position/Title: PSC3t	<u>35.500</u>		

Lura	y Complex		I			DOF Zone 1 in BKR5000	
Incident Radio Communication Plan			Incident I	Incident Name: Date Tim		Operational Period Date/Time:	
			Luray Complex		03/26/2024 @ 1800	03/28/2024 0800-1800	
Ch #	Function:	Frequency:	Tone:	Mode:	Assignment:	Notes:	
1	DIR 1	RX: 151.1900	100.0	А	Unassigned		
1	DIR 1	TX: 151.1900	100.0	A	Unassigned		
2		RX: 151.4750	100.0	А	Linessigned		
2	DIR 2	TX: 151.4750	100.0	A	Unassigned		
3	DIR 3	RX: 159.3600	100.0	^	Linessigned		
3	DIR 3	TX: 159.3600	100.0	A	Unassigned		
4	DIR 4	RX: 159.4650	100.0	•	Lingeniument		
4		TX: 159.4650	100.0	A	Unassigned		
~		RX: 171.4250	100.0	•			
5	DIR 5	TX: 171.4250	100.0	A	All Operations		
0		RX: 170.4750	100.0		Lingeniument		
6	DIR 6	TX: 170.4750	100.0	A	Unassigned		
7	DIR 7	RX: 172.2750	100.0	А	Lingeniument		
7	DIR /	TX: 172.2750	100.0	A	Unassigned		
8	DIR 8	RX: 151.4975	100.0	А	Unassigned		
0		TX: 151.4975	100.0	A			
9	DIR 9	RX: 158.8725	100.0	^	Unassigned		
9	DIR 9	TX: 158.8725	100.0	A			
10	DIR 10	RX: 159.0225	100.0	A	Unassigned		
10	DIR 10	TX: 159.0225	100.0	A			
11	DOF A/G	RX: 159.0450	100.0	^	Primary Air to Ground		
	DUF A/G	TX: 159.0450	100.0	A			
12	СОМРАСТ	RX: 159.2850		A	SE Compost	Interoperability With Federa	
12	COWFACT	TX: 159.2850		- A	SE Compact	Agencies	
13	VFIRE 21	RX: 154.2800	156.7	^	Linessigned	Mutual Aid With VFD	
13	VFIRE 21	TX: 154.2800	156.7	A	Unassigned		
11	VFIRE 22	RX: 154.2650	156.7	^	Linessigned	Mutual Aid Mith MED	
14	VFIRE 22	TX: 159.0450	156.7	A	Unassigned	Mutual Aid With VFD	
15		RX: 154.2950	156.7	^	· · · ·		
15	VFIRE 23	TX: 1542950	156.7	A	Unassigned	Mutual Aid With VFD	
10	Control Eliza 4	RX:	1	5			
16	Central Fire 1	TX:		D	Command Channel Back To ICP	STARS Radios Only	
Prepareo	by: Keith Brown-DOF (1	NWCG - ICS 205	



SAFETY MESSAGE/PLAN (ICS 208)

1. Incident Name:	2. Operational	Date From:	3/28/2024	Date To: 3/28/2024			
Luray Complex	Period:	Time From:		Time To: 1800			
3. Safety Message/Expanded Safety Me	ssage, Safetv Plan						
 Environmental conditions 	HAZARD TF	REES risk from	hazard tre	5			
erratic winds from storm cells. Night operations. Machine operations. Air operations - cargo drops, water or retardant drops, helicopter take off/landing, low-level flights. Steep slopes. Diseased or bug-killed areas.							
 Things to consider when have been burning for an known for rot and shallo trees. Dead or broken tip Tree decay, cavities, spli Leaning or hung-up tree 	n extended per w root systems os and limbs ov ts, and cracks.	iod. High- 5) are in th verhead. A Absence	risk tree sp ne area. Nu accumulation of needles	pecies (those that are umerous downed on of downed limbs. , bark, or limbs.			
 Mitigation measures to take: Identify and flag all high-risk areas until the hazard has been removed. Keep personnel out of the high-risk areas until the hazard has been removed. Use qualified saw teams and felling bosses. Establish lookouts. Plan a quick and safe escape route. Do not turn your back on a falling tree. Maintain situational awareness. 							
4. Site Safety Plan Required? Yes □ N Approved Site Safety Plan(s) Locate							
5. Prepared by: Name: C. STOVER	Position/Ti	tle: SOFC(t)	Si	gnature:			
ICS 208 IAP Page	Date/Time: 3/	/26/2024 4:00	PM				

