# INCIDENT ACTION PLAN

# Toyo Fire

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

MONDAY, May 13, 2024

Day Operational Period: 0600-2200

# FIRE INFORMATION

Email: 2024\_AZSCA\_Toyo@firenet.gov Phone Line: (928) 365-5958

Facebook: San Carlos Apache Forest Resource Program (10) Facebook



# **SOUTHWEST AREA TEAM #1**

Carl Schwope – Incident Commander

Jason Clawson – Deputy Incident Commander



# **INCIDENT OBJECTIVES**

DATE PREPARED

5/12/2024

TIME

**PREPARED** 1930

# **Toyo Fire**

INCIDENT NAME

OPERATIONAL PERIOD (DATE/TIME)

MONDAY, May 13, 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.

# **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.

X ASSIGNMENT LIS		X AIR OPS. SUN		X FIRE BEHAVIOR FORECAST
X COMMUNICATION		X SAFETY MES		X UNIT LOG
ICS 202	Bob Love R. C	•	APPROVED BY (INCID	

#### ORGANIZATION ASSIGNMENT LIST INCIDENT NAME 2. DATE **PREPARED** ICS-203 TOYO FIRE 5/12/2024 3 TIME PREPARED 4. OPERATIONAL PERIOD 2000 hours DATE: 5/13/2024 TIME Day 0600-2200 INCIDENT COMMANDER AND STAFF 5. **OPERATIONS SECTION** INCIDENT COMMANDER Carl Schwope **OPERATIONS SECTION CHIEF - FIELD** Caleb Finch / Barry Johnson(t) **DEPUTY INCIDENT COMMANDER** Jason Clawson OSC-PLANNING / STRATEGIC OPERATIONS Jayson Coil SAFETY OFFICER **Bruce Malloy OPERATIONS SECTION CHIEF - PLANNING** J. Human / J. Cervantes(t) SAFETY OFFICER **OPERATIONS SECTION CHIEF - PLANNING** LIAISON OFFICER Pete Smith / Tom Vigil LIAISON OFFICER Troy Waskey INFORMATION OFFICER Celeste Prescott / Katy O'Hara\* INFORMATION OFFICER Sharma Chavez / Chelsea Cole3(t) **HUMAN RESOURCE SPECIALIST** 6. AGENCY/ORGANIZATION REPRESENTATIVES a. BRANCH AGENCY **BRANCH DIRECTOR** San Carlos Agency Admin. Leon Ben DIVISION Ricky Romeo / Aaron Bechdolt (t) San Carlos Agency Admin **Tamera Dawes** DIVISION Н Alex Shier / Tom Stevens(t) DIVISION M Tom Haney Brendon McNeil / Danny Taylor(t) GROUP GROUP IA/SURGE **Aaron Livingston** San Carlos Agency Resource Advisor Blanche Hooke GROUP STRUCTURE Bill Travares / Ben Marquez(t) San Carlos Agency Resource Advisor Irene Martinez DIVISION/GROUP DIVISION/GROUP b. BRANCH **BRANCH DIRECTOR** DIVISION DIVISION PLANNING SECTION **GROUP** PLANNING SECTION CHIEF Bob Love / Dave Dobbs PLANNING SECTION CHIEF Dana Bagnoli RESOURCE UNIT I FADER Glenda Womack / Mark McEntarffer c. BRANCH RESOURCE UNIT LEADER **Brooke Wrye\* BRANCH DIRECTOR** SITUATION UNIT LEADER Chandler Munday / Duane Lucia(t) GROUP FIRE BEHAVIOR ANALYST **Stewart Turner GROUP** LONG TERM ANALYST DIVISION **METEOROLOGIST** DIVISION/GROUP **DEMOBILIZATION UNIT LEADER** DIVISION/GROUP INCIDENT TECHNOLOGY SUPPORT Gonzalo Hernandez / Blake Miller DIVISION/GROUP INCIDENT TECHNOLOGY SUPPORT d. BRANCH **David Kohler** DOCUMENTATION UNIT LEADER LT Pratt\* **BRANCH DIRECTOR** GISS Rick Crawford / David Danker GROUP GISS GROUP TRAINING SPECIALIST **GROUP** STATUS CHECK IN AIR RESOURCE ADVISOR 10. AIR BRANCH LEAD RESOURCE ADVISOR AIR OPERATIONS BRANCH DIR. Sean Cox / Brian Knapp(t) AIR SUPPORT GROUP SUPERVISOR 8. LOGISTICS SECTION AIR TACTICAL GROUP SUPV LOGISTICS SECTION CHIEF Sharon Taube / Ray Kingston\* LOGISTICS SECTION CHIEF Dean McAllister a. SUPPORT BRANCH SUPPLY UNIT LEADER Karen Abeita SUPPLY UNIT LEADER Jake Dodds 11. FINANCE SECTION **FACILITIES UNIT LEADER** Larry Hauser **GROUND SUPPORT UNIT LEADER** Robert Gill / Mark Pearsall FINANCE SECTION CHIEF Ken Leake / Megan Jackson **GROUND SUPPORT UNIT LEADER** Clyde Morace **FINANCE SECTION CHIEF** ORDERING MANAGER Lorean Hennings TIME UNIT LEADER Patricia Kitsmiller **RECEIVING MANAGER** COST UNIT LEADER COMPENSATION/CLAIMS Randy Totten COMPENSATION/CLAIMS PROCUREMENT UNIT LEADER PERSONNEL TIME RECORDER **Tamra Martinez** PERSONNEL TIME RECORDER Angelita Whatley(t) EQUIPMENT TIME RECORDER Claire Wood **EQUIPMENT TIME RECORDER** Barbara Hogg SERVICE BRANCH 12. MEDICAL SECTION **COMMUNICATIONS UNIT LEADER** Martin Johns **COMMUNICATION TECHNICIAN** Cameron Olsen / Mike Olsen **MEDICAL SECTION CHIEF** Bill Kuamo'o/ SECURITY MANAGER MEDL - PLANNING Bill Howell James Maloney **FOOD UNIT LEADER** Harlod Brown MEDL - PLANNING

