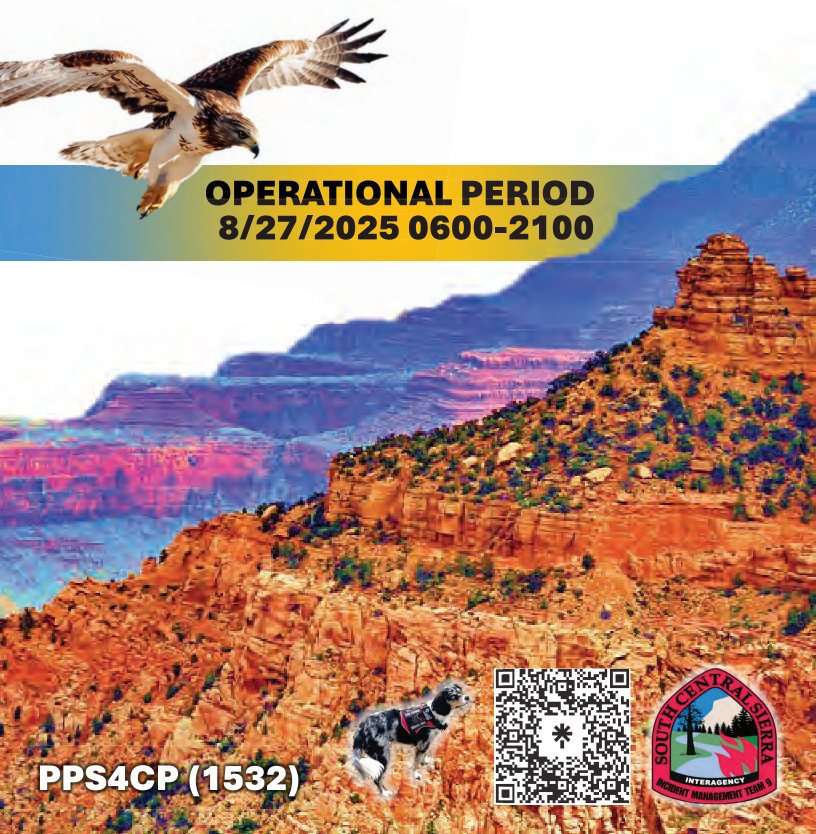
DRAGON BRAVO AZ-GCP-000597



INCIDENT OBJECTIVES (ICS 202)

	INCIDENT OBJEC	,	
1. Incident Name:	2. Operational Perio		
DRAGON BRAVO	Date/Time From		Date/Time To:
	08/27/2025 0600	0 WED	08/27/2025 2100 WED
3. Objective(s):	•		
Management Objectives:			
Ensure incident personnel and public hazards while providing for highest p		ing strategies and tac	ctics that mitigate known and anticipated
Maintain and enhance relationships we by providing timely and accurate incidents.	with represented agencion dent information.	es, local stakeholders	, affected communities, and the public
 Protect values at risk including private Canyon National Park (GCNP), Kaiba Forestry & Fire Management (AZDFF infrastructure, and threatened and en 	ab National Forest (KNFFM) infrastructure, reside), Bureau of Land Ma	nagement (BLM), AZ Department of
4. Effectively manage and track costs b	y implementing strategie	es and tactics that have	ve a high probability of success.
Utilize Minimum Impact Suppression coordinating activities impacting wilde			
6. Provide safe and efficient initial attac	k within the designated	ΓFR.	
Incident Objectives:			
Keep fire within its current footprint.			
 Implement Suppression Repair Plar suppression efforts. 	n through close coordina	tion with Resource Ad	dvisors to reduce impacts from fire
4. Operational Period Command Emphasis:			
Maintain operational focus as tempo ar	nd tasks change.		
General Situational Awareness:			
5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at:	X		
6. Incident Action Plan X ICS 202	X X X	n this Incident Action Plan) per Attachments: DEMOB/TRAINING M: HR / ASBESTOS MSG FIRE INFO / FINANCE LOGS / SUPP. REPAI	SG G
7. Prepared by: JOHN SADDLER	Position/Title: PSCC	Si	ignature: John Ladller
8. Approved by Incident Commander:	Name: CLINT GOULD	Si	ignature: CLINTON GOULD Digitally signed by CLINTON GOULD Date: 2025.08.26 22:07:11 -0700'
ICS 202	IAP Page	D	ate/Time: 08/26/2025 2200

DRAFT Page 1 of 1

ORGANIZATION ASSIGMENT LIST (ICS 203)										
1. Incident Name:		2. Operational Period:								
DRAGON BRAVO	<u> </u>	Date/Time From:	Date/Time To:							
DIAGON BIAVO		8/27/2025 0600	8/27/2025 210	00						
		o. "	I= 0 .: 0 ::							
3. Incident Commander(s) a		Staff	7. Operations Section:	DAN GUES						
	CLINT GOULD		OPERATIONS SECTION CHIEF	DAN GUSE						
	JIM SNOW		FIELD OPERATIONS							
	JEFF CRANDA		DI ANNUNC ODEDATIONS	DEREK LAMB (T)						
		; RON PLUMMER	PLANNING OPERATIONS							
INFORMATION OFFICER		INEZ; THAD MARCOE (T)	DIVISION/GROUP	SHAWN MURPHY (T)						
INFORMATION OFFICER	STEPHANIE BI		SOUTH SUPPRESSION							
LIAISON OFFICER				JOE ROSA (T)						
	JEFF HINSON(NORTH SUPPRESSION							
HUMAN RESOURCES			1	GRANT MILLER (T)						
HOWAN NESCONCES	JEIT CHANDA	- L	SOUTH REPAIR	` ,						
4. Agency/Organization Rep	resentation:		1	CARL PEARSON (T)						
NPS AA	GARY INGRAN	1	NORTH REPAIR							
USFS AA		SON: HEIDI MCROBERTS (T)	1	JON FORD(T)						
DFFM	TOM TORRES	JOIN HEIDT WICKEDERTS (T)	PARK GROUP	JUSTIN PERKINS						
NPS AGENCY REP	SASHA ERNST			HARRY STEELMAN						
AZ GAME & FISH AREP	MARK FRIEBE									
	SUSAN VINCE		7b. Air Operations Branch:							
LEAD READ	JOSHUA COU		AIR OPS BRANCH DIRECTOR	BRIAN SEXTON						
DEPUTY LEAD READ HAZARD TREE	COURTNEY RO		AIR SUPPORT SUPERVISOR	KAY KUDO						
DEPUTY LEAD READ SUPP. REPAIR	JIM ROCHE			ERIC DANIEL (T)						
NPS BAER LEAD	TJ CLIFFORD			- ()						
FS BAER LEAD	ERIC SCHROD	ER	8. Logistics Section:							
			•	MARK RATEKIN						
5. Planning Section:				LARRY DIRK; MATT WIGGIN (T)						
	SHANNON SO	LIS	FACILITIES UNIT	JIM HOEFLING: TIM MEERT						
	JOHN SADDLE	R		ROBERT BOJORQUEZ (T)						
RESOURCES UNIT	ANSLEY SINGE	R	GROUND SUPPORT UNIT	LARRY AMERJAN: VERN SMITH						
DEMOBILIZATION UNIT	NANCY PHILLI	PE	COMM UNIT	KEVIN THROOP: ERIC OLIVERI						
SITUATION UNIT	MARK LEMON	l		JASON MCKEON						
IT SPECIALIST	ALEX HENNEN	; MOISES VILLARREAL (T)	MEDICAL UNIT	MICKEY BRUNELLI						
(V) DOCUMENTATION UNIT	APRIL ALLAN;	SPENCER POLLACK	SUPPLY UNIT	JIM MIDDLETON						
STATUS CHECK IN	JESSICA CLEM	ENTS; SCOTT BARRY (T)	ORDERING MANAGER	TIM ORTIZ; DAVE GERSTUNG						
	GERI JACKSON	• •	RECEIVING MANAGER	ISAIAH SALVADOR						
GIS SPECIALIST	JOSE DE LEON	; STEVE ROGNESS	FOOD UNIT LEADER	MIKE CHAPMAN						
	SIERRA BROW			KENNY BRESKIN						
FIRE BEHAVIOR										
METEOROLOGIST										
(V) TRAINING SPECIALIST										
	PETER DUTCH	ICK								
6. Finance/Administrative S										
		ICHAEL BURNS								
TIME EQUIPMENT										
TIME PERSONNEL										
	SANDRA TAR\									
COMP/CLAIMS	MICHAEL KELI	_Y								
9. Prepared By: JOHN SADDLER		K	Position/Title: PSCC	Signature: John Ladeller						
ICS 203	I		Date/Time: 08/26/2025 2200	1						



Fire Weather Forecast



FORECAST NO: #44 INCIDENT: Dragon Bravo

PREDICTION FOR: Wednesday UNIT: Grand Canyon National Park

OPERATIONAL PERIOD: 8/27/25 0600 – 8/27/25 2100

FORECAST ISSUED: 8/26/2025 at 1900 Incident Meteorologist(s): Mike Kistner (304) 575-7242

<u>Weather Discussion</u>: There will be a downward trend in monsoon moisture today. However, there will remain some lingering moisture over the region and with the heating this afternoon there will likely be isolated to scattered thunderstorms popping up. Showers and thunderstorms will be much less in coverage than the past several days, but an isolated thunderstorm over the burn scar area can still cause flash flooding and debris flows. Due to all the recent rainfall, there remains no critical fire weather concerns again today.

** Isolated thunderstorms implies locally heavy rain and a chance of lightning.**

Today:

Weather: Partly to mostly cloudy, 35% chance of showers and thunderstorms, mainly in the afternoon.

High Temperatures: Above 7000 ft: 64-74° | Below 7000 ft: 79-89°

Min RH: Above 7000 ft: 42-50% | Below 7000 ft: 30-38%

20-FOOT WINDS:

Kaibab Plateau: Upslope 6-8 mph gusting to 12-15 mph. **Grand Canyon:** Upslope 7-10 mph gusting 13-17 mph.

House Rock Valley: Upslope/upvalley 8-12 mph gusting 17-20 mph.

Chance of Wetting Rain (≥0.10"): 15% Mixing Height: 5,500 ft AGL Transport Wind: W 10 mph

Tonight:

Weather: Partly cloudy.

Low Temperatures: Above 7000 ft: 44-52° | Below 7000 ft: 62-70° | ICP: 40-45°

Max RH: Above 7000 ft: 75-85% | Below 7000 ft: 60-70%

20-FOOT WINDS:

Kaibab Plateau: Downslope 2-4 mph.

Grand Canyon: Downslope 4-6 mph gusting 8-10 mph. **House Rock Valley:** W 7-10 mph gusting 13-16 mph.

Chance of Wetting Rain (≥0.10"): 0%

Thursday:

Weather: Partly cloudy with a 25% chance of isolated showers and thunderstorms, mainly in the afternoon.

High Temperatures: Above 7000 ft: 66-76° | Below 7000 ft: 76-86°

Low Temperatures (Thu Night): Above 7000 ft: 43-48° | Below 7000 ft: 55-63° | ICP: 39-44°

Min RH: Above 7000 ft: 30-37% | Below 7000 ft: 24-30%

Max RH (Thu Night): Above 7000 ft: 70-80% | Below 7000 ft: 50-60%

20-FOOT WINDS:

Kaibab Plateau: Upslope 5-7 mph gusting to 13-15 mph. **Grand Canyon:** Upslope 6-9 mph gusting 14-18 mph.

House Rock Valley: Upslope/upvalley 7-10 mph gusting 15-20 mph.

Chance of Wetting Rain (≥0.10"): 60% Mixing Height: 6,000 ft AGL Transport Wind: W 10 mph

Friday:

Weather: Mostly cloudy with a 25% chance of showers and thunderstorms, mainly in the afternoon.

High Temperatures: Above 7000 ft: 66-76° | Below 7000 ft: 76-86°

Low Temperatures (Fri Night): Above 7000 ft: 41-46° | Below 7000 ft: 53-63° | ICP: 39-44°

Min RH: Above 7000 ft: 35-43% | Below 7000 ft: 26-34%

Max RH (Fri Night): Above 7000 ft: 58-66% | Below 7000 ft: 48-56%

20-FOOT WINDS:

Kaibab Plateau: Upslope 5-8 mph gusting to 13-15 mph. **Grand Canyon:** Upslope 7-10 mph gusting 15-20 mph.

