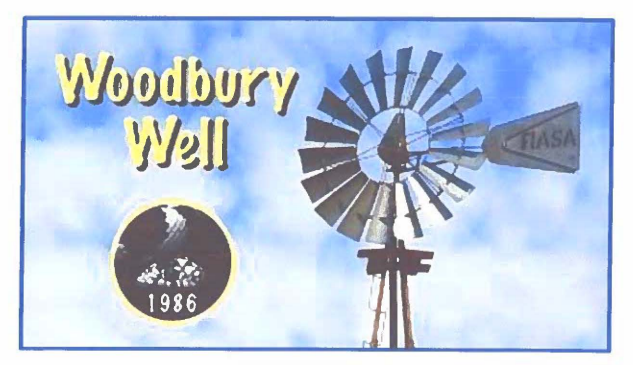
ORIGINAL WOODBURY FIRE

Tonto National Forest Tonto national monument



INCIDENT ACTION PLAN

Friday June 28, 2019 Operational Period 0600 to 2000

Values at Risk

Sonoran Desert Ecosystem Ranches and Ranch Infrastructure Threatened and Endangered Species Riparian Water Ways Lower Salt River Lake System Corridor ADOT Infrastructure APS and SRP Infrastructure Cultural Resources Tonto National Monument Arizona Trail

Pinto Valley Mine Infrastructure

SAFETY SPOTLIGHT:

Mid-June through early July in the Southwest has historically been the peak of fire season, fire behavior potential, and associated risk of injury or death to fire management personnel. This has been proven over the years, with dozens of firefighter fatalities, injuries, entrapments and close calls within this timeframe.

Fight Fire Aggressively, having provided for safety first

AZ-TNF-000579 P3L951

UTM11 NAD83 DD.MMM

| INCIDENT OBJECTIVES | [1]NC | IDENT NAME | 2. DATE | | 3. TIME |
|---|--|--|---|--|---|
| | | odbury | 6/27/201 | 9 | 3. 1 ME 2000 |
| 4. OPERATIONAL PERIOD (D 6/28/2019, 0600-2000 | | | | | 2000 |
| 5. GENERAL CONTROL OBJ | ECTIVES | 1100 | | | |
| 1. Ensure firefighter established work principles utilizin | prioritization a | nd implementa | tion of fundame | der's inte ntal firefi | ent with ghting |
| Protect or minimi Queen Valley Est Claypool, Miami, System Cooridor, and Salt River Pro Infrastructure, an Maintain and deve cooperators, com information. Protect and minim Sonoran Desert E Circle Stone Struct spotted owls, Rea Ensure timely inci- | ates, Gold Cany Globe, Ranches Arizona Trail, 1 Dject infrastruct d Pinto Valley M elop partnership munity leaders, nize suppressio cosystem, threa cture, Angel Bas vis Ranch, Gila ident informatio | yon, Superior, J and Ranch In Tonto National Ture, Arizona D fine Infrastruct os and relation , and local age atened and end sin Cliff Dwellin topminnow, B on is provided t | Apache Junction frastructure, Low Monument, Arizo epartment of Tra- sure. ships with stake ncies through tim acts to natural ar langered species ngs, Arizona hed ald eagles, and (to the public thro | , Roosev ver Salt I ona Publ ansporta holders, nely and nd cultur s, riparia gehog c Golden e | velt, River Lake lic Service tion accurate al resources, n waterways, actus, Mexicar agles. |
| outlets, including 6. Develop long-tern actions to protect | n full suppressio | on strategic pla | npacts. | | |
| 6. Develop long-term actions to protect 7. WEATHER FORECAST FOR | n full suppressio critical values a | on strategic pla at risk. | npacts. | | |
| Develop long-term actions to protect WEATHER FORECAST FOR See attached. | n full suppressio critical values a R OPERATIONAL P | on strategic pla at risk. | npacts. | | |
| Develop long-term actions to protect WEATHER FORECAST FOR See attached. GENERAL SAFETY MESSA C.E.S. Utilize this tool for a | n full suppressio critical values a R OPERATIONAL P GE | on strategic pla at risk. PERIOD | npacts. anning, incorpor | ating ma | nagement |
| Develop long-term actions to protect WEATHER FORECAST FOR See attached. GENERAL SAFETY MESSA GENERAL SAFETY MESSA C.E.S. Utilize this tool for a e used for any operation. | n full suppressio critical values a R OPERATIONAL P GE | on strategic pla at risk. PERIOD | npacts. anning, incorpor | ating ma | nagement |
| 6. Develop long-term actions to protect WEATHER FORECAST FOR See attached. GENERAL SAFETY MESSA .C.E.S. Utilize this tool for a e used for any operation. Attachments (☑ if attached) | n full suppressio critical values a R OPERATIONAL P GE | on strategic pla at risk. PERIOD | npacts. anning, incorpor | ating ma | nagement |
| 6. Develop long-term actions to protect WEATHER FORECAST FOR the eattached. GENERAL SAFETY MESSA C.E.S. Utilize this tool for a the used for any operation. Attachments (☑ if attached) ☑ Organization List (ICS 203) | n full suppression critical values a R OPERATIONAL P GE ill of your operation | on strategic pla at risk. PERIOD Ins IA., mop-up, re | npacts. anning, incorpor ahab, snags, driving | ating ma | nagement |
| 6. Develop long-term actions to protect WEATHER FORECAST FOR See attached. GENERAL SAFETY MESSA .C.E.S. Utilize this tool for a e used for any operation. Attachments (☑ if attached) ☑ Organization List (ICS 203) ☑ Weather Forecast | n full suppression critical values a R OPERATIONAL P GE II of your operation ☑ Medical Plan (I | on strategic pla at risk. PERIOD Ins IA., mop-up, re | npacts. anning, incorpor ahab, snags, driving Ø Unit Log 214 Training Message | ating ma | cuss how it can |
| 6. Develop long-term actions to protect WEATHER FORECAST FOR See attached. GENERAL SAFETY MESSA .C.E.S. Utilize this tool for a e used for any operation. Attachments (☑ if attached) ☑ Organization List (ICS 203) ☑ Weather Forecast ☑ Assignment List (ICS 204) | In full suppression critical values a R OPERATIONAL P GE III of your operation ☑ Medical Plan (I ☑ Air Ops 220 □ Ops Expectatio | on strategic pla at risk. PERIOD Ins IA., mop-up, re | npacts. anning, incorpor ehab, snags, driving Ø Unit Log 214 DTraining Message | ating ma | cuss how it can |
| 6. Develop long-term actions to protect C. WEATHER FORECAST FOR See attached. GENERAL SAFETY MESSA C.E.S. Utilize this tool for a e used for any operation. Attachments (☑ if attached) ☑ Organization List (ICS 203) ☑ Weather Forecast ☑ Assignment List (ICS 204) ☑ Safety Message | In full suppression critical values a R OPERATIONAL P GE III of your operation ☑ Medical Plan (I ☑ Air Ops 220 □ Ops Expectatio | on strategic pla at risk. PERIOD Ins IA., mop-up, re | npacts. anning, incorpor ahab, snags, driving Ø Unit Log 214 Training Message | ating ma | cuss how it can |
| 6. Develop long-term actions to protect 7. WEATHER FORECAST FOR See attached. 7. GENERAL SAFETY MESSA 5. GENERAL SAFETY MESSA 5. GENERAL SAFETY MESSA 6. Attachments (☑ if attached) 10 Organization List (ICS 203) 11 Weather Forecast 12 Assignment List (ICS 204) 12 Safety Message 12 Communications Plan (ICS 205) | n full suppression critical values a R OPERATIONAL P GE II of your operation ☑ Medical Plan (I ☑ Air Ops 220 □ Ops Expectation worksheet | on strategic pla at risk. PERIOD Ins IA., mop-up, re | npacts. anning, incorporation ehab, snags, driving I Unit Log 214 I Training Message Supply Message/ 101 | ating ma | cuss how it can |
| 6. Develop long-term actions to protect 7. WEATHER FORECAST FOR See attached. 8. GENERAL SAFETY MESSA 3. GENERAL SAFETY MESSA 4. C.E.S. Utilize this tool for a be used for any operation. Attachments (☑ if attached) ☑ Organization List (ICS 203) ☑ Weather Forecast ☑ Assignment List (ICS 204) ☑ Safety Message | n full suppression critical values a R OPERATIONAL P GE II of your operation ☑ Medical Plan (I ☑ Air Ops 220 □ Ops Expectation worksheet | on strategic pla at risk. PERIOD Ins IA., mop-up, re | npacts. anning, incorpor ahab, snags, driving Ø Unit Log 214 Training Message | ating ma | cuss how it can |

