# INCIDENT ACTION PLAN

# Toyo Fire

San Carlos Agency AZ-SCA-000487 PA RXU6 (1522)

TUESDAY, May 14, 2024
Day Operational Period: 0600-2200

# FOR ALL "AFTER HOUR" EMERGENCIES

Activate the 911 system, then notify the team's Medical Section Chief at (480) 799-7447



- IAP
- Maps
- Check-in Form
- Finance Email
- Blank CTRs
- Blank Shift Tickets
- Briefing Zoom Link

# FIRE INFORMATION

Email: 2024.toyo@firenet.gov Phone Line: (928) 365-5958

Inciweb: <a href="https://inciweb.wildfire.gov/incident-information/azsca-toyo-fire">https://inciweb.wildfire.gov/incident-information/azsca-toyo-fire</a>
Facebook: San Carlos Apache Forest Resource Program (10) Facebook



# SOUTHWEST AREA TEAM #1

Carl Schwope – Incident Commander

Jason Clawson – Deputy Incident Commander



# INCIDENT OBJECTIVES

**Toyo Fire** 

DATE PREPARED

5/13/2024

**PREPARED** 

1900

TIME

# OPERATIONAL PERIOD (DATE/TIME)

**TUESDAY, May 14, 2024** 

DAY Operational Period: 0600 - 2200

GENERAL CONTROL OBJECTIVES

## Leader's Intent

· Success is defined as keeping the fire to the smallest footprint possible, leaving happy customers, with arriving home safely.

**INCIDENT NAME** 

# **Control Objectives**

- Manage the fire with Full Suppression, Confine/Contain and Point Protection strategies.
- Minimize fire effects in protecting structures and protect cultural resources and minimize negative impacts on soils, wildlife and watersheds.
- Protect structures and cultural resources. Minimize impacts to soils, wildlife and watersheds.
- Keep fire south of U.S. Highway 70 and east of the San Carlos River.
- Provide initial attack support for new wildland fire starts, within the WFDSS planning area.

# **Management Objectives**

- Manage risk to incident personnel by ensuring hazards are identified, assessed and mitigated. Accept only necessary risk when values threatened warrant action and the probability of achieving objectives is high.
- Create and maintain a supportive, positive, and harassment free work environment in which people are treated with respect and dignity. Create a "no tolerance" atmosphere for harassment, alcohol or illegal drug use.
- Maintain and enhance relationships with partners, cooperators, community leaders, and tribal representatives. Ensure timely and accurate information and sharing coordination with local authorities.
- Effectively manage incident costs through the selection and implementation of strategies and tactics that have a high probability of success in meeting objectives.

# Values at Risk (VAR's)

- Major residential, business and emergency services sites in Peridot
- Gas and power lines
- Arizona Eastern Railway
- Cultural resources
- Soils, wildlife and watersheds

ICS 202	Bob Love Z. Love	Carl Schwope	
	PREPARED BY (PLANNING SECTION CHIE	F) APPROVED BY (INCIDENT COMMANDER)	-
X COMMUNICA		TY MESSAGE X UNIT LOG	
X ASSIGNMEN		PS. SUMMARY (ICS 220) X FIRE BEHAVIOR FORECAST	
		CAL PLAN (ICS 206 & 206WF) X WEATHER FORECAST	-
V ODGANIZATI			

