DRAGON BRAVO AZ-GCP-000597

PPS4CP (1532)





INCIDENT ACTION PLAN

OPERATIONAL PERIOD 8/25/2025 0600-2100

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period: DAY	
DRAGON BRAVO	Date/Time From:	Date/Time To:
	08/25/2025 0600 MON	08/25/2025 2100 MON
		L

3. Objective(s):

Incident Objectives:

- 1. Ensure the safety and health of incident personnel and the public through clear intent and instruction, work prioritization, and the implementation of fundamental firefighting principles and risk management processes.
- Protect values at risk including: private property, critical infrastructure, and natural and cultural resources, including Grand Canyon National Park (GCNP), Kaibab National Forest (KNF), Bureau of Land Management (BLM), AZ Department of Forestry & Fire Management (AZDFFM) infrastructure, residential, recreation/commercial, utility and transportation infrastructure, and threatened and endangered species.
 - 3. Employ full suppression response utilizing all strategies available to meet incident objectives.
- 4. Maintain and develop relationships with the public, adjacent agencies, stakeholders, cooperators, community leaders, and elected officials, while providing timely and current incident information.
- 5. Utilize Minimum Impact Suppression Tactics (MIST) on NPS lands and designated Kaibab National Forest Wilderness, coordinating activities impacting wilderness with the assigned Resource Advisor(s) when safe to do so.
- 6. Work in coordination with Resource Advisors to carry out the suppression repair plan on impacted landscapes, while documenting progress.

Incident Requirements:

- Manage risk to incident personnel, accept only necessary risk when values threatened warrant action and the probability of achieving objectives are high.
 - · · Maintain a harassment-free work environment and report any issues promptly.
 - · · Ensure operational security to protect displaced individuals from unauthorized visual releases via media outlets.
- Use existing data and analytics to inform strategies, including Risk Management assistance Dashboard and Incident Strategic Alignment Process.
- Require archaeological surveys for mechanized line construction and coordinating wilderness intrusions with agency administrators.
 - · · Work Collaboratively with Resource Advisors to mitigate impacts to natural and cultural resources.
 - Follow sanitation procedures for equipment used in different watersheds to prevent invasive species spread.
- Utilize the Incident Business Management Guide for business decisions and cost-sharing discussions, maintain fiscal accountability while supporting the host unit and community, and promptly process and reconcile expenditures and documents accurately.
- Prepare a strategy with tactics conforming to GCNP, KNF, BLM and AZDFFM policies, and monitor and adjust its
 effectiveness accordingly.

Desired End State:

The fire was suppressed and values at risk protected using the appropriate resources to implement tactics in locations with reasonable probabilities of success. Operations were conducted using risk-based decision-making processes to reduce the likelihood of accidents and injuries. All levels of incident leadership demonstrated a commitment to improve the wildland fire culture. Suppression damage was identified and repaired. Cooperator and public relationships are enhanced during incident management.

4. Operational Period Command Emphasis:

· Maintain operational focus as tempo and tasks change.

General Situational Awareness:

7. Prepared by: JOHN SADDLER	Position/Title: PSCC	Signature: John Sadelle
8. Approved by Incident Commander:	Name: JEFF CRANDALL	Signature:
ICS 202	IAP Page	Date/Time: 08/24/2025 2200

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:		2. Operation	al Period: DAY	STEE HAVE		
DRAGON BRAVO		Date/Tin	ne From:	Date	/Time To:	
		08/25/20	025 0600 MON	08/25/	/2025 2100	MON
5. Site Safety Plan Requi Approved Site Safety Pla		No X				
6. Incident Action Plan			cluded in this Incident Action			
X ICS 202 X ICS 203 X ICS 204 X ICS 205 ICS 205A X ICS 206	ICS 207 ICS 208 ICS 220 IMap/Chart IMap/Char	et/Tides/Currents	Other Attachments: X DEMOB/TRAIN X HR / ASBESTO X FIRE INFO / FIT X LOGS / SUPP.	OS MSG NANCE		
7. Propagad by:	N SADDI ED	Decition (Title)			eg J	
	N SADDLER	Position/Title: PSC		Signature:	ten Xad	ili
8. Approved by Incident C	ommander:	Name: JEFF CRAND	ALL	Signature:	I Kar	all.
ICS 202		IAP Page		Date/Time: 08	1/24/2025 2200	-

		ORGANIZATION ASSI	GMENT LIST (ICS	203)			
1. Incident Name:		2. Operational Period:					
DRAGON BRAY	·/O	Date/Time From:		Date/Time To):		
DIAGON BRAY	70	8/25/2025 0600		8/25/2025 21	.00		
	-						
3. Incident Commander(s)			7. Operations Sect				
IC/U	CLINT GOUL)	OPERATIONS SECT		DAN GUSE		
	JIM SNOW	111	FIELD	OPERATIONS			
SAFETY OFFICER	JEFF CRANDA		0.400,00	00504710110	DEREK LAMB (T)		
SAFETT OFFICER	RON PLUMM		PLANNING	OPERATIONS	ROBERT SANDERS		
	PEDRO MART		DIV	SION/CROUD	SHAWN MURPHY (T) SUPERVISOR		
INFORMATION OFFICER					JACK REIMERS		
THE CANADA THOSE CONTINUES	STEPHANIE B		300111	3011 112331014	JOE ROSA (T)		
	DARREN MCI		NORTH	SUPPRESSION	ANDY BELLAR		
LIAISON OFFICER			11011111	3011112001011	GRANT MILLER (T)		
	JAMES HEALY		S	OUTH REPAIR			
	JEFF HINSON	* *			CARL PEARSON (T)		
HUMAN RESOURCES			N	ORTH REPAIR	ANDY ACHTER		
					JON FORD(T)		
4. Agency/Organization Re	presentation:	-		PARK GROUP	JUSTIN PERKINS		
NPS AA	GARY INGRAI	VI			HARRY STEELMAN		
USFS AA	SARAH CLAW	SON: HEIDI MCROBERTS (T)					
DFFM	TOM TORRES		7b. Air Operations	Branch:			
NPS AGENCY REP	ED WALDRON	i: JIMMY FLANNAGAN	AIR OPS BRAN	CH DIRECTOR	BRIAN SEXTON		
INCIDENT BUSINESS ADVISOR	SUSAN VINCE		AIR SUPPORT	SUPERVISOR	KAY KUDO		
LEAD READ	JOSHUA COU	RTER			ERIC DANIEL (T)		
DEPUTY LEAD READ HAZARD TREE	COURTNEY R	OWE					
DEPUTY LEAD READ SUPP. REPAIR	JIM ROCHE		8. Logistics Section				
NPS BAER LEAD	TJ CLIFFORD	<u></u>	_	CHIEF	MARK RATEKIN		
FS BAER LEAD	ERIC SCHROD	ER	ļ <u>.</u>		LARRY DIRK; MATT WIGGIN (T)		
F. Minnelland Continue			ل FA	CILITIES UNIT			
5. Planning Section:	SHANNON SO	u ic	4		JIM HOEFLING		
Chief	JOHN SADDLE		CDOLIND CI	IDDOOT LINIT	ROBERT BOJORQUEZ (T)		
RESOURCES UNIT			- GROOMD SC	JPPOKI UNII	LARRY AMERJAN		
DEMOBILIZATION UNIT				CONTRACTION	VERN SMITH KEVIN THROOP		
SITUATION UNIT	1		-	COMINI OMIT	ERIC OLIVERI		
		I; MOISES VILLARREAL (T)	-		JASON MCKEON		
DOCUMENTATION UNIT				EDICAL UNIT	MICKEY BRUNELLI		
	<u> </u>	N (T); SCOTT BARRY (T)			JIM MIDDLETON		
l .		; STEVE ROGNESS			TIM ORTIZ; DAVE GERSTUNG		
1	SIERRA BROW				ISAIAH SALVADOR		
FIRE BEHAVIOR					MIKE CHAPMAN		
METEOROLOGIST	MICHAEL KIST	NER			KENNY BRESKIN		
TRAINING SPECIALIST	BRIAN LAMPH	IIER; LYDIA FALLER:					
	PETER DUTCH	IICK					
6. Finance/Administrative S	ection:						
	KEN LEAKE						
TIME EQUIPMENT							
TIME PERSONNEL							
	SANDRA TARV						
COMP/CLAIMS	MICHAEL KELI	<u>.Y</u>					
					,		
	SHANNON SO	LIS	Position/Title: PSC		Signature: Pol M		
ICS 203			Date/Time: 08/24/2	2025 2200	0000		



Fire Weather Forecast



FORECAST NO: #42 INCIDENT: Dragon Bravo

PREDICTION FOR: Monday UNIT: Grand Canyon National Park

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

FORECAST ISSUED: 8/24/2025 at 1900 Incident Meteorologist(s): Mike Kistner (304) 575-7242

<u>Weather Discussion</u>: Monsoon moisture will impact the region again today and peak on Tuesday. **Main** concerns continue to be localized heavy rainfall with potential flash flooding and debris flows if thunderstorms stall over the burn scar area. The flash flood watch has been extended through 2000 Tuesday. Other potential hazards will be lightning, small hail and outflows, especially in stronger storms. Daytime high temperatures will be dependent on cloud cover and the afternoon showers and storms. Due to the recent rainfall and higher relative humidity, there remains no critical fire weather concerns.

** Chance of thunderstorms implies heavy rain, chance of lightning and gusty, erratic winds to 35 mph**

Today:

Weather: Mostly cloudy with a 80% chance of showers and thunderstorms, mainly in the afternoon.

High Temperatures: Above 7000 ft: 72-82° | Below 7000 ft: 84-94°

Min RH: Above 7000 ft: 36-44% | Below 7000 ft: 26-34%

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"): 40% Mixing Height: 5,500 ft AGL Transport Wind: WSW 10 mph

Tonight:

Weather: Mostly cloudy w/ a 50% chance of showers and thunderstorms in the evening decreasing overnight.

Low Temperatures: Above 7000 ft: 47-57° | Below 7000 ft: 60-70° | ICP: 42-48°

Max RH: Above 7000 ft: 70-80% | Below 7000 ft: 65-75%

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"): 20%

Tuesday:

Weather: Mostly cloudy with a 85% chance of showers and thunderstorms, mainly in the afternoon.

High Temperatures: Above 7000 ft: 65-75° | Below 7000 ft: 77-87°

Low Temperatures (Tue Night): Above 7000 ft: 45-55° | Below 7000 ft: 59-69° | ICP: 40-45°

Min RH: Above 7000 ft: 50-60% | Below 7000 ft: 33-40%

Max RH (Tue Night): Above 7000 ft: 80-90% | Below 7000 ft: 70-80%

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: 4,500 ft AGL Transport Wind: SW 10 mph

Wednesday:

Weather: Mostly cloudy with a 55% chance of showers and thunderstorms, mainly in the afternoon.

High Temperatures: Above 7000 ft: 62-72° | Below 7000 ft: 73-83°

Low Temperatures (Wed Night): Above 7000 ft: 42-47° | Below 7000 ft: 54-64° | ICP: 39-44°

Min RH: Above 7000 ft: 42-48% | Below 7000 ft: 28-35%

Max RH (Wed Night): Above 7000 ft: 80-90% | Below 7000 ft: 65-75%

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: 44	TYPE OF FIRE: Wildland Fire
FIRE NAME: Dragon Bravo	OPERATIONAL PERIOD: 08/25/25 0600-2100
DATE ISSUED: August 24, 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: 80% chance of showers today and continued elevated chances throughout the next few days

MAX TEMP: 72-82° MIN RH: 36-44%

20 FOOT WINDS: Upslope 6-8mph G12-15. DIV R-T will have higher winds 8-12, gusts 17-20.

CHANCE OF RAIN >0.1": 40%

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: 45th percentile
- Bl: 0 percentile

During the heat of the burn period

- Ignition Receptiveness: Probability of Ignition (PIG) 40%
- Estimated Fuel Moistures: 1-hour 6%, 10-hour fuels 7% 1000-hour fuels 8%, Live shrubs 100% (Fuel model G)
- Spotting Distance: short range spotting, 100 feet. 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. Areas that received only scattered showers with minimal accumulation of precipitation could still encounter low to moderate fire behavior. Strong winds from downdrafts may create short durations of moderate fire behavior and midrange spotting

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: Variability in rainfall and cloud cover can lead to moderate fire behavior in any new starts or holdovers.