| | | SSIGNMENT L | | | Windy Hill Spike Camp |
|-----------------------|----------------|---------------------------------------|-------------------|-----------------------------------|-------------------------------------|
| 1. Incident Name | WOODBUF | | 1 | Base Camp | ROBERTO YBARRA |
| 2. Date Prepared | 6/27/2019 | 3. Time Prepared | 1600 hrs | Receiving/Distribution Manager | |
| 4. Operational Perio | bd | | | Medical Unit | |
| Friday 6/28/2019 | Day 0600 to 20 | 000 | | 我们的是你是你的正确的。 | |
| 2 = 24 = 2 = = 2 | Incident Comn | nander and Staff | | | |
| Incident Commander | ROB ROY | WILLIAMS/ROBE | RT PICAZO (t) | | |
| Deputy | | | Status (c. print) | | |
| Safety Officer | RUSS CO | PP | | CONTRACTOR OF THE WEST | Operations Section |
| Information Officer | DOLORES | GARCIA | | Field Operations | BRYANT MCGEE / BENJI STEWART (t) |
| Liaison Officer | MIKE REI | CHLNG / NONI NE | Z | | |
| 12.14.12366.1236131 | Agency Re | presentative | | | |
| Tonto NF AADM | NEIL BOS | WORTH / HEATH | ER PROVENCIO (t) | | |
| NPS AREP | DUANE H | UBBARD | | | |
| Tonto NF AREP | AARON K | ENDALL | | 設定の実施についたがない | Day Operations |
| READ | ANNE TH | OMAS | | Division A – P | UNSTAFFED |
| Pinal County EM | CHARLES | KMET | | Division R | JOHN JOHANSON / CLYDE ENGLAND (t) |
| | | · · · · · · · · · · · · · · · · · · · | <u> - 1</u> | Division U / T | CHRIS LOXTERMAN / ALEXANDER PFOUTZ(|
| | | 77 (BA) | | Division X / Y / Z | BILL TAVARES/ GREGORY SAWYER (t) |
| | | | | SUPRESSION REPAIR | TEO DIGIANDO / KRIS CRODDY |
| | | | | LE GROUP | JASON MARSOOBIAN |
| - 新聞の報告 - 1 | Planning | Section | | | |
| Section Chief | CARRIE D | ENNETT / ED PAU | IL. | | |
| Situation Unit | MORGANN | NE LEHR (t) | | | |
| Field Observer | MARY LAT | A | | | |
| Demobilization Unit | KAREN DA | VIS | | | |
| Resources Unit Leader | LIBBY REIN | MAN | | | |
| Status Check-in | LAWRENCI | E SMITH (t) / BRAN | NDON PADRON(t) | | |
| GIS Specialist | DANA ROE | BINSON (t) | | | |
| Computer Specialist | MIKE FULT | ON | | | |
| | | Portal | | and the second second second | Air Operations Branch |
| 8 | | | | Air Operations Branch Director | BOBBY ORTLAND |
| | | | | Air Support Group Supervisor | RYAN BORGMAN (I) |
| | | | | Air Tactical Group | DAN ECKSTEIN |
| | | A N A S 11 | | Supervisor | RYAN MEYERS |
| | | | | | Finance Section |
| Desting Object | Logistics | | | Section Chief | TONY BEARD |
| Section Chief | | YE/ MIKE MARTIN | V (t) | Time Unit | TESSA TEEMS(t) |
| Ordering Manager | NATHAN HA | · · · · · · · · · · · · · · · · · · · | | Equipment Time | PENNY FOREMAN / CHRIS STATTON |
| Supply Unit | JUSTINHE | NDERSON/ ROY L | .OPEZ | Personnel Time | MELINDA MAHONEY/PATRICIA KITSMILLER |
| Facilities Unit | OTELE | LEV | | Cost Unit | KAREN JONES (t) |
| Base Camp | STEVE KEL | | | Comps/Claims | |
| Ground Support Unit | DAN MCGR | | | | |
| Communications Unit | MARVIN JO | | | | |
| Communications Tech | DAVE CORE | | | | |
| Aedical Unit | SELINA BLI | SS /SCOTT PHILL | IPS | | |
| ood Unit | | | | | |
| | | | | | |
| | | to grante | | | |
| | | | | | |
| | _ | | | | |

FIRE WEATHER FORECAST



Forecast No. 16

Name of Fire: <u>Woodbury Fire</u> Unit: <u>Tonto National Forest</u> Time & Date Issued: <u>1915 MST 6/27/19</u> Prediction for: Day shift Shift Date: <u>6/28/19 Friday</u> Signed: Mark Stubblefield, IMET

<u>Weather Discussion</u>: High pressure will expand and strengthen over Arizona today. This will bring some of the hottest high temperatures of the year so far. Mid-level moisture from Mexico and New Mexico will drift over the fire area today and more so on Saturday. This will bring a slight chance of showers or thunderstorms east of the fire area. Any virga showers near the fire or thunderstorms east-south of the fire would cause outflow winds that could impact the fire area.

.TODAY...

SKY WEATHER...Partly cloudy. MAX TEMP (3000 feet)... 100 to 103F MIN RH (3000 feet)...6 to 9% SLOPE/VALLEY WINDS (20 foot)...Downslope/valley winds 3 to 5 MPH becoming southwest 8 to 12 MPH by late morning with afternoon gusts to 18 MPH. 10000 FOOT WINDS...southwest 10 to 15 MPH. LAL: 1 Haines Index: 5.

.TONIGHT... SKY WEATHER...Partly cloudy. MIN TEMP: (3000 feet)...71 to 74F MAX RH: (3000 feet)...30 to 35% SLOPE/VALLEY WINDS (20 foot)...southwest 5 to 10 MPH becoming slope/down canyon 3 to 5 MPH by 2000. 10000 FOOT WINDS...southeast 5 to 10 MPH. LAL:1.

Outlook for Saturday...Partly cloudy. Max Temp (3000 feet)...98 to 101F. Min RH 12 to 15%. 20-ft Winds: downslope/down canyon 3 to 5 MPH...becoming south 5 to 10 MPH by mid-morning. 10000 foot winds...Southeast 8 to 12 MPH. Haines Index: 4 LAL:1.

Observations on Thursday:

Globe (3,902 feet) Min temp: 72F Max RH: 34% Max Temp: 98F Min RH 14% Mill Ridge IRAWS 1 (3690 feet) Min temp: 75F Max RH: 27% Max Temp 96F Min RH 10% Fish Creek IRAWS 2 (2,900 feet) Min temp: 76F Max RH: 20% Max Temp 97F Min RH 9% Spring Creek IRAWS 3 (2400 feet) Min temp: 68F Max RH: 30% Max Temp 103F Min RH 8%

IRAWS frequency 163.350Hz Tone 001 Tone 0002 and 0003.