ORGANIZATION AS	SSIGNMENT LIST	1. INCIDENT NAME			2. DATE
J.	CS-203	TO	<b>OYO FIRE</b>	<u>.</u>	PREPARE
3. TIME PREPARED	4.00-00-00-00-00-00-00-00-00-00-00-00-00-			•	5/13/2024
2000 hours	4. OPERATIONAL PERIOD	E/4.4/2024 T			
		<b>5/14/2024</b> T	ME Day 0600	-2200	
	MMANDER AND STAFF		9. OPERATION	ONS SECTI	ION
INCIDENT COMMANDER DEPUTY INCIDENT COMMANDER	Carl Schwope Jason Clawson	OPERATIONS SECTION	I CHIEF - FIELD	Cale	eb Finch / Barry Johnson(t)
SAFETY OFFICER	Bruce Malloy	OSC-PLANNING / STR	ATEGIC OPERATION	ONS Jay	son Coil
SAFETY OFFICER	Robert Bertolina	OPERATIONS SECTION OPERATIONS SECTION	CHIEF - PLANNI	NG J.H	luman / J. Cervantes(t)
LIAISON OFFICER	Pete Smith / Tom Vigil		OTIL! - PLANNI	NO	
LIAISON OFFICER INFORMATION OFFICER	Troy Waskey				
INFORMATION OFFICER	Celeste Prescott / Katy O'Hara* Sharma Chavez* / Chelsea Cole3(t)				
HUMAN RESOURCE SPECIALIST	Laura cabanas-Bustamante				
6. AGENCY/ORGANIZ	ATION REPRESENTATIVES				
AGENCY	NAME	BRANCH DIRECTOR	a. BRANCH		
San Carlos Agency Admin.	Leon Ben	DIVISION	Α	Dieky I	Romeo / Aaron Bechdolt (t)
San Carlos Agency Admin.	Tamera Dawes	DIVISION	Ĥ	Alex Si	hier / Tom Stevens(t)
		DIVISION	M	Tom Ha	aney
		GROUP GROUP	Q	Brendo	on McNeil / Danny Taylor(t)
San Carlos Agency Resource Advisor	Blanche Hooke	GROUP	IA/SURGE STRUCTURE	Aaron	Livingston avares / Ben Marquez(t)
San Carlos Agency Resource Advisor	Irene Martinez	DIVISION/GROUP	STRUCTURE	Dill 1 ra	vares / Ben Marquez(t)
		DIVISION/GROUP			
		BRANCH DIRECTOR	b. BRANCH		
		DIVISION			
7. PLA	NNING SECTION	DIVISION			
PLANNING SECTION CHIEF		GROUP			
PLANNING SECTION CHIEF	Bob Love / Dave Dobbs Dana Bagnoli				
RESOURCE UNIT LEADER	Glenda Womack / Mark McEntarffer		c. BRANCH		
RESOURCE UNIT LEADER	Brooke Wrye*	BRANCH DIRECTOR	U. BRANCH		
SITUATION UNIT LEADER FIRE BEHAVIOR ANALYST	Chandler Munday / Duane Lucia(t)	GROUP		_	
LONG TERM ANALYST	Stewart Turner	GROUP			
METEOROLOGIST		DIVISION DIVISION/GROUP			
DEMOBILIZATION UNIT LEADER		DIVISION/GROUP			
INCIDENT TECHNOLOGY SUPPORT INCIDENT TECHNOLOGY SUPPORT	Gonzalo Hernandez / Blake Miller David Kohler	DIVISION/GROUP			
DOCUMENTATION UNIT LEADER	LT Pratt*	BRANCH DIRECTOR	d. BRANCH		
GISS	Rick Crawford / David Danker	GROUP			
GISS TRAINING SPECIALIST		GROUP			
STATUS CHECK IN		GROUP			
AIR RESOURCE ADVISOR					
			10. AIR B	RANCH	
LEAD RESOURCE ADVISOR		AIR OPERATIONS BRAN	ICH DIR.	Sean Cox /	Brian Knapp(t)
8. LOGIST	TICS SECTION	AIR SUPPORT GROUP			
LOGISTICS SECTION CHIEF	Sharon Taube / Ray Kingston*	AIR TACTICAL GROUP	SUPV		
LOGISTICS SECTION CHIEF	Dean McAllister				
SUPPLY UNIT LEADER	ORT BRANCH				
SUPPLY UNIT LEADER	Karen Abeita Jake Dodds			*	
FACILITIES UNIT LEADER	Larry Hauser		11. FINANCE	SECTION	
GROUND SUPPORT UNIT LEADER	Robert Gill / Mark Pearsall	FINANCE SECTION CHIE	F	Ken Leake /	Megan Jackson*
GROUND SUPPORT UNIT LEADER ORDERING MANAGER	Clyde Morace	FINANCE SECTION CHIE	F	Jerry Bills	
RECEIVING MANAGER	Lorean Hennings	TIME UNIT LEADER		Patricia Kits	smiller* / Kayla Clark
		COST UNIT LEADER COMPENSATION/CLAIM		Mike Burns	
			<u> </u>	Randy Totte	÷11
		PROCUREMENT UNIT LI			
		PERSONNEL TIME RECO		Tamra Marti	
		PERSONNEL TIME RECO		Angelita Wh	natley(t)
		EQUIPMENT TIME RECO		Barbara Hog	1 / Ivy Roberts*
b. SER	Martin Johns		12. MEDICAL		
COMMUNICATION TECHNICIAN	Cameron Olsen / Mike Olsen	MEDICAL SECTION CHIE			
SECURITY MANAGER	James Maloney	MEDICAL SECTION CHIE		Bill Kuamo'd Bill Howell	0
FOOD UNIT LEADER RADO	Harold Brown	MEDL - PLANNING		HOWEII	
	Simon Vickers(t)	MEDL - FIELD		Edna Flores	
PREPARED BY (PSC) Dave Dobbs					

Spot Forecast for Toyo Fire...San Carlos Reservation National Weather Service Tucson AZ 259 PM MST Mon May 13 2024

### .DISCUSSION...

Breezy westerly winds can be expected each afternoon and early evening this week before diminishing overnight. An approaching weather system should increase winds on Wednesday and Thursday. Relative humidities remain on the dry side with poor to fair overnight recoveries. A few clouds may build up each afternoon but the forecast remains dry.

### .TUESDAY...

Sky/weather.....Sunny. Chance of pcpn.....0 percent.

LAL....1.

Max temperature....92-95 degrees.

Min humidity.....9-12 percent.

20-foot winds......Southwest to west winds 8 to 12 mph

with gusts to 18 mph in the afternoon.

Haines Index.....5 or moderate potential for large plume dominated fire growth.

Mixing height.....2000 ft AGL increasing to 13000 ft AGL.

Transport winds.....Southwest 10 to 15 knots.

### .TUESDAY NIGHT...

Sky/weather......Mostly clear.

Chance of pcpn..... percent.

LAL.....1.

Min temperature....57-60 degrees.

Max humidity......37-40 percent.

20-foot winds.....Northwest winds 6 to 11 mph.

Haines Index.....4 or low potential for large plume dominated fire growth.

Mixing height......8300 ft AGL decreasing to 100 ft AGL.

Transport winds.....West 5 to 8 knots.

### .WEDNESDAY...

Sky/weather.....Sunny.

Chance of pcpn..... percent.

LAL....1.

Max temperature....91-94 degrees.

Min humidity.....9-12 percent.

20-foot winds......West winds 8 to 12 mph. Gusts up to 20 mph in

the afternoon.

Haines Index.....4 or low potential for large plume dominated

fire growth.

Mixing height.....2300 ft AGL increasing to 12200 ft AGL.

Transport winds.....Southwest 8 to 13 knots.

### Forecaster...EDWARDS

# FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 2	TYPE OF FIRE: Wildland Fire
FIRE NAME: Toyo Fire	OPERATIONAL PERIOD: Day Shift, May 14, 2024
DATE ISSUED: May 13, 2024	TIME ISSUED: 2000
UNIT: San Carlos Agency	SIGNED: Stewart Turner, FBAN

### **INPUTS**

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

**WEATHER:** Breezy westerly winds can be expected each afternoon and early evening this week before diminishing overnight. An approaching weather system should increase winds on Wednesday and Thursday. Relative humidities remain on the dry side with poor to fair overnight recoveries. A few clouds may build up each afternoon but the forecast remains dry.