House Rock Valley: Upslope/upvalley 8-12 mph gusting 17-22 mph.

Chance of Wetting Rain (≥0.10"): 20% Mixing Height:6,000 ft AGL Transport Wind: W 10 mph

Lindbergh Hill RAWS



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 46	TYPE OF FIRE: Wildland Fire
FIRE NAME: Dragon Bravo	OPERATIONAL PERIOD: 08/27/25 0600-2100
DATE ISSUED: August 26, 2025	TIME ISSUED: 1900
UNIT: Grand Canyon National Park	SIGNED: Dan Guse FBANt, Taro Pusina FBAN

INPUTS

WEATHER SUMMARY: For specifics, please see the attached IMET Incident Weather Forecast.

WEATHER: 35% of showers and thunderstorms, mainly in the afternoon

MAX TEMP: 64-74° MIN RH: 42-50% 20 FOOT WINDS: Upslope 6-8mph G12-15.

CHANCE OF RAIN >0.1": 15%

Fuel Assumptions:

- GS2 (FM 122): Fast fire spread in continuous grass and sagebrush.
- TU1 (FM 161): Shrubs and litter burn beneath mixed-conifer canopy.
- TU5 (FM 165): Dense young conifers act as shrubs under a mixed conifer overstory.
- TL3 (FM 183): Fire spreads in conifer litter with moderate downed fuels (Doug-fir, true fir, pine, spruce).

Fire Danger (Bright Angel/Dry Park RAWS SIG (FM Y):

- ERC: 37th percentile
- BI: 30th percentile

During the heat of the burn period

- Ignition Receptiveness: Probability of Ignition (PIG) 45%
- Estimated Fuel Moistures: 1-hour 7%, 10-hour fuels 8% 1000-hour fuels 9%, Live shrubs 100%, Live woody 115%
- Spotting Distance: short range spotting, < 500feet. Spotting potential from roll-out in the canyon is low.

OUTPUTS

GENERAL:

Expect minimal fire behavior today. Internal heat will have limited potential to escape unless pushed by high winds or roll out. Gust from passing afternoon thunderstorms could cause flare-ups in unburned interior islands, heat from smoldering interior heavies may cause single tree torching in the understory and short bursts of moderate fire behavior as fuel continuity allows Areas that received only scattered showers will begin to dry out first over the next few days which could lead to increased smoke production in areas that are still holding heat.

SPECIFIC:

All Divisions: Fire behavior will likely be low, mostly creeping and smoldering in interior heavy fuels, low spread rates anticipated. If fire escapes containment lines, behavior expected to be negligible.

IA Group: Moisture from recent storms will keep fire behavior from either new starts or holdovers to a minimum, expect creeping and smoldering, wind gust could cause momentary increases in fire behavior or single tree torching with short range spotting less than 500ft.

AIR OPERATIONS:

A chance of thunderstorms in the afternoon may affect aircraft availability have a backup plan for fire suppression on medical evac.

SAFETY

Wildfire-weakened trees on wet ground are extremely vulnerable to falling during windy conditions. A fire compromises the tree's structural integrity, and saturated soil on top of that makes the anchor unstable. Strong winds can then easily topple these trees.

1. Incident Name:		Controlled	Unclassif	ied Info	rmation)// 3.	Basic			
DRAGON BRAVO					Branci	h:		Division/Group):
2. Operational Period:	DAY							COUTU	SUPPRESSION
Date/Time From: 08/27/2025 0600 W	/ED	Date/Time To 08/27/2025 21		WED				300111	SUPPRESSION
4.			Operations	Personn	el				
OPERATIONS CHII	EF LUIS GOMEZ DEREK LAMI			DIVISIO	ON/GROU	P SUPER\	/ISOR	JACK REIMERS JOE ROSA (T)	
LEAD FIELD SAFE	TY GREG MARF	TL		1					
	DANA PELTO	ON							
5.		Reso	urces Assig	ned this	Period				
Strike Team / Task Resource Design		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
E-907 ENG5 HSH FIRE&RESCU	JE	09/02	JOSHUA V	VATSON		3	ICP/0	600	ICP/2100
E-963 ENG6 310 DUST CONTR	OL	09/04	CAMERON	MULLIN	IS	3	ICP/0	600	ICP/2100
E-965 ENG6 NM-GNF642		09/05	CORRINA	VALENC	IA 5 ICP/0600 IC			ICP/2100	
O-177 MED TEAM 13		08/27	ALEJANDI	RO MOTA	4	2 ICP/0600			ICP/2100
O-930 SOF3	930 SOF3			ASH		1	ICP/0	600	ICP/2100
			1						
			<u> </u>						
6. Control Operations/Work As	eianmonte:								
7. Special Instructions:									
•									
Park on durable surfaces Backhaul un-needed equ			parking on	any me	eadows.				
8.									
		T	n/Group Con						
Function	Channel	RX Frequency		RX Tone		ΓX Frequer		+	
TACTICAL	4 TAC 4	166.7250		131.		166.725		131.8	A
COMMAND	6 CMD 20	170.4125	<u> </u>	131.		165.962		131.8	A
COMMAND	10 CMD 10	172.3250		131.		166.637		131.8 NONE	A
	13 PRIMARY A/G			CSC		169.925		NONE 156.7	A
AIR TO GROUND	15 VMED 28	155.3400	<u> </u>	CSC		155.340		156.7	A
AIR GUARD 9. Prepared By (Resource Unit	16 AIRGUARD	168.6250	oved By (Pla	CSC		168.625	N U	110.9 Date	A Time
					La la				
ANSLEY SINGER	eyksia	JOH	HN SADDLEF	900	un das	eller		08/26/2025	2200

1. Incident Name:		Controlled	Unclassif	iea intol	mation// 3.	Basic				
DRAGON BRAVO					Brancl	h:		Division/Grou	p:	
2. Operational Period:	DAY									
Date/Time From:		Date/Time To						NORTH	SUPP	RESSION
	VED	08/27/2025 210		WED						
4.	·		Operations	Personn	el					
OPERATIONS CHI	EF LUIS GOMEZ DEREK LAMB			DIVISIO	ON/GROU	P SUPER\	/ISOR	GRANT MILLER	(T)	
LEAD FIELD SAFE										
	DANA PELTO									
5.		Reso	urces Assig	ned this	Period					
Strike Team / Task Resource Desig		LWD		Leader		Number	Dror	o Off PT./Time	Di	ck Up PT./Time
C-916 CRW2 ROCHA	nator	09/03	ARMANDO		208	20	ICP/06		ICP/2	
E-967 ENG3 NATIONAL FIRE #				NSLOW		3	ICP/06		ICP/2	
		09/05			0107					
	E-955 ENG6 E-2261 NM-BTR			SLONO	SKY	4	ICP/06		ICP/2	
**E-956 ENG6 FIREWORKS		09/05	LANE HAL			3 ICP/0600 ICP/21				
**E-957 ENG6 FIREWORKS 1	09/04	ROBERT I	HARROLI)	3	ICP/06	00	ICP/2	:100	
E-962 ENG6 COHO FORESTR	09/04	CHRIS SM	IITH		3	ICP/06	00	ICP/2	100	
**E-966 ENG6 AZ-PNF E652	09/02	ADAM WH	IITE		6	ICP/06	00	ICP/2	100	
E-916 EXC2 LAP CONTRACTING		08/29	NICK GOO	DDMAN		2	ICP/06	00	ICP/2	100
E-920 EXC2 LAP CONTRACTIN	08/30	JOSH MCI	NEELY		2	ICP/06	00	ICP/2	100	
E-921 EXC2 LAP CONTRACTIN	NG	08/29	ALEX HOP	PKINS		2	ICP/06	00	ICP/2	100
O-956 TFLD		08/29	JONATHO	N PEARS	SON	1	ICP/06	00	ICP/2	100
O-958 HEQB		08/28	JOSEPH N	/IEYER		1	ICP/06	00	ICP/2	2100
O-668 MED TEAM 29		09/08	PAUL HOF	FMAN		2	ICP/06	00 ICP/2100		
O-929 SOFC		08/27	PATRICK	SHERIDA	.N			CP/0600 IC		2100
O-1530 SOF3		09/09	MELISSA							2100
						 				
						<u> </u>				
						ļ				
•										
8.		Division	/Group Con	nmunica	tion Sumn	nary		T		
Function	Channel	RX Frequency	N/W	RX Tone	NAC 7	TX Frequer	ncy N/W	TX Tone/NA	С	Mode
TACTICAL	5 TAC 5	166.7750 1		131.		166.775		131.8		A
COMMAND	11 CMD 11	173.7500 1		131.	-	171.062		131.8		A
COMMAND	12 CMD 12	171.9125		131.		165.387		131.8	_	A .
	13 PRIMARY A/G	169.9250 1		CSC		169.925		NONE	+	A
AIR TO GROUND	15 VMED 28	155.3400 1		CSC		155.340		156.7		A
AIR GUARD 16 AIRGUARD 168.6250 N			ved By (Pla	CSC		168.6250 N		110.9	110.9 A	
5. Frepared by (Resource Unit	9. Prepared By (Resource Unit Leader) NANCY PHILLIPE Mancy Phillips							Date		
NANCY PHILLIPE		Y JOH	N SADDLEF	7 Joh	a Luch	eur	0	8/26/2025	220	10

		Controlled L	Inclassified Infor	mation//	Basic	,			
1. Incident Name:				3.					
DRAGON BRAVO				Branc	h:		Division/Group	:	
2. Operational Period:	DAY								
Date/Time From: 08/27/2025 0600 V	VED	Date/Time To: 08/27/2025 2100	WED				NORTH S	UPPRESSION	
4.		0	perations Personn	el		<u> </u>			
OPERATIONS CHI	EF LUIS GOMEZ DEREK LAMB		-		P SUPERV	ISOR	GRANT MILLER (Γ)	
LEAD FIELD SAFE						\dashv			
	DANA PELTO	N							
5.	•	Resour	ces Assigned this	Period					
Strike Team / Task					Number	_	0.4.57.71	5 57.7	
Resource Desig	nator	LWD	Leader		Persons	Dro	p Off PT./Time	Pick Up PT./Time	
6. Control Operations/Work Assignments:									
Mop up and patrol fire lin	es to prevent fu	uture fire sprea	d. Respond to n	ew incid	ents as r	eques	sted.		
7 Cuasial Instructions									
7. Special Instructions:									
**Initial Attack Resource.									
Backhaul un-needed sup Park on durable surfaces			irking on any me	adows					
T and off adrable barrable	and ronam no	in anving or po	arting on any me	adowo.					
8.		Division/0	Group Communicat	ion Sumn	nary				
Function	Channel	RX Frequency N	I/W RX Tone	/NAC	TX Frequer	cy N/W	/ TX Tone/NAC	Mode	
TACTICAL	5 TAC 5	166.7750 N	131.	8	166.775	0 N	131.8	A	
COMMAND	11 CMD 11	173.7500 N	131.8	8	171.062	5 N	131.8	A	
COMMAND	12 CMD 12	171.9125 N	131.	8	165.387	5 N	131.8	A	
AIR TO GROUND	13 PRIMARY A/G	169.9250 N	CSC)	169.925	0 N	NONE	А	
AIR TO GROUND	15 VMED 28	155.3400 N	CSC		155.340	0 N	156.7	А	
AIR GUARD	16 AIRGUARD	168.6250 N	CSC		168.625	68.6250 N 110.9		A	
9. Prepared By (Resource Uni		L	ed By (Planning Se	ction Chie			Date	Time	
	0. 1.		SADDLER Jour	11	Illen		08/26/2025	2200	
NANCY PHILLIPE Mancy	provery		Inclassified Info	mation//	Racio		JUI	David 0 at 0	