AIR OPERATIONS:

Turbulence from strong upslope winds in the canyon and storms in the area.

SAFETY

"Look up, Look down, Look around" is applicable for all hazards besides fires, including the hazards caused by storms, lightning, flash floods, debris flows or strong outflow winds.

DRAGON BRAVO				Bra	inch:		Division/Grou	ıp:
2. Operational Period:	DAY	ring to the same	165.165.5	===				
Date/Time From: 08/25/2025 0600	MON	Date/Time To 08/25/2025 210		ON			SOUTH	SUPPRESSION
4.		HARIET H	Operations P	ersonnel				
OPERATIONS (CHIEF LUIS GOMEZ				OUP SUPERV	ISOR .	JACK REIMERS	
	DEREK LAME						JOE ROSA (T)	
LEAD FIELD SA	DANA PELTO							
		Reso	urces Assigne	d this Period	ors in	Ę.		
Strike Team / T Resource De		LWD	L	eader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
CRW1 FLATHEAD IHC C-90	00	08/26	MATT DELAI	NEY	24	ICP/06	00	ICP/2100
NG5 HSH FIRE&RESCUE	E-907	09/02	JOSHUA WA	TSON	3	ICP/06	00	ICP/2100
ENG6 ALL TERRAIN E-908	RAIN E-908 08/26 BENJAMIN MUELL				3	ICP/06	00	ICP/2100
ENG6 310 DUST CONTROL	E-963	09/04	CAMERON N	RON MULLINS 3			00	ICP/2100
ENG6 NM-GNF642 E-965		09/05	CORRINA VA	ALENCIA	5	ICP/0600		ICP/2100
FLD 0-917	O-917 08/26 MAT				1			ICP/2100
MED TEAM 13 O-177		08/27	ALEJANDRO	MOTA	2	ICP/0600		ICP/2100
			7 12207 11 13 1 10		-		· · · · · · · · · · · · · · · · · · ·	10172100
6. Control Operations/Work								
Mop up and patrol fire 7. Special Instructions: Backhaul un-needed e	-		ad. Respon	o to new inc	cidents as r	eques	ied.	
	rdram Me Tenk le	Division	Group Comm	unication Sur	mmary	112-7		
Function	Channel	Division RX Frequency		unication Sur	mmary TX Frequen	cy N/W	TX Tone/NA	C Mode
Function	Channel 4 TAC 4		N/W R				TX Tone/NA	C Mode A
Function ACTICAL		RX Frequency	N/W R)	(Tone/NAC	TX Frequen	0 N		
Function FACTICAL COMMAND	4 TAC 4	RX Frequency 166.7250 N	N/W R)	CTone/NAC	TX Frequen 166.725	0 N 5 N	131.8	A
Function ACTICAL COMMAND COMMAND	4 TAC 4 6 CMD 20	RX Frequency 166.7250 N 170.4125 N	N/W R	C Tone/NAC 131.8 131.8	TX Frequen 166.725 165.962	0 N 5 N 5 N	131.8 131.8	A A
Function TACTICAL COMMAND COMMAND IR TO GROUND	4 TAC 4 6 CMD 20 10 CMD 10	RX Frequency 166.7250 N 170.4125 N 172.3250 N	N/W R)	131.8 131.8 131.8	TX Frequen 166.725 165.962 166.637	0 N 5 N 5 N	131.8 131.8 131.8	A A A
Function FACTICAL COMMAND COMMAND AIR TO GROUND AIR TO GROUND AIR GUARD	4 TAC 4 6 CMD 20 10 CMD 10 13 PRIMARY A/G	RX Frequency 166.7250 N 170.4125 N 172.3250 N 169.9250 N	N/W R)	131.8 131.8 131.8 CSQ	TX Frequen 166.725 165.962 166.637 169.925	0 N 5 N 5 N 0 N	131.8 131.8 131.8 NONE	A A A

1. Incident Name:			Majir. 3	13749	3.			A TOTAL TEN	
DRAGON BRAVO					Branch	1:		Division/Grou	ıp:
2. Operational Period:	DAY		W - 18 -						
Date/Time From: 08/25/2025 0600	MON	Date/Time To 08/25/2025 210		MON				NORTH	SUPPRESSION
4.			Operations	Personnel	i le Jan				
OPERATIONS	CHIEF LUIS GOM	1EZ				SUPER	ISOR	ANDY BELLAR	
	DEREK LA							GRANT MILLER	(T)
LEAD FIELD S	AFETY COUGAN DANA PEL								
5.	7 R. N.	Reso	urces Assign	ned this Po	eriod	The inter	MT.	ROLL HOLD	
Strike Team / Resource D	LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
ENG6 TIMBER RIDGE E-9	09	08/26	JEFF TODI	D		3	ICP/06	600	ICP/2100
**ENG6 E-2261 NM-BTR E	6 E-2261 NM-BTR E-955 09/04 STEPHEN				(Y	4	ICP/06	00	ICP/2100
**ENG6 FIREWORKS E-95	09/05	ROBERT H	ARROLD		3	ICP/06	00	ICP/2100	
**ENG6 FIRE WORKS 1 E	09/04	LANE HALS	SEY		3	ICP/06	00	ICP/2100	
ENG6 COHO FORESTRY	09/04	CHRIS SMI	ITH		3	ICP/06	00	ICP/2100	
**ENG6 AZ-PNF E652 E-96	09/02	ADAM WHI	ITE		6	ICP/0600		ICP/2100	
**WTT2 SUNSITES PEARC	08/25	TERRY TIN	NGLE		2	ICP/06	00	ICP/2100	
TFLD (DIVS) O-927	08/26	MICHAEL E	EPPERSON	N	1	ICP/06	00	ICP/2100	
TFLD (DIVS) O-984		08/26	JOHN TOO	MEY		1	ICP/06	00	ICP/2100
MED TEAM 11 O-28		08/25	MICHAEL H	HERING		2	ICP/06	00	ICP/2100
SOF3 O-930		08/27	DILLON MASH			í	ICP/0600		ICP/2100
6. Control Operations/Wor	rk Assignments:		.l.						
Mop up and patrol fire	lines to preven	t future fire spre	ad. Respo	nd to nev	w incide	nts as r	eques	ted.	
		·					•		
7. Special Instructions:									
**Initial Attack Resour	rce. Backhaul ui	n-needed supplie	es and tras	sh.					
		Division	/Group Com	municatio	n Summa	агу		-12- 1-14 F g ,	
Function	Channel	RX Frequency	N/W I	RX Tone/N	IAC T	K Frequen	cy N/W	TX Tone/NA	C Mode
TACTICAL	5 TAC 5	166.7750 N		131.8		166.775		131.8	А
COMMAND	11 CMD 11	173.7500 N	ı	131.8		171.062	5 N	131.8	А
COMMAND	12 CMD 12	171.9125 N		131.8		165.387	5 N	131.8	А
AIR TO GROUND	13 PRIMARY A	/G 169.9250 N		CSQ		169.925	N	NONE	A
AIR TO GROUND	15 VMED 28	155.3400 N	1	CSQ		155.340	N	156.7	A
AIR GUARD	16 AIRGUARD	168,6250 N	1	CSQ		168.625	N	110.9	A
. Prepared By (Resource	Unit Leader) 📝 🛭	Approx	ed By (Plan	ning Secti	on Chief)	D	ate	Time
NANCY PHILLIPE		/// JOHN	N SADDLER	John	Sola	la	0	8/24/2025	2200

GOMEZ CLAMB ((T) OTHERS	Operations Urces Assign	MON Personnel DIVISION/G ned this Period Leader	GROUP SUPER od Number Persons			JTH REPAIR	
GOMEZ K LAMB (AN CARC PELTON	(T) OTHERS L Resou LWD 08/28 08/26	Operations Urces Assign	Personnel DiVISION/G ned this Perio	od Number		GABE FORD CARL PEARSON	(Т)	
GOMEZ K LAMB (AN CARC PELTON	(T) OTHERS L Resou LWD 08/28 08/26	Operations Urces Assign	Personnel DiVISION/G ned this Perio	od Number		GABE FORD CARL PEARSON	(Т)	
CLAMB (AN CARC PELTON	(T) OTHERS I Resou LWD 08/28	RYAN WIL	DiVISION/G	od Number		CARL PEARSON		
CLAMB (AN CARC PELTON	(T) OTHERS I Resou LWD 08/28	RYAN WIL	DiVISION/G	od Number		CARL PEARSON		
AN CARC	Resou LWD 08/28	RYAN WIL	Leader	Number		(E- Vi)		
PELTON	LWD 08/28 08/26	RYAN WIL	Leader	Number		Off PT /Time	Pick Up PT /Time	
>-907	LWD 08/28 08/26	RYAN WIL	Leader	Number		Off PT /Time	Pick Up PT /Time	
>-907	08/28					Off DT /Time	Pick Up PT /Time	
>-907	08/26		LIAMS			On P1./Time	1	
C-907		1005 ***		1	ICP/060	00	ICP/2100	
	08/26	JOSE MAR	RTINEZ	20	ICP/060	00	ICP/2100	
		DAN BUTT	REY	3	ICP/060	00	ICP/2100	
	08/31	JOSEPH S	CHLABACH	3	ICP/060	00	ICP/2100	
TFLD O-918			JONES	1	ICP/0600		ICP/2100	
CRW2 J & SONS CONTRACTING. C-914			CO CISNEROS	S 20	ICP/060)0	ICP/2100	
CHP1 RAPID RESPONSE E-930			VORRELL	3	ICP/060	00	ICP/2100	
CHP2 TORCH FIRE AND SECURITY E-953			WELL	3	ICP/060	00	ICP/2100	
	1							
	08/28			1			ICP/2100	
	08/28			1			ICP/2100	
917	09/04	BENNY CA	ABRERA	20	ICP/0600		ICP/2100	
13	08/28	SHANE LA	W	3	ICP/060	00	ICP/2100	
	08/28	ADAM SCC	ОТТ	2	ICP/060	00	ICP/2100	
	00/05	POLICIA	METON		ICD/OCO	20	105/0400	
							ICP/2100	
	09/03	ISMAEL RA	ANGEL	20	ICP/060		ICP/2100	
AT LESS	Division	/Group Com	nmunication S	Summary	87) - 7 -	71-1-1-1	- NI_	
el	RX Frequency	N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode	
3	168.6000 N		131.8	168.60	00 N	131,8	A	
20	170.4125 N		131.8	165,96	25 N	131.8	A	
10	172.3250 N		131.8	166.63	75 N	131.8	Α	
Y A/G	169.9250 N		CSQ	169.92	50 N	NONE	A	
28	155.3400 N		CSQ	155.340	00 N	156.7	A	
ARD	168.6250 N		CSQ	168.62	50 N	110.9	А	
	917 13 91 13 91 13 91 10 Y A/G	08/25 4 09/03 09/01 53 09/03 08/28 08/28 08/28 08/28 08/28 08/28 08/25 09/03 Division/ el RX Frequency 3 168.6000 N 20 170.4125 N 172.3250 N Y A/G 169.9250 N ARD 168.6250 N	08/25 CHARLIE 0 09/03 FRANCISO 09/01 NATHAN V 09/03 ARIEL POI 08/28 CURTIS SI 08/28 RONALD F 09/04 BENNY CA 13 08/28 SHANE LA 08/28 ADAM SCO 08/25 DOUG LA 09/03 ISMAEL RA 09/03 ISMAEL RA Division/Group Con el RX Frequency N/W 3 168.6000 N 170.4125 N 10 172.3250 N 14/6 169.9250 N 168.6250 N Approved By (Plan	08/25 CHARLIE JONES 4 09/03 FRANCISCO CISNERO 53 09/03 ARIEL POWELL 53 09/03 ARIEL POWELL 53 08/28 CURTIS SMITH 08/28 RONALD RHOTON 917 09/04 BENNY CABRERA 13 08/28 SHANE LAW 08/28 ADAM SCOTT 08/25 DOUG LAWTON 09/03 ISMAEL RANGEL DIVISION/Group Communication 91 RX Frequency N/W RX Tone/NAC 3 168.6000 N 131.8 20 170.4125 N 131.8 10 172.3250 N 131.8 Y A/G 169.9250 N CSQ 128 155.3400 N CSQ ARD 168.6250 N CSQ	08/25 CHARLIE JONES 1 09/03 FRANCISCO CISNEROS 20 09/01 NATHAN WORRELL 3 53 09/03 ARIEL POWELL 3 08/28 CURTIS SMITH 1 08/28 RONALD RHOTON 1 09/04 BENNY CABRERA 20 13 08/28 SHANE LAW 3 08/28 ADAM SCOTT 2 08/25 DOUG LAWTON 1 09/03 ISMAEL RANGEL 20 DIVISION/Group Communication Summary 81 RX Frequency N/W RX Tone/NAC TX Frequency N/W RX	08/25	08/25 CHARLIE JONES 1 ICP/0600 4 09/03 FRANCISCO CISNEROS 20 ICP/0600 09/01 NATHAN WORRELL 3 ICP/0600 53 09/03 ARIEL POWELL 3 ICP/0600 08/28 RONALD RHOTON 1 ICP/0600 10 08/28 RONALD RHOTON 1 ICP/0600 13 08/28 SHANE LAW 3 ICP/0600 10 08/28 ADAM SCOTT 2 ICP/0600 08/28 ADAM SCOTT 2 ICP/0600 11 ICP/0600 12 ICP/0600 13 08/28 ADAM SCOTT 2 ICP/0600 14 ICP/0600 15 ICP/0600 16 ICP/0600 17 ICP/0600 18 ICP/0600 19 ICP/0600 10 ICP/0600 10 ICP/0600 11 ICP/0600 11 ICP/0600 11 ICP/0600 12 ICP/0600 13 ICP/0600 14 ICP/0600 15 ICP/0600 16 ICP/0600 16 ICP/0600 17 ICP/0600 17 ICP/0600 18 ICP/0600	