Woodbury Incident General Weather Outlook

For Planning Purposes Only, see the IAP for the Official Forecast

Forecast made Thursday, June 27 - Incident Meteorologist (IMET) Mark Stubblefield

| | Fri | Sat | Sun | Mon | Tue | Wed |
|---------------------|--------|--------|--------|-------|-------|-------|
| | 28-Jun | 29-Jun | 30-Jun | 1-Jul | 2-Jul | 3-Jul |
| Clouds @ 1500 (%) | 30 | 60 | 70 | 30 | 10 | 10 |
| 3000FT Max Temp (F) | 101 | 100 | 99 | 99 | 97 | 97 |
| Precip Chance (%) | 5 | 5 | 0 | 0 | 1 0 C | 0 |
| LAL | 1 | 1 | 1 | 1 | 1 | 1 |
| Ridge Wind (mph) | 13 | 10 | 13 | 8 | 8 | 8 |
| Wind Direction* | SW | SE | S | SW | W | SW |
| Min Humidity (%) | 9 | 14 | 15 | 13 | 16 | 16 |
| Haines Index | 5 | 4 | 4 | 3 | 3 | 3 |

| VEV. | Moderate Burning | Take Caution - Critical | Extreme Burning |
|----------------------|-------------------------------|---------------------------------------|-----------------------------|
| KEY: | Conditions | Burning Conditions | Conditions |
| Clouds | > 31 % | 15 to 30 % | < 15 % |
| Avg Max Temp | < 75 F | 75 to 85 F | > 85 F |
| Precip Chance | > 49 % | 15 to 49 % | < 15 % |
| LAL | < 3 | 3 to 4 | > 5 |
| Ridge Wind | < 10 mph | 10 to 20 mph | > 20 mph |
| *Wind Direction | Criticality of wind direction | highly dependent on burn operations a | nd/or structures threatened |
| Min Humidity | > 22 % | 16 to 22 % | < 16 % |
| Haines Index | < 4 | 5 | 6 |
| | 5 or mo | re EXTREME blocks in a day | y equals |
| | the po | tential for a Critical Weath | er Day |

| Fire Behavior | · Forecast # 16 - FINAL |
|--------------------------------------|--|
| Name of Incident: Woodbury | Administrative Unit: AZ – TNF Tonto National Forest |
| Date & Time Issued: 06/27/2019 @2030 | Operational Period: Day 06/28 - 30/2019 |
| FBAN: Steve Ziel | Signed: |

Assumptions: The next several days continue the very persistent "hot and dry" weather pattern. Potential period for active fire behavior to occurs between 1200-1900. The combination of very low RH, very high temperature, and ample dry fuels continues to provide all the ingredients for areas of very active fire behavior. Canyons, draws, saddles, and confluences will produce localized wind effects, and direction changes. Dangerous rates of spread may occur on wind aligned steep slopes/ridges, and wind exposed flat lands. Isolated columns may develop from areas of active fire behavior - interlor unburned islands and pockets of fuel may continue to produce fire activity with rapid heat build-up. Afternoon dust devils are notorious for throwing embers over the line.

*See Fire Weather Forecast

Fire Behavior Summary

Weather Summary

Fuels in the fire area range from a lowland Sonoran Desert ecosystem to continuous mountain shrub types. Cured Grass (GR2), and Grass/Shrub (GS2) fuel models serve as the primary spread mechanism. Fuel types transition to continuous high load Shrub (SH5) with Pinyon-Juniper mix at higher elevations (4500'+). Fuel continuity and loading is highly variable across the landscape as determined by elevation, aspect, and topography. Rock barriers and cliffs are scattered across the landscape providing some fuel discontinuity.

<u>Next couple day's potential fire behavior</u>: In the areas where fire is active – grass/shrub fuels produce rapid rates of spread. Continuous heavy shrub fuels produce high intensity fire behavior. Potential for areas of sustained backing and aggressive upslope runs on steep slopes, slope reversals may provide aggressive head fire runs and very rapid heat build-up. Short-range spotting in heavy fuels, and roll-out fuels may result in rapid uphill/downwind fire spread in grassy fuels. Expect rapid consumption in grass, while <u>heavy shrub fuels retain hot embers</u>. Fuel availability, continuity, loading, and wind will determine fire behavior...especially if heat sources are present. All fuels are very dry and contain a lot of energy that is ready to release rapidly.

| Fuel Type | Rate of Spread | Flame Length | Backing 40% slopes | |
|-----------------------------------|----------------------|--------------|--------------------|-------------------------------------|
| | 50 - 70 fpm (.8 mph) | 3-5 feet | 2 – 4 fpm | |
| Grass/Shrub (GS2) | 40 - 60 fpm (.6 mph) | 6 - 8+ feet | 1 – 2 fpm | |
| Shrub (SH5) *Heavy load on slopes | 60 - 80 fpm (1mph) | 10-15 Feet | 3 – 4 fpm | • • • • • • • • • • • • • • • • • • |
| (Optimum burn period conditions) | | | | |

* Fine Dead fuel moisture of 1-2%, woody fuels 60-70%, expect 100% POI. Review IRPG pages 3 - 5

Specific Assignments:

Div. R - Monitor the complex canyon and ridge topography for localized wind effects that may affect any operations .

Div T - Expect potential interior flare-ups in pockets and islands of unburned fuel with daytime heating.

Div. U/T - Monitor fire activity for flare ups, and potential fire spread in previously quiet areas.

Div. X/Y/Z- Assess potential for fire activity in heavy fuels. Monitor effectiveness of retardant as a holding line on Sawtooth Ridge. **All Resources need to monitor fire activity for resource and fire movement - assess the situation before taking action.

*Expect isolated and limited activity on NE side of fire as fire burns into pockets and islands of unburned fuels. Expect potential fire activity in upper Pine Cr. and Two Bar Ridge from earlier activity on NE slopes in the Pinyon Mtn. area. Complex terrain and drainage features may produce challenging wind situations along Apache Lake and Fish Creek Peak areas. Heavy fuels continue retaining pockets of heat in previously burned areas.

Air Operations: ** Should expect clear flying conditions. Monitor distant sky conditions for signs of T-storm (outflow winds).

Safety

Transition day.....short period to get up to speed. Review the Fire Orders and Watchout situations as they relate to the assignment....anticipate fire behavior and weather hazards, plan your actions in advance. Share and discuss the Fire Weather Forecast and Fire Behavior Forecast. LCES should be reviewed more frequently......pull out the belt weather kit, post lookouts.....

Review Standard Fire Orders.....1. Keep informed on fire weather conditions and forecasts. 2. Know what your fire is doing at all times. 3. Base all actions on current and expected behavior of the fire.

*Todays Fire Behavior Forecast contains 721 words written for your situational awareness and discussion with your folks.