1. Incident Name:		Controlled	Unclas	sified infor	3.	Basic				
DRAGON BRAVO					Branc	h:	T	Division/Grou	ıp:	
	DAY									
2. Operational Period:	DAY							SOL	ITH R	EPAIR
Date/Time From: 08/27/2025 0600 V	WED	Date/Time To: 08/27/2025 210		WED				000	J 111 1 N	LI AIIX
4.					al					
OPERATIONS CH	IEF LUIS GOMEZ		Operatio	ons Personn		P SUPERV	/ISOR	GABE FORD		
0. 2.0.0.00	DEREK LAMB	(T)		2111010	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. 00. 2	- 1	CARL PEARSON (T)		
LEAD FIELD SAFE										
	DANA PELTO									
5.		Resou	irces As	signed this I	Period	T	1			
Strike Team / Tasl Resource Desig		LWD		Leader		Number Persons	Drop	Off PT./Time	F	Pick Up PT./Time
O-954 TFLD		08/31	RYAN	WILLIAMS		1	ICP/060	00	ICP/	2100
C-913 CRW2 R&R #1		09/03	ISMAEI	RANGEL		20	ICP/060	00	ICP/	2100
E-619 CHP1 AXSUS				POWERS		3	ICP/060	00	ICP/	2100
E-924 CHP2 PACIFIC RIDGEL	INF	09/07		H SCHLABA	CH	3	ICP/060			2100
						+	10.700		10.7	
O-953 TFLD		08/28	CUPTION	S SMITH		1	ICD/06/	20	ICD/	2100
							ICP/0600			
O-971 TFLD (T)		08/28		D RHOTON		1				2100
C-917 CRW2 CABRERA #2		09/04		CABRERA		20	ICP/060			2100
E-913 CHP2 RIM COUNTRY WOODWORX		09/04	SHANE	LAW		3	ICP/060	00	ICP/	2100
O-930 SOF3		08/27	DILLON	MASH		1	ICP/060	00	ICP/	2100
A-195.17 TFLD		08/27	DOUG	LAWTON		1 ICP/0600		00	ICP/	2100
E-926 CHP2 RAPID RESPONS	SE	08/30	DANIEL	GONZALES	3	3 ICP/0600			ICP/2100	
E-952 CHP2 FRANK LEYBA		09/04	RYAN F	FIELD		3	ICP/060	00	ICP/	2100
									+	
E-187 EXC1 LAP CONTRACTI	NG	08/31	CALEB	GARRELS		2	ICP/060	00	ICP/	2100
E-917 EXC2 WYATT		08/30	KRIS B	ONSER		2	ICP/060	00	ICP/	2100
E-933 EXC2 LAP CONTRACTI	NG	09/02	CYLE N	MOSS		2	ICP/060			2100
8.		Division	/Craum (Communicat	ian Cumu					
	Observati		- i			•	N.I.O.A.I	TV T (N)	. T	Marila
Function TACTICAL	Channel 3 TAC 3	RX Frequency		RX Tone.		TX Frequer 168.600		TX Tone/NA 131.8	AC	Mode
COMMAND	6 CMD 20	170.4125 N		131.8		165.962		131.8	\dashv	A
COMMAND	10 CMD 10	172.3250 N		131.8		166.637		131.8	\dashv	A
	13 PRIMARY A/G	169.9250 N		CSQ		169.925		NONE	\dashv	A
AIR TO GROUND	15 VMED 28	155.3400 N		CSQ		155.340		156.7	\dashv	A
AIR GUARD	16 AIRGUARD	168.6250 N	1	CSQ		168.625		110.9		A
9. Prepared By (Resource Un	it Leader)	Appro	Approved By (Planning Sec			ef)	D			Гіте
ANSI FY SINGER WAS	entria	HOI.	N SADDI	FR Sol	1	Iller	0:	8/26/2025	22	00

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:		Controlled			3.					
DRAGON BRAVO					Branc	ch:		Division/Group):	
2. Operational Period:	DAY									
Date/Time From:		Date/Time To:						SOU	TH REPAIR	
08/27/2025 0600 V	VED	08/27/2025 2100) V	VED						
4.		C	Operations	Personn	el					
OPERATIONS CHI	IEF LUIS GOMEZ DEREK LAMB			DIVISIO	ON/GROU	JP SUPERV	- 1	GABE FORD CARL PEARSON		
LEAD FIELD SAFE		` '	<u>'</u>					CARL PEARSON	(1)	
	DANA PELTO									
5.		Resour	rces Assigr	ned this	Period		<u>'</u>			
Strike Team / Task						Number				
Resource Desig	nator	LWD	Leader			Persons	Dro	p Off PT./Time	Pick Up PT./Time	
E 4544 DZD2 TIMDEDED DANI	OFI AND	00/00	MICHAELI	ENT			ICD/00	200	ICP/2100	
E-1514 DZR3 TIMBERED RAN			MICHAEL L			2	ICP/06			
E-930 CHP1 RAPID RESPONS	6E		NATHAN W			3	ICP/06		ICP/2100	
O-1099 HEQB		09/08	DARREN V	VHEELIN	IG	1	1 ICP/0600 ICP/2100			
O-31 REMS 8		08/31	CHRISTOF	PHER OL	GUIN	4	ICP/06	600	ICP/2100	
O-29 MED TEAM 12		09/08	HAYDEN C	ROSBY		2	2 ICP/0600 I		ICP/2100	
O-655 REAF		09/03	PETER N	EITLICH		1	ICP/06	600	ICP/2100	
O-1056 REAF	09/03	DALYA H			1	ICP/06		ICP/2100		
O-1059 REAF			DEVONIE I		·D	+	ICP/06		ICP/2100	
					:K	1	<u> </u>			
O-1007 REAF(T)		08/30	GUY HERN	NANDEZ		1	ICP/06	500	ICP/2100	
6. Control Operations/Work A	esianments:									
Rehabilitate suppression	•	anaa with tha	annravad	ropoir	nlan					
Renabilitate suppression	illies ill accord	ance with the	approved	герап	ріан.					
7. Special Instructions:										
 Backhaul un-needed equ	uipment and tra	sh.								
Confirm READ approval										
Park on durable surfaces	s and refrain fro	m driving or pa	arking on	any me	adows.	•				
8.		Division/	Group Com	nmunicat	ion Sum	mary				
Function	Channel	RX Frequency N	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NAC	C Mode	
TACTICAL	3 TAC 3	168.6000 N		131.	8	168.600	0 N	131.8	A	
COMMAND	6 CMD 20	170.4125 N		131.	8	165.962	25 N	131.8	A	
COMMAND	10 CMD 10	172.3250 N		131.	8	166.637	'5 N	131.8	A	
AIR TO GROUND 13 PRIMARY A/G 169.9250 N				CSC)	169.925	60 N	NONE	A	
AIR TO GROUND	15 VMED 28	155.3400 N		CSC	Q	155.340	00 N	156.7	A	
AIR GUARD	16 AIRGUARD	168.6250 N		CSC)	168.625	60 N	110.9	A	
9. Prepared By (Resource Uni	t Leader)		ed By (Plar	_			T	Date	Time	
ANSLEY SINGER	zeyRsia/	JOHN	N SADDLER	John	a la	Iller		08/26/2025	2200	

1. Incident Name:		Controlled	Unclassif	ried intor	mation//	Basic					
DRAGON BRAVO					Branc	:h:	Т	Division/Grou	ıp:		
2. Operational Period:	DAY										
•	DAT	D + /T' T						NOI	RTH R	EPAIR	
Date/Time From: 08/27/2025 0600 V	WED	Date/Time To: 08/27/2025 210		WED							
4.			Operations	Personn	el						
OPERATIONS CHI	IEF LUIS GOMEZ		- p			IP SUPERV	/ISOR	ANDY ACHTER			
	DEREK LAMB	` '						JON FORD (T)			
FIELD SAFETY LE	AD GREG MARFI										
5.			urces Assig	ned this	Period						
Strike Team / Task	k Force /	1		inca ano i	Cilou	Number	Ι		Т		
Resource Desig		LWD		Leader		Persons	Dro	o Off PT./Time	P	ick Up PT./Time	
O-957 TFLD	957 TFLD			YNOLDS		1	ICP/06	00	ICP/	2100	
O-939 TFLD (T)		08/27	ALONZO S	SMITH		1	ICP/06	00	ICP/	2100	
O-961 HEQB		08/28	JOHN HA	YES		1	ICP/06	00	ICP/	2100	
O-1057 HEQB		09/03	JACOB A	NTHONY		1	ICP/06	00	ICP/	2100	
O-967 HEQB (T)		08/29	SALVATO	RE DALU		1	ICP/06	00	ICP/	2100	
O-969 HEQB (T)		09/05	BILL LUPT	ΓΟΝ		1	1 ICP/0600			ICP/2100	
O-1058 HEQB (T)	0-1058 HEQB (T)			ON SMITI	Н	1	ICP/06	00	ICP/	2100	
E-918 EXC2 FUEGO	08/30	JOE MILLI	ER		2	ICP/06	00	ICP/	2100		
O-1103 FMOD CREEL CUTTIN	09/06	ALEX GLO	OOR		2	ICP/06	00	ICP/	2100		
O-1527 FMOD BOOM TOWN	TIMBER	09/08	DAN STU	TSMAN		2	ICP/06	00	ICP/	2100	
O-1019 ARCH		08/30	JOHN HO	FFMAN		1	ICP/06	00	ICP/	2100	
O-1017 REAF		08/30	DAVID IMI	MEKER		1 ICP/060		00	ICP/	2100	
O-1020 REAF		09/02	QUINN KA	AWAMOTO)	1 ICP/0		P/0600 IC		2100	
O-1090 REAF		09/08	JEFFREY	TILLEY		1	ICP/06	00	ICP/2100		
O-972 THSP		08/28	ANDREW	STEVENS	SON	1	ICP/06	00	ICP/	2100	
O-955 TFLD		08/28	JEREMY I	HAMILTO	N	1	ICP/06	00	ICP/	2100	
O-1036 TFLD		09/02	JEREMY \	WAITE		1	ICP/06	00	ICP/	2100	
		•	•			•					
8.		Division	/Group Cor	mmunicat	ion Sum	mary					
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	VC	Mode	
TACTICAL	2 TAC 2	168.2000 1		131.8		168.200		131.8		Α	
COMMAND	11 CMD 11	173.7500 1		131.8		171.062		131.8		A	
COMMAND	12 CMD 12	171.9125 1		131.8		165.387		131.8	_	A	
	13 PRIMARY A/G	169.9250 1		CSC		169.925		NONE	\dashv	A	
AIR TO GROUND	15 VMED 28	155.3400 N		CSC		155.340		156.7		A	
AIR GUARD	16 AIRGUARD	168.6250 1		CSC		168.625				A	
9. Prepared By (Resource Uni	1	I	Approved By (Planning Se				Date 08/26/2025 2		Fime		