**MAX TEMP:** 92-95° **MIN RH:** 9-12%

20 FOOT WINDS: Southwest 8-12 mph. A few gusts to 18 mph possible in mid to late afternoon.

CHANCE OF WETTING RAIN (≥ 0.10"): 0% HAINES INDEX: 5 LAL: 1

**FUELS: Fuel Models:**(Scott/Burgan 40) **GR1** – Short sparse dry climate grass, **GR2** - Low load, dry climate grass, **SH1** – Low load dry climate shrub.

Ignition Receptiveness: Probability of Ignition 100%. Short range spotting remains possible.

**<u>Dryness:</u>** Dead and down fuel moistures :1 hour – 2%, 10 hour – 7%, and 1000 hour – 9%.

### **OUTPUTS**

### FIRE BEHAVIOR

### **GENERAL:**

Grass has been the primary carrier of the fire. Slope and or wind is needed to spread the fire. Little fire behavior is expected within the fire perimeter. No perimeter growth is expected. Caution should be used with any new start and initial attack; the grass fuels are extremely dry and the fire will spread quickly. Don't underestimate the fire behavior potential. With wind the fire will spread rapidly to the east.

### SPECIFIC:

Smoldering fire behavior within the fire perimeter. The shrubs and trees are holding the heat and will continue to smolder until they consume the fuels or are extinguished.

Any initial attack should be sized up thoroughly paying attention to the grass fuels and the winds and topography. Active to very active initial attack fire behavior can be expected.

### **AIR OPERATIONS:**

No limits to air operations.

### SAFETY

### Risk Analysis

Initiate all actions based on current and expected fire behavior

- Can the resources you are replacing give you a thorough briefing?
- Can you observe the area, use scouts?
- Have escape routes and safety zones been thoroughly scouted?
- Are they marked for night use?
- Have potential dangers been located, can they be dealt with?
- Access to weather and fire behavior forecast?

### **DIVISION ASSIGNMENT LIST** BRANCH 2. DIVISION/GROUP Α INCIDENT NAME OPERATIONAL PERIOD TOYO Date: 05/14/2024 Time: 0600-2200 **OPERATIONS PERSONNEL** PLANNING OPS: Jeremy Human / John Cervantes (t) **BRANCH DIRECTOR:** FIELD OPS: Caleb Finch / Barry Johnson (t) AIR OPERATIONS BRANCH DIRECTOR: Sean Cox / Brain Knapp (t) DIVISION/GROUP SUPERVISOR: Ricky Romero / A. Bechdolt (t) RESOURCES ASSIGNED THIS PERIOD STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR Last LEADER NUMBER DROP OFF PICK UP Shift PERSONS POINT/TIME POINT/TIME **HC2IA PHOENIX CREW 1** C-1 5/20 Clint Kelley 18 ICP / 0600 ICP / 1200 **HC2 SAN CARLOS** 5/23 Cordaryl Cody 18 ICP / 0600 ICP / 2200 **ENG6 AZ-TNF 1226** E-5 5/21 Megan Han (t) 6 ICP / 0600 ICP / 2200 ENG6 BIA AZ-SCA 5861 5/17 Charles Patterson 2 ICP / 0600 ICP / 1200 SOF2 O-1.86 5/26 Mike Cachero 1 ICP / 0600 ICP / 2200 MED TEAM 1 AZ FIRE & MEDICAL 0-21 5/26 C. Kwiatkowski 2 ICP / 0600 ICP / 2200 CONTROL OPERATIONS: Task: Keep fire East of Hwy 3 and South 400. Purpose: Hold fire to interior of containment line. End State: Fire intensity is reduced. Fire does not escape perimeter or threaten any values at risk. SPECIAL INSTRUCTIONS: Resources identified by an \* have IA responsibility. **FUNCTION** FREQUENCY Rx FREQUENCY Tx CHAN **FUNCTION** FREQUENCY FREQUENCY TX CHAN / TONE / TONE Rx / TONE / TONE COMMAND CMD 8 170.9750 / 110.9 168.7000 / 110.9 AIR COMMAND 8 A/G PRI 167.1500 167.1500 12 **TACTICAL** TAC 1 168.0500 / 110.9 168.0500 / 110.9 AIR COMMAND A/G SEC 172.3250 172.3250 13 VMED28 MED A/G 155.3400 / 156.7 155.3400 / 156.7 14 VFIRE21 VFIRE21 154.2800 / 100.0 154.2800 / 100.0 7 VMED29 MED A/G 155.3475 / 156.7 155.3475 / 156.7 15 **AIRGUARD** AIRGUARD 168.6250 / 110.9 168.6250 / 110.9 16 PREPARED BY (RESOURCE UNIT LEADER) APPROVED BY ANNING SECTION CHIEF DATE Mark McEntarffer Dave Dobbs 05/13/2024 2100