| | | | TLIST | Branch | | - | 1 | Division/Gro | | | | | | | |
|--|---|---|--|---|--------------------------------|--------------|----------|----------------|--------------|--------------|--|--|--|--|--|
| in the second | Incident N | lame | | | | | | | LPHA - PAPA | | | | | | |
| | | | | 1000 | | Op | erationa | al Period | | | | | | | |
| | NOODBUR | TFIRE | | Date: 6 | -28-2019 | | | Time: | 0600-2000 |) | | | | | |
| | | | | Operatio | ons Personnel | | | | | | | | | | |
| Operations Chief | Bryant Mo | Gee | | Branch D | irector | | | | | | | | | | |
| Safety Officer | R. Copp | | | Division/C | Group Supervisor | | | | | | | | | | |
| | - A start be se | | | Resources As | signed This P | eriod | | | | | | | | | |
| Strike Team/Ta Resource De | | Req# | Last Shift | Leade | r E | # Persons | Drop O | ff Point /Time | Dick Ma Deia | / Times | | | | | |
| NSTAFFED | Signator | Theyn | Grint | Loade | | elsolis | Drop O | II FOILTIME | Pick Up Poin | (/ I me | | | | | |
| | | 1 | | | | | | | | | | | | | |
| | (m) | 1 | | | | | | | | | | | | | |
| | | | | | | | | | | 2 | | | | | |
| | w. | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | ļ | | | | | 1 | | | - | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | 122.00 | | | | | | | |
| | | + + | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | + | 19 k. | | | | | |
| | | | | | | | 100.000 | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | 1. Subar | | | | | | | (10.8.A. | | | | | | | |
| 54538 - 13465 | | | Line in the | | 1 | <u>a a</u> | | | | | | | | | |
| Nork Assignm | ents (Taska | and Purpo | ose) | | 100 M | | | | | | | | | | |
| sk: Patrol ar irpose: Moni ind State (Des | nd monitor fr itor division ired outcome a | rom air. for any | hot spots | or threats to lir pression repa | | t. | | | | | | | | | |
| sk: Patrol ar I rpose: M oni End State (Des Fire remains wi | nd monitor fr itor division ired outcome a thin contain | for any nd Time I ment lin | hot spots | | | t. | | | | / | | | | | |
| sk: Patrol ar irpose: Moni ind State (Des Fire remains wi EMS Transport | nd monitor fr itor division ired outcome a ithin contain Fime Risk Ar | for any nd Time I ment lin | hot spots Frame) ne and sup | pression repa | | t. | | | | | | | | | |
| nsk: Patrol ar Irpose: Moni End State (Des Fire remains wi EMS Transport | nd monitor fr itor division ired outcome a ithin contain Fime Risk Ar | for any nd Time I ment lin | hot spots Frame) ne and sup | pression repa Note | | t. | | | | // | | | | | |
| nsk: Patrol ar Irpose: Moni End State (Des Fire remains wi EMS Transport | nd monitor fr itor division ired outcome a ithin contain Fime Risk Ar | for any nd Time I ment lin | hot spots Frame) ne and sup | pression repa Note | ir goals are me | t. | | | | | | | | | |
| | nd monitor fr itor division ired outcome a ithin contain Fime Risk Ar | for any nd Time I ment lin | hot spots (Frame) ne and sup | pression repa | ir goals are me | | ry - | | | | | | | | |
| Insk: Patrol ar Inpose: Moni End State (Des Fire remains wi EMS Transport < 2HRS GREEN | nd monitor fr itor division ired outcome a ithin contain Fime Risk Ar | rom air. for any and Time I ment lin | hot spots (Frame) ne and sup | pression repa | ir goals are me nstructions | umma | 1 | quency RX | Frequency TX | Channe | | | | | |
| EMS Transport Command | nd monitor fr itor division ired outcome a thin contain Fime Risk Ar 3HRS | Freque | hot spots (Frame) ne and sup N <3P | pression repa Note IRS RED Special In Special In | ir goals are me nstructions | umma | 1 | quency RX | Frequency TX | Channe | | | | | |
| Sk: Patrol ar Prose: Moni End State (Des Fire remains wi EMS Transport <2HRS GREEN Function F Command Tactical | nd monitor fr itor division ired outcome a ithin contain Fime Risk Ar 3HRS | Freque | hot spots of Frame) ne and sup No <3H | pression repa | ir goals are me nstructions | umma | Fre | 7e & b7f | Frequency TX | Channe 13 | | | | | |
| EMS Transport Command | nd monitor fr itor division ired outcome a thin contain Fime Risk Ar 3HRS | Freque | hot spots (Frame) ne and sup N <3P | pression repa Note IRS RED Special Ir On/Group Con TONE CHANN 8 | ir goals are me nstructions | umma | 1 | 7e & b7f | | | | | | | |