Controlled Unclassified Information//Basic FINAL

1. Incident Name:		Controlled	Unclassif	iea intor	mation//	Basic				
					Branc	·h·	Т	Division/Grou	ın.	
DRAGON BRAVO					Diane			DIVISION/GIOU	ıp.	
2. Operational Period:	DAY							No		
Date/Time From:	A/FD	Date/Time To:		MED				NOI	RTH RE	EPAIR
08/27/2025 0600 V	VED	08/27/2025 210		WED						
	IEE LUIC COMEZ		Operations			D CLIDED!	ucon l	ANDY ACUTED		
OPERATIONS CH	DEREK LAMB	(T)		DIVISIO	DN/GROU	IP SUPERV	- 1	ANDY ACHTER JON FORD (T)		
FIELD SAFETY LE	I	` '								
	DANA PELTO	N								
5.		Resou	ırces Assig	ned this	Period					
Strike Team / Task Resource Design		LWD		Leader		Number Persons	Dror	o Off PT./Time	Pi	ck Up PT./Time
O-1052 TFLD (T)		09/02	CHRIS ST		S	1	ICP/06		ICP/2	<u> </u>
O-702 HEQB						1 1	ICP/06		ICP/2	
O-1094 HEQB		09/06	DILLON BI			1 1	ICP/06		ICP/2	
O-701 HEQB (T)				. WALDOF	<u> </u>	1 1	ICP/06		ICP/2	
. ,					Υ Γ					
E-181 FEL1 PATHFINDER	09/06	MARK HAI			2	ICP/06				
E-919 EXC2 LAP CONTRACT	08/29	SHAWN G			2	ICP/06		ICP/2		
E-922 EXC2 BLACK RANGE	09/01	CODY CU	MMINGS		2	ICP/06	00	ICP/2	100	
E-1500 LOGL EVO CONTRACTING		09/08	CORY LO	VELL		2	ICP/06	00	ICP/2	100
O-1003 REAF		08/31	KACI SPO	ONER		1	ICP/06	00	ICP/2	100
C-914 CRW2 J & SONS CONT	RACTING	09/03	FRANCISC	CO CISNE	ROS	20	ICP/06	00	ICP/2	100
C-915 CRW2 R&R CONTRACT	Γ#2	09/03	JAVIER SO	OLANO		20 ICP/06		00	ICP/2	100
E-914 CHP2 WINDY RIDGE		08/28	ADAM SC	OTT		2 ICP/0		CP/0600 IO		100
E-953 CHP2 TORCH FIRE AND	O SECURITY	09/03	ARIEL PO	WELL		3 ICP/0600		00	ICP/2100	
O-706 REAF		09/07	SAM NEIT	ΓLICH		1 ICP/0		00	ICP/2100	
O-1082 THSP		09/05	ALLYSON	IMHOLZ		1	ICP/06	00	ICP/2	100
O-960 HEQB		08/29	MICHAEL	TIDWELL		1 1	ICP/06	00	ICP/2	100
0 000 112 425		00/20	WHOTHKEE		-		101 700		101 72	
8.		51.1.1	10 0							
			/Group Con							
Function	Channel 2 TAC 2	RX Frequency		RX Tone		TX Frequer		131.8	\C	Mode
TACTICAL COMMAND	11 CMD 11	173.7500 N		131.8		168.200		131.8	+	A
COMMAND	12 CMD 12	173.7500 P		131.8		165.387		131.8	-+	A
	13 PRIMARY A/G	169.9250 N		CSC		169.925		NONE	\dashv	A
AIR TO GROUND	15 VMED 28	155.3400 N		CSC	<u> </u>	155.340		156.7	+	A
AIR GUARD	16 AIRGUARD	168.6250 N		CSC		168.625				A
9. Prepared By (Resource Uni		Appro	ved By (Pla							ime
NANCY PHILLIPE Mana	y Phieles	HOL JOH	N SADDI FE	1 1 110					00	

1. Incident Name:		Controlled	Officiassifi	ieu iiiiOi	3.	Dasic				
DRAGON BRAVO					Branc	h:	Т	Division/Grou	p:	
2. Operational Period:	DAY									
		Data/Time Ta						NOR	TH REP	AIR
Date/Time From: 08/27/2025 0600	WED	Date/Time To: 08/27/2025 210		WED						
4.			Operations	Personne	el					
OPERATIONS CH	HIEF LUIS GOMEZ					P SUPERV	/ISOR /	ANDY ACHTER		
	DEREK LAMB						J	ION FORD (T)		
FIELD SAFETY LI	DANA PELTO									
5.	18711711 2210		ırces Assig	nod this E	Poriod					
Strike Team / Tas	sk Force /	Resor		neu mis r	renou	Number	I		I	
Resource Desi		LWD		Leader		Persons	Drop	Off PT./Time	Pick	Up PT./Time
E-188 EXC1 LAP CONTRAC	TING	08/30	MIKE MILL	ER.		2	ICP/060	00	ICP/210	00
E-915 EXC2 SOUTHWEST EC	QUIP	09/02	DAVID JAN	NSON		2	ICP/060	00	ICP/210	00
E-928 DUMP LITTLE & LITTLI	08/30	MATT PUR	RVIS		1	ICP/060	00	ICP/210	00	
E-1518 DUMP LITTLE & LITTI	LE	09/09	ADRIAN N	IEDBALSI	ΚI	1	ICP/060	00	ICP/210	00
E-1519 DUMP LITTLE & LITTI	09/09	BILLY STA	TON		1	ICP/060	00	ICP/210	00	
						 				
O-995 REAF		08/31	ANTHONY	' PAPA		1	ICP/060	00	ICP/210	00
C-908 CRW2 FRANCO		08/27	JOAN ALC	ANTAR		20	ICP/060	00	ICP/210	00
F 040 ODD4 DD0D	00/00	NODDIO	N. II. IDOLL			IOD/oo/	20	100/04/	20	
E-240 GRD1 RD&B		09/03	NORRIS C			2	ICP/060		ICP/210	
E-707 GRD1 MERRETT		08/28	MIKE MER			2	ICP/060		ICP/210	
E-927 GRD1 BLACK RANGE		09/07	PAUL PED	ERSON		1 ICP/060		00	ICP/210	
E-152 WTS2 GREGORY HOL	Т	09/07	HALLIE KE	ENEDY		1 ICP/060				00
E-569 WTS2 STILWELL PENI	NY	09/04	ERIC LOC	ERIC LOCKART			ICP/060	00	ICP/2100	
E-606 WTS2 DIRT WORKS		08/28	JASON PA	ULEY		1	ICP/060	00	ICP/210	00
E-234 WTS2 PEEPLES VALLI	EY	09/08	OLIVER AF	RMINO		2	ICP/060	00	ICP/210	00
E-566 WTS2 GREGORY HOL	Т	09/06	LUKE HOV	VARD		1	ICP/060	00	ICP/210	00
E-560 WTS2 LONESTAR TEN	IDER	08/28	MIKE STR	EETER		1	ICP/060	00	ICP/210	00
			•							
8.		Division	/Group Con	nmunicati	ion Sumn	nary		T		
Function	Channel	RX Frequency		RX Tone/	/NAC	TX Frequer			С	Mode
TACTICAL	2 TAC 2	168.2000 N		131.8		168.200		131.8		A
COMMAND	11 CMD 11	173.7500 N	<u> </u>	131.8		171.062		131.8		A
COMMAND 12 CMD 12 171.9125 N			131.8		165.387		131.8	_	Α	
AIR TO GROUND	13 PRIMARY A/G	169.9250 N		CSQ		169.925		NONE		A
AIR TO GROUND	15 VMED 28	155.3400 N	<u> </u>	CSQ		155.340		156.7		A
								110.9	0.9 A Time	
NANCY PHILLIPE Mane			Approved By (Planning South SADDLER					Date 08/26/2025 2		16

Controlled Unclassified Information//Basic FINAL

1. Incident Name:		Controlled	Uliciassili	eu iiii0i	3.	Dasic			
DRAGON BRAVO					Branc	h:		Division/Group	o:
2. Operational Period:	DAY								
	- DAT	Deta/Tir. T						NOR	TH REPAIR
Date/Time From: 08/27/2025 0600 V	VED	Date/Time To: 08/27/2025 210		VED					
4.			Operations		al.				
OPERATIONS CH	IEF I UIS GOMEZ		Operations			P SUPER\	/ISOR	ANDY ACHTER	
O. <u>-</u>	DEREK LAMB	(T)			,			JON FORD (T)	
FIELD SAFETY LE									
	DANA PELTO	N							
5.		Resou	ırces Assigı	ned this	Period				
Strike Team / Task Resource Desig		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					1 0.000	1	<u> </u>	
O-626 REMS 24		08/27	HUNTER G	SEORGE		4	ICP/06	300	ICP/2100
			09/08 BRIAN FERNAND						
E-654 AMB-30	MB-30					2	ICP/06		ICP/2100
O-756 REAF (LEAD READ)		08/27	JOSHUA C	OURTER	3	1 ICP/0600 ICP/210			ICP/2100
O-943 READ	943 READ		JIM ROCH	ΙE		1	ICP/06	600	ICP/2100
O-929 SOFC		08/27	PATRICK S	SHERIDA	N	1	ICP/06	600	ICP/2100
O-1096 REAC		09/08	JASON W	ILCOX		1	ICP/06	600	ICP/2100
O-1055 REAF		09/03	DAVID BY	FRS		1 1	ICP/06	500	ICP/2100
D-1062 REAF		09/04	JAIMI STO			1 1	ICP/06		ICP/2100
			GUY HERNANDEZ						
O-1007 REAF (T)		08/30	GUY HERN	NANDEZ		1	ICP/06	500	ICP/2100
6. Control Operations/Work A	ssignments:								
Rehabilitate suppression	lines in accord	ance with the	approved	repair	plan.				
7. Special Instructions:									
Backhaul un-needed equ Confirm READ approval	•		it of the o	roo					
Park on durable surfaces					adows.				
8.		Division	/Group Com	nmunicat	ion Sumn	mary			1
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NA	C Mode
TACTICAL	2 TAC 2	168.2000 N	1	131.	3	168.200	00 N	131.8	A
COMMAND	11 CMD 11	173.7500 N	1	131.	3	171.062	25 N	131.8	A
COMMAND	12 CMD 12	171.9125 N	1	131.	8	165.387	75 N	131.8	A
AIR TO GROUND	13 PRIMARY A/G	169.9250 N	1	CSC)	169.925	50 N	NONE	A
AIR TO GROUND	15 VMED 28	155.3400 N	1	CSC)	155.340	00 N	156.7	A
AIR GUARD	16 AIRGUARD	168.6250 N		CSC		168.625		110.9	A
9. Prepared By (Resource Uni			ved By (Plai					Date	Time
NANCY PHILLIPE Manc	y Rhille	O JOHI	N SADDLER	400	In la	Iller		08/26/2025	2200

1. Incident Name:		Controlled	Unclassif	ried Infor	mation//	Basic				
						h.		Division/Coor		
DRAGON BRAVO					Branc	:n:		Division/Group	p:	
2. Operational Period:	DAY									
Date/Time From:		Date/Time To:						PAF	RK GROUP	
	WED	08/27/2025 210	8/27/2025 2100 WED							
4.			Operations							
OPERATIONS CH	LUIS GOMEZ DEREK LAMB	(T)		DIVISIO	ON/GROU	IP SUPER\	/ISOR /	ANDY BELLAR		
LEAD FIELD SAF		` ,								
	DANA PELTO									
5.		Resou	urces Assig	ned this	Period					
Strike Team / Tas						Number	l _			
Resource Desi	•	LWD		Leader		Persons		Off PT./Time	Pick Up PT./Time	
E-964 ENG4 NATIONAL FIRE		09/05	JOE STIV	ER		3	ICP/06	00	ICP/2100	
E-184 SKD1 PATHFINDER EN	NGNR	09/08	IAN RAND	ALL		2	ICP/06	00	ICP/2100	
E-215 FEL1 MILLER TIMBER		09/06	JOEL CAN	ЛАСНО		2	ICP/06	00	ICP/2100	
E-225 FEL1 MILLER TIMBER		09/03	JOSE OBI	EDO-VID	RIO	2	ICP/06	00	ICP/2100	
E-610 FEL1 REIDHEAD FORE	09/02	JACE REI	DHEAD		2	ICP/06	00	ICP/2100		
E-612 FEL1 MILLER TIMBER	08/27	HAYDEN '	THOMPS	NC	2	ICP/0600		ICP/2100		
E-618 FEL1 MILLER TIMBER	09/04	RENATO	GUILLEN		2	ICP/06	00	ICP/2100		
E-173 FEL2 MTN VIEW TREE SRVC		09/01	DAVID KN	IEELAND		2	ICP/06	00	ICP/2100	
E-678 FEL2 BOB LEE & SONS	08/27	DALE LEE			2	ICP/06	00	ICP/2100		
E-1502 FEL2 AXSUS ENTERF	PRISES	09/08	JAKE PHII	LLIPS		2	ICP/06	00	ICP/2100	
E-615 HARV REIDHEAD FOR	ESTRY	09/06	TJ REIDH	EAD		1	ICP/06	00	ICP/2100	
E-617 HARV REIDHEAD FOR	ESTRY	08/31	TYLER SV	VAPP		2	ICP/0600		ICP/2100	
E-564 FORW MILLER TIMBER	3	09/13	ADRIAN V	VASHING [*]	TON	2	2 ICP/0600		ICP/2100	
E-565 FORW MILLER TIMBER	3	09/02	BENJAMI	N FOX		2	ICP/0600		ICP/2100	
E-620 FORW MILLER TIMBER	3	09/08	BRAYDEE	N PARKE	R	2	ICP/06	00	ICP/2100	
E-943 FORW MILLER TIMBER	₹	09/04	MARK BO	ND		2	ICP/06	00	ICP/2100	
E-944 FORW MILLER TIMBER		09/01	SCOTT KE	ELLOGG		2	ICP/06		ICP/2100	
E-945 FORW MILLER TIMBER	R 8252	09/12	BRIAN TA	ILOR		2	ICP/06	00	ICP/2100	
E-946 FORW MILLER TIMBER	₹	09/08	TIM JONE	S		2	ICP/06	00	ICP/2100	
8.		Division	/Group Cor		ion Cumr					
Function	Channel	RX Frequency	- i -	RX Tone		TX Frequer	acy NI/M	TX Tone/NA	C Mode	
TACTICAL	1 TAC 1	168.0500 N		131.8		168.050		131.8	A	
COMMAND	7 CMD 7	170.4250 N		131.8		168.075		131.8	A	
AIR TO GROUND	13 PRIMARY A/G	169.9250 N	<u> </u>	CSC		169.925		NONE	A	
AIR TO GROUND	15 VMED 28	155.3400 N		CSC		155.340		156.7	A	
AIR GUARD	16 AIRGUARD	168.6250 N		CSC	<u> </u>	168.625		110.9	A	
9. Prepared By (Resource Ur		<u> </u>	ved By (Pla)ate	Time	
NANCY PHILLIPF Mana			N SADDI FI					8/26/2025	2200	