	VISIO	N ASSIGNN ICS-204	MENT LIST		1. BRANCH			2. DIV	ISION/GF	ROUP	
3. INCIDE	NT NAME	TOYO			4. OPERATIONAL PERIOD Date: 05/14/2024 Time: 0600-2200						
DI 41111110			(	PERATIO	NS PERSONNEL						
		my Human / John C			BRANCH DIRE	CTOR:					
		ch / Barry Johnson PERVISOR: Alex Shi		s (t)	AIR OPERATIO	NS BRANC	H DIREC	CTOR: Se	an Cox /	Brian Kr	napp (t)
	· · · · · · · · · · · · · · · · · · ·		RESOL	JRCES AS	SIGNED THIS PERIO	D			<del></del> ;		
STRIKE TEAM	//TASK FOR	CE/RESOURCE DESIG	SNATOR	Last Shift	LEADER	NUMI PERS		DROP POINT/	,		K UP F/TIME
HC1 MESA			C-4	5/17	Ty Nuanes	2	22	ICP / (	0600	ICP /	2200
ENG6 0861				5/23	Jon Hodgkiss	:	3	ICP / C	0600	ICP /	1200
SOF2			O-1.86	5/26	Mike Cachero	1		ICP / 0	600	ICP /	2200
REMS 2 MAY	YER FD		O-20	5/21	Jon Graham	4		ICP / 0	600	ICP /	2200
CONTROL OP		ire-line where feasible	E-18	5/27	Devin Carvalho	2		ICP / 0	600	ICP /	2200
End State	Fire does n	ot cross the established not negatively impact	ed control lines and	f minimize	the notential for fire	moving to th along Hwy 70	e Northea , Halleluja	ast. ah Square,	and othe	r values at	risk.
FUNCTI	ON	FREQUENCY Rx /	FREQUENCY Tx	СН	FUNCTIO	N	FREO	UENCY	FREO	UENCY	CHAN
COMMAND	CMD 8	TONE 170.9750 / 110.9	/ TONE	AN			Rx/	TONE		TONE	CHAN
	TAC 2	168.2000 / 110.9	168.7000 / 110.9 168.2000 / 110.9	8 2	AIR COMMAND AIR COMMAND	A/G PRI A/G SEC		1500		1500	12
TACTICAL	MED A/G	155.3400 / 156.7	155.3400 / 156.7	14	VFIRE21	VFIRE21		3250 0 / 100.0		3250	13
TACTICAL VMED28					V 11 (1-2-1	VIIINEZI				0 / 100 n i	
TACTICAL VMED28 VMED29	MED A/G	155.3475 / 156.7 E UNIT LEADER)	155.3475 / 156.7	15		AIRGUARD		0 / 110.0		0 / 100.0 0 / 110.9	7 16

DIVISION ASSIGNME	NT LIST		1. BRANCH		2. DI	VISION/GROUP	
3. INCIDENT NAME TOYO			4. OPERATIONAL	Date: 0:			
DI ANNUA OFF	0	PERATIO	NS PERSONNEL				
PLANNING OPS: Jeremy Human / John Cerva	ntes (t)		BRANCH DIRECTO	₹:			
FIELD OPS: Caleb Finch / Barry Johnson (t) DIVISION/GROUP SUPERVISOR: Tom Haney			AIR OPERATIONS E	RANCH DIRE	CTOR: Se	ean Cox / Brian I	Knapp (t)
	RESOU	RCES AS:	SIGNED THIS PERIOD				
STRIKE TEAM/TASK FORCE/RESOURCE DESIGNAT	OR	Last Shift	LEADER	NUMBER PERSONS	DROF POINT	1	CK UP NT/TIME
TFLD (t)	0-1.77	5/23	Jason Fink	1	ICP /		/ 2200
HC2 SAN CARLOS		5/14	C. Thompson	20	ICP /	0600 ICF	/ 2200
ENG6 0862		5/23	Julian Red Buffalo	3	ICP /	0600 ICF	/ 2200
							<del></del>
							_
							<u> </u>
SOF2	O-1.86	5/26	Mike Cachero	1	ICP / (	0600 ICP	/ 2200
REMS 2 MAYER FD	O-20	5/21	Jon Graham	4	ICP / (	1600 ICP	/ 2200
CONTROL OPERATIONS: Task: Mop-up fireline from 410A road to 405A ro Purpose: Contain fire edge. End State: No flames or smokes are found that a		escape the	fireline.				
SPECIAL INSTRUCTIONS:		pu 1110					` # A
TONE	QUENCY Tx / TONE	CHAN	FUNCTION		ENCY Rx ONE	FREQUENCY Tx	CHAN.
COMMAND CMD 8 170.9750 / 110.9 168.7	7000 / 110.9		AIR COMMAND A/G F	PRI 167.	1500	/ TONE 167.1500	12
VALED OF MEDIA OF THE TARREST OF THE	7250 / 110.9 3400 / 156.7	14	AIR COMMAND A/G S	EC 172.	3250	172.3250	13
VAAFDOO NED AIG	3400 / 156.7	15	VFIRE21 VFIRE AIRGUARD AIRGU		0 / 100.0	154.2800 / 100.0	7
PREPARED BY (RESOURCE UNIT LEADER)	APPROVE	D BY/DI	ANNING SECTION CHAEF)		DATE	168.6250 / 110.9	16

	N ASSIGN ICS-204	MENT LIST		1. BRANCH		2. DIV	ISION/GROUP	
3. INCIDENT NAME	TOYO			4. OPERATIONA	Date: 0	5/14/20 0600-22		
			PERATION	IS PERSONNEL				
PLANNING OPS: Jerer		· · ·		BRANCH DIRECTO	R:			
FIELD OPS: Caleb Find				AIR OPERATIONS	BRANCH DIR	FCTOR: Se	an Cov / Brian K	nann (t)
DIVISION/GROUP SUP	ERVISOR: Brend	on McNeil / Danny T	aylor (t)		Dita Mon Bird	LOTOR. 36	an Cox / Brian K	парр (г)
STRIKE TEAM/TASK FOR	CE/RESOURCE DE	RESOU		GIGNED THIS PERIOD		,		
		SIGNATOR	Last Shift	LEADER	NUMBER PERSONS	DROP POINT/		K UP IT/TIME
HC1 GLOBE		C-3	5/24	Drew Maxwell	23	ICP / (		/ 2200
HC1 PAYSON		C-5	5/17	Steven Fairbanks	18	ICP / (	0600 ICP	/ 1200
ENG6 SURPRISE FD 3	03	E-6	5/25	Mike Naehrbass	3	ICP / (	0600 ICP	/ 1200
		-						
SOF2		O-1.86	5/26	Mike Cachero	1	ICP / 0	600 ICP /	2200
MED TEAM 1 AZ FIRE	& MEDICAL	0-21	5/26	C. Kwiatkowski	2	ICP / 0		2200
CONTROL OPERATIONS: Task: Keep fire East of Purpose: Hold fire to End State: Fire intens	interior of containing	nent line	neter or th	reaten any values at risk			1017	
SPECIAL INSTRUCTIONS:								
FUNCTION	FREQUENCY Rx / TONE	/ TONE	HAN	FUNCTION		UENCY Rx TONE	FREQUENCY Tx / TONE	CHAN.
COMMAND CMD 8 TACTICAL TAC 3	170.9750 / 110.9 168.6000 / 110.9	168.7000 / 110.9			PRI 16	7.1500	167.1500	12
VMED28 MED A/G	155.3400 / 156.7	168.6000 / 110.9 155.3400 / 156.7	14			2.3250 300 / 100.0	172.3250 154.2800 / 100.0	13 7
VMED29 MED A/G	155.3475 / 156.7	155.3475 / 156.7	15	AIRGUARD AIRG		250 / 110.9	168.6250 / 110.9	16
PREPARED BY (RESOURC	E UNIT LEADER)	APPROVED  Dave Dobbs	4 '	NNING SECTION CHIEF		DATE 05/13/202	TIME 24 24	100