| C21A Aravaipa C-35 7/4 Greg Smith 21 ICP 0600 Windy Hill 200 NG6 CIF 651 E-243 7/5 Randy Garcia 4 ICP 0600 Windy Hill 200 NG6 CIF 651 E-269 7/4 Jacob Randal 4 ICP 0600 Windy Hill 200 NG6 CIF 651 E-267 7/5 Rod Faye 1 ICP 0600 Windy Hill 200 IT22 Sundance E-257 7/5 Rod Faye 1 ICP 0600 Windy Hill 200 M68 8 E-216 7/3 Landis EMTF / L | | - 15 Anne | NMEN | LIS | 1 | Branch | | | Division/ | Group | 100 | - |
|--|---|---------------------------------------|---|-------------------------------|-------------------------------|--|-------------------------|---|----------------|--------------|--------|-----------------|
| WOODBURY FIRE Date: 6-28-2019 Time: 0600-2000 Operations Chief Bryant McGee / Benji Stewart (L) Bindburg Stepartion: John Johanson/Clyde England Sirley Officer Russ Copp Besources Assigned This Period John Johanson/Clyde England Sirley Fam/Task Force/ Resources Assigned This Period Dire Off Point Pick Up Point / Time C01 Black Mesa C-31 7/4 Frank Auza 18 ICP 0600 Windy Hill 200 C21A Aravaipa C-35 7/4 Greg Smith 21 ICP 0600 Windy Hill 200 NGG CF 651 E-206 7/5 Rod Faye 1 ICP 0600 Windy Hill 200 NGE CF 651 E-256 7/5 Rod Faye 1 ICP 0600 Windy Hill 200 NGE CF 651 E-256 7/5 Rod Faye 1 ICP 0600 Windy Hill 200 NGE CF 651 E-206 7/5 Rod Faye 1 ICP 0600 Windy Hill 200 NGE CF 651 E-216 7/5 Rode EMFF / Carpenter 1 ICP 0600 Windy Hill 200 | | Incident I | Name | | | | | | | | 0 | |
| Date: C-28-2019 Time: 0600-2000 Operations Chief Bryant McGee / Benji Stewart (t) Ranch Director John Johanson/Clyde England Safety Officer Russ Copp DivisionGroup Supervisor John Johanson/Clyde England Sinks Fream/Task Force/ Resource Subgrator Regit Sink Last # Persons Drop Off Point Pick Up Point / Time C1 Black Mess C-31 74 Frank Auza 18 ICP 0600 Windy Hill 200 C3A Aravaiga C-35 74 Greg Smith 21 ICP 0600 Windy Hill 200 INGS 61F 6 E-263 7/5 Randy Garcia 4 ICP 0600 Windy Hill 200 INGS 61F 6 E-265 7/6 Scott Primm 1 ICP 0600 Windy Hill 200 ING 616 10 C-279 7/3 Arona EMPF / Azukas 2 ICP 0600 Windy Hill 200 OF2 C-134 7/5 Mite Cachero 1 ICP 0600 Windy Hill 200 OF2 C-134 7/5 Kee EMPF / Azukas 2 ICP 0600 Wi | 1 | NOODBIIP | YFIDE | | | | C | peration | al Period | | | |
| Operations Chief Bryant McGee / Benji Stewart (t) Branch Diredor UntrackTorug | | | | | | the second secon | | | Time | 0600-20 | 00 | |
| Optimizing Stewart (U Join Johanson/Cityde England Safety Officer Join Johanson/Cityde England Reset Strike Team/Task Force/ Resource Designator Join Johanson/Cityde England Colspan="2">Join Johanson/Cityde England Colspan="2">Join Johanson/Cityde England Colspan="2">Join Johanson/Cityde England Join Johanson/Cityde England Join Johanson/Cityde England Colspan="2">Join Johanson/Cityde England Join Johanson/Cityde England <td>Operations Chief</td> <td>Devent M-</td> <td>Can (D)</td> <td></td> <td>a</td> <td></td> <td>sonnel</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> | Operations Chief | Devent M- | Can (D) | | a | | sonnel | | | | - | |
| Resources Assigned This Period Strike Team/Task Force/ Resource Designator Reeff Shift Leader # Persons Drop Off Peint Pick Up Paint/Time 4C1 Black Mesa C-31 7/4 Frank Auza 18 ICP 0600 Windy Hill 200 C21A Aravaiga C.35 7/4 Greg Smith 21 ICP 0600 Windy Hill 200 INGS CIF 651 E-209 7/6 Randg Garcia 4 ICP 0600 Windy Hill 200 INGS CIF 651 E-209 7/6 Rod Faye 1 ICP 0600 Windy Hill 200 INGS CIF 651 E-256 7/6 Scott Primm 1 ICP 0600 Windy Hill 200 VT12 Sundance E-257 7/6 Scott Primm 1 ICP 0600 Windy Hill 200 MB 8 E-216 7/3 Scott Primm 1 ICP 0600 Windy Hill 200 OF2 O-134 7/5 Mile Cachero 1 ICP 0600 Windy Hill 200 OF2 O-134 7/5 Maros EMPF / Carpenter ICP 0600 | | | | iji Stew | art (t) | and the second second second second | | | Jahr J | hans /01 - 1 | - | |
| Sittle Team/Task Force/ Resource Designator Last Resource Designator Last Prop Off Forint Resource Designator Pick Up Point / Time Pick Up Point / Time Vindy Hill 200 1C1 Black Mesa C-31 7/4 Frank Auza 18 ICP 0900 Windy Hill 200 1C2L Aravaipa C-31 7/4 Greg Smith 21 ICP 0900 Windy Hill 200 NGS CIF 651 E-209 7/4 Greg Smith 4 ICP 0600 Windy Hill 200 NGS CIF 651 E-205 7/6 Rod Faye 1 ICP 0600 Windy Hill 200 VT12 Sundance E-257 7/6 Rod Faye 1 ICP 0600 Windy Hill 200 VT12 Sundance E-257 7/6 Rod Faye 1 ICP 0600 Windy Hill 200 MB 8 E-216 7/3 Landie EMTF / Azukas 2 ICP 0600 Windy Hill 200 OF2 O-134 7/6 Mike Cachero 1 ICP 0600 Windy Hill 200 OF2 O-144 7/6 EMTF / Valace EMTF / Carpenter ICP 0600 Windy Hill 200 Wor | Galory Olicer | Truss COP | ٢ | | Ree | | | manson/Ciyde | e Eng | and | | |
| HC1 Black Mesa C-31 7/4 Frank Auza 18 ICP 0600 Windy Hill 200 HC2LA Aravaiga C-36 7/4 Greg Smith 21 ICP 0600 Windy Hill 200 SCR3 Samle Fe E-243 7/4 Greg Smith 21 ICP 0600 Windy Hill 200 ENG6 CIF 651 E-209 7/4 Jacob Randal 4 ICP 0600 Windy Hill 200 NTI2 Sundance E-257 7/5 Rod Faye 1 ICP 0600 Windy Hill 200 MB 8 E-216 7/3 Landis EMTF / 2 ICP 0600 Windy Hill 200 MB 8 E-216 7/3 Landis EMTF / 2 ICP 0600 Windy Hill 200 Modic 10 0-279 7/3 Mike Cachero 1 ICP 0600 Windy Hill 200 SOF2 0-134 7/5 Mike Cachero 1 ICP 0600 Windy Hill 200 Work Aesignments O-288 7/5 Mike Cachero 1 ICP 0600 Windy Hill 200 Work Aesignments (Task and Purpose) Sec EMTF / Carpenter 4 ICP 0600 Windy Hill 200 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Drop Off</td><td colspan="2">Drop Off Point</td><td></td><td>-</td></t<> | | | | | | | | Drop Off | Drop Off Point | | | - |
| HC2LA Aravaipa C-35 7/4 Greg Smith 21 ICP 0600 Windy Hill 200 ENGS Same Fe E-243 7/5 Randy Garcia 4 ICP 0600 Windy Hill 200 ENGS CIF 651 E-209 7/4 Rod Faye 1 ICP 0600 Windy Hill 200 MTT2 Sundance E-257 7/6 Rod Faye 1 ICP 0600 Windy Hill 200 MTS2 Primm E-256 7/6 Rod Faye 1 ICP 0600 Windy Hill 200 MB 8 E-216 7/7 Estrelia EMPF 2 ICP 0600 Windy Hill 200 Medic 10 O-279 7/3 Arana EMPF / Azukas 2 ICP 0600 Windy Hill 200 SOF2 O-134 7/5 Mike Cachero 1 ICP 0600 Windy Hill 200 Rose EMPF / Carpenter 4 ICP 0600 Windy Hill 200 Windy Hill 200 Rose EMPF / Carpenter 4 ICP 0600 Windy Hill 200 Rose EMPF / Carpenter 4 ICP 0600 Windy Hill 200 Work Aesignments (Task and Purpose) Rose EMPF / Carpenter 4 ICP 0600 Windy Hill 2 | water and the life of | signator | | | | | | /Time | | | | |
| ENG3 Same Pe E243 7/5 Randy Garcia 4 ICP 0600 Windy Hill 200 ENG3 Same Pe E243 7/5 Randy Garcia 4 ICP 0600 Windy Hill 200 WTT2 Sundance E257 7/6 Rod Faye 1 ICP 0600 Windy Hill 200 WTS2 Frimm E.256 7/6 Scott Primm 1 ICP 0600 Windy Hill 200 AMB 8 E.216 7/3 Scott Primm 1 ICP 0600 Windy Hill 200 AMB 8 E.216 7/3 Canae EMPF 2 ICP 0600 Windy Hill 200 AMB 8 E.216 7/3 Canae EMPF / Azukas 2 ICP 0600 Windy Hill 200 SOF2 0-134 7/5 Mike Cachero 1 ICP 0600 Windy Hill 200 SOF2 0-134 7/5 Mike Cachero 1 ICP 0600 Windy Hill 200 SOF2 0-134 7/5 Mike Cachero 1 ICP 0600 Windy Hill 200 SOF2 0-286 7/6 Garettison EMTF 4 Work Assignments ICP 0600 Windy Hill 200 | | | 1 | | 1 | | | 10/2010/04 | | | - | |
| ENGS CIF 651 E-200 774 Jacob Randal 4 ICP 0600 Windy Hill 200 WTTS 2 primm E-257 7/5 Rod Faye 1 ICP 0600 Windy Hill 200 MTS2 Primm E-256 7/6 Scott Primm 1 ICP 0600 Windy Hill 200 MMB 8 E-216 7/3 Landis EMTF / Extrelia EMPF 2 ICP 0600 Windy Hill 200 Medic 10 0-279 7/3 Arana EMPF / Azukas 2 ICP 0600 Windy Hill 200 SOF2 0-134 7/5 Mike Cachero 1 ICP 0600 Windy Hill 200 SOF2 0-134 7/5 Mike Cachero 1 ICP 0600 Windy Hill 200 REM 3 0-266 7/5 EMTF / Wallace EMTF / Garettison EMTF 4 ICP 0600 Windy Hill 200 Work Assignments (Task and Purpose) - - - - - ask: Keep fire east of Highway 188. Patrol and monitor. - - - - - Mar resource responding to in | Comparison and set | | | | The second second second | and a second | | | | | - | |
| WT12 Sundance E-257 7/5 Rod Faye 1 ICP 0600 Windy Hill 200 WT32 Primm E-256 7/6 Scott Primm 1 ICP 0600 Windy Hill 200 AMB 8 E-216 7/3 Landis EMFF / Estrelia EMPF 2 ICP 0600 Windy Hill 200 Wedic 10 0-279 7/3 Arana EMPF / Azukas 2 ICP 0600 Windy Hill 200 SOF2 0-134 7/5 Mike Cachero 1 ICP 0600 Windy Hill 200 SOF2 0-134 7/5 Mike Cachero 1 ICP 0600 Windy Hill 200 SOF2 0-134 7/5 Mike Cachero 1 ICP 0600 Windy Hill 200 REM 3 0-286 7/5 EMF / Valace EMTF / 4 ICP 0600 Windy Hill 200 Work Assignments (Task and Purpose) To Feeducate State St | a second s | | | | - | The state of the second s | + + | | | 1 | - | |
| WTS2 Primm E-256 7/6 Scott Primm 1 ICP 0600 Windy Hill 200 AMB 8 E-216 7/3 Landis EMTF / Estrella EMPF 2 ICP 0600 Windy Hill 200 Viedic 10 0-279 7/3 Arana EMPF / Azukas 2 ICP 0600 Windy Hill 200 SOF2 0-134 7/5 Mike Cachero 1 ICP 0600 Windy Hill 200 SOF2 0-134 7/5 Mike Cachero 1 ICP 0600 Windy Hill 200 SOF2 0-134 7/5 Mike Cachero 1 ICP 0600 Windy Hill 200 SOF2 0-134 7/5 Mike Cachero 1 ICP 0600 Windy Hill 200 SOF4 0-286 7/5 EMTF / Walace EMTF / Garettison EMTF 4 ICP 0600 Windy Hill 200 Work Assignments (Task and Purpose) Sakt: Keep fire east of Highway 188. Patrol and monitor. Special Instructions Any resource responding to initial attack must change to IA Group. Special Instructions Special Instructions Frequency TX TONE | | | | | + | | - | | | | - | - |
| AMB 8 E-216 7/3 Landis EMTF / Estretils EMPF / Azukas 2 ICP 0600 Windy Hill 200 Wedic 10 0-279 7/3 Arana EMPF / Azukas 2 ICP 0600 Windy Hill 200 SOF2 0-134 7/5 Mike Cachero 1 ICP 0600 Windy Hill 200 SOF2 0-134 7/5 Mike Cachero 1 ICP 0600 Windy Hill 200 SOF2 0-134 7/5 Mike Cachero 1 ICP 0600 Windy Hill 200 SOF2 0-134 7/5 Mike Cachero 1 ICP 0600 Windy Hill 200 REM 3 0-286 7/5 Garettison EMTF 4 ICP 0600 Windy Hill 200 Work Assignments (Task and Purpose) | | | - | | + | | - | | | | - | |
| Kmis o F-210 //3 Estretile EMPF 2 Windy Hill 200 Medic 10 0-279 7/3 Arrana EMPF / Azukas 2 ICP 0600 Windy Hill 200 SOF2 0-134 7/5 Mike Cachero 1 ICP 0600 Windy Hill 200 SOF2 0-134 7/5 Mike Cachero 1 ICP 0600 Windy Hill 200 REM 3 0-286 7/5 Stretile SMTF / Carpenter 4 ICP 0600 Windy Hill 200 REM 3 0-286 7/5 Garettison EMTF / 4 4 ICP 0600 Windy Hill 200 Work Assignments (Task and Purpose) EMT F / Vallace EMTF / 4 0 Windy Hill 200 Work Assignments (Task and Purpose) ************************************ | | | 1 | | and the second second | | | - 1971 - 1972 - 1972 - 1972 - 1972 - 1972 - 1972 - 1972 - 1972 - 1972 - 1972 - 1972 - 1972 - 1972 - 1972 - 1972 | | Wind | y Hill | 2000 |
| Wedic 10 O-279 7/3 EMTF 1 ICP 0600 Windy Hill 200 SOF2 O-134 7/5 Mike Cachero 1 ICP 0600 Windy Hill 200 REM 3 O-286 7/5 EMTF 4 ICP 0600 Windy Hill 200 REM 3 O-286 7/5 EMTF 4 ICP 0600 Windy Hill 200 Windy Hill 200 Garettison EMTF 4 ICP 0600 Windy Hill 200 Work Assignments (Task and Purpose) Image: State S | AMB 8 | | E-216 | 7/3 | | | 2 | 1019 | | Wind | y Hill | 2000 |
| REM 3 0-288 7/5 Rose EMPF / Carpenter EMTF / Wallace EMTF / Garettison EMTF ICP 0600 Windy Hill 200 Work Assignments (Task and Purpose) | Vledic 10 | | 0-279 | 7/3 | | EMPF / Azukas | 2 | ICP | 0600 | Wind | y Hill | 2000 |
| REM 3 O-286 7/5 Rose EMPF / Carpenter EMTF / Wallace EMTF / Garettison EMTF / 4 ICP 0600 Windy Hill 200 Garettison EMTF 4 ICP 0600 Windy Hill 200 Work Assignments (Task and Purpose) Image: Comparison EMTF / Comparison EMTF Image: Comparison EMTF / Comm | SOF2 | | 0-134 | 7/5 | Mike C | achero | 1 | ICP | 0600 | Wind | y Hill | 2000 |
| Work Assignments (Task and Purpose) Task: Keep fire east of Highway 188. Patrol and monitor. Task: Keep fire east of Highway 188. Patrol and monitor. EMS Transport Time Risk Analysis Note X <2NRS GREEN | REM 3 | | O-286 | 7/5 | EMTF. | /Wallace EMTF / | 4 | ICP | 0600 | | | |
| X <3HRS YELLOW | | ents (Tack | and Purpo: | ie) | | | | | | | | |
| Special Instructions Special Instructions Any resource responding to initial attack must change to IA Group. Division/Group Communication Summary Frequency RX Frequency TX TONE Function Frequency RX Frequency TX TONE CHANNEL Function Frequency RX Frequency TX TONE CHANNEL Function Frequency RX Frequency TX TONE CHANNEL Function Frequency RX Frequency TX TONE Command Frequency RX Frequency TX TONE IA Group (tone Diversity) Tone TA TONE IA Group (tone Diversity) Diversity Tone TA Tone TA TONE Frequency RX Frequency TX TONE Command Diversity TA TONE Tone TA TONE TONE TONE | | | jhway 18 | 8. Pai | trol and | monitor. | | | | | | |
| Any resource responding to initial attack must change to IA Group. Division/Group Communication Summary Function Frequency RX Frequency TX TONE Function Frequency RX Frequency TX TONE HANNEL Function Frequency RX Frequency TX Tone Tone Command 076 076 076 10 10 10 076 07 | ask: Keep fire | e east of Hig Fime Risk A l | nalysis | | | Note | | | | | | |
| Function Frequency RX Frequency TX TONE CHANNEL Function Frequency RX Frequency TX Tone Command 076 | ask: Keep fire | e east of Hig Fime Risk A l | nalysis | | <3HRS F | Note | | | | | | |
| Function Frequency RX Frequency TX TONE CHANNEL Function Frequency RX Frequency TX Tone Command 076 | ask: Keep fire EMS Transport * X <2HRS GREEN | e east of Hig Fime Risk A i | nalysis S YELLOW | | <3HRS F | ED Special Instruction | ons | | | | | |
| Function Frequency RX Frequency TX TONE CHANNEL Function RX TX Tone Command 076 8 07f 10 IA Group (tone 076 8 07f Tactical 1 Air to Ground 1 Air to Ground 076 8 07f | ask: Keep fire EMS Transport * X <2HRS GREEN | e east of Hig Fime Risk A i | nalysis S YELLOW | ack mu | <3HRS F | ED Special Instruction Inge to IA Group. | | ary | | | | |
| Command b7e & b7f 10 IA Group (tone prex br/l) b7e & b7f Tactical 10 Air to Ground b7e & b7f b7e & b7f | ask: Keep fire EMS Transport * X <2HRS GREEN | e east of Hig Fime Risk A i | nalysis S YELLOW | ack mu | <3HRS F | ED Special Instruction Inge to IA Group. | | | | | | |
| Tactical 1 Air to Ground | ask: Keep fire EMS Transport X <2HRS GREEN Any resource res | Fime Risk An | nalysis S YELLOW initial atta | ack mu Divi | <3HRS F Ist char sion/G | ED Special Instruction Ige to IA Group. roup Communica | ation Summ | | | | Ton | e Cha |
| Prepared by Approved By | ask: Keep fire EMS Transport 1 X <2HRS GREEN | Fime Risk And Sponding to | nalysis 5 YELLOW initial atta Freque | ack mu Divi | <3HRS F Ist char sion/G | Note Special Instruction Ige to IA Group. FOUP Communica | ation Summ | | RX | TX | Ton | |
| | ask: Keep fire EMS Transport 1 X <2HRS GREEN | Fime Risk And Sponding to | nalysis 5 YELLOW initial atta Freque | ack mu Divi | <3HRS F Ist char sion/G | Note Special Instruction Inge to IA Group. | Function Group (tone | | RX | TX | Ton | e ne |
| Libby Reiman, RESL Ed Paul PSC3 6-27-2019 1800 | ask: Keep fire EMS Transport 1 X <2HRS GREEN | Fime Risk And Sponding to | nalysis S YELLOW initial atta Freque | ack mu Divi ncy TX 7 | <3HRS F Ist char sion/G | Note Special Instruction Inge to IA Group. | Function Group (tone | Fre | RX | TX | 7 | e ne 2 13 |