MEDL - FIELD

**Edna Flores** 

PREPARED BY (PSC) Dave Dobbs

Simon Vickers(t)

RADO

<sup>\*</sup> Virtual Position

Spot Forecast for Toyo Fire...San Carlos Reservation National Weather Service Tucson AZ 319 PM MST Sun May 12 2024

#### .DISCUSSION...

Normal wind trends Monday generally less than 10 mph. RH trends will continue on the dry side with poor to fair overnight recoveries. Several degrees hotter Monday. Strong gusty winds may return Wednesday as a weather system approaches from the west.

#### .MONDAY...

Sky/weather.....Sunny.

Chance of pcpn..... percent.

LAL....1.

Max temperature.....92-95 degrees.

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

20-foot winds.....West winds 5 to 10 mph. A few gusts to 15 mph possible in mid to late afternoon.

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

Mixing height.....2000 ft AGL increasing to 13600 ft AGL.

Transport winds.....West 5 to 11 knots.

#### .MONDAY NIGHT...

Sky/weather.....Mostly clear.

Chance of pcpn..... percent.

LAL....1.

Min temperature....56-60 degrees.

Max humidity......38-42 percent.

20-foot winds......West winds 5 to 10 mph. Lighter winds and variable at times in the early morning hours.

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

fire growth.

Mixing height......7400 ft AGL decreasing to 100 ft AGL.

Transport winds.....Northwest 4 to 9 knots.

#### .TUESDAY...

Sky/weather......Mostly sunny.

Chance of pcpn..... percent.

LAL....1.

Max temperature....90-93 degrees.

Min humidity.....8-10 percent.

20-foot winds.....Southwest to west winds 6 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.....2200 ft AGL increasing to 12800 ft AGL.

Transport winds.....Southwest 9 to 14 knots.