1

DIVISION	ASSIGNN	ENT LIS		1. BRANCH	1		1	ISION/GR		<u></u>
3. INCIDENT NAME	TOYO			1			IA / SURGE 5/14/2024			_
					Ti	ime: 0	600-22	00		
PLANNING OPS: Jeremy	Human / John Co	(t)	DPERATION	NS PERSONNEL						
FIELD OPS: Caleb Finch /				BRANCH DIR	ECTOR:					
DIVISION/GROUP SUPER				AIR OPERATI	ONS BRAN	CH DIRE	ECTOR: Se	ean Cox /	Brian Kr	app (t
STRIKE TEAM/TASK FORCE/	RESOURCE DESIG	RESO		SIGNED THIS PERI			·····			
			Last Shift	LEADER		MBER RSONS	DROP POINT			( UP /TIME
FLD (t)				Cody Glazner		1	ICP /		ICP /	
NG3 NORTHWEST		E-13	5/23	Larry Bear		4	ICP /	0600	ICP /	
NG6 BIA AZ-SCA 5869		E-3	5/23	Aaron Norman	n	3	ICP /		ICP /	
									In	
										·
							-			
	-									
							<del>-</del>			
DF2		O-1.86	5/26	Mike Cachero		1	ICP / 0	600	ICP / :	2200
ONTROL OPERATIONS: Task: Provide additional Purpose: Decrease respo End State: Successful co	inse times and/or r	rovide surae reso	urcae for a	merging incidents. 'e size to minimum	<u></u>					
ECIAL INSTRUCTIONS:										
FUNCTION FR	EQUENCY Rx F	REQUENCY Tx / TONE	CHAN	FUNCTIO	N		ENCY Rx	FREQUE		CHAN
	0.9750 / 110.9 1	68.7000 / 110.9 66.7750 / 110.9		AIR COMMAND	A/G PRI	167	.1500	/ TOI	500	12
MED28 MED A/G 158	5.3400 / 156.7 1	55.3400 / 156.7	14	VFIRE21	A/G SEC VFIRE21	154.280	.3250 00 / 100.0	172.3: 154.2800		13 7
MED29   MED A/G   158 EPARED BY (RESOURCE U		55.3475 / 156.7	15	AIRGUARD	AIRGUARD		0 / 110.9	168.6250		16
rk McEntarffer		Dave Dob	1 )	MING SEGITION C	W)		DATE 05/13/202	24	TIME 210	00

### **DIVISION ASSIGNMENT LIST** BRANCH DIVISION/GROUP ICS-204 STRUCTURE INCIDENT NAME **OPERATIONAL PERIOD** TOYO Date: 05/14/2024 Time: 0600-2200 **OPERATIONS PERSONNEL** PLANNING OPS: Jeremy Human / John Cervantes (t) **BRANCH DIRECTOR:** FIELD OPS: Caleb Finch / Barry Johnson (t) AIR OPERATIONS BRANCH DIRECTOR: Sean Cox / Brian Knapp (t) DIVISION/GROUP SUPERVISOR: Bill Travares (O-12)/B. Marquez (t) RESOURCES ASSIGNED THIS PERIOD STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR Last LEADER NUMBER DROP OFF PICK UP Shift **PERSONS** POINT/TIME POINT/TIME **ENG3 GOLDER RANCH 1639** E-9 5/25 Ronnie Petersen ICP / 0600 ICP / 1200 **ENG3 JOSEPH CITY 2211** E-10 5/25 Jerry McGraw 4 ICP / 0600 ICP / 1200 ENG3 ST. JOHNS 1975 E-12 5/25 Robert Ballejos 3 ICP / 0600 ICP / 1200 **ENG3 PINETOP E7** E-11 5/25 Louis Miradelli 4 ICP / 0600 ICP / 1200 WTTA AVRA VALLEY 191 F-8 5/25 **David Collings** 3 ICP / 0600 ICP / 1200 SOF<sub>2</sub> O-1.86 5/26 Mike Cachero 1 ICP / 0600 ICP / 1200 CONTROL OPERATIONS: Task: Assess and plan for needed protection. Purpose: Identify threats to structures and infrastructure. End State: Provide reasonable protection for known values at risk. SPECIAL INSTRUCTIONS: Resources designated with an \* have IA responsibilities if requested. **FUNCTION** FREQUENCY Rx FREQUENCY Tx CHAN **FUNCTION** FREQUENCY FREQUENCY CHAN. / TONE / TONE Rx COMMAND CMD 8 170.9750 / 110.9 168.7000 / 110.9 8 AIR COMMAND A/G PRI 167.1500 167.1500 12 **TACTICAL** TAC 6 168.2500 / 110.9 168.2500 / 110.9 6 AIR COMMAND A/G SEC 172.3250 172.3250 13 VMED28 MED A/G 155.3400 / 156.7 155.3400 / 156.7 14 VFIRE21 VFIRE21 154.2800 / 100.0 154.2800 / 100.0 MED A/G 155.3475 / 156.7 155.3475 / 156.7 15 AIRGUARD AIRGUARD 168.6250 / 110.9 168.6250 / 110.9 16 PREPARED BY (RESOURCE UNIT LEADER) APPROVED BY (RLANNING SECTION CHIEF) DATE TIME Mark McEntarffer **Dave Dobbs** 05/13/2024 2100