MEDICAL PLAN (ICS 206)

1. Incident Name:		2. Operational	Date F	Date From: 3/28/2024 Date			To: 3/28/2024	
Luray Complex			Period:	Time F	rom: 0800	Time	e To: 1800)
3. Medical Aid S	tations:							
Name			Location			ontact s)/Frequency		medics Site?
Luray VFD		25 Memorial Driv	ve		911	/ • •	⊠ Yes	s 🗆 No
		Luray, Va. 2283	5		540-743-55	585		
Stanley VFD		933 West Main S			911			s 🛛 No
		Stanley, Va. 228	351		540-778-77			
SNP LEO		SHEN			540-999-34	122		s 🛛 No
								s 🗆 No
							⊠ Yes	s 🗆 No
								s 🗆 No
4. Transportatio	n (indicate	air or ground):						
Ambulance S	ervice		Location		-	ontact s)/Frequency	Level of Service	
Pegasus MedCo	m	ginia √a. 22903		800-552-18 434-924-92		🛛 ALS 🗆 BLS		
PHI Air Medical – 43 Aviation Circl AirCare5 Weyers Cave, V					1-800-258-	·8181	🖾 ALS 🗆 BLS	
								BLS
5. Hospitals:					L			
		ddress,	Contact	Trav	vel Time		_	
Hospital Name		e & Longitude Helipad	Number(s)/ Frequency	Air	Ground	Trauma Center	Burn Center	Helipad
Page Memorial	200 Mem Luray, Va	orial Drive a. 22835	540-743-4561	10	30	□ Yes Level:	□ Yes ⊠ No	⊠ Yes □ No
Rockingham Memorial	Drive	alth Campus ourg, Va. 22801	540-689-1000	15	60	□Yes Level:	□ Yes ⊠ No	⊠ Yes □ No
UVA Hospital	1215 Lee Charlotte		434-924-3627	25	75	⊠ Yes Level:	□ Yes ⊠ No	⊠ Yes □ No
VCU Medical Center		larshall St d, Va. 23219	804-828-9000	35	110	⊠ Yes Level:	⊠ Yes □ No	⊠ Yes □ No
Chippenham Hospital	7101 Jah Richmono	nke Road d, Va.	804-483-0000	35	110	□ Yes Level:	□ Yes □ No	□ Yes □ No
6. Special Medical Emergency Procedures: Notify injured party's fireline supervisor of injuries/illness. Fireline supervisor will notify IC Nearest qualified EMT or first responder will provide care and assess the injury/incident With serious illness/injury, initiate a Medical Incident Report (ICS 206) All accidents, injuries, and near misses will be reported immediately to your supervisor								

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

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

			Me	dical Incident R	eport				
FOR A	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.									
ι	Jse the follo	wing	g items to comm	unicate sit	uation to com	munications/dispatch.			
Ex: "Commun 2. INCIDENT ST Ex: "Commun	 CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 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 $\begin{vmatrix} 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 Ir	njury or Illness								
Mechani	& sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Evacuati	on Request	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							
3. INITIAL PATI	3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)								
Patient Assess	ment: See IRPG PA	AGE 10	06						
Treatment:									
4. EVACUATION									
Evacuation Loca	tion (<i>if different</i>): (D	escript	tive Location (drop point, i	ntersection, etc.) o	<i>r Lat. / Long.</i>) Patient	's ETA to Evacuation Location:			
Helispot / Extrac	tion Site Size and H	azards	Si						
5. ADDITIONAL	RESOURCES / EQ	JIPME	NT NEEDS:						
Example: Parameo	dic/EMT, crews, immol	oilizatioi	n devices, AED, oxygen, trauı	ma bag, IV/fluid(s), sp	lints, rope rescue, wheele	ed litter, HAZMAT, extrication			
			r/Ground EMS Frequenci						
Function COMMAND	Channel Name/Nur	nner	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY: <u>Considerations</u> : If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead									
REMEMBER: Confirm ETAs of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.									