Forecaster...MEYER

#### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1	TYPE OF FIRE: Wildland Fire
FIRE NAME: Toyo Fire	OPERATIONAL PERIOD: Day Shift, May 13, 2024
DATE ISSUED: May 12, 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: Normal wind trends Monday generally less than 10 mph. RH trends will continue on the dry side with poor to fair overnight recoveries. Several degrees hotter Monday. Strong gusty winds may return Wednesday as a weather system approaches from the west.

MAX TEMP: 92-95° MIN RH: 9-12%

20 FOOT WINDS: West 5-10 mph. A few gusts to 15 mph possible in mid to late afternoon.

CHANCE OF WETTING RAIN (≥ 0.10"): 0%

HAINES INDEX: 4

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.

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

#### **OUTPUTS**

#### FIRE BEHAVIOR

#### **GENERAL:**

Fire behavior will be dependent on the winds. Expect to see fire behavior to pick up during the afternoon hours with the wind gusts of 15 mph. Active fire behavior can be expected with these wind speeds. Without the winds expect to see low to moderate fire behavior. The fuels are dry and receptive to fire and spotting. Don't underestimate the fire behavior potential. With wind the fire will spread rapidly to the east.

#### SPECIFIC:

The area along the 410 road will be tested with the afternoon wind gusts. With the low humidity and high temperatures expect any embers across the line start to spread with the wind.

#### **AIR OPERATIONS:**

No limits to air operations.

#### SAFETY

Common Denominators of fire behavior on tragedy fires:

- Most incidents happen on the smaller fires or on isolated portions of larger fires.
- Most fires are innocent in appearance before unexpected shifts in wind direction and/or speed results in "flare-ups" or "extreme fire behavior." In some cases, tragedies occur in the mop-up stage.

#### **DIVISION ASSIGNMENT LIST BRANCH** DIVISION/GROUP ICS-204 A 3. INCIDENT NAME **OPERATIONAL PERIOD** Date: 05/13/2024 TOYO 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 DIVISION/GROUP SUPERVISOR: Ricky Romero / Aaron Bechdolt (t) RESOURCES ASSIGNED THIS PERIOD STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR LEADER NUMBER DROP OFF PICK UP Shift **PERSONS** POINT/TIME POINT/TIME **HC2IA PHOENIX CREW 1** 5/23 Clint Kelly 18 ICP / 0600 ICP / 2200 **HC2 SAN CARLOS** 5/23 Cordaryl Cody ICP / 0600 18 ICP / 2200 ENG6 AZ-TNF 1226 5/23 E-5 Megan Han (t) 5 ICP / 0600 ICP / 2200 ENG6 BIA AZ-SCA 5861 5/23 Charles ICP / 0600 ICP / 2200 3 WTT1 5/23 ICP / 0600 ICP / 2200 1 SOF2 5/23 Mike Cachero ICP / 0600 ICP / 2200 1 MED TEAM 1 AZ FIRE & MEDICAL 0-21 5/23 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:

FUNC	TION	FREQUENCY Rx / TONE	FREQUENCY Tx / TONE	CHAN	FUNCTI	ON	FREQUENCY Rx / TONE	FREQUENCY Tx / TONE	CHAN.
COMMAND	CMD 8	170.9750 / 110.9	168.7000 / 110.9	8	AIR COMMAND	A/G PRI	167.1500	167.1500	12
TACTICAL	TAC 1	168.0500 / 110.9	168.0500 / 110.9	1	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
VMFD29	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 (PLANNING SECTION SHIEF)

DATE

TIME

05/12/2024

2100

#### **DIVISION ASSIGNMENT LIST** BRANCH DIVISION/GROUP H ICS-204 INCIDENT NAME **OPERATIONAL PERIOD** Date: 05/13/2024 TOYO 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 DIVISION/GROUP SUPERVISOR: Alex Shier / Tom Stevens (t) RESOURCES ASSIGNED THIS PERIOD STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR **LEADER** NUMBER DROP OFF PICK UP Shift **PERSONS** POINT/TIME POINT/TIME HC1 MESA C-4 5/23 Ty Nuanes 22 ICP / 0600 ICP / 2200 **ENG6 0861** 5/23 Jon Hodgkiss 3 ICP / 0600 ICP / 2200 ICP / 2200 SOF2 5/23 Mike Cachero 1 ICP / 0600 ICP / 2200 5/23 4 ICP / 0600 **REMS 2 MAYER FD** 0-20 **CONTROL OPERATIONS:** Task: Secure direct fire-line where feasible from 410 road towards the 400 road. Purpose: Fire does not cross the established control lines and minimize the potential for fire moving to the Northeast. End State: Fire does not negatively impact structures, private property, and infrastructure along Hwy 70, Hallelujah Square, and other values at risk. **SPECIAL INSTRUCTIONS:**