Controlled Unclassified Information//Basic FINAL

1. Incident Name:		Controlled	Uliciassii	ieu iiii0i	3.	Dasic				
DRAGON BRAVO					Brancl	h:		Division/Group	p:	
2. Operational Period:	DAY									
Date/Time From:		Date/Time To:						PAF	K GROU	IP
	WED	08/27/2025 210								
4.			Operations	Personn	el					
OPERATIONS CH	IEF LUIS GOMEZ			DIVISIO	N/GROU	P SUPERV	ISOR /	ANDY BELLAR		
LEAD FIELD CAFE	DEREK LAMB						\rightarrow			
LEAD FIELD SAFE	DANA PELTO	_								
5.		Resou	ırces Assig	ned this	Period		<u> </u>			
Strike Team / Tasl			Ī			Number				
Resource Desig		LWD		Leader		Persons		Off PT./Time		Up PT./Time
E-947 FORW MILLER TIMBER		09/06	LEONARD	OO HERNA	ANDEZ	2	ICP/06	00	ICP/210	0
E-949 FORW MILLER TIMBER	09/12	EVAN TO	NTINI		2	ICP/06	00	ICP/210	0	
E-950 FORW MILLER TIMBER	298	09/10	CAMERO	N NELSO	V	2	ICP/06	00	ICP/210	0
E-613 LOGL REIDHEAD FORE	ESTRY	08/29	TONY RE	IDHEAD		2	ICP/06	00	ICP/210	0
E-939 LOGL REIDHEAD LOAD	09/02	DUKE RE	IDHEAD		1	ICP/06	00	ICP/210	0	
E-1501 LOGL EVO CONTRAC	09/08	COREY R	OBERTS		1	ICP/0600		ICP/2100		
E-935 LOGT REIDHEAD TRUC	09/02	KENT CR	OFT		1	ICP/06	00	ICP/210	0	
E-936 LOGT REIDHEAD TRUCK 2		09/02	MIKE LUN	IT		1	ICP/06	00	ICP/210	0
E-937 LOGT REIDHEAD TRUC	09/02	DANNY P	ETERSEN	l	1	ICP/06	00	ICP/210	0	
E-938 LOGT REIDHEAD TRUC	CK 4	09/02	HOLLY W	OLVERTO	N	1	ICP/06	00	ICP/210	0
O-1001 FMOD SWEDBURG C	ONTRACT	08/30	JARED SI	HOWN		1	ICP/06	00	ICP/210	0
O-1002 FMOD SUMMER'S TIM	MBER SERVICE	08/31	JASON M	CMILLEN		2	ICP/06	00	ICP/210	0
O-1037 FMOD ADAMS FORES	STRY & FIRE	09/02	BLAKE AD	DAMS		2	2 ICP/0600		ICP/2100	
O-1038 FMOD FLAT ROCK CO	ONTRACTING	09/02	CALEB KE	EMERY		2	ICP/0600		ICP/2100	
O-1046 TFLD		09/02	BRENTO	N RAHN		1	ICP/0600		ICP/2100	
O-1088 TFLD		09/06	THOMAS	MERRITT		1	ICP/06	00	ICP/210	0
O-1105 TFLD		09/03	DANIELLE	SPENDL	.OVE	1	ICP/06	00	ICP/210	0
O-959 HEQB		08/28	RUSSELL	NEWMAN	١	1	ICP/06	00	ICP/210	0
O-1022 HEQB		08/30	WILLIAM	GRAHAM		1	ICP/06	00	ICP/210	0
			<u> </u>							
8.		Division	/Group Coi	mmunicat	ion Sumn	nary		T		
Function	Channel	RX Frequency	N/W	RX Tone	/NAC 1	TX Frequer	ncy N/W	TX Tone/NA	С	Mode
TACTICAL	1 TAC 1	168.0500 N	1	131.8	3	168.050	00 N	131.8		Α
COMMAND	7 CMD 7	170.4250 N	1	131.8	3	168.075	0 N	131.8		Α
AIR TO GROUND	13 PRIMARY A/G	169.9250 N	1	CSC)	169.925	60 N	NONE		Α
AIR TO GROUND	15 VMED 28	155.3400 N	1	CSC)	155.340	00 N	156.7		Α
AIR GUARD	16 AIRGUARD	168.6250 N	1	CSC)	168.625	60 N	110.9		А
9. Prepared By (Resource Un	· · · · · · · · · · · · · · · · · · ·		ved By (Pla				D	ate	Time	9
NANCY PHILLIPE Manc	u Nhulli	/ JOH	N SADDLEI	R Sol	- Low	ller	0	8/26/2025	2200	

Controlled Unclassified Information//Basic FINAL

		Controlled	Unclassified	d Infor		Basic					
1. Incident Name:					3.						
DRAGON BRAVO					Brancl	h:		Division/Group	:		
2. Operational Period:	DAY										
Date/Time From:		Date/Time To	:					PAR	K GROUP		
	WED	08/27/2025 210	00 WE	D							
4.			Operations Pe	ersonn	el						
OPERATIONS CH	l l		1	DIVISIO	ON/GROU	P SUPERV	ISOR	ANDY BELLAR			
LEAD FIELD CAE	DEREK LAN	` '									
LEAD FIELD SAF	ETY GREG MAR DANA PELI										
5.		Reso	urces Assigne	d this	Period						
Strike Team / Tas	sk Force /			u 11110	. 0.1.00	Number		I			
Resource Desi		LWD	Le	eader		Persons	Dro	p Off PT./Time	Pick Up PT./Time		
O-1047 HEQB		09/02	JOSHUA CA	BRAL		1	ICP/06	600	ICP/2100		
O-973 HEQB		08/28	JERED HOG	ANSEN	١	1	ICP/06	600	ICP/2100		
O-221 MED TEAM 19		08/31	TOM GIBSON	N		2	ICP/06	600	ICP/2100		
E-15 AMB-4		09/06	AARON ZIEG	SAMN		2	ICP/06	600	ICP/2100		
O-1006 ARCH	08/30	MOLLY BAP	TISTA		1	ICP/06	600	ICP/2100			
O-923 REAF	08/28	COURTNEY	ROWE		1	ICP/0600		ICP/2100			
O-996 REAF	09/02	JESS PAOLI			1	ICP/06	600	ICP/2100			
O-1042 REAF	09/02	SONYA LUCA	ATERO)	1	ICP/06	600	ICP/2100			
6. Control Operations/Work Assignments:											
Rehabilitate suppression lines in accordance with the approved repair plan.											
7 Chaoial Instructions											
7. Special Instructions:											
Backhaul un-needed eq Confirm READ approva	•		ut of area								
Park on durable surface				ny me	eadows.						
				•							
8.		Division	n/Group Comm	unicat	tion Sumn	nary					
Function	Channel	RX Frequency	/ N/W	X Tone	NAC 7	TX Frequer	ncy N/W	/ TX Tone/NAC	Mode		
TACTICAL	1 TAC 1	168.0500 [N	131.	8	168.050	0 N	131.8	А		
COMMAND	7 CMD 7	170.4250 I	N	131.	8	168.075	0 N	131.8	А		
AIR TO GROUND	13 PRIMARY A/	G 169.9250 I	N	CSC		169.925	0 N	NONE	А		
AIR TO GROUND	15 VMED 28	155.3400	N	CSC		155.3400 N		156.7	А		
AIR GUARD	16 AIRGUARD	168.6250 I	N	CSC	2	168.625	0 N	110.9	А		
9. Prepared By (Resource Ur	nit Leader)	Appro	oved By (Plann	ing Se	ction Chie	ef)		Date	Time		
NANCY PHILLIPE Nane	a Phill	le JOH	IN SADDLER	Sol	I had	ller		08/26/2025	2200		

1. Incident Name:		Controlled	Unclassifie	ed Info	mation//l	Basic				
								Division/Ones		
DRAGON BRAVO					Branch	1:		Division/Grou	p:	
2. Operational Period:	DAY									
Date/Time From:		Date/Time To:						STAGING		
	VED	08/27/2025 210	00 W	ED						
4.			Operations F							
OPERATIONS CH	IEF LUIS GOMEZ DEREK LAME) (T)		DIVISIO	ON/GROUP	SUPERV	/ISOR	HARRY STEELM	AN (TFI	_D, 8/28 LWD)
	DEREK LAIVIE) (1)					\longrightarrow			
5.	ı	Reso	urces Assign	ed this	Period					
Strike Team / Task			Ι .			Number	l _		Ι	
Resource Desig	ınator	LWD		Leader		Persons		p Off PT./Time		k Up PT./Time
E-555 WTT1 TIMBER MESA		08/27	CONRAD LO			2	ICP/06		ICP/21	
E-150 WTS1 310 DUST CONTI	ROL	08/27	BRENNAN I	LITZ		1	ICP/06	600	ICP/21	00
E-901 WTS1 HART VENTURE	S	09/01	SHAWN HU	ISSEY		1	ICP/06	600	ICP/21	00
E-902 WTS1 LEVIATHAN		09/02	RON GRAN	GER		1	ICP/06	600	ICP/21	00
E-567 WTS2 BLACK RANGE	08/29	COLTON C	HADWIC	CK	1	ICP/06	600 ICF		00	
E-578 WTS2 RLA HOLDINGS	09/02	HANK HEBECK			1	ICP/0600		ICP/21	00	
E-940 LOGP EVO CONTRACT	09/03	LANCE RO	BERTS		2	ICP/06	600	ICP/21	00	
E-941 LOGP EVO CONTRACT	09/03	JUSTIN GAI	RLAND		2	ICP/06	600	ICP/21	00	
E-942 LOGP EVO CONTRACT	09/03	TONY BRET		R	2	ICP/06		ICP/21		
2 0 12 2001 2 10 0011111101		00/00	TOTT BILL			_	101700		10172	
6. Control Operations/Work A	ssignments:									
7. Special Instructions:										
Check in with Staging Ar	ea Manager/TF	LD to prepare	e for activat	tion an	d mainta	in fire re	adine	SS.		
8.		District	10							
			n/Group Com			•				
Function	Channel	RX Frequency		RX Tone	-	X Frequer			.C	Mode
TACTICAL	4 TAC 4	166.7250		131.		166.725		131.8		A
COMMAND	11 CMD 11	173.7500 1	 	131.		171.062				A
	13 PRIMARY A/G	169.9250 N		CSC		169.925		NONE 450.7		Α
AIR TO GROUND	15 VMED 28	155.3400 1		CSC		155.3400 N 156.7		+	-	A
AIR GUARD	16 AIRGUARD	168.6250 1		CSC		168.625		110.9		Α
9. Prepared By (Resource Uni	t Leader)		ved By (Plan	-				Date	^{Ti}	me
ANSLEY SINGER	reghsing	JOH	IN SADDLER	Jos	In las	ller	[0	08/26/2025	2200)



AIR OPERATIONS SUMMARY (ICS 220 WF)

1. Incident Name / Number	er		2. Date Prepared	3. Time Prepared	4. Prepared By		
Dragon B	ravo/AZ-GCP-000597 PPS	54CP(1532)	8/26/2025	1600	Brian Sexton AOBD		
5. Sunrise	5. Sunrise Sunset Pumpkin Time		6. Shutdown	7. Operational Period - Date	8. Operational Period – Time		
0657 (UT Time) 0557 (AZ Time)	2007 (UT Time) 1907 (AZ Time)	2037 (UT Time) 1937 (AZ Time)	2007 (UT Time) 1907 (AZ Time)	8/27/2025	0600- 2100		

