



O'Donnell Rx



AZ-CNF-00032

Thursday, January 22, 2026

Day Shift 0900-1900



NOTES:

<p>Finance Related Questions and Information: On Forest RX Support (1803) WFSE0526 R3 Off Forest RX Support (1825) WISXR325 beau.cartwright@usda.gov</p>	<p>Maps, IAP</p> <div></div>	<p>Reminder:</p> <p>Use Overhead lights when in low visibility or on HWY 83.</p> <p>Hydrant Located at Canelo Work Center.</p>
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INCIDENT OBJECTIVES ICS-202		INCIDENT NAME O'DONNELL RX		DATE PREPARED 1/20/2026	TIME PREPARED
OPERATIONAL PERIOD (DATE/TIME) Thursday, January 22, 2026 / Day Operational Period: 0900 – 1900					
GENERAL CONTROL OBJECTIVES Leader's Intent <ul style="list-style-type: none"> Prioritize firefighter and public safety above all else while implementing an objectives-driven strategy. Actions will only occur where the probability of success is high and risk is justified by the benefit. Success means meeting objectives without unnecessary exposure, maintaining situational awareness, and ensuring every decision reflects our core values of Duty, Respect, and Integrity. Resource Objectives <ul style="list-style-type: none"> Reduce future wildfire risk, costs, and resource damage by lowering hazardous fuel loads. Restore fire-dependent ecosystems through low-intensity fire. Increase canopy spacing and base height to support manageable fire behavior. Promote vegetation and fuel conditions that enhance ecological resilience. Improve hydrology in the Babocomari River watershed. Minimize impacts to threatened and endangered species. Prescribed Fire Objectives <ul style="list-style-type: none"> Reduce surface fuels in riparian zones by 60–90%. Achieve 10–50% juniper mortality. Limit Fremont cottonwood mortality to <10%. Reduce willow thicket canopy cover by 10–50%. Retain 50–100% of wildlife habitat trees > 15-inch DBH. Values at Risk <ul style="list-style-type: none"> Structure in proximity to the burn. Research trees within the unit. Range infrastructure within and adjacent to the unit. 					
<input checked="" type="checkbox"/> ORGANIZATION LIST (ICS 203)		<input checked="" type="checkbox"/> MEDICAL PLAN (ICS 206 & 206WF)		<input checked="" type="checkbox"/> SPOT WEATHER FORECAST	
<input checked="" type="checkbox"/> ASSIGNMENT LIST (ICS 204)		<input type="checkbox"/> AIR OPS. SUMMARY (ICS 220)		<input type="checkbox"/> FIRE BEHAVIOR FORECAST	
<input checked="" type="checkbox"/> COMMUNICATION PLAN (ICS 205)		<input checked="" type="checkbox"/> SAFETY MESSAGE		<input checked="" type="checkbox"/> UNIT LOG	
ICS 202		PREPARED BY (PLANNING SECTION CHIEF)		APPROVED BY (INCIDENT COMMANDER)	

ICS-203

O'DONNELL RX

2.	DATE PREPARED
	1/20/2026

4. OPERATIONAL PERIOD

DATE: **Thursday, January 22, 2026** TIME Day **0900-1900**

9. OPERATIONS SECTION

Beau Cartwright

Wes Gutweiler

Starr Farrell

Michelle Perez

a. BRANCH 1 DIVISIONS/GROUPS

NAME _____

Doug Ruppel

Josh Cabral

Daniel Simpson

ALPHA

ZULU

ALPHA

ZULU

Mike Gustafson/ Matt Huff(t)

Mike Grambs

Erin Mattix

Shane Hall

FEMO

Sean Hosier

UMOD “Unmanned Romeo 1”

Ryan Young

11. MEDICAL SECTION

12. FINANCE SECTION

PREPARED BY (PSC):

**** Denotes Virtual Resource**

DIVISION ASSIGNMENT LIST (ICS 204 WF)						Branch		Division/Group	
Incident Name								ALPHA	
O'DONNELL RX						Operational Period			
						Date: Thursday, January 22, 2026 Time: 0900-1900			
Operations Personnel									
						Alpha Firing Boss		Mike Gustafson/ Matt Huff(t)	
						Alpha Holding Boss		Erin Mattix	
Resources Assigned This Period									
Strike Team/Task Force/Resource Designator		ALS / BLS	RO #	Last Shift	Leader	# Persons	Drop Off Point /Time		Pick Up Point / Time
ALPHA FIRING									
Mod 5/3 A					Steve McMurtrie	4	0900 O'Donnell Staging		1900 O'Donnell Staging
ALPHA HOLDING									
BLM-ENG3-4337					Fernando Quiroga	2	0900 O'Donnell Staging		1900 O'Donnell Staging
COF-ENG6-672					Luis Avina	6	0900 O'Donnell Staging		1900 O'Donnell Staging
COF-ENG6-661					Zach Chaney	8	0900 O'Donnell Staging		1900 O'Donnell Staging
Work Assignments (Task and Purpose)									
Task: Burnout and hold line from split. Introduce low intensity fire through the interior of the unit.									
Purpose: Establish hard black around the project area and meet established objectives.									
End State (Desired outcome and Time Frame)									
Fire stays within current boundaries, prescribed fire objectives are met.									
Special Instructions									
Monitor Fire Behavior throughout implementation. Maintain lookouts, communications, escape routes, and safety zones.									
Division/Group Communication Summary									
FUNCTION	CHANNEL		RX FREQUENCY		RX TONE	TX FREQUENCY		TX TONE	MODE
COMMAND	ADMIN RPT		171.6375		CSQ	162.6000		146.2	A
DIVISION	TAC 2		168.6750		CSQ	168.6750		CSQ	A
AIR to GRND									
Prepared by			Approved By				Date		Time 18:00