FUNC.	LION	FREQUENCY Rx / TONE	FREQUENCY Tx / TONE	CHAN	FUNCT	ION	FREQUENCY Rx / TONE	FREQUENCY Tx / TONE	CHAN.
COMMAND	CMD 8	170.9750 / 110.9	168.7000 / 110.9	8	AIR COMMAND	A/G PRI	167.1500	167.1500	12
TACTICAL	TAC 2	168.2000 / 110.9	168.2000 / 110.9	2	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 (PLANNING SECTION CHIEF)

DATE

TIME

Dave Dobbs

Date

05/12/2024

2100

#### **BRANCH** DIVISION/GROUP **DIVISION ASSIGNMENT LIST** M ICS-204 OPERATIONAL PERIOD INCIDENT NAME Date: 05/13/2024 TOYO Time: 0600-2200 **OPERATIONS PERSONNEL BRANCH DIRECTOR:** PLANNING OPS: Jeremy Human / John Cervantes (t) FIELD OPS: Caleb Finch / Barry Johnson (t) AIR OPERATIONS BRANCH DIRECTOR: Sean Cox **DIVISION/GROUP SUPERVISOR: Tom Hainey** RESOURCES ASSIGNED THIS PERIOD DROP OFF PICK UP NUMBER STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR Last Shift LEADER POINT/TIME **PERSONS** POINT/TIME ICP / 2200 Jason Fink ICP / 0600 1 5/23 **TFLD** ICP / 0600 ICP / 2200 **Christine Thompson** 20 5/23 **HC2 SAN CARLOS** ICP / 0600 ICP / 2200 Julian Red Buffalo 3 5/23 ENG6 0862 ICP / 2200 ICP / 0600 5/23 Mike Cachero SOF2 ICP / 2200 ICP / 0600 4 O-20 5/23 **REMS 2 MAYER FD CONTROL OPERATIONS:** Task: Mop-up fireline from 410A road to 405A road. Purpose: Contain fire edge. End State: No flames or smokes are found that are a threat to escape the fireline. SPECIAL INSTRUCTIONS:

•								EDECLIENCY To /	CHAN.
FUNC	TION	FREQUENCY Rx /	FREQUENCY Tx / TONE	CHAN	FUNCTION	ON	FREQUENCY Rx / TONE	FREQUENCY Tx / TONE	CHAN.
		TONE			AIR COMMAND	A/G PRI	167.1500	167.1500	12
COMMAND	CMD 8	170.9750 / 110.9	168.7000 / 110.9	8				172.3250	13
TACTICAL	TAC 4	166.7250 / 110.9	1667250 / 110.9	4	AIR COMMAND	A/G SEC	172.3250		7
			155.3400 / 156.7	14	VFIRE21	VFIRE21	154.2800 / 100.0	154.2800 / 100.0	1
VMED28	MED A/G	155.3400 / 156.7		15		AIRGUARD	168.6250 / 110.9	168.6250 / 110.9	16
1/MATIDOO	MEDAIC	155 3/75 / 156 7	155 3475 / 156.7	15	AIRGUARD ~	AIRGUARD	100.02007110.0	100.0000	

PREPARED BY (RESOURCE UNIT LEADER)