# Controlled Unclassified Information/Basic

AIR OPERATIONS SUMMARY	Prepared By: Brian Knapp (t) AOBD	Prepared: 05/13/2024	1024	Prepared Time: 1900 hrs.	1900 hrs.
Тоуо	2. OPERATIONAL PERIOD 05/14/2024	START TIME: 0700	<b>END TIME:</b> 2000	SUNRISE: 0522	<b>SUNSET:</b> 1914
IN THE ABSENCE OF AERIAL SUPERVISION, ORDER AIRCRAFT THROUGH OPERATIONS	R AIRCRAFT THROUGH OPERATIONS				
DO YOUR PART FOR AVIATION MISSION SUCCESS. A NUMBER OF FACT DELAYS IN AIRCRAFT ON SCENE TIMES. SOME CONTRIBUTORS TO DELASSESSMENTS, WEATHER, UNCLEAR INTENT, OR HIGHER LOCALIZED, PRIORITIES TO NAME A FEW.	A NUMBER OF FACTORS CAN CONTRIBUTE TO NTRIBUTORS TO DELAYS INCLUDE RISK HIGHER LOCALIZED, REGIONAL, OR NATIONAL				
***NO "PEOPLE HAULER" HELICOPTERS ON THE INCIDENT***	THE INCIDENT***				
NOTATE GALLONS USED AND WHICH DIPSITE(S) USED ON COST SHEETS	JSED ON COST SHEETS				
FOR AIR EXTRACTION GO THROUGH OPERATIONS. UTILIZE THE INCIDENT MEDICAL REPORT.	RATIONS. UTILIZE THE INCIDENT				
*EFFECTIVELY ARTICULATE VALUES AT RISK AND END STATE WHEN L RETARDANT*	END STATE WHEN UTILIZING FIXED WING				

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
Air Ops	Sean Cox	530-409-2363				AIRTANKERS: ORDER THRU AERIAL SUPERVISION
Air Ops (t)	Brian Knapp	520-591-2704	Toyo AA	124.4250		AA 325FS- MICHELLE MOORE 208-999-0589
HEBM	On Order					
N227AJ	Michael Wales	520-224-8071	Toyo A/G Primary		167.1500	
N366RA	Bob Madison	505-385-0401	Toyo A/G Secondary		172.3250	
						Send costs to : 2024.toyo.finance@firenet.gov
PIFC	Aircraft Desk	480-457-1555				
			VMED 28		155.3470	Cutter Helibase- across the street from Apache Gold Casino

KS			T	
REMARKS				
AVAIL				
START				
BASE				
MAKE/ MODEL				
۲				
FAA N#				
REMARKS	H20	H20		
AVAIL	2000	2000		
START	0200			
BASE	Cutter	Cutter		
MAKE/ MODEL	CH-47D	CH-47D		- Company
Τ	1	1		
FAA N#	2AJ	6RA		

When Chuck Norris Barry Johnson lifts weights, the weights get in shape.

# Safety Message Toyo Fire May 14 2024



# Life is tough, but it's even tougher when you don't have any situational awareness!!!

- Your Situational Awareness begins every morning with a thorough morning operational briefing. Getting the daily weather, operational objectives, leaders intent and the end state will provide you the tools and awareness to have a safe shift.
- We have bear sightings on the fire in the river drainages. The bears are not interested in you but they are interested in your trash and or you feeding them. Feeding bears creates bad bear behavior.
- With very dry grass and the combination of high winds, there is a chance of the fire moving again. Have trigger points set to get your firefighters to a safe location or a safe position to anchor and engage if the fire takes off.

Safety Officers - Bruce Malloy, Robert Bertolina, Mike Cachero

# Medical Plan (ICS 206 WF)

1. Incident / Project Name	2. Operatio	nal Period	
ТОУО	5/14/24 0600 to 2200		
3. Ambulance Services			<del></del>
Name	Phone and Emergency Frequency	Advanced Li YES	fe Support (ALS
San Carlos Fire/EMS	911	х	
4. Air Ambulance Services			
Name	Type of Aircraft & Capa	bility	
Air Evac Air Ambulance Miami 7	Commercial Air Ambulanco: A Stor. Advance		
Safford 21 Mt Grahm 25	Commercial Air Ambulance: A Star. Advanced Paramedic. Day and Night Ca		5) RN and

Name	Degrees Decimal	Travel Time	From ICP		He	elipad	Level of
Complete Address	Minutes	Air	Ground	Phone	Yes	No	Care
San Carlos Apache Health Care 103 Medicine Way Rd Peridot, AZ 85542	Lat: 33 17.78 N Long: 110 25.05 W	N/A	5 Min	928-475-1400	Х		Level 4 Trauma Center
Cobre Valley Regional Medical Center 5880 S Hospital Drive Globe, AZ 85501	Lat: 33 24.377 N Long: 110 49.635 W	5 Min	31 Min	928-402-1182	Χ		Level 4 Trauma Center
Valleywise Health Medical Center 2601 E. Roosevelt Pheonix, AZ 85008	Lat: 33 27.450 N Long: 112 01.567 W	25 Min	2 Hours	Burn: 602-344-5726 Trauma: 602-344- 4511 Option #9	X		Level 1 Trauma Center ABA Burn Center
Banner Desert Mesa 1400 S Dobson Rd Mesa, AZ 85202	Lat: 33 23.376 Long: 111 52.524	20 Min	1 Hr 40 Min	480-412-3000	X		Level 1 Trauma Center