9. General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	10. He	libase Information	11. Temp. Flight Restriction (TFR)	
Tree canopy, vegetation, and smoke can limit pilots' ability to locate firefighters near	Name:	Vanah	NOTAM:	5/2876
the drop zone. Ensure that the drop zone is clear prior to the water/retardant drop! Always maintain situational awareness for snags, limbs, and loose rocks that might	ivarrie.	Kanab	Altitude:	13,000' MSL
become displaced. Pilots: Please monitor Air Tour Frequency 120.05	Latitude:	37 00.65'N	Frequency:	132.200
Send cost to: 2025.dragon.bravo.helibase@gmail.com	Longitude:	112 31.82'W	Hours:	1000-1500

13. Incident Frequencies	RX	Tone	тх	Tone	AM/FM/Digital	14. Position	Name	Phone
A/A (TFR)	132.200		132.200			AOBD	Brian Sexton	805-350-3717
A/A Rotor	120.575		120.575			ASGS	Kay Kudo	530-513-2778
						ASGS T	Eric Daniel	209-916-5619
A/G Primary	169.9250		169.9250			невм	Steve Newcomer	480-436-2068
A/G Secondary	166.3250	131.8	166.3250	131.8		невм т	Gina Troy	860-841-0275
						Helibase	Kanab Helibase	602-463-9974
DECK	163.1000		163.1000			Williams Dispatch	AC Desk	928-635-2601

	Short-haul	Short- haul	Hoist				
FAA#:		N942AE					
Phone:		928-635-2601					
Location:		South Rim					
Capabilities:		ALS					
Request Incident Personnel Extraction/Medevac Through:							
Dr	agon Bravo C	ommunicatio	ns				

15. Equipment/Supplies	
Helibase Water Tenders: E-257,	
Helibase Trailer: E-263	
Helibase Trailer: E-263	

			16. HEL	ICOPTERS		
FAA #	TYPE	Make/Model	Helibase	Start	Avail.	Remarks
614HH	3	AS350B3	Kanab	700	800	Recon/Bucket/PSD/STEP/IA
118MB	3	AS350B3	Kanab	700	800	Recon/Bucket
942AE	3	AS350B3E	South Rim	700	800	Shorthaul/ALS/Recon
719HT	1	CH54A	Kanab	700	800	Bucket

17. AERIAL SUPERVISION: AIR ATTACK/HELICOPTER COORDINATOR/MULTI-MEDIA PLATFORM											
FAA #	Call Sign	Make/Model	Base	Start	Available	Remarks					

"Who is more foolish? The fool or the fool who follows him?" - Obi Wan Kanobi

	18. UNMANNED AIRCRAFT SYSTEMS (UAS)											
Identifier	Cat./ Type	Make/ Model										

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors For Day Operations 08/27/2025

INCIDENT: Dragon Bravo Day Shift

COMPLACENCY ON THE FIRELINE

- To combat complacency on the fireline, foster a culture of open communication and accountability.
- ➤ Hold each other accountable and stive to work as a team.
- Engage in continuous and challenging training. Regularly revisit fundamental skills and training so that everyone remains competent.
- Emphasize the importance of following procedures and policy.
- Encourage self-awareness through regular briefings, debriefs, and leader modeling.
- ➤ Leaders should create a safe environment for reporting concerns.
- Firefighters must remain disciplined, check equipment, and stay mentally engaged to maintain peak performance and ensure safety for everyone.



Thanks from your Safety Team

Look Up, Look Down, Look Around

Fuel Characteristics – Assess prior to beginning operations.

Fuel Moisture – Read daily shift plan and assess on site.

Fuel Temperature – Varies with exposure to direct sunlight.

Terrain & Fuel Accumulations – Scout prior to beginning operations and continuously during operations.

Wind – Measure, observe, feel and notice changes. Atmospheric Stability – Observe.

Fire Behavior – Monitor constantly prior to and during operations.

Safety – Ask questions in unfamiliar situations. The only dumb question is the one you did not ask.

Incident Risk Analysis (ICS 215a) Dragon Bravo 2025-AZ-GCP-000597

BR/DIV	HAZARDOUS ACTIONS/CONDITIONS		MITIGATIONS/WARNINGS/REMEDIE	s			
All	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG pages 20-21. Post lookouts or use a spotter in mop-up areas with personnel. Don't Park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights. 					
South	Structure Protection & HAZMAT	 Review "Wildland Urban Interface Firefighting" considerations, IRPG Pgs. 11-15. Use "Structure Size-up", IRPG page 12. Follow "HAZMAT Incident Operations" IRPG Pg. 54. 					
All	Heavy Equipment Operations	 Use hand signals if other Maintain a 50'-100' exc when in timber. Use a spotter when back 	 Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increase it to 2 1/2 times tree height when in timber. Use a spotter when backing. 				
All	Severe Weather	 Review and follow Thunderstorm Safety guidelines in IRPG page 17. Establish "Trigger Points" to withdraw and ensure all know rally site. Use "Risk Management" process to determine retreat criteria and actions, IRPG Pg.1. Carry rain gear and extra food and water if weather limits retreat to ICP. 					
All	Chipping Operations	 Ensure all emergency shut-off devices are tested each day prior to use. Ensure workers are trained in the use of all emergency shut-off devices. Ensure workers hands and feet remain outside of hopper deck Wear fitted clothing, skid resistant footwear, and keep clothing tucked in. Use signs, or cones to alert traffic of work area, and use flaggers to stop traffic when work area is congested. 					
All	Flash Flooding	 Post lookouts listen for weather updates by (IMET). Stay out of dry creek beds and gullies during rain/hail/lightning events. Avoid walking in areas with rock, and loose debris during storm events. Avoid walking is single file when coming off hillside. Establish RAWS trigger points on incident radio system for fireline leadership to remove resources prior to severe weather events. 					
All	Driving & Traffic	 Practice "Defensive Driving" techniques traveling on all roads and city streets. Use spotters and honk horn when backing. Follow Driving LCES (Lights, Chock blocks, Emergency brake, & Seat belts). Always use headlights and obey posted speed limits. Use chock blocks, turn wheels into hill. Avoid distractions (eating, & cell phones etc.) and use the 3 second rule. 					
All	Unplanned Public Interaction	 Be alert to non-fire pers All non-fire personnel v Post lookouts to in area 	onnel in areas with suppression personnel will be escorted while on fireline. It is with public to avoid conflicts with missing to restrict access to exclusion area.	I.			
All	Wildlife & Livestock		nside the fire area and along roadways. d don't discard unwanted food. nd manage your waste.				
	Incident Name: Dragon Bravo		ety Officers: Plummer/ Pedro Martinez				
	Operational Period: 08/27/2025	Operations: Dan Guse	Dan Guse	E TRA			
	Date and Time Prepared: 08/26/2025 1100 Hours	Air Operations: Brian Sexton	Brian Septon	MGDENT MANAGEMENT TEAM 9			

Asbestos Mitigations: North Rim Development Area

Efforts to resolve imminent physical safety hazards from hazard trees in the burned developed area at Grand Canyon National Park North Rim involves working adjacent to burned structures. This work is needed so that further clean-up efforts can be evaluated and planned.

Some concern about exposure to asbestos, known to be found in small quantities on some of the fire impacted structures per 2012 asbestos reports from the park, and other post burn urban interface types of hazardous materials has raised questions about the hazards wildland fire resources might be exposed to.

Following discussion with Industrial Hygienists and Contaminated Site Coordinators, a group of mitigations has been developed to prevent exposure for wildland firefighters specific to the Dragon Bravo incident.

The following are proven mitigations to reduce Haz Mat exposure risk to wildland fire resources.

- Utilize mechanized equipment with HEPA filtered cabs as much as possible
- Do not enter burned structure footprint.
- Minimize disturbance and work within 50 feet of any burned structure footprints.
- Prior to working in areas adjacent to burned structures, wet the area down enough to reduce dust production. Use enough water to keep dust down without creating significant runoff. REQUIRED if not working in enclosed cab.
- Consider wetting down the intended lay of the tree to reduce dust cloud production. REQUIRED if not working
 in enclosed cab.
- The burned structure remains may be wetted down if the tree must be dropped onto the structure footprint.
 REQUIRED if not working in enclosed cab
- If trees are felled onto the structure footprint, they should be left in place within the footprint and the 50-foot buffer area. These trees will be disposed of when the clean-up efforts begin.
- Workers are allowed to voluntarily use N-95 masks or other filtering face piece respirators outside of burned structure footprint for added comfort from particulate matter.
- Following work in buffer areas, gross decontamination of boots and gloves will be performed with water from an
 engine or bladder bag ensuring soil/ash is cleared from boot lugs before leaving the work site. Hazardous
 Material can easily be transferred from the work site to your vehicle and other locations.
- Employees are encouraged to wash their hands after working in buffer areas. Do not eat, drink, or use tobacco until after washing or wet wiping of hands following work in buffer areas.
- Obtain industrial hygiene guidance for protective measures for operations beyond those described.

Other conditions to consider when not in an enclosed cab with a HEPA filter:

- During windy conditions where **dust is noticeably being kicked up**, it is best to stop operations when working around burnt structures and resume when better conditions exist.
- Rainy conditions provide a better, safer opportunity when working around burnt structures, but realize any stone structures can become more apt to crumble and fall.

Thanks for the attention to firefighter safety. If you have questions about these mitigations or other operations within the burned building area of the north rim, please reach out to the Safety group.

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incident	Name:			2. Date/Time Prepared:	Unclassified	1107 TABLE MINOR O	erational Period	: DAY		
DIAGON DIAVO			Date: 08/26/2025 Time: 1730			Date/Time From: 08/27/2025 0600 WED			Date/Time To: 08/27/2025 2100 WED	
. Basic Ra	adio Cha	nnel Use:					0	0		
Zone Group	Ch #	Function	Channel Name/Trunked System Talkgi		RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
DB825	1	TACTICAL	TAC 1	PARK GROUP	168.0500 N	131.8	168.0500 N	131.8	Α	
DB825	2	TACTICAL	TAC 2	NORTH REPAIR	168.2000 N	131.8	168,2000 N	131.8	Α	
DB825	3	TACTICAL	TAC 3	SOUTH REPAIR	168.6000 N	131,8	168.6000 N	131.8	Α	
DB825	4	TACTICAL	TAC 4	STAGING, SOUTH SUPPRESSION	166.7250 N	131.8	166.7250 N	131.8	Α	
DB825	5	TACTICAL	TAC 5	NORTH SUPPRESSION	166.7750 N	131.8	166.7750 N	131.8	Α	
DB825	6	COMMAND	CMD 20	ALL RESOURCES	170.4125 N	131.8	165.9625 N	131.8	Α	HELISPOT 2
DB825	7	COMMAND	CMD 7	ALL RESOURCES	170.4250 N	131.8	168.0750 N	131.8	А	NORTH RIM LOOKOUT
DB825	8	COMMAND	CMD 8	ALL RESOURCES	172.4000 N	131.8	168.5250 N	131.8	А	HOPI LOOKOUT S RIM
DB825	9	COMMAND	CMD 9	ALL RESOURCES	166.9125 N	131.8	164.1375 N	131.8	Α	DRY PARK LOOKOUT
DB825	10	COMMAND	CMD 10	ALL RESOURCES	172.3250 N	131.8	166.6375 N	131.8	A	VISTA ENCANTADA
DB825	11	COMMAND	CMD 11	ALL RESOURCES	173.7500 N	131.8	171.0625 N	131.8	Α	TELEPHONE HILL
DB825	12	COMMAND	CMD 12	ALL RESOURCES	171.9125 N	131.8	165.3875 N	131.8	A	VERMILION CLIFFS
DB825	13	AIR TO GROUND	PRIMARY A/G	ALL RESOURCES	169.9250 N	CSQ	169.9250 N	NONE	Α	
DB825	14	AIR TO GROUND	SECONDARY A/G	ALL RESOURCES	166.3250 N	131.8	166.3250 N	131.8	Α	
DB825	15	AIR TO GROUND	VMED 28	ALL RESOURCES	155.3400 N	CSQ	155.3400 N	156.7	A	MEDICAL A/G
DB825	16	AIR GUARD	AIR GUARD	ALL RESOURCES	168.6250 N	CSQ	168.6250 N	110.9	Α	EMERGENCY USE ONLY
5. Special I	nstructio	ons: Dragon Brav	o Communication	ons: 602-316-8765	4					A VA
5. Prepared	Ву	(Communica	tions Unit Leader)	Name: KEVIN THR	Name: KEVIN THROOP			Signature: LL Common Signature:		
CS 205				IAP Page	IAP Page			Date/Time: 08/2	26/2025 1730	4 2