Mark McEntarffer

Dave Dobbs

DATE

TIME

05/12/2024

2100

#### ICS-204 Q 3. INCIDENT NAME OPERATIONAL PERIOD Date: 05/13/2024 TOYO 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 DIVISION/GROUP SUPERVISOR: Brendon McNeil / Danny Taylor (t) RESOURCES ASSIGNED THIS PERIOD STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR LEADER NUMBER **DROP OFF** PICK UP Shift **PERSONS** POINT/TIME POINT/TIME HC1 GLOBE C-3 5/23 **Drew Maxwell** 23 ICP / 0600 ICP / 2200 HC1 PAYSON C-5 5/23 Steven Fairbanks 20 ICP / 0600 ICP / 2200 ENG6 303 5/23 ICP / 0600 Mike Naehrbass 4 ICP / 2200 **WTTA 191** E-8 5/23 **David Collings** ICP / 0600 ICP / 2200 3 ICP / 2200 SOF2 5/23 Mike Cachero 1 ICP / 0600 ICP / 0600 ICP / 2200 5/23 2 MED TEAM 1 AZ FIRE & MEDICAL 0-21 **CONTROL OPERATIONS:** Task: Keep fire East of the Tribal Farms and 500 road. 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: FREQUENCY Tx / CHAN. **FUNCTION** FREQUENCY Rx / FREQUENCY Tx / CHAN **FUNCTION** FREQUENCY Rx / TONE TONE TONE TONE 168.7000 / 110.9 AIR COMMAND A/G PRI 167.1500 167.1500 12 COMMAND CMD 8 170.9750 / 110.9 8

BRANCH

**DIVISION ASSIGNMENT LIST** 

**TACTICAL** 

VMED28

TAC 3

MED A/G

168.6000 / 110.9

155.3400 / 156.7

168.6000 / 110.9

155.3400 / 156.7

DIVISION/GROUP

172.3250

154.2800 / 100.0

13

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 (RESOUR	CE UNIT LEADER)	APPROV	ED BY	PLANNING SECTION	CHIEF)	DATE	TIME	
Mark McEnta	arffer		Dave Do	bbs			05/12/202	24 2	100

AIR COMMAND

VFIRE21

A/G SEC

VFIRE21

172.3250

154.2800 / 100.0

3

14

#### IA / SURGE ICS-204 INCIDENT NAME **OPERATIONAL PERIOD** TOYO Date: 05/13/2024 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 **DIVISION/GROUP SUPERVISOR: Aaron Livingston** RESOURCES ASSIGNED THIS PERIOD STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR NUMBER Last LEADER **DROP OFF** PICK UP Shift **PERSONS** POINT/TIME POINT/TIME **ENG3 NORTHWEST** 5/23 E-13 Larry Bear 4 ICP / 0600 ICP / 2200 **ENG6 BIA AZ-SCA 5869** E-3 5/23 **Aaron Norman** 3 ICP / 0600 ICP / 2200 5/23 1 ICP / 0600 ICP / 2200 SOF2 Mike Cachero Task: Provide additional capacity to San Carlos Agency/Tribe. Purpose: Decrease response times and/or provide surge resources for emerging incidents. End State: Successful containment of emerging incidents and keeping fire size to minimum. SPECIAL INSTRUCTIONS: CHAN. **FUNCTION** FREQUENCY Rx / FREQUENCY Tx / CHAN **FUNCTION** FREQUENCY Rx / FREQUENCY Tx / TONE TONE TONE TONE

BRANCH

1.

**DIVISION ASSIGNMENT LIST** 

CMD 8

TAC 5

MED A/G

PREPARED BY (RESOURCE UNIT LEADER)

MED A/G

COMMAND

**TACTICAL** 

VMED28

VMED29

Mark McEntarffer

170.9750 / 110.9

166.7750 / 110.9

155.3400 / 156.7

155.3475 / 156.7

168.7000 / 110.9

166.7750 / 110.9

155.3400 / 156.7

155.3475 / 156.7

**Dave Dobbs** 

8

5

14

15

AIR COMMAND

AIR COMMAND

VFIRE21

AIRGUARD

APPROVED BY (RLANNING SECTION CHIEF)