	EMS Responders	& Capabilities:		Medic Te	am 1 (ALS)	· · · · · · · · · · · · · · · · · · ·
	Equipment Avail		ALS, BLS Kits.	4x4 Truck, UTV	(* 125)	
	Medical Emerger	ncy Channel:	Command		A/G VMED	20
DIV A/Q	ETA for Ambulan		All time appro	ximate to ICP	A/G VIVIED	20
	Air:		20 Min			· · · · · · · · · · · · · · · · · · ·
	Ground:		10 Min		<del>-</del>	
	Approved Heli-sp	ot	10 (11)			
	Lat:					
	Long:					
	EMS Responders	& Canabilities	RFMs Team 2	(ALS) AMBO 4 ALS (4)	41	
	Equipment Availa					
	Medical Emergen	· · · · · · · · · · · · · · · · · · ·	ALS, UTV, BLS, Rope Rescue, 4x4 transport  Command  A/G VMFD28			
	ETA for Ambulan	· ·	All time approx	vimete te ICD	A/G VMED	<u> </u>
DIV H/M	Air:	e to scene.	20 Min	kimate to ICP		
DIV II/IVI	Ground:					
	Approved Heli-sp	<u> </u>	10 Min			
	Lat:	<del></del>				
				·		
	Long:	0.6				
	EMS Responders	<del></del>	Unstaffed		<del> </del>	
	Equipment Availa	<del></del>	<u> </u>			
	Medical Emergen		Command		A/G VMED2	28/29
I/A Surge	ETA for Ambulanc	e to Scene:	All time approx	imate		
I/A Surge	Air:					
	Ground:					
	Approved Heli-spo	ot				
	Lat:					
	Long:					
	EMS Responders		Unstaffed			
	Equipment Availa					
	Medical Emergen		Command		A/G VMED2	8
Church	ETA for Ambulanc	e to Scene:	All time approx	imate		
Structure	Air:					
	Ground:					
	Approved Heli-spo	ıt				
	Lat:					
	Long:					
	ICP/ C	AMPS/ST	AGING AF	REAS		
	EMS Responders 8		T	eyenne, Bill Howell N	MEDL EMT, BIII	Kuamo'o ALS
	Equipment Availab	ole on Scene:	ALS, BLS			
	Medical Emergency Channel:		Command		A/G VMED2	
	ETA for Ambulance to Scene:		All time approx	imate		
ICP	Air:					
	Ground:	·				
	Approved Heli-spo	t			h:	<del></del>
	Lat:		·		<del></del>	
	Long:	***		<del></del>		
8. Prepared By (Medical L	Jnit Leader)	Date/Time	Re	viewed by (Safety Of	ficer)	Date/Time

ncident Name: TOYO FIRE	Southwest	ommunications P	Plan (ICS 205)	Day Operations  Operational Period: 05/14/24
Channel	Function	Everyone	Ni-	
Onamie	Function	Frequency	Narrowband	Assignment & Remarks
1	TAC 1	168.0500 rx&tx tone: 110.9	Narrow	DIV A
2	TAC 2	168.2000 rx&tx tone: 110.9	Narrow	DIV H
3	TAC 3	168.6000 rx&tx tone: 110.9	Narrow	DIV Q
4	TAC 4	166.7250 rx&tx tone: 110.9	Narrow	DIV M
5	TAC 5	166.7750 rx&tx tone: 110.9	Narrow	IA/SURGE
6	TAC 6	168.2500 rx&tx tone 110.9	Narrow	STRUCTURE
7	VFIRE 21	RX&TX154.2800 tx tone: 100.0	Narrow	
8	Command 8	RX:170.9750 TX:168.7000 rx&tx tone: 110.9	Narrow	TURNBULL MT
9	Future	RX: TX: rx&tx tone:	Narrow	
10	R3 TAC 1	RX&TX: <b>167.5500</b>	Narrow	IA TAC
11	TNF	RX: <b>170.5000</b> TX: <b>164.1875</b> tx tone: <b>123.0</b>	Narrow	Signal Peak/IA
12	A/G Primary	RX&TX:167.1500	Narrow	Primary Air to Ground
13	A/G Secondary	RX&TX:172.3250	Narrow	Secondary Air to Ground
14	VMED28	155.3400 tx tone: 156.7	Narrow	Medical A/G Primary
15	VMED29	155.3475 tx tone: 156.7	Narrow	Medical A/G Secondary
16	Air Guard	168.6250 tx tone: 110.9	Narrow	Emergency Use only

Note: All Command Repeaters are Linked

Comm Unit Ph #602-316-8078

CONTROLLED UNCLASSIFED INFORMATION//BASIC

TOYO FIRE	Southwest Critical Incident Management Team 1			Operational Period: 05/14/24
Channel	Function	Frequency	Narrowband	Assignment & Remarks
1	CAR/CAR	172.4250 rx&tx tone: 151.4	Narrow	
2	FIRPINL	RX: <b>172.4250</b> TX: <b>166.2375</b> rx tone: <b>151.4</b> tx tone: <b>162.2</b>	Narrow	
3	FIRHTOP	RX: 172.4250 TX: 166.2375 rx tone: 151.4 tx tone: 173.8	Narrow	
4	FIROLD	RX: 172.4250 TX: 166.2375 rx tone: 151.4 tx tone: 186.2	Narrow	
5	A/G 27	RX&TX:166.8250	Narrow	R3 A/G
6	6 TAC 1	RX&TX: 167.5500	Narrow	IA TAC
7	7 TAC 2	RX&TX: 168.6750	Narrow	
8	8 TAC 3	RX&TX: 168.7750	Narrow	
9	A/G 19	RX&TX: 168.1250	Narrow	R3 A/G
10	A/G 61	RX&TX: 169.2875	Narrow	R3 A/G
11	MUT AID	RX&TX: <b>154.2800</b>	Narrow	VFIRE 21
12	A/G Secondary	RX&TX:167.1500	Narrow	NIFC Toyo Pri A/G
13	WUI_TAC2	168.2500 tx tone: 141.3	Narrow	THE TOYOTH A/O
14	TONTO_FN2	RX: 170.5000 TX: 164.1875 tx tone: 123.0	Narrow	Signal Peak/IA Contact TNF
15	ADMOLD	RX: 171.7000 TX: 166.3750 rx tone: 151.4 tx tone: 186.2	Narrow	
16	Air Guard	168.6250 tx tone: 110.9	Narrow	Emergency Use only