1. Incident Name:				13.15			3.	10.8	1118	=={&;y\F\\		E. Tike sie
DRAGON BRAVO							Brai	nch:		Division/Gro	p:	
2. Operational Period:	U18.0	DAY	45	- 1	m 341.							
Date/Time From: 08/25/2025 0600	MOM	1		Time To 2025 21		MON				so	UTH F	REPAIR
4.		T I THE WAY	Hardy.	200	Operati	ons Personn	el	ITE NATIN	ji e ve	4E1117-517-1	H	
OPERATION	S CHIEF	LUIS GOMEZ			•			UP SUPER	ISOR	GABE FORD		
		DEREK LAME								CARL PEARSON	I (T)	
LEAD FIELD	SAFETY	COUGAN CA DANA PELTO		RS								
5.	T WALL			Reso	urces A	ssigned this l	Period	a ji ku y				
Strike Team Resource	Designat	or		LWD		Leader		Number Persons	Dro	p Off PT./Time	F	Pick Up PT./Time
CHP2 RAPID RESPONS	E FORCE	E-926		08/30	DANIE	L GONZALES	5	3	ICP/06	00	ICP/	/2100
CHP2 FRANK LEYBA E-952				09/04	RYAN	FIELD		3	ICP/06	00	ICP/	/2100
TFLD O-920				08/26	JEFF (GOYINGS		 	ICP/06	00	ICP/	/2100
EXC1_LAP CONTRACT!	NG E-187	,		08/26	CALE	GARRELS		2	ICP/06		$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	2100
EXC2 WYATT E-917				08/30	KRIS BONSER			2	ICP/0600		ICP/2100	
EXC2 E-933				09/02	LAP C	ONTRACTING	}	2	ICP/06	00	ICP/	2100
HEQB O-1070			08/26	ALEX	ALEX OMAN		1	ICP/06	00	ICP/	2100	
MED TEAM 12 O-29	•		<u> </u>	08/25	JACKS	ON PIXLEY		2	ICP/06	00	ICP/	2100
REMS REMS 8 O-31			,	08/31	CHRISTOPHER OLGUIN			4	ICP/0600		ICP/	2100
ARCH O-999			(09/01	JOHN JORGENSEN			1	ICP/0600		ICP/	2100
REAF O-655				09/03	PETE	PETER NEITLICH			ICP/0600		ICP/	2100
REAF O-1056				09/03	DALY	A HANSEN		1	ICP/06	00	ICP/2100	
REAF O-1059			(09/03	DEVO	NIE PLUMME	R	1	ICP/06	00	ICP/2100	
REAF (T) O-706			1	09/07	SAM N	EITLICH		1	ICP/06	00	ICP/	2100
THSP O-590		****	(08/29	RICHA	ARD GONZAL	.EZ	1	ICP/06	00	ICP/	2100
SOFC O-750			(08/25	QUINC	Y CHUNG		1	ICP/06	00	ICP/	2100
8.												
		0			1	Communicati						
Function TACTICAL	100	Channel 3 TAC 3		equency 3.6000 N	_	RX Tone/ 131.8	_	168.600		 		Mode
COMMAND		3 (AC 3).4125 N	-	131.8				131.8	\dashv	A
COMMAND		0 CMD 10						165.962		131.8	\dashv	Α
		-		2.3250 N		131.8		166.637		131.8	\dashv	A
AIR TO GROUND		RIMARY A/G		9.9250 N	_	CSQ		169,925		NONE		A
AIR TO GROUND		VMED 28		5.3400 N		CSQ		155.340		156.7	\perp	Α
AIR GUARD		AIRGUARD	168	3.6250 N		CSQ		168.625		110.9	\perp	Α
9. Prepared By (Resource ANSLEY SINGER	vela vela	1) Sen				Planning Sec				ate 8/24/2025	220	Time 00

DRAGON BRAVO				Branch:		Division/Group:		
2. Operational Period:	DAY	Jaune Turkin						
Date/Time From: 08/25/2025 0600	MON	Date/Time To: 08/25/2025 2100	MON			SOI	UTH REPAIR	
		Or	perations Personne		1 18	h lighter	#U9 15 5 11 11 14	
OPERATION	IS CHIEF LUIS GOMEZ		DIVISIO	N/GROUP SUPER				
	DEREK LAME				(CARL PEARSON	I (T)	
LEAD FIELD	SAFETY COUGAN CA DANA PELTO							
	(III), XE 9/21 /E-	Resource	es Assigned this P	eriod			JE WY JAKE	
	/ Task Force /			Number				
	Designator	LWD	Leader	Persons		Off PT./Time	Pick Up PT./Tim	
OFC O-754		08/25 T	ERRY ELLER	1	ICP/06	00	ICP/2100	
Control Operations/W	ork Assignments:							
	d equipment and tra		of the area.					
			of the area.					
Confirm READ appr		equipment out	of the area.	on Summary				
		equipment out	oup Communication		ncy N/W	TX Tone/NA	C Mode	
Confirm READ appr	oval prior to moving	equipment out	oup Communication			TX Tone/NA 131.8	C Mode A	
Function	oval prior to moving	Division/Gr	oup Communicatio	IAC TX Frequen	00 N	 		
Function ACTICAL	Channel 3 TAC 3	Division/Gr RX Frequency N/ 168.6000 N	V RX Tone/N 131.8	VAC TX Frequer	00 N 25 N	131.8	А	
Function ACTICAL DMMAND	Channel 3 TAC 3 6 CMD 20	Division/Gr RX Frequency N/ 168.6000 N 170.4125 N	Oup Communication N RX Tone/N 131.8 131.8	NAC TX Frequer 168.600 165.962	00 N 25 N 75 N	131.8 131.8	A A	
Confirm READ appr	Channel 3 TAC 3 6 CMD 20 10 CMD 10	Division/Gr RX Frequency N/ 168.6000 N 170.4125 N 172.3250 N	Toup Communication N RX Tone/N 131.8 131.8 131.8	168.600 165.962 166.637	00 N 25 N 75 N 60 N	131.8 131.8 131.8	A A A	
Function ACTICAL OMMAND OMMAND IR TO GROUND	Channel 3 TAC 3 6 CMD 20 10 CMD 10 13 PRIMARY A/G	Division/Gr RX Frequency N/ 168.6000 N 170.4125 N 172.3250 N 169.9250 N	Oup Communication N RX Tone/N 131.8 131.8 131.8 CSQ	168.600 165.962 166.637 169.925	00 N 25 N 75 N 60 N	131.8 131.8 131.8 NONE	A A A	

1. Incident Name:				3.					
DRAGON BRAVO				E	Branch:		Division/Grou	p:	
2. Operational Period:	DAY								
Date/Time From: 08/25/2025 0600	MON	Date/Time To: 08/25/2025 210		MON			NOI	RTH REPAIR	
4.			Operations	Personnel					
OPERATIONS	S CHIEF LUIS GOMEZ				ROUP SUPER	VISOR A	NDY ACHTER		
	DEREK LAME	` '				J	ON FORD (T)		
FIELD SAFET	Y LEAD COUGAN CAI DANA PELTO								
5.		Resor	urces Assla	l ned this Perio	od				
Strike Team /	Task Force /				Number			Γ	
	Designator	LWD		Leader	Persons	<u>'</u>	Off PT./Time	Pick Up PT./Time	
TFLD O-957		08/28	DAVID RE	YNOLDS	1	ICP/060	00	ICP/2100	
TFLD (T) O-939		08/27	ALONZO S	MITH	1	ICP/060	00	ICP/2100	
HEQB O-961		08/28	JOHN HAY	YES	1	ICP/060	00	ICP/2100	
HEQB (T) O-969	09/05	BILL LUPT	ON	1	ICP/060	00	ICP/2100		
EXC2 FUEGO E-918	08/30	JOE MILLE	R	2	ICP/060	00	ICP/2100		
FMOD CREEL CUTTING	09/06	ALEX GLO	OR	2	ICP/0600		ICP/2100		
ARCH 0-747	08/25	MOLLY RA	·Ϋ́	1	ICP/060	00	ICP/2100		
REAF O-1017		08/30	DAVID IM	MEKER	1	ICP/0600		ICP/2100	
TFLD O-956		08/29	JONATHO	N PEARSON	1	ICP/060	00	ICP/2100	
HEQB O-958		08/28	JOSEPH I	MEYER	1	1 ICP/0600		ICP/2100	
HEQB O-960		08/29	MICHAEL 1		1	ICP/0600		ICP/2100	
HEQB 0-1057		09/03	JACOB AN		1	ICP/0600		ICP/2100	
HEQB (T) O-967		08/29	SALVATOR		1	ICP/0600			
HEQB (T) 0-1058			REMINGTO					ICP/2100	
		09/03			1	ICP/060		ICP/2100	
EXC1 LAP CONTRACT E-		08/28	KYLE PARI		2	ICP/060		ICP/2100	
EXC2 SOUTHWEST EQUI		09/02	DAVID JAN		2	ICP/060		ICP/2100	
EXC2 LAP CONTRACT E-	916	08/29	JOSH MCN	IEELY	2	ICP/060	0	ICP/2100	
8.	Sales of the Branch of	Division	/Group Com	munication S	Summary	10		TO THE BALL OF THE	
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode	
TACTICAL	2 TAC 2	168.2000 N	i	131.8	168.200	00 N	131.8	A	
COMMAND	11 CMD 11	173.7500 N	1	131.8	171.062	25 N	131.8	А	
COMMAND	12 CMD 12	171.9125 N	<u> </u>	131.8	165.387	′5 N	131,8	A	
AIR TO GROUND	13 PRIMARY A/G	169.9250 N	1	CSQ	169.925	60 N	NONE	A	
AIR TO GROUND	15 VMED 28	155.3400 N	1	CSQ	155,340	0 N 156.7		A	
AIR GUARD	16 AIRGUARD	168.6250 N	1	CSQ	168.625	0 N	110.9	A	