A/G PRI

A/G SEC

VFIRE21

AIRGUARD

167.1500

172.3250

154.2800 / 100.0

168.6250 / 110.9

DATE

05/12/2024

167.1500

172.3250

154.2800 / 100.0

168.6250 / 110.9

TIME

12

13

7

16

2100

DIVISION/GROUP

#### BRANCH DIVISION/GROUP **DIVISION ASSIGNMENT LIST STRUCTURE** ICS-204 3. INCIDENT NAME **OPERATIONAL PERIOD** Date: 05/13/2024 TOYO 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 DIVISION/GROUP SUPERVISOR: Bill Travares (O-12)/Ben Marquez (t) RESOURCES ASSIGNED THIS PERIOD STRIKE TEAM/TASK FORCE/RESOURCE DESIGNATOR NUMBER Last **LEADER DROP OFF** PICK UP Shift **PERSONS** POINT/TIME POINT/TIME **ENG3 GOLDER RANCH 1639** E-9 5/23 Ronnie Petersen ICP / 0600 ICP / 2200 4 **ENG3 JOSEPH CITY 2211** E-10 5/23 Jerry McGraw ICP / 0600 4 ICP / 2200 5/23 ENG3 ST. JOHNS 1975 E-12 Robert Ballejos 3 ICP / 0600 ICP / 2200 **ENG3 PINETOP E7** E-11 5/23 Louis Miradelli 4 ICP / 0600 ICP / 2200 SOF2 ICP / 0600 ICP / 2200 5/23 Mike Cachero 1

**CONTROL OPERATIONS:** 

Task: Assess and plan for needed protection.

Purpose: Identify treats to structures and infrastructure.

End State: Provide reasonable protection for known values at risk.

SPECIAL INSTRUCTIONS:

FUNC	TION	FREQUENCY Rx / TONE	FREQUENCY Tx / TONE	CHAN	FUNCTI	ON	FREQUENCY Rx	FREQUENCY Tx	CHAN.
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	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 (PLANNING SECTION CH(EF) DATE

Dave Dobbs

DATE

TIME

05/12/2024

2100

# Controlled Unclassified Information/Basic

AIR OPERATIONS SUMMARY	Prepared By: Brian Knapp (t) AOBD	Prepared: 05/12/2024	2024	Prepared Time: 1900 hrs.	1900 hrs.
Toyo	2. OPERATIONAL PERIOD	START TIME:	END TIME:	SUNRISE:	SUNSET:
	05/13/2024	0020	2000	0523	1913

IN THE ABSENCE OF AERIAL SUPERVISION, ORDER AIRCRAFT THROUGH OPERATIONS

DO YOUR PART FOR AVIATION MISSION SUCCESS. A NUMBER OF FACTORS CAN CONTRIBUTE TO DELAYS IN AIRCRAFT ON SCENE TIMES. SOME CONTRIBUTORS TO DELAYS INCLUDE RISK ASSESSMENTS, WEATHER, UNCLEAR INTENT, OR HIGHER LOCALIZED, REGIONAL, OR NATIONAL PRIORITIES TO NAME A FEW.

PLAN OUT AIR LOGISTICS MISSIONS. CONSOLIDATE MISSIONS TO REDUCE LOGISTICAL TIME LAG

NOTATE GALLONS USED AND WHICH DIPSITE(S) USED ON COST SHEETS

FOR AIR EXTRACTION GO THROUGH OPERATIONS DISPATCH. UTILIZE THE INCIDENT MEDICAL REPORT.