# **TOYO FIRE FINANCE PROCEDURES**

Finance Email: 2024.toyo.finance@firenet.gov

# 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.



# **Finance Hotline Numbers**

Personnel 602-309-2147 Equipment 602-316-8765 Comp/Claims 602-309-2758

### At **check-in** 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.

Fillable Shift Ticket



Fillable CTR



Thank you from your Friendly Finance Section! We appreciate your help in keeping your records accurate!

# 05/14/2024 TENTATIVE RELEASE

**TOYO AZ-SCA-000487** 

### **CREWS**

1200	C-1 (CR2I) CR2I - AZAZS PHOENIX

1200 C-5 PAYSONC-5 (CRW1) CRW1 - PAYSON IHC

### **EQUIPMENT**

1200	E5861 BIA AZSCA
4200	E 000E 4000 (E0) = 1

- 1200 E-9997 1330 (ENG6) SAN CARLOS SEVERITY ENGINE 0861
- 1230 E-6 1230 (ENG3) ENG3 AZSPI SURPRISE FPD E8066
- 1300 E-9 GOLDEN RANCH
- 1300 E-10 1300 (ENG3) ENG3 AZJCF JOSEPH CITY FPD E2211
- 1330 E-11 1330 (ENG3) ENG3 AZPTP PINETOP FPD E07
- 1330 E-12 ST. JOHNS
- 1400 E-8 WATERTENDER 191

### **OVERHEAD**

- 1230 BENJAMIN MARQUEZ
- 1400 O-12 BILL TRAVARES



# Human Resource Message



# **Incident Behavior**

# Fireline Handbook, Chapter 6 - Common Responsibilities

### Inappropriate Behavior:

It is important that inappropriate behavior be recognized and dealt with promptly. Inappropriate behavior is all forms of harassment including sexual and racial harassment. When you observe or hear of inappropriate behavior you should:

- Inform and educate subordinates of their rights and responsibilities
- Provide support to the victim.
- Develop appropriate corrective measures.
- Report the incident to your supervisor, if the behavior continues.
- Document inappropriate behavior and report it to the employee's home agency.
- While working in and around private property, recognize and respect all private property.

### Drugs and Alcohol:

- Non-prescription unlawful drugs and alcohol are not permitted at the incident.
   Possession or use of these substances will result in disciplinary action.
- During off-incident Rest & Recuperation periods, personnel are responsible for proper conduct and maintenance of fitness for duty. Drug or alcohol abuse resulting in unfitness for duty will normally result in disciplinary action.
- Be a positive role model. Do not be involved with drug or alcohol abuse.
- Report any observed drug or alcohol abuse to your supervisor.

Laura Cabañas-Bustamante Human Resources Specialist Laura.cabanas-bustamante@usda.gov 970-219-8401

### 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."

		CDED / DDIODIEM 4 1 1						
Severity	of Emergency	□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.						
	AND	□YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.						
	port Priority							
(prio	rity 1, 2, 3)	GREEN / PRIORITY 3 M Ex: Sprains, strains, minor	□GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.					
Nature of	Injury or Illness				Priof Summe	on of later - III		
Mechai	a nism of Injury					ary of Injury or Illness is, Struck by Falling Tree)		
Transp	oort Request	Air Ambulance / Short Haul/Hoist Ground Ambulance / Other						
Patie	nt Location			Descriptive Location & Lat. / Long. (WGS84				
Incid	lent Name				Geographic	: Name + "Medical" ! Meadow Medical)		
On-Scene Inc	cident Commander				Name of on-scer	ne IC of Incident within an (Ex: TFLD Jones)		
Crew F	Patient Care				Name o	f Care Provider		
3. INITIAL PAT	TENT ASSESSMENT:	Complete this section for each patie	nt as applicable (start wit	th the most source pot	(EX;	EMT Smith)		
Patient Assessr (IRPG PAGE 10	nent: Age:	Weight:	Chief Com		өш			
Skin Signs: (col	or/moisture/temp)	Level of Conscious	sness:	BP:	HR:	Respirations:		
Treatment:								
4. TRANSPORT	PLAN:							
		section, helispot, Lat. / Long, h	2070rdo\ D-ti					
	man (an op point, intoid	rodion, nelispot, Eat. / Eorig, I	iazaius) Pati	ent's ETA to Locat	tion:			
5. ADDITIONAL	. RESOURCES / EQUI	DMENT NECRO						
		Devices - AED - Oxygen - Tra				r - HAZMAT - Extrication		
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable								
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transm	it (TX)	Tone/NAC *		
COMMAND								
AIR-TO-GRND								
TACTICAL								
7. CONTINGEN	CV: Considerations "							
VVIII INVEN	Be thinking ahead.	orimary options fail, what action	s can be implemented	d in conjunction wit	h primary 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 \*\*\*



UNIT ICS-	LOG	1. Incident Name  TOYO FIRE	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Position)	6	. Operational Period
7.				
		Personnel Roster Ass	signed	
Nar	ne	ICS Position		Home Base
	· · · · · · · · · · · · · · · · · · ·			
8.		A ctivity Log		
Time		Activity Log	or Francis	
		Maje	or Events	
		4/-		
P. Prepared by (Name o	and Position)			