| DIVISIC | N ASSIG | NMEN | T LIS | T | Branch | | | D | ivision/ | Group | | |
|---|---------------------------|----------------------|------------|----------------|----------------------------------|---|--|-----------------------|----------|---------------|------------|------------|
| | Incident I | Vame | | | 2 | | | | | O/ UNIFOR | W | |
| - | | | | | | | Op | erational | Period | | | |
| | NOODBUR | THRE | | | Date: 6-28 | -2019 | | | Time: | 0600-20 | 00 | |
| | 1 - | | | | Operations | Personnel | | | | | | |
| Operations Chief | Bryant M Benji Ste | | | | Describ Direct | | | 1 | | | | |
| Safety Officer | Russ Co | | | | Branch Directo Division/Group | Characteristic and the second s | | | Chrie I | outormont | law Dh | |
| Callety Childer | 111100 00 | PP | | Res | Durces Assign | | | - | CHIIS L | .oxterman/ A | uex Phi | |
| Strike Team/T | | T | Last | T | | | # | Drop Off | Point | | 1000 | 4-7 |
| Resource De | signator | Req# | Shift | | Leader | | Persons | /Time Miam | | Pick Up Po | int / Time | e |
| TFLD | | - | | McMill | an | | 1 | 06 Miam | 00 | Miam | i ICP 20 | 000 |
| NG3 TNF 1267 | | E-126 | 6/29 | Adam | Giordano | | 7 | 06 | | Miam | i ICP 20 | 000 |
| NG3 TNF 1238 | | E-190 | 6/30 | Ryan | Critzer | | 5 | Miam 06 | ii ICP | Miam | i ICP 20 | 000 |
| NG3 SUPERSTI | TION | E-245 | 7/5 | Dustin | Farber | | 4 | Miam 06 | 00 | Miam | i ICP 20 | 000 |
| VTS2 CERFMAN | | E-258 | 7/6 | Rick R | loerner | | 1 | Miam 061 | 00 | Miam | i ICP 20 | 000 |
| OFR | | 0-134 | 7/5 | | achero | | 1 | Miam 060 | 00 | Miam | i ICP 20 | 000 |
| IEDIC 9 | | 0-237 | 7/1 | | n EMPF/ d EMTF | | 2 | Miam 060 Miami | 00 | Miam | i ICP 20 | 000 |
| OBS | | 0-3 | | Mary L | | | 1 | Miami 060 Miami | 00 | Miam | i ICP 20 | 000 |
| OBS | | 0-311 | 7/5 | Jim Ma | | | 1 | 060 Miami | 00 | - | i ICP 20 | |
| OBS OBS | | O-310 O-312 | 7/5 7/6 | TC Gh Jason | | | 1 | 060 Miami | 00 | | ICP 20 | |
| | | | | | | | | | | | | |
| Work Assignm ask: Keep fire 38 and corridor. | south of H | ighway 1 | 188. Pi | rotect p | ublic and priva | ate infrastr | ucture a | and Tonto | o Nation | nal Monume | nt alonç | g Hwj |
| | | | | | | | | | | | | |
| EMS Transport | lime Risk A | nalysis | | | Note | | | | | | | |
| <pre>< <2HRS GREEN</pre> | <3HRS | SYELLOW | 1 | <3HRS F | | | | | | | | |
| De lavatar | 000000 | i toka ak | - | | Special Instru | ictions | | | | | 12.10 | |
| DBS –Inventory, cus should be c | assess and n the Tonto | a take ph Basin a | iulos Ol | nte rai | resources re | ents (tence sponding + | es, pipel | Attack pr | trough | s) in the bur | ned are | ea. |
| | | - Guon a | 10.00 | | roup Commu | | | | ceus io | change to I/ | - Grou | p. |
| | | 1 | | | | incation a | summai | 1 | | <u> </u> | | |
| Function F | requency RX | Freque | ncy TX | TON | E CHANNEL | Funct | tion | Frequ | | Frequency | Tone | Cha nne |
| Command | | | 7. | | 11 | I/A Gr | a constant of the second s | | | | | |
| Tactical |) / e | | | | 6 | Air to G | | | e d | | | 2 13 |
| | | | | | | | | | | | | - 14 |
| and the second se | | ADDIO | ed By | | | 741 10 01 | ouria | | | | | |
| repared by ibby Reiman | | Approv Ed Pa | iul PSC | 3 | · · · · · | | - Conta | Date | 6-27-2 | 010 | 11110 | |