\*EFFECTIVELY ARTICULATE VALUES AT RISK AND END STATE WHEN UTILIZING FIXED WING RETARDANT\*

**TFR 4/2699** 

FREQ 120.475

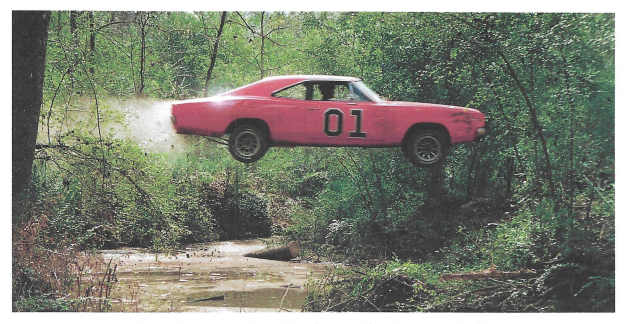
Surface to 8500

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
Air Ops	Sean Cox	530-409-2363	Toyo TFR AA	120.4750		AIRTANKERS: ORDER THRU AERIAL SUPERVISION
Air Ops (t)	Brian Knapp	520-591-2704	Toyo AA	124.4250		AA- MICHELLE MOORE 208-999-0589
HEBM	On Order					
N227AJ	Michael Wales	520-224-8071	Toyo A/G Primary		167.1500	
N950FS	Kevin Pellman	575-937-5500	Toyo A/G Secondary		172.3250	
N366RA	Bob Madison	505-385-0401				
						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

FAA N#	ΔŢ	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	≱	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
2AJ	-	CH-47D	Cutter	0200	2000	H20							
0FS	-	CH-47D	Cutter	0200	2000	H20							
6RA	3	CH-54B	Cutter	0200	2000	H20/PAX/Cargo							
					and the same of th	H							

The dinosaurs looked at Chuck Norris John Cervantes the wrong way once. You know what happened to them.

# Safety Message Toyo Fire May 13, 2024



Don't be the Duke of Hazards!!!

- Driving is still the most dangerous hazard in our fire environment. Highway
  70 is one of our biggest hazards with firefighter ingress and egress on and
  off the highway. Watch out for the public in the fire area.
- 5/13/2024 0600am is the transition from the local Type 3 Team to Southwest Area CIMT Team 1. Make sure before you go out on shift, you know who you are working for because it might of changed with the new incoming team. Make sure you get a solid briefing before heading to the line and make sure you have your radio is programed for todays shift.
- Don't let the lack of fire behavior lull you into being complacent. Potental of fast moving fire behavior is still present esspecally in river drainages with higer fuel loadings. Be aware of your surroundings and always have a way out.

Safety Officers - Bruce Malloy, Robert Bertolina, Mike Cachero

# Medical Plan (ICS 206 WF)

	Controll	ed Unclassified	Information	//Basic			
1. Incident / Pr	oject Name			2. Operati	ional Pe	eriod	
TOY	0		5/13/24 0	600 to 2200			
3. Ambulance Services							
Name		Phor	e and Emer	gency Frequency		Advanced YES	Life Support (ALS) NO
San Carlos Fire/EMS			9	11		Х	
4. Air Ambulance Services							
Name			T	ype of Aircraft & Ca	pability		
Air Evac Air Ambula Miami 7 Safford 21 Mt Grahm 25	nce	Commercia		ance: A Star. Advanc edic. Day and Night			LS) RN and
Native Air Air Ambul Florence Lifenet Show Low 9 Showlow 18		Commercia		ance: A Star. Advanc edic. Day and Night		15 (5)	LS) RN and
5. Hospitals							
Name Complete Address	Degrees Decimal Minutes	Travel Time I Air	rom ICP Ground	Phone	He Yes	lipad No	Level of 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 Cente
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 Cente
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	Х		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	Х		Level 1 Trauma Center