1. Incident Name:		161 316 3		3.				11 19 11 111
DRAGON BRAVO				Bra	anch:		Division/Grou	ıp:
2. Operational Period:	DAY							
Date/Time From: 08/25/2025 0600	MON	Date/Time To 08/25/2025 21		MON			NO	RTH REPAIR
4.			Operations	Personnel	er ilago			
OPERATIONS	CHIEF LUIS GOMEZ		-		OUP SUPER		NDY ACHTER	
FIELD CAFETY	DEREK LAME	• •				J	ON FORD (T)	
FIELD SAFELT	LEAD COUGAN CAI DANA PELTO							
5.		Resc	urces Assign	l ned this Period		NIN PA		DIUNIE N
Strike Team / T					Number	1		
Resource De		LWD		Leader	Persons	1	Off PT./Time	Pick Up PT./Time
EXC2 LAP CONTRACT E-9		08/30	CADE DOV		2	ICP/060		ICP/2100
EXC2 LAP CONTRACTING		08/30	MIKE MILL	ER	2	ICP/060	00	ICP/2100
EXC2 ALCON EXCAVATIN	G E-934	09/05	JARROD D	URAN	2	ICP/060	00	ICP/2100
REAF O-1062		09/04	JAIMI STO	KES	1	ICP/060	00	ICP/2100
REAF (T) O-1007		08/30	GUY HERN	NANDEZ	Z 1		00	ICP/2100
TFLD O-955		08/28	JEREMY H	AMILTON	1	ICP/060	00	ICP/2100
HEQB 0-702	08/27	COLIN POR		1	ICP/060		ICP/2100	
HEQB 0-1094			DILLON BIG		1	ICP/060		ICP/2100
		09/06						
HEQB (T) 0-701		08/27		WALDORF	1	ICP/060		ICP/2100
EXC2 LAP CONTRACT E-9		08/30	VICTOR TORRES		2	ICP/0600		ICP/2100
EXC2 BLACK RANGE E-9	22	08/31	CODY CUMMINGS		2	ICP/0600		ICP/2100
REAF O-1003		08/31	KACI SPOONER		1	ICP/0600		ICP/2100
TFLD O-1036		09/02	JEREMY W	/AITE	1	ICP/0600		ICP/2100
TFLD (T) O-1052		09/02	CHRIS STE	FANIDES	1	ICP/060	0	ICP/2100
CRW2 R&R CONTRACT#2	C-915	09/03	JAVIER SO	LANO	20	ICP/060	0	ICP/2100
CRW2 ROCHA CONTRACT	C-916	09/03	ARMANDO	CISNEROS	20	ICP/060	0	ICP/2100
•		, L						
8.				munication Su	T		Top to M	
Function	Channel	RX Frequency		RX Tone/NAC	TX Frequer		TX Tone/NA	
TACTICAL	2 TAC 2	168.2000 1		131.8	168.200		131.8	A
COMMAND	11 CMD 11	173.7500 1		131.8	171.062		131.8	A
COMMAND	12 CMD 12	171.9125		131.8	165.387		131.8	A
AIR TO GROUND	13 PRIMARY A/G	169.9250		CSQ	169.925		NONE	A
AIR TO GROUND	15 VMED 28 16 AIRGUARD	155,3400 1	- -	CSQ	155.340		156,7	A
AIR GUARD	Unit Leader)	168.6250	ved By (Plan	CSQ	168.625	Da	110.9	Α

1. Incident Name:	edika jili			3. Branch:				
DRAGON BRAVO	•			В	ranch:		Division/Grou	ıp:
2. Operational Period:	DAY							
Date/Time From: 08/25/2025 0600	MON	Date/Time To: 08/25/2025 210		ON			NO	RTH REPAIR
4.	The environment	i film we	Operations i	Personnel	3/14/19		Marine Marine	
OPERATIONS O	HIEF LUIS GOMEZ		•		ROUP SUPER	VISOR A	NDY ACHTER	
	DEREK LAME				JON FORD			
FIELD SAFETÝ Í	EAD COUGAN CA DANA PELTO							
	ALC: UNIVERSE	Resou	rces Assign	ed this Perio	d		ALC: A	
Strike Team / Ta		111/2			Number		0"	
Resource De	•	LWD		Leader	Persons		Off PT./Time	Pick Up PT./Tir
DUMP LITTLE & LITTLE E	928	08/30	MATT PUR	VIS 	1	ICP/060		ICP/2100
REAF O-995		08/31	ANTHONY I	DADA	1	ICP/060	<u> </u>	ICP/2100
ARCH 0-1000								
•		08/28	GREGORY		1	ICP/060		ICP/2100
REAF O-937		08/27	BRYSON C	ODE	1	ICP/060		ICP/2100
ARCH 0-1019		08/30	JOHN HOFF	-MAN	1	ICP/060	0	ICP/2100
RW2 FRANCO C-908		08/27	JOAN ALCA	NTAR	20	ICP/060	0	ICP/2100
RW2 FRANCO C-908		33/21	00711171207			1011000	 -	10172100
GRD1 RD&B E-240		09/03	NORRIS CH	IURCH	2	ICP/060	0	ICP/2100
GRD1 MERRETT E-707		08/28	MIKE MERRETT		2	ICP/0600		ICP/2100
RD1 BLACK RANGE ENTE	RPRISES E-927	09/03	BILLY NEELY		1	ICP/0600		ICP/2100
VTS2 GREGORY HOLT E-	152	09/06	HALLIE KENEDY		1	ICP/0600		ICP/2100
VTS2 PEEPLES VALLEY (A	Z-PPL) E-234	08/25	STEVEN CRANFORD		2	ICP/0600		ICP/2100
VTS2 LONESTAR TENDER	E-560	08/28	MIKE STREETER		1	ICP/0600		ICP/2100
VTS2 DIRT WORKS TENDE	R E-606	09/08	MARK PAULEY		1	ICP/0600		ICP/2100
MED TEAM 29 O-668		09/08	LILLIAN SHEAHAN		2	ICP/0600		ICP/2100
MED TEAM 28 O-679		08/25	GARY FORD		2	ICP/060	0	ICP/2100
						1		
		Division/	Group Comr	nunication S	ummary	Film :		
Function	Channel	RX Frequency I	N/W F	RX Tone/NAC	TX Frequer	cy N/W	TX Tone/NA	C Mode
ACTICAL	2 TAC 2	168.2000 N		131.8	168.200	00 N	131.8	А
OMMAND	11 CMD 11	173.7500 N		131.8	171.062	!5 N	131.8	А
OMMAND	12 CMD 12	171.9125 N		131.8	165,387	'5 N	131.8	A
IR TO GROUND	13 PRIMARY A/G	169.9250 N		CSQ	169.925	0 N	NONE	А
IR TO GROUND	15 VMED 28	155,3400 N		CSQ	155.340	0 N	156.7	Α
IR GUARD 16 AIRGUARD 168.6250 N				CSQ	168.625	168.6250 N 110.9		А

						3.		+ × =		
DRAGON BRAVO						Branc	h:		Division/Grou	ıp:
2. Operational Period:		DAY		ma De						
Date/Time From:			Date/Time To	D:					NO	RTH REPAIR
08/25/2025 0600	MON	١	08/25/2025 21	00	MON					
4.	st [17]			Operations	Personn	el				A THINK I
OPERATION	IS CHIEF	LUIS GOMEZ DEREK LAME			DIVISIO	N/GROU	P SUPER		ANDY ACHTER JON FORD (T)	
FIELD SAFE	TY LEAD	1			+				3014 FORD (1)	
		DANA PELTO	N							
5.	J. P. ATT.		Reso	urces Assig	ned this i	Period	\$ 10 PM		STREET, STREET	
Strike Team Resource	/ Task Fo Designat		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Tin
REMS 24 O-626			08/27	HUNTER (GEORGE		4	ICP/0€	600	ICP/2100
AMB-30 E-654			08/25	DEMETRI	OS RAEL		2	ICP/06	600	ICP/2100
REAF O-756 (LEAD REA	AD)		08/27	JOSHUA (COURTER		1	ICP/06	600	ICP/2100
READ 0-943			08/28	JIM ROCH	HE		1	ICP/06	000	ICP/2100
REAF O-1020			09/02	QUINN KA	WAMOTO)	1	ICP/06	00	ICP/2100
REAF O-1055			09/03	DAVID BY	/ERS		1	ICP/06	00	ICP/2100
THSP 0-972	08/28 ANDREV		ANDREW	STEVENS	ON	1	ICP/06	00	ICP/2100	
SOFC 0-929			08/27	PATRICK	SHERIDA	V	1	ICP/06	00	ICP/2100
SOF3 O-1016			09/03	DANA PE	LTON		1	ICP/06	00	ICP/2100
6. Control Operations/W	ork Ássig	nments:	_4							<u> </u>
Rehabilitate suppres	ssion lin	es in accord	ance with the	approved	d repair p	olan.				
•										
•	d equipn	nent and tras	sh.	Pr. v.						
Backhaul un-neede				ut of the a	rea.					
Backhaul un-neede				ut of the a	rea.					
Backhaul un-neede				ut of the a	rea.					
Backhaul un-needed				ut of the a	rea.					
Backhaul un-needed			equipment o	ut of the a		on Summ	nary			
Backhaul un-needed Confirm READ appr B. Function		Or to moving	equipment o Division RX Frequency	n/ Group Com	n municati RX Tone/	NAC T	X Frequen		 	C Mode
Backhaul un-needed Confirm READ appr B. Function	oval prid	Channel 2 TAC 2	Division RX Frequency 168,2000 !	n/ Group Com / N/W	n municati RX Tone/ 131.8	NAC T	X Frequen 168.200) N	131.8	C Mode
Backhaul un-needed Confirm READ appr B. Function TACTICAL COMMAND	oval prid	Channel 2 TAC 2	Division RX Frequency 168.2000 !	n/ Group Con N/W	n municati RX Tone/	NAC T	X Frequen 168.200 171.062	0 N 5 N	 	
Backhaul un-needed Confirm READ appr B. Function TACTICAL COMMAND COMMAND	oval prid	Channel 2 TAC 2 11 CMD 11	Division RX Frequency 168,2000 ! 173,7500 ! 171,9125 !	n/ Group Con v N/W N	nmunicati RX Tone/ 131.8 131.8	NAC T	168.200 171.062 165.387	0 N 5 N 5 N	131.8 131.8 131.8	А
Backhaul un-needed Confirm READ appr 8. Function TACTICAL COMMAND COMMAND AIR TO GROUND	1 1 13 F	Channel 2 TAC 2 11 CMD 11 12 CMD 12 PRIMARY A/G	Division RX Frequency 168.2000 ! 173.7500 ! 171.9125 !	n/Group Con	nmunicati RX Tone/ 131.8 131.8 CSQ	NAC T	X Frequen 168.200 171.062	0 N 5 N 5 N	131.8 131.8	A
7. Special Instructions: Backhaul un-needed Confirm READ appr 8. Function TACTICAL COMMAND COMMAND AIR TO GROUND AIR TO GROUND AIR GUARD	1 1 13 F	Channel 2 TAC 2 11 CMD 11	Division RX Frequency 168,2000 ! 173,7500 ! 171,9125 !	n/Group Con	nmunicati RX Tone/ 131.8 131.8	NAC T	168.200 171.062 165.387	0 N 5 N 5 N	131.8 131.8 131.8	A A A