Initial Attack

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

Initial Attack

Initial Attack

2. Date/Time Prepared: 3. Operational Period: DAY 1. Incident Name: Date: 08/26/2025 Date/Time To: DRAGON BRAVO Date/Time From: 08/27/2025 0600 WED 08/27/2025 2100 WED 1730 Time: 4. Basic Radio Channel Use: Channel RX Ch TX Mode Zone Remarks Assignment RX Freq TX Freq Function Name/Trunked Radio Group Tone/NAC Tone/NAC (A,D, or M) System Talkgroup IA0825 01 COMMAND NKNF RPT INITIAL ATTACK 170.5500 N CSQ 164.9375 N OST A FOREST NET (SEE INSTRUCTIONS) CSQ TACTICAL TAC 1 INITIAL ATTACK 167.5500 N 167.5500 N NONE A IA0825 02 TACTICAL TAC 2 INITIAL ATTACK 168.6750 N CSQ 168.6750 N NONE A IA0825 03 TAC 3 CSQ IA0825 04 TACTICAL INITIAL ATTACK 168.7750 N 168.7750 N NONE A HOPI POINT LOOKOUT IA0825 COMMAND GCNP HOPI **INITIAL ATTACK** 172.4250 N \$F7E \$293 D 05 164.6750 N IA0825 06 COMMAND GCNP CCHL INITIAL ATTACK 172.1125 N \$F7E 164.6750 N \$293 D GCNP CC HILL COMMAND D IA0825 07 GCNP EMMA INITIAL ATTACK 172.6250 N \$F7E 164.6750 N \$293 GCNP MT EMMA AIR TO GROUND A/G 25 INITIAL ATTACK 168.7500 N CSQ 168.7500 N NONE A GCZ AIR TO GROUND PRIMARY IA0825 80 IA0825 AIR TO GROUND A/G 17 INITIAL ATTACK 167.9875 N CSQ 167.9875 N NONE A GCZ SECONDARY AIR TO 09 GROUND IA0825 10 TACTICAL **GRCA MED** INITIAL ATTACK 171.6500 N \$F7E 163.0250 N \$293 D GRCA MED NET IA0825 11 COMMAND AZ STRIP INITIAL ATTACK 166.3375 N CSQ 173.8250 N NONE A AZ STRIP BLM RPT COMMAND INITIAL ATTACK 172.3500 N CSQ A IA0825 12 DIXIE RPT 164.8500 N NONE DIXIE NF RPT 13 TACTICAL VFIRE21 INITIAL ATTACK 154.2800 N CSQ 154.2800 N 156.7 A AZ MUTUAL AID IA0825 AIR TO GROUND VMED28 INITIAL ATTACK 155.3400 N CSQ 155.3400 N A AIR AMBULANCE A-G PRIMARY IA0825 14 156.7 TACTICAL FREDFIRE INITIAL ATTACK CSQ NONE A FREDONIA FIRE IA0825 15 155.7300 N 155.7300 N IA0825 16 AIR GUARD AIRGUARD INITIAL ATTACK 168.6250 N CSQ 168.6250 N 110.9 A **EMERGENCY TRAFFIC** Special Instructions: Channel 1 Tones: 1) Dry Park 2) Big Springs 3) Big Ridge 4) South Canyon 7) Kanab Hill 8) Jacob Lake 6. Prepared By (Communications Unit Leader) Name: KEVIN THROOP Signature: Date/Time: 08/26/2025 1730 ICS 205 IAP Page

DEMOB LIST

Demob Email: 2025.dragonbravo.demob@firenet.gov

Demob Phone: 484-954-5594

Camp Location: Check In and Demob Trailer



	08/27/2025					
Req	Item	Resource Name	Unit ID			
C-907	CRW2	ALTA PACIFIC FIRE FIGHTING	ID-FCF			
E-187	EXC1	LAP CONTRACTING	CO-R02			
E-908	ENG6	ALL TERRAIN FIRE SUPPORT	CO-R02			
E-909	ENG6	TIMBER RIDGE FIRE	CO-R02			
0-910	PIOC	WILLIAMS, MICHAEL R	GA-R08			
0-912	PIO3	FRISBIE, SIERRA	CA-RNP			
0-926	FDUL	ROBBINS, BARRY	ID-BOF			
O-984	DIVS	TOOMEY, JOHN	CA-MDF			
0-999	ARCH	JORGENSEN, JOHN	NM-CIF			

	08/28/2025					
Req	Item	Resource Name	Unit ID			
E-42	HND2	310 DUST CONTROL	CO-R02			
E-43	COM1	OUTBACK FIREFIGHTING, INC	ID-FCF			
E-162	HND1	310 DUST CONTROL	CO-R02			
E-184	SKD1	PATHFINDER ENGINEERING	CO-R02			
E-555	WTT1	TIMBER MESA TENDER	AZ-TBM			
0-177	IMDT	MED TEAM 13	AZ-MAY			
0-339	WFA1	CLAWSON, SARAH E	AZ-PNF			
0-622	SEC1	ARNBERGER, SAMUEL	AZ-GID			
0-626	REM1	REMS 24	AZ-GCP			
O-666	EQTR	ALDERETE, NICHOLAS	DC-WOF			
0-701	HEQB	WALDORF, MICHAEL	AZ-GOR			
O-702	HEQB	PORT, COLIN	AZ-GOR			
0-756	REAF	COURTER, JOSHUA	ID-BOF			
0-924	PIOC	RODRIGUEZ, JACOB	CA-CNF			
0-929	SOFC	SHERIDAN, PATRICK	VA-VAF			
O-930	SOF3	MASH, DILLON	TN-TNS			
0-939	TFLD	SMITH, ALONZO	AZ-TCA			
O-944	BCMG	TOWNSEND, RICHARD E	DC-WOF			
0-1073	RADO	GILLESPIE, JAIMIE L	DC-WOI			

	08/29/2025					
Req	Item	Resource Name	Unit ID			
E-560	WTS2	LONESTAR TENDER	CO-R02			
E-707	GRD1	MERRETT	CO-R02			
E-914	CHP2	WINDY RIDGE	CO-R02			
0-753	SOFC	CAROTHERS, COUGAN	AZ-PNF			
0-761	FOBS	STEELMAN, HARRY	FL-SEA			
0-923	REAF	ROWE, COURTNEY	CA-INF			
0-933	DRIV	ARCHER, BRIAN J	AZ-PNF			
0-940	DRIV	CHAVEZ, DOMINICK	NM-LDO			
0-941	DRIV	METZA, BARRETT	NV-SND			
0-943	READ	ROCHE, JIM	WY-MRF			
0-953	TFLD	SMITH, CURTIS	AZ-ASF			
0-955	TFLD	HAMILTON, JEREMY	PA-PAS			
0-957	TFLD	REYNOLDS, DAVID	CA-STF			
0-958	HEQB	MEYER, JOSEPH	MN-MNS			
0-959	HEQB	NEWMAN, RUSSELL	WI-CNF			
0-961	HEQB	HAYES, JOHN	FL-FLS			
0-971	TFLD	RHOTON, RONALD	AZ-ASF			
0-973	HEQB	HOGANSEN, JERED	OR-WIF			



Please contact demob three days before your departure date so travel can be arranged. Thanks



Arizona Game and Fish will be overseeing all hunting activities occurring near the Dragon Bravo fire area. Any issues can be relayed to Game and Fish through Dragon Communications.

HEADS UP FOR HUNTING!

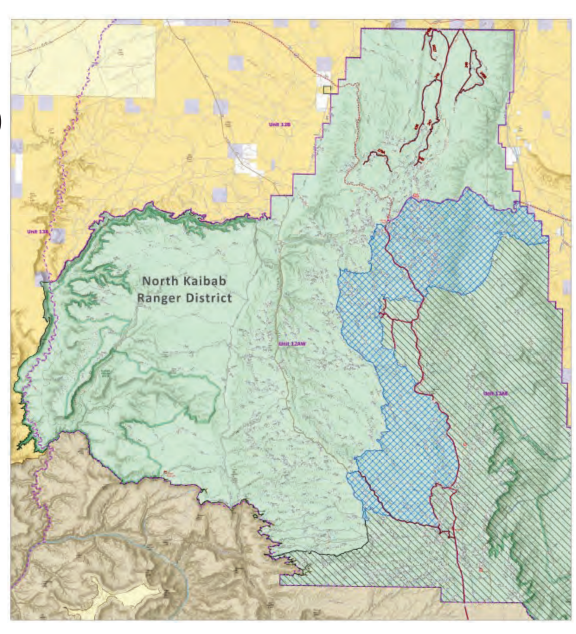
RESTRICTIONS

- -Hunters may not drive or park on restricted roads (identified in red on the linked map) and may not enter the burn area, Incident Command Post, or other areas not identified as "hunting exemption" on the map (blue hash marks on map).
- -Hunters can only enter or be within the "hunting exemption" areas between 0400hrs and 2100hrs.
- Camping within the exemption area is not authorized.
- -Hunters must maintain a safe distance from all fire equipment, yield to equipment on forest roads, and drive slow near any fire traffic.
- -There is no hunting in Grand Canyon National Park, no hunters should be in the park.

HUNTING EXEMPTION MAP

Scan the QR
Code and open
the Hunting
Exemption Map
(exemption area
shown in blue).





DRAGON BRAVO FINANCE PROCEDURES

2025.dragonbravo.finance@firenet.gov

FINANCE Help Line: 208-891-7052

Please submit your documents ELECTRONICALLY.

(If you are completing CTRs/Shift Tickets on paper, you can take a picture, save it as a PDF and then email it.)

ALL RESOURCES – When emailing, please include your RO# in the subject line and on all documents. Provide a contact phone number in your email.

For easy document submission, scan the QR code.



Fillable Shift Ticket



Fillable CTR



At **finance** submit the following:

- Resource Order
- Manifest/Roster
- Cooperator agreement or contract (w/correct resource highlighted)
- AD Casual Hire Form
- Vehicle Inspection Form

Daily submit the following:

- CTRs
- Shift Tickets

Ensure all CTR/Shift Tickets are signed and dated.

Contracted Resources: Please ensure daily hours worked do NOT exceed operational period without including written justification and supervisor's approval.

CLAIMS

- Fill out OF-289 Property Loss or Damage Report
 - Describe how the fire caused the loss/ damage
 - o Pictures of damage and bring in item
 - o Estimated cost to repair or replace
 - Any additional information as required
- Return to COMP/CLAIMS Unit Leader at Finance or email to Finance email above.

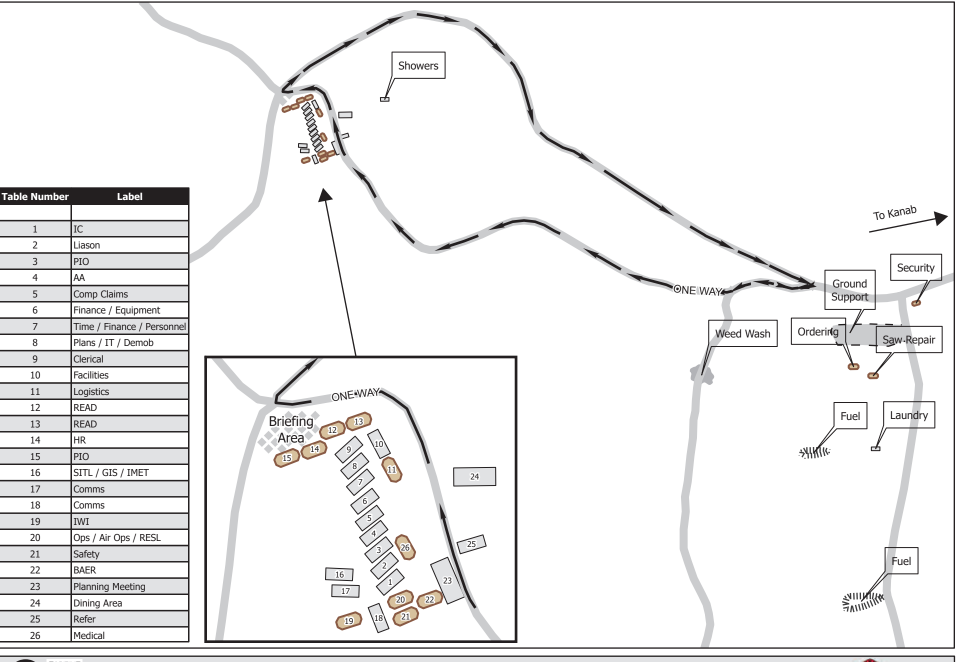
Demob

For FINAL CTR/ST submission, make a note in your email that attachments are final time projections.