Incident Name						Zulu	
O'DONNELL RX				Operational Period			
				Date: Thursday, January 22, 2026 Time: 0900-1900			
Operations Personnel							
				Zulu Firing Boss		Mike Grambs	
				Zulu Holding Boss		Shane Hall	
Resources Assigned This Period							
Strike Team/Task Force/Resource Designator	ALS / BLS	RO #	Last Shift	Leader	# Persons	Drop Off Point /Time	Pick Up Point / Time
ZULU FIRING							
Mod 5/3 B				Kevin Cooper	4	0900 O'Donnell Staging	1900 O'Donnell Staging
ZULU HOLDING							
CNF-ENG6-631				Jason McDade	4	0900 O'Donnell Staging	1900 O'Donnell Staging
CNF-ENG6-632				Shaina Lewis	4	0900 O'Donnell Staging	1900 O'Donnell Staging
On Scene Contingency							
CNF-ENG3-322				Bethany Kurtz	4	0900 O'Donnell Staging	1900 O'Donnell Staging
Work Assignments (Task and Purpose)							
<p>Task: Burnout and hold line from split. Introduce low intensity fire through the interior of the unit.</p> <p>Purpose: Establish hard black around the project area and meet established objectives.</p>							
End State (Desired outcome and Time Frame)							
Fire stays within current boundaries, prescribed fire objectives are met.							
Special Instructions							
Monitor Fire Behavior throughout implementation. Maintain lookouts, communications, escape routes, and safety zones.							
Division/Group Communication Summary							
FUNCTION	CHANNEL	RX FREQUENCY	RX TONE	TX FREQUENCY	TX TONE	MODE	
COMMAND	ADMIN RPT	171.6375	CSQ	162.6000	146.2	A	
DIVISION	TAC 3	168.7750	CSQ	168.7750	CSQ	A	
AIR to GRND							
Prepared by		Approved By			Date		Time 18:00

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name O'Donnell Rx			Date/Time Prepared 01/20/2026		Operational Period Date/Time Thursday, January 22, 2026	
Ch #	Function	Channel Name/Trunked Radio System Talk group	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
	ADMIN RPT		COMMAND	171.6375	CSQ	162.6000	146.2	A	HOPKINS
	FIRE RPT			172.2750	CSQ	168.1500	167.9	A	
	VFIRE 21			154.2800	CSQ	154.2800	CSQ	A	
	TAC 1			167.5500	CSQ	167.5500	CSQ	A	
	TAC 2		ALPHA	168.6750	CSQ	168.6750	CSQ	A	
	TAC 3		ZULU	168.7750	CSQ	168.7750	CSQ	A	
	VMED 28			155.3400	CSQ	155.3400	156.7	A	MED A/G USE TONE 156.7 ONLY
	A/G – 32			166.9625	CSQ	166.9625	CSQ	A	
	A/G - 41			167.4750	CSQ	167.4750	CSQ	A	
	A/G - 56			168.6625	CSQ	168.6625	CSQ	A	
	AIRGUARD			168.6250	110.9	168.6250	110.9	A	AIRGUARD
Prepared By (Communications Unit)					Incident Location				
					County State Latitude Longitude				

Communications (LCES)



Effective communication is a critical component of safe and successful operations.

Discuss the factors that can affect radio communication at the incident.

- Knowledge of the radio issued to the individuals.
- Net control, frequencies.
- Line-of-sight restrictions.
- Antenna polarization effect (direction of the antenna).
- Minimizing noise interference.
- Wide band vs. narrow band.
- Potentially unfamiliar local jargon (e.g., Coulee, candlestick, fence post, etc.).

How can you mitigate potential problems?

- Implement effective communication procedures—be brief, use clear text and to-the-point messages.
- Give a good comprehensive briefing. (Refer to the Briefing Checklist inside the back cover of the *Incident Response Pocket Guide* (IRPG), PMS 461).
- Confirm that relayed information is received and understood.
- Keep a continuous information flow (e.g., updates on weather, fire behavior, work progress; changes in strategy/tactics; arrival of additional resources; and solicitation of feedback).
- Establish emergency check-in procedures.
- Provide a minimum of four radios per 20-person firefighter crew.

The Five Communication Responsibilities for all firefighters:

- Brief others as needed.
- Debrief your actions.
- Communicate hazards to others.
- Acknowledge messages.
- Ask if you don't know.