		rs & Capabilities:	Medic Team 1 (ALS), AMBO 3 (ALS)	
		ilable on Scene:	ALS, BLS Kits. 4x4 Truck, UTV	
	Medical Emerg		Command A/G VMED28/29	
DN/ A /O	ETA for Ambula	ince to Scene:	All time approximate to ICP	
DIV A/Q	Air:		20 Min	
	Ground:		10 Min	
	Approved Heli-	spot		
	Lat:			
	Long:			
	EMS Responde	rs & Capabilities:	REMs Team 2 (ALS)	
	Equipment Ava	ilable on Scene:	ALS, UTV, BLS, Rope Rescue	
	Medical Emerg	ency Channel:	Command A/G VMED28/29	
	ETA for Ambula	nce to Scene:	All time approximate to ICP	
DIV H/M	Air:		20 Min	
	Ground:		10 Min	
	Approved Heli-	spot		
	Lat:	nhannannsat anoderu yntasuubitanna trodorente i Öpetrorren betchelbriteriteriter		
	Long:			
	EMS Responde	rs & Capabilities:	Unstaffed	
		ilable on Scene:		
	Medical Emerg		Command A/G VMED28/29	namen and the second se
	ETA for Ambula		All time approximate	
I/A Surge	Air:			Mannunganaka direntiarabah pagadan direntah
I/A Juige	Ground:			
	Approved Heli-	enot		
	Lat:	spot		
	Long:			
		rs & Capabilities:	Unstaffed	
			Unstaneu	
	Medical Emerg	ilable on Scene:	Command A/G VMED28	
	ETA for Ambula		All time approximate	
Christina		ince to scene.	All time approximate	
Structure	Air:			
	Ground:			andergona and order to the second deposits of the second s
	Approved Heli-	spot		
	Lat:			
	Long:		A CINIC ADEAC	
			AGING AREAS	
		rs & Capabilities:	Medic 5 ALS Cheyenne, Bill Howell MEDL EMT, Bill Kuam	no'o ALS
		ilable on Scene:	ALS, BLS	
	Medical Emerg		Command A/G VMED28/29	
100	ETA for Ambula	ince to Scene:	All time approximate	
ICP	Air:			
	Ground:			
	Approved Heli-	spot		
	Lat:			
	Long:			
8. Prepared By (Medical		Date/Time		Date/Time
/S/Bill Howell	MEDL	5/12/24 1800	/S/ Bruce Malloy SOFC	5/12/24 1800

Incident Radio Communications Plan (ICS 205) Day Operations						
Incident Name: TOYO FIRE	SC	DUTHWEST AREA  INCIDENT MANAGEMENT TEAM	Operational Period: 05/13/24			
Channel	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	I/A		
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	Future	RX: TX: tx tone:	Narrow			
11	TNF	RX: 170.5000 TX:164.1875 tx tone:123.0	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		
Prepared by: Martin Johns COML Martin Johns						

Note: All Command Repeaters are Linked

Comm Unit Ph#

CONTROLLED UNCLASSIFED INFORMATION//BASIC

#### Medical Incident Report

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM 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 o	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, disoriente							
A	AND	☐YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.							
Transn	ort Priority	Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.							
(priority 1, 2, 3)		□GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.							
Nature of I	njury or Illness					Brief Summar	ry of Injury or Illness		
Machan	&						s, Struck by Falling Tree)		
Mechanism of Injury						Air Ambular	nce / Short Haul/Hoist		
Transpo	ort Request						Ground Ambulance / Other		
Patient Location						Descriptive Location	on & Lat. / Long. (WGS84)		
Incident Name							Name + "Medical" Meadow Medical)		
On-Scene Incident Commander							e IC of Incident within an Ex: TFLD Jones)		
Crew P	atient Care						Care Provider		
2 INITIAL DATI	IENT ASSESSMENT:	Complete this	postion for each nation	t as applicable (start w	ith the most se	······································	EMT Smith)		
Patient Assessm			/eight:	Chief Cor		evere patienty	A. A. A. Wall and the same of		
(IRPG PAGE 10				Office GO					
Skin Signs: (color/moisture/temp)		L	Level of Consciousness:		BP: HR:		Respirations:		
Treatment:									
4. TRANSPORT PLAN:									
Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards)  Patient's ETA to Location:									
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:									
Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrication									
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable									
Function	Channel Name/Numbe	r Rec	eive (RX)	Tone/NAC *		Transmit (TX)	Tone/NAC *		
COMMAND									
AIR-TO-GRND									
TACTICAL									
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method?  Be thinking ahead.									

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 LOG ICS-214		1. Incident Name TOYO FIRE	2. Date Prepared	3. Time Prepared						
		5. Unit Leader (Name and Position)		6. Operational Period						
7.	Personnel Roster Assigned									
Name		ICS Position		Home Base						
				· · · · · · · · · · · · · · · · · · ·						
A STATE OF THE STA										
				A STATE OF THE STA						
8.		Activity Log								
Time	Major Events									
			and the second s	and the second s						
	L									
9. Prepared by (Name	and Position)									