4

 \mathbf{m}

BASE CAMP Dragon Bravo





Human Resources Message

Duty

- Be proficient in your job, both technically and as a leader.
- Make sound and timely decisions.
- Ensure that tasks are understood, supervised, and accomplished.
- Develop your pledge for the future

Respect

- Know your people and look out for their well-being.
- Keep your people informed.
- Build the team.
- Employ your people in accordance with their capabilities.

Integrity

- Know yourself and seek improvement.
- Seek responsibility and accept responsibility for your actions.
- Set the example.

It's three words on paper and one thousand actions on the ground.

Check-In is in-person at ICP on main street

Check-In

Any questions on the check-in process, please contact:

2025.dragonbravo.checkin@firenet.gov

Dragon Bravo Contact List

SECTION	EMAIL - @firenet.gov
PIO	2025.dragonbravo@firenet.gov
Status/Check-In	2025.dragonbravo.checkin@firenet.gov
Resources	2025.dragonbravo.resources@firenet.gov
Demobilization	2025.dragonbravo.demob@firenet.gov
Ordering	2025.dragonbravo.ordering@firenet.gov
Finance	2025.dragonbravo.finance@firenet.gov
Documentation	2025.dragonbravo.docs@firenet.gov
Planning	2025.dragonbravo.plans@firenet.gov
Logistics	2025.dragonbravo.logistics@firenet.gov
Situation	2025.dragonbravo.situation@firenet.gov
Air Ops	2025.dragonbravo.airops@firenet.gov
Liaison	2025.dragonbravo.liaison @firenet.gov

LOGISTICS

Caterer Hours	Shower Hours	Supply Hours
0530 - 0900	0500 - 1300	0530 - 2200

1700 - 2100 1500 - 2200

Fuel Hours	Weed Wash Hours
0600-1200	0600 - 1200
1400-1700	1300 - 2000
1800-2000	Located off 212 just west
Located near Ground	of Fuel Tender and Supply
Support / Supply	

pport / Supply

Laundry Service 0600 – 2200

Available at ICP

Load trash bag

 No more than 10 pounds. No blankets or sleeping bags.

Remove all items from pockets. If items are left in clothing the laundry and the team cannot be held responsible for damage or loss.

24-Hour Turn Around Time

TRAINING



INCIDENT TRAINING

TRAINEE REGISTRATION & EXIT INTERVIEW

DON'T WAIT!

To receive a final training packet you must check in and demob using the QR Code.
Prior to demob ensure you receive ink in your taskbook and a performance evaluation.

Brian Lamphiear - TNSP

Lydia Faller - TNSP(t)



916-584-3748 406-360-2406



rist.resources@firenet.gov



WE WANT YOUR PHOTOS

Email them to the Information office



LOST & FOUND

Drop off or pick up at the ICP PIO Trailer

When the public wants fire information, direct them to these official sources:

Information Phone: 928-268-5610 Hours: 8 a.m. to 8 p.m.

Email: 2025.dragonbravo@firenet.gov

Fire Information Linktree: https://linktr.ee/DragonBravoFire

NFFE MESSAGE



https://www.nffefsc.org/master-agreement/ National Federation of Federal Employees (NFFE)
Union Contact Info for Bargaining Unit employees
assigned to this incident:



NFFE-FSC Local 376 President Bradley.Widhalm@usda.gov 602-881-9734



Nicole Allen
NFFE-FSC R3 Council Vice President
Nicole.Allen@usda.gov
931-691-0232

Suppression Repair Plan – Summary

This is intended to be a quick Suppression Repair Plan reference. Please consult a Resource Advisor (READ) for any questions. If you would like a full plan, please contact your assigned READ.

General Fireline Repairs

Repairing firelines will favor recontouring and surface roughening over the installation of water bars when deemed both feasible and effective. Use natural materials to provide ground cover. Water bars may, however, be advised on steeper slopes and along firelines constructed above critical resources. Consult with READs as to the appropriate use and placement of waterbars during fireline repair.

Fireline Repairs in Watercourses = A READ should be consulted in advance of and during repair operations occurring in streams, wetlands, and/or riparian areas.

Block firelines to keep ATV/UTV use from occurring by using rocks, logs, and/or displaced vegetation when possible.

System Roads

Return system roads to a pre-fire condition as much as possible that is appropriate for their maintenance level. Typically grading, watering, removing berms, and re-establishing water control features (i.e. lead out ditches) are needed.

For USFS, consult the Motor Vehicle Use Map (MVUM) to help determine what is a system road and what is not. Kaibab MVUM can be found for free on the Avenza store. Consult with READs.

System Trails

Trail repair will follow the pre-existing design and location of the trail bed and will only be conducted to a degree approximating the trail's pre-suppression condition. The Arizona National Scenic Trail will require a READ to facilitate and oversee repairs.

Heli-spots, Safety Zones, Staging Areas, Parking Areas, Log Landings, etc.

When deemed appropriate for repair, removal all garbage, micro trash, flagging and signage. Remove berms and cut vegetation. Return to pre-fire conditions as much as possible.

Windrowed Vegetation and Chipping

Concentrations of slash created by fire suppression activities along roadways, trails, developed recreation areas, log landings, and structures will be lopped and scattered, chipped, masticated, piled, and/or transported to an alternate location. If chipped, 3" depth maximum and spread widely. Confer with READs as to the most appropriate methods of dispersing slash (i.e. chip, burn piles or removal from area).

Sensitive Cultural and Natural Resource Sites

Areas with pink/black stripes flagging require consultation with an ARCH or READ for repair measures.

Contacts

Suppression Repair Lead READ: Jim Roche, (559) 760-0553 Hazard Tree Lead READ: Courtney Rowe, (760) 923-8974 Incident Lead READ: Joshua Courter, (970) 237-1999

ACTIVITY LOG (ICS 214)

1. Incident Name: 2.			2. Operational Period: Date From	
			Time From	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:	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:			
			Time From:	Time To:			
7. Activity Log (continuation):							
Date/Time	Notable Activities						
0. Base 11		D. W. TW		P			
	ame:			ignature:			
ICS 214, Page 2		Date/Time:					

MEDICAL PLAN

Incident Name Operational Period Date/Time: **DRAGON BRAVO** 8/27/2025 (0600-2100) EMS / Ambulance Services/Aid Stations/REMS Advanced Life Support (ALS) Name Location Frequency/Phone No Kane County EMS 255 N Main St. Kanab, UT (435) 644-2668 Х Dragon Bravo **AMBO 30 DP 72** Х Communications Dragon Bravo AMBO 4 **DP 12** X Communications Dragon Bravo REMS 24 Χ North Repair Communications Dragon Bravo REMS 8 Repair South Х Communications Air Rescue / Air Ambulance Services Name Location Type of Aircraft & Capability Classic Air Page Page, AZ Air Ambulance, ALS Life Flight St. George, UT Air Ambulance, ALS **Grand Canyon 942AE** South Rim Grand Canyon Type 3, ALS, Short Haul (Day Only) **HOSPITALS Travel Time** GPS Datum - WGS 84 Name (From Etna) Helipad **Degrees Decimal Minutes** & Level Phone Yes No Gnd Address Lat. N 37°03.263' (435) 644-4121 30 Х 355 N Main St. Kane County Hospital MINS HRS Kanab, Ut 84741 Long: W -112°31.757' (Acute Care) Banner Health Page Lat: N 36°55.058' 2.5 (928) 645-0710 Х 501 N Navajo Rd. (Level 4) HR HRS Page, AZ 86040 W -111°27.812' Long: Intermountain Health N 37°05.867' (435) 251-1059 1380 E Medical Center Drive Lat: 2.5 Χ St. George Regional HR HRS St. George, UT Long: W -113°33,226' (Level 2) University Medical Center N 36°09.580' (702) 383-3969 Х 1800 W Charleston Blvd Lat: 1 25 45 (Level 1 Trauma/Burn) W -115°10.100' HRS HRS Las Vegas, NV Long: MEDICAL EMERGENCY PROCEDURES

LINE "MEDICAL-EMERGENCY" PLAN:

- **Crew Supervisor** to contact Division Supervisor/Operations with:
- Patient Complaint, Condition and Location via Tactical or Command frequency. Red/Priority 1 or Yellow/Priority 2 will trigger Incident within Incident (IWI).

-Division Supervisor/Operations contacts Communications:

- DIVS or Point of Contact (POC*) will declare "Medical Emergency" on the Command frequency.
- DIVS or POC* will use "Medical Incident Report" on back/next page of 206.
- POC* (Point of Contact) and/or Operations

LINE "NON-EMERGENCY INCIDENT" PLAN:

- Crew Supervisor to contact Division Supervisor with:
 - Patient Complaint, Condition and Location via Tactical or Command frequency. Green/Priority 3 Patients <u>only</u> trigger an Incident within Incident (IWI) if they are being transported to a medical facility.
- Division Supervisor contacts Communications/dispatch:
 - DIVS or POC* will declare "Non-Emergency Incident" on the Command frequency.
 - DIVS or POC* will use "Medical Incident Report" on back/next page of 206

IN-CAMP - 24 HOUR MEDICAL

• Contact MEDL: Mickey Brunelli - (209) 769-2866

Prepared By (Medical Unit Leader)	Date/Time	Reviewed By (Safety Officer)	Date/Time
Mickey Brunelli-	08/26/2025, 1600hrs	Ron Plummer- Ron Plummer	08/26/2025, 1600hrs

Medical Incident Report

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

FOR A <u>MEDICAL EMERGENCY</u>: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

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."

□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.

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

Severity of Emergency

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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 Incident, IC is TFLD Jones. EMT Smith is providing medical care."

Transp	AND Transport Priority (priority 1, 2, 3) AND Transport Priority (priority 1, 2, 3) Transport Priority (priority 1, 2, 3)					
	Injury or Illness & uism of Injury				Summary of Injury or Illness onscious, Struck by Falling Tree)	
	ort Request				Ambulance / Short Haul/Hoist Fround Ambulance / Other	
Patier	nt Location			Descriptiv	e Location & Lat. / Long. (WGS84)	
Incid	ent Name				ographic Name + "Medical" ix: Trout Meadow Medical)	
On-Scene Inc	ident Commander				on-scene IC of Incident within an ncident (Ex: TFLD Jones)	
Crew P	atient Care				Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PAT	TENT ASSESSMENT:	Complete this section for each pat	ient as applicable (start with	the most severe patient)	,	
Patient Assessr (IRPG PAGE 10	ment: Age:	Weight:	Chief Comp			
Skin Signs: (col	or/moisture/temp)	Level of Conscious	sness:	BP: HR:	Respirations:	
Treatment:						
4. TRANSPORT	Γ PLAN:					
		ection, helispot, Lat. / Long,	hazards) Patie	ent's ETA to Location:		
5. ADDITIONAL	L RESOURCES / EQUIF	PMENT NEEDS:				
Paramedic / EMT	- Crews - Immobilization	Devices - AED - Oxygen - 1	Trauma Bag - IV/Fluid(s)	- Splints - Rope rescue - 1	Wheeled litter - HAZMAT - Extrication	
6. COMMUNIC	ATIONS: Identify State	e Air/Ground EMS Frequen	icies and Hospital Co	ntacts as applicable		
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND						
AIR-TO-GRND	VMED 28	155.3400	CSQ	155.3400	156.7	
TACTICAL						
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary 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

*** Follow up with MEDL upon return to ICP ***