SHANNON SOLIS

2200

08/24/2025

1. Incident Name:	file a	isined into	3.						
DRAGON BRAVO					Bran	ch:		Division/Grou	p:
2. Operational Period:	DAY	181, Horizon					ł		
Date/Time From: 08/25/2025 0600	MON	Date/Time To 08/25/2025 210		MON				PAF	RK GROUP
4.			Operation	ons Personne	el ·				
OPERATIONS O	CHIEF LUIS GOMEZ					JP SUPERV	/ISOR	JUSTIN PERKINS	S (8/31 LWD)
	DEREK LAME								
LEAD FIELD SA	FETY COUGAN CA								
5.		Reso	urces As	signed this F	Period				
Strike Team / Ta			T			Number			
Resource De		LWD		Leader		Persons		Off PT./Time	Pick Up PT./Time
ENG4 NATIONAL FIRE #2		09/05	JOE ST			3	ICP/06		ICP/2100
ENG6 NM-GNF E621 E-906		08/25	JAMES	WHITE		4	ICP/06	00	ICP/2100
SKD1 PATHFINDER ENGINI	EERING E-184	08/27	IAN RA	NDALL		2	ICP/06	00	ICP/2100
FEL1 PATHFINDER ENGINE	ERING E-181	09/03	ANDRE	W PAULIN		2	ICP/06	00	ICP/2100
FEL1 MILLER TIMBER E-2	15	09/06	JOEL C	AMACHO		2	ICP/06	00	ICP/2100
FEL1 MILLER TIMBER E-2	25	09/03	JOSE C	BLEDO-VIDI	રા૦	2	ICP/06	00	ICP/2100
FEL1 REIDHEAD FORESTR	₹Y E-610	08/29	JACE R	REIDHEAD		2	ICP/06	00	ICP/2100
FEL1 MILLER TIMBER E-612		08/27	HAYDE	N THOMPSO	N	2	ICP/06	00	ICP/2100
EL1 MILLER TIMBER E-618		09/02	RENAT	O GUILLEN		2	ICP/060	00	ICP/2100
FEL2 MOUNTAIN VIEW TRE	EE SERVICE E-173	09/01	DAVID	KNEELAND		2	ICP/060	00	ICP/2100
FEL2 BOB LEE & SONS E-	678	08/27	DALE LEE		2	ICP/060	00	ICP/2100	
HARV REIDHEAD FORESTI	RY E-615	09/06	TJ REIDHEAD		1	ICP/0600		ICP/2100	
HARV REIDHEAD FORESTI	RY E-617	08/31	TYLER SWAPP			2	ICP/0600		ICP/2100
FORW MILLER TIMBER E-	-564	09/10	LEONARDO HERNANDEZ		NDEZ	2	ICP/0600		ICP/2100
FORW MILLER TIMBER E-	565	09/02	BENJAMIN FOX			2	ICP/0600		ICP/2100
FORW MILLER TIMBER E-		09/08		EEN PARKE	₹	2	ICP/0600		ICP/2100
FORW MILLER TIMBER E-9		09/04	MARK E	BOND		2	ICP/0600		ICP/2100
FORW MILLER TIMBER 100		09/01		KELLOGG		2			ICP/2100
FORW MILLER TIMBER 825		09/12	BRIAN			2	ICP/0600		ICP/2100
TOWN WILLEN THIS EN OZO		00/12	Dividiv				101 7000		101 12 100
8.	ATTRICK STORY	Division	/Group C	ommunication	on Sumi	mary		of the	
Function	Channel	RX Frequency		RX Tone/I		TX Frequer	cv N/W	TX Tone/NAC	C Mode
TACTICAL	1 TAC 1	168.0500 N		131.8		168.050	<u> </u>	131.8	A
COMMAND	7 CMD 7	170.4250 N	v	131.8		168.075	0 N	131.8	A
AIR TO GROUND	13 PRIMARY A/G	169.9250 N	v	CSQ		169.925	0 N	NONE	A
AIR TO GROUND	15 VMED 28	155.3400 N	1	CSQ	$\neg \uparrow$	155.340	0 N	156.7	A
AIR GUARD	16 AIRGUARD	168.6250 N	N	CSQ		168.625			Α
9. Prepared By (Resource U	nit Leader)	Appro	ved By (F	Planning Sec		7	D	ate	Time
NANCY PHILLIPE	11 A V V / / / /	СНУ	NNON SO	ous Sc	20	er	0.0	8/2//2025	2200

1. Incident Name:			3,	51 TABLE		ATT THE			
DRAGON BRAVO				Br	anch:		Division/Grou	ıp:	
2. Operational Period:	DAY	ARREST HAR		41,21					
Date/Time From: 08/25/2025 0600	MON	Date/Time To 08/25/2025 21		ON			PA	RK GROUP	
4.		parties in	Operations P	ersonnel					
OPERATIONS C	HIEF LUIS GOMEZ				OUP SUPER	VISOR J	USTIN PERKIN	S (8/31 LWD)	
LEAD FIELD OAL	DEREK LAMB								
LEAD FIELD SAI	FETY COUGAN CAP DANA PELTO	_							
5.		Reso	ources Assigne	ed this Period		-			
Strike Team / Ta Resource Des		LWD	L	eader	Number Persons		Off PT./Time	Pick Up PT./Time	
FORW MILLER TIMBER E-94	47	09/07	PRESTON G	REEN	2	ICP/060	00	ICP/2100	
FORW MILLER TIMBER 809	96 E-949	09/12	EVAN TONT	INI	2	ICP/060	00	ICP/2100	
FORW MILLER TIMBER 298	B E-950	09/10	CAMERON N	NELSON	2	ICP/060	00	ICP/2100	
LOGL REIDHEAD FORESTF	RY E-613	08/29	TONY REIDI	HEAD	2	ICP/060	00	ICP/2100	
LOGL REIDHEAD LOADER	2 E-939	09/02	DUKE REIDH	HEAD	1	ICP/060	0	ICP/2100	
LOGT REIDHEAD TRUCK 1	E-935	09/02	KENT CROF	T	1	ICP/060	0	ICP/2100	
LOGT REIDHEAD TRUCK 2	E-936	09/02	MIKE LUNT		1	ICP/060	0	ICP/2100	
OGT REIDHEAD TRUCK 3 E-937		09/02	DANNY PETI	ERSEN	1	ICP/060	0	ICP/2100	
DGT REIDHEAD TRUCK 4 E-938		09/02	HOLLY WOL	VERTON	1	ICP/060	0	ICP/2100	
FMOD SWEDBURG CONTR	ACTING O-1001	08/30	JARED SHOW	WN	1	ICP/060	0	ICP/2100	
FMOD SUMMER'S TIMBER S	SERVICE O-1002	08/31	JASON MCM	IILLEN	2	ICP/060	0	ICP/2100	
FMOD ADAMS FORESTRY	& FIRE O-1037	09/02	BLAKE ADAM	MS	2	ICP/060	0	ICP/2100	
FMOD FLAT ROCK CONTRA	ACTING O-1038	09/02	CALEB KEME	ERY	2	ICP/060	0	ICP/2100	
TFLD O-1046		09/02	BRENTON R	RAHN	1	ICP/060	0	ICP/2100	
TFLD O-1088		09/06	THOMAS ME	ERRITT	1	ICP/060	0	ICP/2100	
TFLD O-1105		09/03	DANIELLE SI	PENDLOVE	1	ICP/060	0	ICP/2100	
HEQB O-959		08/28	RUSSELL NE	RUSSELL NEWMAN		ICP/0600		ICP/2100	
HEQB O-1022	•	08/30	WILLIAM GR	AHAM	1	ICP/0600		ICP/2100	
HEQB 0-1047		09/02	JOSHUA CA	BRAL	1	1 ICP/0600		ICP/2100	
8.	With the world	D). in last	/Group Comm						
Function	Channel		•		1	11041	TV 7 /214	<u> </u>	
TACTICAL	Channel 1 TAC 1	RX Frequency		X Tone/NAC	TX Frequer		TX Tone/NA		
COMMAND	7 CMD 7	170.4250 N		131.8	168.050		131.8	A	
AIR TO GROUND	13 PRIMARY A/G	169,9250 N		131.8 CSQ	168.075		131.8	A	
AIR TO GROUND	15 VMED 28	155.3400 N		· · · · · · · · · · · · · · · · · · ·	169.925		NONE	A	
				CSQ	155,340		156.7	A	
AIR GUARD Prepared By (Resource United States of the Control of	16 AIRGUARD	168.6250 N		CSQ	168.625		110.9	A	
NANCY PHILLIPE	MAN M		ved By (Planni NNON SOLIS			Da 08	/24/2025	Time 2200	

ICS 204 WF (1/14)