| | ON ASSIG | NMEN | T LIS | Т | Branch | | Di | vision/G | Group | | |
|--|--|---|---|------------------------------------|---|---|--|-----------------------|----------------------------|-----------------------------|-------------------|
| | Incident | Name | - | | | | | | XI | YZ | |
| | | | in the second | | | Op | perational | Period | | | |
| | WOODBUR | RY FIRE | | | Date: 6-28-2019 | | | Time: | 0600-2 | 2000 | |
| | | | | | Operations Personne | el | | Time. | 0000-2 | 000 | |
| Operations | | | | | | | | | | | - |
| Chief | Bryant Mc | and the second se | i Stewa | rt (t) | Branch Director | - | | | | | |
| Safety Officer | Russ Copp | 2 | | | Division/Group Supervis | 10,00% I | | Bill Tava | res/ Greg | jory Saw | yer(t) |
| Strike Team/ | Taek Force/ | 1 | Last | Reso | ources Assigned This | and the second se | Data Off | Detet | | | |
| Resource [| | Req# | Shift | | Leader | # Persons | Drop Off /Time | Point | Pick Up | Point / Tin | ne |
| IC1 Blue Ridge | | C-29 | 7/4 | Mark A | Adams | 21 | Miami ICI | P 0600 | M | iami ICP | 2000 |
| NG6 TNF 1226 | i | E-130 | 6/28 | Josh B | eason | 6 | Miami ICI | P 0600 | Mi | ami ICP | 2000 |
| NG6 Sacramer | nto 621 | E-193 | 7/3 | John S | anders | 3 | Miami ICF | P 0600 | Mi | ami ICP | 2000 |
| | | | | | | | | | | | |
| EM Team 4 | - <u></u> | O-326 | 7/5 | | on EMTF/ Pase EMPF/ EMTF/ Lewis EMPF | 4 | Miami 060 | | Mi | ami ICP | 2000 |
| OF2 | | 0-223 | 6/29 | Rob Ma | artin | 1 | Miami ICF | 2 0600 | Mi | ami ICP ; | 2000 |
| | | | | | | | | | | | 2000 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | + | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | 2 | |
| | | + + | | | | | | | | | |
| | | ++ | | | | | | | | | |
| ÷ | | | | | | | | | 191 1 | | |
| | and the second | | | | | | | | | - Maill | |
| Work Assign | ments (Task | and Purpo | ee) | | | | - | | | unci. | |
| ask: Monito | r and patrol o | livision fo | or hots | pots. A | ssist Suppression Rep | air Group | as neede | ed. | | | |
| | | nalysis S YELLOW | | <3HRS R | Note ED | | | | | | |
| <pre></pre> | N < | S YELLOW | | | ED Special Instructions | | | | | | |
| <2HRS GREE | N <3HR: tering Carlota | a Mine M | UST S | IGN IN | ED Special Instructions and OUT and be acco | manied t | escort c | or obtain | n a comp | pany issu | ued rad |
| <2HRS GREE | N <3HR: tering Carlota | a Mine M | UST S | IGN IN | ED Special Instructions | manied t g to initia | oy escort c I attack m | or obtain ust swit | n a comp tch to IA | oany issu Group. | ued rad |
| <2HRS GREE | N <3HR: tering Carlota | a Mine M | UST S | IGN IN | ED Special Instructions and OUT and be acco | manied t g to initia | ey escort c l attack m | or obtain ust swi | n a comp tch to IA | oany issu Group. | ued rad |
| (<2HRS GREE personnel en | N <3HR: tering Carlota | a Mine M | UST S direct | IGN IN ion. An | ED Special Instructions and OUT and be acco y resources respondin | g to initia | l attack m | or obtain ust swi | n a comp tch to IA | oany issu Group. | ued rad |
| EMS Transpor < <2HRS GREE personnel en llow all mine s | N <3HR: tering Carlota | a Mine M | UST S direct | IGN IN ion. An | ED Special Instructions and OUT and be acco | g to initia | l attack m | or obtain ust swi | n a comp tch to IA | oany issu Group. | ued rad |
| <2HRS GREE personnel en llow all mine s | N SHR: tering Carlota safety signs a | S YELLOW | UST S direct | IGN IN ion. An | ED Special Instructions and OUT and be acco y resources respondin roup Communication | g to initia Summa | l attack m ry Frequency | ust swi | tch to IA | Group. | |
| 4 <2HRS GREE Personnel en Ilow all mine s Function | N SHR: tering Carlota afety signs a Frequency RX | S YELLOW a Mine M and traffic Freque | UST S direct Divi | IGN IN ion. An | ED Special Instructions and OUT and be acco y resources respondin roup Communication CHANNEL Func | g to initia Summa | l attack m | ust swi y Fr | tch to IA equency TX | oany issu Group. Tone | Channe |
| <pre><<rp><</rp></pre> <pre></pre> <pre< td=""><td>N SHR: tering Carlota afety signs a Frequency RX</td><td>S YELLOW</td><td>UST S direct Divi</td><td>IGN IN ion. An</td><td>Special Instructions and OUT and be accord y resources responding roup Communication E CHANNEL Func 12 I/A Gr</td><td>g to initia Summa tion roup</td><td>l attack m ry Frequency RX</td><td>ust swi y Fr</td><td>tch to IA equency TX</td><td>Group.</td><td>Channe 2</td></pre<> | N SHR: tering Carlota afety signs a Frequency RX | S YELLOW | UST S direct Divi | IGN IN ion. An | Special Instructions and OUT and be accord y resources responding roup Communication E CHANNEL Func 12 I/A Gr | g to initia Summa tion roup | l attack m ry Frequency RX | ust swi y Fr | tch to IA equency TX | Group. | Channe 2 |
| <2HRS GREE | N SHR: tering Carlota afety signs a Frequency RX | s YELLOW a Mine M and traffic Freque | UST S direct Divi | IGN IN ion. An | ED Special Instructions and OUT and be acco y resources respondin roup Communication CHANNEL Func | g to initia Summa tion roup | l attack m ry Frequency RX 070 | ust swi | tch to IA equency TX | Group. | Channe 2 13 |
| Second | N SHR: tering Carlota afety signs a Frequency RX | Approv | UST S direct Divi | IGN IN ion. An sion/G | Special Instructions and OUT and be accord y resources responding roup Communication E CHANNEL Func 12 I/A Gr | g to initia Summa tion roup | I attack m | ust swi y Fr | equency TX | Group. | Channe 2 13 |