Incident/Project Name				2. Operational Period							
O'Donnell Rx				Date/Time Thursday, January 22, 2026							
3. Ambulance Services											
Name		Complete Address		Phone and or EMS Frequency		Advanced Life Support					
Sonoita-Elgin Fire District		3173 AZ-83 Sonoita, AZ 85637		Dial 911 520-455-5854		Yes					
Whetsone Fire District		2422 N Firehouse Ln Huachuca City, AZ 85616		Dial 911 520-456-1717		Yes					
Fry Fire District		4817 S. Apache Ave Sierra Vista, AZ 85650		Dial 911 520-378-3276		Yes					
4. Air Ambulance Services											
Name		Phone		Type of Aircraft & Capability							
LifeNet		Dial 911 (800-642-7828)		16-22 min ETA LifeNet 6 (Rio Rico), A-Star 350 Night Vision Critical Care Nurse and Paramedic							
Airevac		Dial 911 (800-321-9522)		22-25 min ETA Airevac 22 and 24 (Sierra Vista), A-Star B3/B3e Night Vision Critical Care Nurse and Paramedic							
DPS Ranger		Dial 911 (520-746-4591)		30-40 min ETA Ranger 54 or 56 (Tucson), Bell 407 Night Vision, Aerial Rappel, Short Haul Paramedic							
Border Patrol		Dial 911		45 min ETA (between 0600-2200) Blackhawk (Tucson) Night Vision, Hoist							
5. Hospitals ***TRAVEL TIMES ARE APPROXIMATE TO DEFINITIVE CARE UNDER CLEAR CONDITIONS***											
Name Complete Address		GPS Datum – WGS 84 Coordinate Standard Degrees Decimal Minutes DD° MM.MMM' N - Lat DD° MM.MMM' W - Long		From: Sonoita-Elgin Fire Station 3173 AZ-83 Sonoita, AZ 85367 Air Ground		Phone		Helipad(s) Yes No		Level of Care Type of Facility	
Banner University Medical Center 1625 N Campbell Tucson, AZ 85719		Lat	32° 14.520' N	29 min	53 min	520-694-0111	x		Level 1 Trauma		
		Long	110° 56.775' W								
		VHF	Tx: 467.975 Rx: 462.975								
Valleywise Health Medical Center 2601 E Roosevelt St Phoenix, AZ 85008		Lat	33° 27.412' N	1hr 12 min	2 hr 35 min	602-344-5726	x		Burn Center		
		Long	112° 1.602' W								
		VHF									
Carondelet Holy Cross 1171 W Target Range Rd Nogales, AZ 85621		Lat	31° 20.440' N	24 min	41 min	520-285-3000	x				
		Long	110° 57.619' W								
		VHF									
Canyon Vista Medical Center 5700 E AZ-90 Sierra Vista, AZ 85635		Lat	31° 33.123' N	24 min	38 min	520-263-2000	x		Level 3 Trauma		
		Long	110° 13.775' W								
		VHF									
Mariposa Family Health Center 101 Taylor Ave Patagonia, AZ 85624		Lat	31° 32.4678' N	14 min		520-294-2262 M-F 8am-5pm		x	Family Clinic		
		Long	110° 45.126' W								
		VHF									

6. Division	Branch	Group	Area Location Capability		***ALL TIMES APPROXIMATE***
O'Donnell Rx			ETA for Ambulance to Scene:	25 min for local ambulance after dialing 911	
			Air:	60 min from time of request to arrival at Level 1	
			Ground:	45 min to Level 3 90 min to Level 1	
			Approved Helispot:	Canelo Helipad	
			Lat:	31° 33.096'N	
			Long:	110° 31.105'W	
			EMS Responders & Capability:	**Dial 911**	
			Equipment Available on Scene:		
			Medical Emergency Channel:	**Dial 911** Contact Tucson Dispatch on ADMIN RPT HOPKINS	
Prepared By (Medical Unit Leader)			Date/Time	Reviewed By (Safety Officer)	Date/Time

[illegible]

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 IMT COMMUNICATIONS/DISPATCH.					
Use the following items to communicate situation to communications/dispatch.					
1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) <i>Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."</i>					
2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. <i>Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."</i>					
Severity of Emergency / Transport Priority	<input type="checkbox"/> RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE <i>Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.</i> <input type="checkbox"/> YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. <i>Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.</i> <input type="checkbox"/> GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport <i>Ex: Sprains, strains, minor heat-related illness.</i>				
Nature of Injury or Illness & Mechanism of Injury			Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Evacuation Request			Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patient Location			Descriptive Location & Lat. / Long. (WGS84)		
Incident Name			Geographic Name + Medical (Ex: Trout Meadow Medical)		
On-Scene Incident Commander			Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patient Care			Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)					
Patient Assessment: See IRPG PAGE 106					
Treatment:					
4. EVACUATION PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:					
Helispot / Extraction Site Size and Hazards:					
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: <i>Example: Paramedic/EMT, crews, immobilization devices, AED, oxygen, trauma bag, IV/fluid(s), splints, rope rescue, wheeled litter, HAZMAT, extrication</i>					
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable					
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGENCY: <u>Considerations:</u> If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead..					
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.					