Date/Time From: 08/25/2025 0600 MON Date/Time To: 08/25/2025 2100 MON MON O8/25/2025 2100 MON O8/25/2025 2100 MON O9/25/2025 O9/25/20	1. Incident Name:		ar Light No.		3.	ALTY V		The said	
Date/Time Form:	DRAGON BRAVO			*******	Bran	ch:	Divisio	n/Group:	
Detail Time Fight	2. Operational Period:	DAY							
OPERATIONS CHIEF		MON						PARK	GROUP
Department Dep	4.		A STATE	Operations Perso	nnel	8 11 2 1 8		- X	W-57-1
COUGAN CAROTHERS	OPERATION	S CHIEF LUIS GOMEZ				UP SUPERV	ISOR JUSTIN P	ERKINS (8	B/31 LWD)
DANA PELTON Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD		DEREK LAM	3 (T)						,
Strike Team / Task Force / Resource Designator	LEAD FIELD								
Resource Designator			Resou	urces Assigned th	s Period			n Ed	
MB-4 E-15			LWD	Leade	r		Drop Off PT./Л	Time	Pick Up PT./Time
MB4 E-15	EQB O-973		08/28	JERED HOGANS	EN	1	ICP/0600	IC	CP/2100
RCH O-1006	1ED TEAM 19 O-221		08/31	TOM GIBSON		2	ICP/0600	IC	CP/2100
RCH O-1006 08/30 MOLLY BAPTISTA 1 ICP/0600 ICP/2100 EAF C-923 08/27 COURTNEY ROWE 1 ICP/0600 ICP/2100 EAF C-996 08/02 JESS PAQL 1 ICP/0600 ICP/2100 EAF C-1042 08/02 JESS PAQL 1 ICP/0600 ICP/2100 EAF C-1042 08/02 SONYA LUCATERO 1 ICP/0600 ICP/2100 OFC C-755 08/26 LARRY WRIGHT 1 ICP/0600 ICP/2100 OFC C-755 08/26 LARRY WRIGHT 1 ICP/0600 ICP/2100 OFC C-755 O8/26 CARRY WRIGHT 1 ICP/0600 ICP/2100 OFC C-755 O8/26 CARR	MB-4 E-15		09/06	AARON ZIEGAMI	J	2	ICP/0600	lic	P/2100
Division/Group Communication Summary	RCH 0-1006								
Division/Group Communication Summary TX Tone/NAC Mode ACTICAL 1 TAC 1 168,050 N 131,8 168,050 N 131,8 A RT O GROUND 15 VMED 28 155,3400 N CSQ 169,9250 N NONE A RT O GROUND 15 VMED 28 155,3400 N CSQ 169,9250 N NONE A RT O GROUND 15 VMED 28 155,3400 N CSQ 169,9250 N NONE A RT O GROUND 15 VMED 28 155,3400 N CSQ 169,9250 N NONE A RT O GROUND 15 VMED 28 155,3400 N CSQ 168,6250 N 110,9 A RT O GROUND 15 VMED 28 155,3400 N CSQ 168,6250 N 110,9 A RT GROUND 15 VMED 28 156,3400 N CSQ 168,6250 N 110,9 A RT GROUND 15 VMED 28 155,3400 N CSQ 168,6250 N 110,9 A RT GROUND 15 VMED 28 155,3400 N CSQ 168,6250 N 110,9 A RT GROUND 168,68250 N CSQ 168,6250 N 110,9 A RT GROUND 168,68250 N CSQ 168,6250 N 110,9 A RT GROUND 168,68250 N CSQ 168,6250 N 110,9 A RT GROUND 168,68250 N CSQ 168,6250 N 110,9 A RT GROUND 168,68250 N CSQ 168,6250 N 110,9 A RT GROUND 168,68250 N CSQ 168,6250 N 110,9 A RT GROUND 168,68250 N CSQ 168,6250 N 110,9 A RT GROUND 168,68250 N CSQ 168,6250 N 110,9 A RT GROUND 168,68250 N CSQ 168,6250 N 110,9 A RT GROUND 168,68250 N CSQ 168,6250 N 110,9 A RT GROUND 168,68250 N CSQ 168,68250 N 110,9 A RT GROUND 168,68250 N CSQ 168,68250 N 110,9 A RT GROUND 168,68250 N CSQ 168,68250 N 110,9 A RT GROUND 168,68250 N CSQ 168,68250 N 110,9 A RT GROUND 168,68250 N CSQ 168,68250 N 110,9 A RT GROUND 168,68250 N CSQ 168,68250 N 110,9 A RT GROUND 168,68250 N CSQ 168,68250 N 110,9 A RT GROUND 168,68250 N CSQ 168,68250 N 110,9 A RT GROUND 168,68250 N CSQ 168,68250 N 110,9 A RT GROUND 168,68250 N CSQ 168,68250 N 110,9 A RT GROUND 168,68250 N CSQ 168,68250 N 110,9 A RT GROUND 168,68250 N CSQ 168,68250 N 110,9 A RT GROUND 168,68250 N									
Division/Group Communication Summary				1	VE.	.1			
Division/Group Communication Summery			09/02	JESS PAOLI		1	ICP/0600	IC	CP/2100
Control Operations/Work Assignments: Rehabilitate suppression lines in accordance with the approved repair plan. Special Instructions: Backhaul un-needed equipment and trash. Confirm READ approval prior to moving equipment out of area. Confirm READ approval prior to mov	EAF O-1042		09/02	SONYA LUCATER	२०	1	ICP/0600	IC	P/2100
Special Instructions: Backhaul un-needed equipment and trash.	OFC 0-755		08/26	LARRY WRIGHT	-	1	ICP/0600	ic	P/2100
Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode ACTICAL 1 TAC 1 168.0500 N 131.8 168.0500 N 131.8 A COMMAND 7 CMD 7 170.4250 N 131.8 168.0750 N 131.8 A IR TO GROUND 13 PRIMARY A/G 169.9250 N CSQ 169.9250 N NONE A IR TO GROUND 15 VMED 28 155.3400 N CSQ 155.3400 N 156.7 A IR GUARD 16 AIRGUARD 168.6250 N CSQ 168.6250 N 110.9 A	Backhaul un-needed			ut of area.					
ACTICAL 1 TAC 1 168.0500 N 131.8 168.0500 N 131.8 A COMMAND 7 CMD 7 170.4250 N 131.8 168.0750 N 131.8 A LIR TO GROUND 13 PRIMARY A/G 169.9250 N CSQ 169.9250 N NONE A LIR TO GROUND 15 VMED 28 155.3400 N CSQ 155.3400 N 156.7 A LIR GUARD 16 AIRGUARD 168.6250 N CSQ 168.6250 N 110.9 A			Division/	Group Communic	ation Sum	mary			
COMMAND 7 CMD 7 170.4250 N 131.8 168.0750 N 131.8 A IR TO GROUND 13 PRIMARY A/G 169.9250 N CSQ 169.9250 N NONE A IR TO GROUND 15 VMED 28 155.3400 N CSQ 155.3400 N 156.7 A IR GUARD 16 AIRGUARD 168.6250 N CSQ 168.6250 N 110.9 A	Function	Channel	RX Frequency	N/W RX Tor	e/NAC	TX Frequen	cy N/W TX To	ne/NAC	Mode
IR TO GROUND 13 PRIMARY A/G 169.9250 N CSQ 169.9250 N NONE A IR TO GROUND 15 VMED 28 155.3400 N CSQ 155.3400 N 156.7 A IR GUARD 16 AIRGUARD 168.6250 N CSQ 168.6250 N 110.9 A	ACTICAL	1 TAC 1	168.0500 N	13	.8	168.0500) N 13	31.8	А
IR TO GROUND 15 VMED 28 155.3400 N CSQ 155.3400 N 156.7 A IR GUARD 16 AIRGUARD 168.6250 N CSQ 168.6250 N 110.9 A	OMMAND	7 CMD 7	170.4250 N	13	.8	168.0750) N 13	31.8	Α
IR GUARD 16 AIRGUARD 168.6250 N CSQ 168.6250 N 110.9 A	IR TO GROUND	13 PRIMARY A/G	169.9250 N	CS	Q	169.9250) N NO	ONE	А
	IR TO GROUND	15 VMED 28	155.3400 N	CS	Q	155.3400) N 15	56.7	А
	IR GUARD	16 AIRGUARD	168.6250 N	CS	Q	168.6250) N 11	10.9	А
	NANCY PHILLIPE		/ SHAN	NON SOLIS	وهمه	eus.	08/24/2025		2200

1. Incident Name:	ncident Name:								
DRAGON BRAVO				Bran	ich:		Division/Grou	ıp:	
2. Operational Period:	DAY								
Date/Time From: 08/25/2025 0600	MON	Date/Time To 08/25/2025 210		MON				\$	STAGING
4.			Operation	s Personne	el	e din d	kr str		
OPERATIONS	DEREK LAM					UP SUPER\	/ISOR	HARRY STEELM	AN (TFLD, 8/28 LWD)
5.		D-1		141.1.1					
Strike Team /	Tack Force /	Resor	urces Assi	igned this F	eriod	Number			
Resource D		LWD	ŀ	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
ENG3 NATIONAL FIRE #1	E-967	09/05	CHRIS W	INSLOW		3	ICP/06	00	ICP/2100
WTT1 TIMBER MESA E-55	i5	08/27	CONRAD	LONEY		2	ICP/060	00	ICP/2100
WTS1 310 DUST CONTRO)L E-150	08/27	BRENNA	N LITZ		1	ICP/060	00	ICP/2100
WTS1 NORTH PACIFIC FO	ORESTRY, E-900	09/06	TRISHAI	BLACKCRO	w	1	ICP/060	00	ICP/2100
WTS1 HART VENTURES	E-901	09/01	SHAWN I	HUSSEY		1	ICP/060	00	ICP/2100
ENG3 NATIONAL FIRE #1	E-967	09/05	CHRIS W	INSLOW	•	3	ICP/060	00	ICP/2100
WTS1 LEVIATHAN E-902		09/01	RON GRA	ANGER	<u>,</u>	1	ICP/060	00	ICP/2100
WTS2 GREGORY HOLT T	VTS2 GREGORY HOLT TENDER E-566		JENNA H	OLT	-	1	ICP/060	00	ICP/2100
VIS2 GREGORY HOLT TENDER E-566 VTS2 STILWELL PENNY TENDER E-569		09/04	ERIC LOC			2	ICP/060		ICP/2100
WTS2 GILA VENTURES TI		08/25	AARON L			1	ICP/060		ICP/2100
WTS2 RLA HOLDINGS TE		09/02	HANK HEBECK			1	ICP/060		ICP/2100
MBM3 LAP CONTRACTING		08/30	RYAN WARD			2	ICP/060		ICP/2100
SKG1 HACKER MACHINES		09/04	CHRIS HACKER				ICP/060		
LOGP EVO CONTRACT E-							ICP/0600		ICP/2100
<u>1</u>		09/03	LANCE ROBERTS			2			ICP/2100
LOGP EVO CONTRACT E-		09/03	JUSTIN G				ICP/0600		ICP/2100
LOGP EVO CONTRACT E-9	342	09/03	TONY BR	RETTHAUEF	₹	2	ICP/060	00	ICP/2100
							ř.		
8.		Division	/Group Co	mmunicatio	on Sumi	mary			
Function	Channel	RX Frequency	N/W	RX Tone/	NAC	TX Frequen	cy N/W	TX Tone/NA	C Mode
TACTICAL	4 TAC 4	166.7250 N		131.8	\neg	166.725	N C	131.8	А
COMMAND	11 CMD 11	173.7500 N		131.8		171.062	5 N	131.8	А
AIR TO GROUND	13 PRIMARY A/G	169.9250 N		CSQ		169.925	N C	NONE	A
AIR TO GROUND	15 VMED 28	155,3400 N		CSQ		155.340	N	156.7	A
AIR GUARD	16 AIRGUARD	168.6250 N		CSQ		168.625	N	110.9 A	
9. Prepared By (Resource I	Unit Leader)		ved By (Pla	inning Sect	tion Chi	ef)		ate	Time

ICS 204 WF (1/14)

DD4.0011.DD4140			3.	IIOII//Dasic	velie kilin	
DRAGON BRAVO			E	Branch:	Division/Group	p:
2. Operational Period:	DAY					
Date/Time From: 08/25/2025 0600	MON	Date/Time To: 08/25/2025 2100	MON		s	TAGING
4.		Operat	ions Personnel			
OPERATION	IS CHIEF LUIS GOMEZ DEREK LAM			ROUP SUPERVIS	OR HARRY STEELMA	AN (TFLD, 8/28 LWD)
5.		Resources A	ssigned this Perio	od		
Strike Team	/ Task Force /			Number		
Resource	Designator	LWD	Leader		Drop Off PT./Time	Pick Up PT./Time
6. Control Operations/W	ork Assignments:			1 .		
Check in with Stagin	ig Area Manager/TF	FLD to prepare for a	ctivation and m	aintain fire read	iness.	
		Division/Group	Communication S	Summary		- 0 <u>-1</u> 00 -5
Function	Channel	RX Frequency N/W	RX Tone/NAC		N/W TX Tone/NAC	Mode
FACTICAL .	4 TAC 4	166.7250 N	131.8	166.7250 N		A
COMMAND	11 CMD 11	173.7500 N	131.8	171.0625 N		
	13 PRIMARY A/G					I A
AIR TO GROUND	I IS CINIMANT AVG	169.9250 N	CSQ	I 169.9250 N	I NONE	A
AIR TO GROUND		169.9250 N 155.3400 N	CSQ	169.9250 N 155.3400 N		A
AIR TO GROUND AIR GUARD	15 VMED 28 16 AIRGUARD	169.9250 N 155.3400 N 168.6250 N	CSQ	169.9250 N 155.3400 N 168.6250 N	156.7	

ICS 204 WF (1/14)



AIR OPERATIONS SUMMARY (ICS 220 WF)

1. Incident Name / Number			2. Date Prepared	3. Tis	3. Time Prepared		4. Prepared By			V
Dragon E	Dragon Bravo/AZ-GCP-000597 PPS4CP(1532)	9S4CP(1532)	8/24/2025		1600	00		Brian Sexton AOBD	n AOBD	
5. Sunriee 0655(UT Time) 0555(AZ Time)	Sunset 2009(UT Time) 1909(AZ Time)	Pumpkin Time 2039(UT Time) 1939(AZ Time)	6. Shutdown 2009(JT Time) 1909(AZ Time)		7. Operational Period - Date 8/25/202	S	8. Operational Period – Time 060	nod - Time 0600- 2100	100	
9. General Remarks,	9. General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	ations Special Equipment, etc.	10. Halibase Information	ormation	11. Temp. Hig	11. Temp. Flight Restriction (TFR)	12. Extraction	12. Extraction/Medevac Information	mation	
Tree canopy, vegetation, a	Iree canopy, vegetation, and smoke can limit pilots ability to locate firefighters near the	ty to locate firefighters near the	2	7	NOTAM:	5/8977		Short-haul	Short- hauf	Hoist
maintain situational aware	or op 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 become	water/retardant drop! Always e rocks that might become	;	G HE	Altitude:	13,000' MSL	FAA#:		N942AE	
displaced. Pilots: Please r.	displaced. Pilots: Please monitor Air Tour Frequency 120.05	50'(Latitude: 37	37 00.65N	Frequency:	132.200	Phone:		928-635-2601	
Send co	Send cost to: 2025.dragon.bravo.helibase@gmail.com	ase@gmail.com	Longitude: 112	112 31.82W	Hours:	0700-2100	Location:		South Rim	

Capabilities: ALS	Request Incident Personnel Extraction/Medevac	Dragon Bravo Communications			15. Equipment/Supplies	Helibase Water Tenders: E-257,	Helloase Trailer: E-203	
Phone	805-350-3717	530-513-2778	209-916-5619	928-853-3027	602-463-9974	928-635-2601		A
Name	Brian Sexton	Kay Kudo	Eric Daniel	Jeff Quick	Kanab Helibase	AC Desk		
14. Position	AOBD	ASGS	AiGS(t)	HEBM	Helibase	Williams Dispatch	s	
AM/FM/Digital								
Tone					131.8			
¥	132.200	120.575		169.9250	166.3250		163.1000	
Tone					131.8			
RX	132.200	120.575		169.9250	166.3250		163.1000	
13. Incident Frequencies	A/A (TFR)	A/A Rotor		A/G Primary	A/G Secondary		DECK	

IA PLATFORM	Ramarks		
TOR/MULTI-MEC	Available		
ER COORDINA	Start		
TACK/HELICOPT	Base		
17. AERIAL SUPERVISION: AIR ATTACK/HELICOPTER COORDINATOR/MULTI-MEDIA PLATFORM	Make/Model		
17. AERIAL SUP	Call Sign		
	FAA #		

Recon/Bucket/PSD/STEP/IA

Avail 800 008 800

Helibare

Make/Model

TYPE

FAA #

118MB 614HH

942AE 719HT

16. HELICOPTERS Start 700 700

Shorthaul/ALS/Recon Recon/Bucket

Bucket

700

South Rim 700 Kanab

AS350B3E AS350B3 AS350B3

CH54A

Kanab Kanab

	Remarks			
(SV)	Available Leader/Contact			
FT SYSTEMS (L	Available			
18, UNMANNED AIRCRAFT SYSTEMS (UAS)	Start			
18. UNI	Location			
	Make/ Model			
	Identifier Cat./ Type Make/			
	Identifier			

https://www.nwcg.gov/ics-forms

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are ALL accountable for SAFE behaviors

INCIDENT: Dragon Bravo DATE: 08/25/2024 Shift: Day

Major Hazards and Risks:

Driving- Slick roads, wildlife, slow moving equipment, distracted drivers and debris in the roadway.

Tree strikes- Falling trees for equipment operations, falling operations and windy conditions.

Weather-Lightning, gusty winds, poor road conditions and trees across the road.

Working near equipment- Flying debris, blocked roads, snags, reduced egress times.

Defensive Driving

- > Drive with your headlights on.
- > Scan the road for wildlife, livestock and pedestrians.
- > Anticipate hazards and slow down in congested areas.
- > Leave plenty of distance between you and the vehicle in front of you.
- Do not be distracted while driving.
- Use signal lights when turning or changing lanes.
- Take breaks every two hours or as needed.
- Obey all traffic laws.
- Make sure your vehicle is road worthy.

Always maintain your situational awareness...





Thanks, from your safety team. Thad Marcoe SOFC (T), Ron Plummer SOFC, Pedro Martinez SOFC, and Greg Marfil SOFC.

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

BR/DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES					
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	 Ensure communications are established with operators. 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. Avoid working below heavy equipment. 					
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. Post look outs listen for weather undates by (IMET) 					
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 in 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. 					
Αll	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 personnel in areas with suppression personnel. All non-fire personnel will be escorted while on fireline. Post lookouts in areas with public to avoid conflicts with mission tasks. Ensure sufficient security to restrict access to exclusion area. 					
All	Wildlife & Livestock	 Watch out for wildlife inside the fire area and along roadways. Clean up work areas and don't discard unwanted food. Pick up after yourself and manage your waste. 					
	Incident Name: Dragon Bravo	Safety Officers: Greg Marfil /Ron Plummer/ Pedro Martinez					
	Operational Period: 08/25/2025	Operations: Dan Guse Dan Juse					
Date and Time Prepared: 08/24/2025 1100 Hours Air Operations: Brian Sexton Brian Seyton							

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.	-Oure			30 III III III III III III III III III I	controlled official and marion marine of the same of t	Homanon	//Ddsic				
	dille.		2	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY			
DRAGON BRAVO	BRAV	Q	Date:	te: 08/24/2025			Date/Time From:		Ĭ -	Date/Time To:	
			Time:	ne: 1730		-	08/25/2025 0600	MOM	 	08/25/2025 2100 MON	
4. Basic Radio Channel Use:	lio Chan	nel Use:									
Zone Group	# C	Function	Channel Name/Trunked Radio System Talkgroup	o Assignment	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	4		1
DB825	2	TACTICAL	TAC 2	REPAIR NORTH	168.2000 N	131.8	168.2000 N	131.8	A		
DB825	3	TACTICAL	TAC 3	REPAIR SOUTH	168.6000 N	131.8	168.6000 N	131.8	A		
DB825	4	TACTICAL	TAC 4	SUPPRESSION SOUTH, STAGING	166.7250 N	131.8	166.7250 N	131.8	A		
DB825	5	TACTICAL	TAC 5	SUPPRESSION NORTH	166.7750 N	131.8	166.7750 N	131.8	A		
DB825	9	COMMAND	CMD 20	ALL RESOURCES	170.4125 N	131.8	165.9625 N	131.8	A	HELISPOT 2	
DB825	7	COMMAND	CMD 7	ALL RESOURCES	170.4250 N	131.8	168.0750 N	131.8	A	NORTH RIM LOOKOUT	
DB825	8	COMMAND	CMD 8	ALL RESOURCES	172.4000 N	131.8	168.5250 N	131.8	A	HOPI LOOKOUT S RIM]
DB825	6	COMMAND	CMD 9	ALL RESOURCES	166.9125 N	131.8	164.1375 N	131.8	A	DRY PARK LOOKOUT	
DB825	10	COMMAND	CMD 10	ALL RESOURCES	172.3250 N	131.8	166.6375 N	131.8	A	VISTA ENCANTADA	
DB825	=	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	⋖	VERMILION CLIFFS	
DB825	13	AIR TO GROUND	PRIMARY A/G	ALL RESOURCES	169.9250 N	csa	169.9250 N	NONE	A		
DB825	14	AIR TO GROUND	SECONDARY A/G	ALL RESOURCES	166.3250 N	131.8	166.3250 N	131.8	¥		
DB825	15	AIR TO GROUND	VMED 28	ALL RESOURCES	155.3400 N	cso	155.3400 N	156.7	4	MEDICAL A/G	
DB825	16	AIR GUARD	AIR GUARD	ALL RESOURCES	168.6250 N	CSO	168.6250 N	110.9	A	EMERGENCY USE ONLY	T
5. Special Instructions:	struction		Dragon Bravo Communications: 602-316-8765	602-316-8765							
6. Prepared By	By	(Communicat	(Communications Unit Leader)	Name: JOHN LYONS			i i i	Signature:	apr		
ICS 205				IAP Page			ă	Date/Time: 08/24/2025 1730	4/2025 1730		
								F			\neg

Controlled Unclassified Information//Basic FINAL

Initial Attack

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

Initial Attack

GCZ AIR TO GROUND PRIMARY AIR AMBULANCE A-G PRIMARY GCZ SECONDARY AIR TO GROUND MON HOPI POINT LOOKOUT **EMERGENCY TRAFFIC** Remarks FOREST NET (SEE INSTRUCTIONS) AZ STRIP BLM RPT GCNP MT EMMA FREDONIA FIRE AZ MUTUAL AID GRCA MED NET GCNP CC HILL DIXIE NF RPT 08/25/2025 2100 Date/Time To: Mode (A,D, or M) ⋖ ⋖ ⋖ ⋖ Δ ۵ Ω × ⋖ ⋖ ⋖ Ω ⋖ ⋖ ⋖ ⋖ KMB TX Tone/NAC NONE NONE NONE NONE NONE 5. Special Instructions: Channel 1 Tones:1) Dry Park 2) Big Springs 3) Big Ridge 4) South Canyon 7) Kanab Hill 8) Jacob Lake MON NONE NONE NONE 110.9 \$293 \$293 \$293 \$293 156.7 156.7 OST Signature: DAY 3. Operational Period: 08/25/2025 0600 Date/Time From: 164.9375 N 167,5500 N 68.6750 N 168.7750 N 164.6750 N 164.6750 N 168.7500 N 168.6250 N 164.6750 N 167.9875 N 163.0250 N 173.8250 N 164.8500 N 154.2800 N 155.7300 N 155.3400 N TX Freq RX Tone/NAC \$F7E \$F7E SSO csa \$F7E \$F7E cso csa SSO SSO csa csa csa SSO CSQ CSQ 170.5500 N 167.5500 N 168.6750 N 172.4250 N 168.7500 N 168.7750 N 172.1125 N 172.6250 N 171.6500 N 166.3375 N 172.3500 N 154.2800 N 155.7300 N 68.6250 N 167.9875 N 155.3400 N RX Freq Name: JOHN LYONS INITIAL ATTACK INITIAL ATTACK INITIAL ATTACK INITIAL ATTACK NITIAL ATTACK Assignment NITIAL ATTACK INITIAL ATTACK NITIAL ATTACK NITIAL ATTACK NITIAL ATTACK INITIAL ATTACK NITIAL ATTACK INITIAL ATTACK NITIAL ATTACK INITIAL ATTACK INITIAL ATTACK 2. Date/Time Prepared: 08/24/2025 1730 IAP Page Date: Time: Name/Trunked Radio System Talkgroup (Communications Unit Leader) GCNP EMMA GCNP CCHL GCNP HOPI **GRCA MED** AIRGUARD **NKNF RPT** FREDFIRE DIXIE RPT AZ STRIP VMED28 VFIRE21 A/G 25 A/G 17 TAC 2 TAC 3 TAC 1 AIR TO GROUND AIR TO GROUND AIR TO GROUND Function COMMAND AIR GUARD COMMAND COMMAND COMMAND COMMAND COMMAND TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL 4. Basic Radio Channel Use: **DRAGON BRAVO** 5 02 60 9 90 80 9 Ξ 72 က္ 4 5 16 9 07 60 1. Incident Name: 윤 # 6. Prepared By IA0825 Zone Group ICS 205

Controlled Unclassified Information//Basic

Date/Time: 8/24/2025 1730

Initial Attack

DEMOB LIST

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

Demob Phone: 484-954-5594 **Camp Location:** Operations Yurt



	DET.	8/25/2025	
Req	Item	Resource	Unit ID
C-528	CRWC	OCONALUFTEE JOB CORPS 2	NC-NCF
E-89	WTS2	DNN ENTERPRISES	CO-R02
E-91	WTS2	310 DUST CONTROL	CO-R02
E-232	WTS1	ELFRIDA	AZEFR
E-615	HARV	REIDHEAD FORESTRY	AZ-GCP
E-647	WTS1	CM CONSTRUCTION TENDER	AZ-A1S
E-683	WTS1	5T WATER TENDER	CO-R02
E-734	ENG6	AZ KNF 613	AZ-KNF
0-32	REMS	REMS 9	AZ-GCP
0-635	FMOD	A & F ENTERPRISES	CO-RO2
O-648	SEC1	TWEETEN, JACOB	SD-BDP
0-654	SEC1	CLARK, SKYE	SD-BDP
O-659	ARCH	GREEN, JOSEPH	UT-ZIP
O-736	SEC1	KIRK, CULLEN	AZ-SUP
0-748	REAF	HAMMONS, DAVID	CA-NOD
0-902	DIVS	JONES, RYAN	ID-BOF
0-1041	REAF	BOROWSKI, MICHAEL	WA-OWF
0-1048	TFLD	KOSTRZEWSKI, CRAIG	PA-ALF

		8/26/2025	
Req	Item	Resource	Unit ID
E-6	РОТ3	DYNAMITE WATER LLC	CO-RO2
E-232	WTS1	ELFRIDA	AZ-EFR
E-234	WTS2	PEEPLES VALLEY (AZ-PPL)	AZ-PPL
E-507	WTT2	SUNSITES PEARCE TENDER	AZ-SSP
E-579	WTS2	GILA VENTURES TENDER	CO-R02
E-646	STMH	BARNARD, TROY	CO-R02
E-656	POT1	POT1 - 310 DUST CONTROL	CO-R02
E-735	STK1	310 DUST CONTROL	CO-R02
E-906	ENG6	NMGNF E621	NM-GNF
0-28	IMDT	MED TEAM 11	AZ-GCP
O-679	IMDT	MED TEAM 28	AZ-GCP
0-733	SEC2	CHATELAIN, VINCENT	LA-KIF
0-747	ARCH	RAY, MOLLY	AR-BUP
O-750	SOFC	CHUNG, QUINCY	ID-BOF
0-754	SOFC	ELLER, TERRY	GA-R08

400	1	8/27/2025						
Door	Harm		III India III					
Req	Item	Resource	Unit ID					
C-900	CRW1	FLATHEAD IHC	MT-FNF					
C-907	CRW2	ALTA PACIFIC	ID-FCF					
E-187	EXC1	LAP CONTRACTING	CO-R02					
E-619	CHP1	AXSUS	CO-RO2					
E-908	ENG6	ALL TERRAIN FIRE SUPP	CO-RO2					
E-909	ENG6	TIMBER RIDGE FIRE	CO-RO2					
0-755	SOFC	WRIGHT, LARRY	CA-TMU					
0-910	PIOC	WILLIAMS, MICHAEL R	GA-R08					
0-912	PIO3	FRISBIE, SIERRA	CA-RNP					
0-913	FDUL	NELSON, TYSON	NV-NSS					
O-914	RCDM	BRITTAIN, GLENWOOD	ID-SCF					
0-915	RCDM	TEEPLES, JUSTIN M	UT-FIF					
0-916	ORDM	KUSNIR, MARY DENISE	CO-GMF					
0-917	TFLD	ABELL, MATTHEW	OR-DEF					
0-918	TFLD	JONES, CHARLIE	CA-TMU					
O-920	TFLD	GOYINGS, JEFF	MS-MNF					
O-922	HEBM	QUICK, JEFF	AZ-TNF					
0-925	PIO3	REED, RONALD L	AZ-SOY					
0-926	FDUL	ROBBINS, BARRY	ID-BOF					
O-927	DIVS	EPPERSON, MICHAEL	AZ-CNF					
0-984	DIVS	TOOMEY, JOHN	CA-MDF					
O-1070	HEQB	OMAN, ALEX	CA-R05					
O-1063	FOBS	MEGINLEY JR, WILLIAM	MI-OTF					



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!

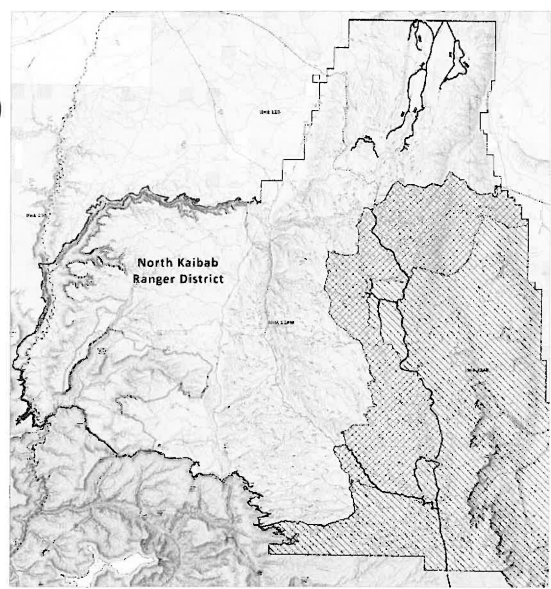
RESTRICTIONS

- -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
 - o 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.

Human Resources Message

Check-In

ATTITU DE

- Attitude is more important than facts.
- It is more important than the past, than education, than money, than circumstances, than failures, than successes, than what other people think or say or do.
- It is more important than appearance, giftedness or skill.
- It will make or break a company...a church...a home.
- The remarkable thing is we have choice every day regarding the attitude we will embrace for that day.
- We cannot change the inevitable.
- The only thing we can do is play on the one string we have, and that is our attitude.

"I am still determined to be cheerful and happy, in whatever situation I may be; for I have also learned from experience that the greater part of our happiness or misery depends upon our dispositions, and not upon our circumstances."

-Martha Washington-

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

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

2025.dragonbravo.checkin@firenet.gov

Dragon Bravo Contact List

LOGISTICS

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

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

1700 - 2100 1500 - 2200

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

Support / Supply

Laundry Service 0600 - 2200

Available at ICP

Load trash bag

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

24-Hour Turn Around Time

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

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



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. Ope	erational Period		
				Time Fron	
3. Name:		4. ICS Posi	ition:		5. Home Agency (and Unit):
6. Resources Ass	igned:				6
Na	me		ICS Position		Home Agency (and Unit)
1					
	0				
	. :	,			
7. Activity Log:	1				
Date/Time	Notable Activities				
					
			-		
				12 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	() (2)				
			<u></u>		
	8				
	1				
8. Prepared by: Na	ame:	Posi	tion/Title:		Signature:
ICS 214, Page 1		Date	e/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name	1. Incident Name:		Date From:	Date To:
			Time From:	Time To:
7. Activity Log (c	ontinuation):			
Date/Time	Notable Activities			
	7			
	lame:			ature:
ICS 214, Page 2		Date/Time:		

MEDICAL PLAN DRAGON BRAVO

Operational Period

Date/Time:

8/25/2025 (0600-2100)

	EMS / Ambulance Services/Aid	Stations/REMS	
Name	Location	Frequency/Phone	Advanced Life Support (ALS) Yes No
Kane County EMS	255 N Main St. Kanab, UT	(435) 644-2668	X
AMBO 30	DP 72	Dragon Bravo Communications	x
AMBO 4	DP 12	Dragon Bravo Communications	х
REMS 24	North Repair	Dragon Bravo Communications	х
REMS 8	Repair South	Dragon Bravo Communications	х
	Air Rescue / Air Ambulanc	e Services	

	711 ROSCOCY 711 MINDUIGNOC CON	11000
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)

			HOSE	PITALS				
Name & Level	1	PS Datum – WGS 84 grees Decimal Minutes	1	I Time Etna) Gnd	Phone	Helipad Yes No	Address	
Kane County Hospital	Lat.	N 37°03.263'	30	1	(435) 644-4121	х	355 N Main St.	
(Acute Care)	Long:	W -112°31.757'	MINS	HRS		l i	Kanab, Ut 84741	
Banner Health Page	Lat:	N 36°55.058'	1		2.5	(928) 645-0710	х	501 N Navajo Rd.
(Level 4)	Long:	W -111°27.812'	HR	HRS			Page, AZ 86040	
Intermountain Health	Lat:	N 37°05.867'	1	2.5	(435) 251-1059	х	1380 E Medical Center Drive	
St. George Regional ((Level 2)	Long:	W -113°33,226′	MINS	HRS			St. George, ÚT	
University Medical Center	Lat:	N 36°09.580'	1,25	4.5	(702) 383-3969	х	1800 W Charleston Blvd	
(Level 1 Trauma/Burn)	Long:	W -115°10.100'	HRS	HRS	•		Las Vegas, NV	

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 only 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-	08/24/2025, 1600hrs	Ron Plumber- Ron Plummer	08/24/2025, 1600hrs

Medical Incident Report

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

FOR A MEDICAL EMERGENCY: 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."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)
"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

Severity	of Emergency				ation need is IMMEDIATE in 4 palm sizes, heat stroke, disoriented.	
	AND				e DELAYED if necessary.	
Transp	oort Priority	Ex: Significant trauma, u	unable to walk, 2º – 3º bum	s not more than 1-3 palm siz	es.	
(prior	rity 1, 2, 3)	□GREEN / PRIORITY 3 Ex: Sprains, strains, min		. Non-Emergency trans	sport	
Nature of	Injury or Illness				Brief Summary of Injury or Illness	
Mechar	anism of Injury			(Ex:	Unconscious, Struck by Falling Tree	e)
Transp	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patier	nt Location			Desc	riptive Location & Lat. / Long. (WGS	84)
Incid	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Inc	ident Commander			Nan	ne of on-scene IC of Incident within a Incident (Ex: TFLD Jones)	an .
Crew F	atient Care				Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PAT	IENT ASSESSMENT:	Complete this section for each pa	tient as applicable (start with	the most severe patient)	(Ex. EMT SIMILI)	
Patient Assessn (IRPG PAGE 10		Weight:	Chief Compl	aint:		
Skin Signs: (cold	or/moisture/temp)	Level of Consciou	sness:	BP: IIR	Respirations:	
Treatment:						
4. TRANSPORT	PLAN:				· · · · · · · · · · · · · · · · · · ·	_
Evacuation Loca	ation (drop point, inters	ection, helispot, Lat. / Long	, hazards) Patiei	nt's ETA to Location:		
5. ADDITIONAL	RESOURCES / EQUIP	MENT NEEDS:				
			Trauma Bag - IV/Fluid(s)	- Splints - Rope rescue -	Wheeled litter - HAZMAT - Extrication	
6. COMMUNICA	TIONS: Identify State	Air/Ground EMS Frequer	ncies and Hospital Cor	itacts as applicable		
Function	Channel Name/Number	Receive (RX)	Tane/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND						
AIR-TO-GRND	1					_
TACTICAL	Calcord	156.0750	6 (156.7)	156.0750	6 (156.7)	
7. CONTINGEN	CY: <u>Considerations:</u> If p Be thinking ahead.	rimary options fail, what action	ons can be implemented i	n conjunction with primar	y evacuation method?	,

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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

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