| Dividio | N ASSI | GNMEN | TLIST | B | ranch | | | Division/Gr | oup | |
|--|---------------------------------------|--|---------------------------------------|--------------------------------|--|--|----------------------------------|-----------------------------------|-------------|--------------------------|
| | Incident | Name | | | | | | | ession Re | pair Grou |
| _ | | | | | | | Opera | tional Period | | |
| 1 | NOODBU | RY FIRE | | ם | ate: 6-28- | 2019 | | Time | e: 0600- | 2000 |
| | | | | | erations P | | 1 | | | 2000 |
| Operations Chief | Bryant N | lcGee/ Ber | ii Stewart | | anch Directo | | | | | |
| Safety Officer | Russ Co | | | | vision/Group | | | Kris Croddy | / Teo DiGia | ndo |
| | | | | | | ed This Peri | bd | | | indo |
| Strike Team/Ta | | | Last | | | # | | | T | |
| Resource De IC2IA San Carlo | | Req# C-39 | Shift 7/5 | | Leader | Perso | | op Off Point /Tim | | Point / Time |
| C2IA Safford | 3 | C-39 | | Nayne Ke Cress Sand | | 20 | | Aiami ICP 0600 Aiami ICP 0600 | | mi ICP 200 mi ICP 200 |
| C2 Douglas | | C-48 | 7/8 | like Reno | | 24 | | Aiami ICP 0600 | | mi ICP 200 |
| C2 Wolf Mtn. | | C-50 | | Robert Per | | 22 | 1 | liami ICP 0600 | | mi ICP 200 |
| NG3 TNF 1249 | | E-127 | | abe Broo | the state of the s | 8 | | liami ICP 0600 | Mia | mi ICP 200 |
| EQB | | 0-221 | | udrey Bar | | 1 | | liami ICP 0600 | Mia | mi ICP 200 |
| EQB(t) | 5 <u>.</u> | O-201 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Sarrett Alle | en | 1 | N | liami ICP 0600 | Mia | mi ICP 200 |
| AST Mann's Clea | anup | E-284 | | Pat Mann | | 3 | N | liami ICP 0600 | Mia | mi ICP 2000 |
| MB 6 | | E-196 | 113 | IcMahon I | MTF | 2 | N | liami ICP 0600 | Mia | mi ICP 2000 |
| edic 11 | | 0-323 | | nticevich anchez E | | 2 | ٨ | liami ICP 0600 | Mia | ni ICP 2000 |
| DF2 | | 0-237 | | ob Martin | | 1 | N | liami ICP 0600 | Miar | ni ICP 2000 |
| Vork Assignm sk: Scout and noved during si | assess si | ppressio | n repair r | eeds. Us | e heavy e | quipment as | appropri | iate for repair. | Chip and | scatter bru |
| | | | | | | | | | | |
| <2HRS GREEN | <3HF | S YELLOW | | HRS RED Spec | Note ial Instrue to IA Gro | ctions up. | | | | |
| <2HRS GREEN | <3HF | S YELLOW | tack mu | Spec at change | ial Instru to IA Gro | up. | Starter | | | |
| <2HRS GREEN | <3HF | S YELLOW | tack mu | Spec at change | ial Instru to IA Gro | up. munication | | | | |
| <2HRS GREEN | <3HF | RS YELLOW | tack mu Di | Spec st change vision/Gr | to IA Gro | up. munication : Function | requenc y RX | Frequency | TONE | CHANNEL |
| ny resources re | sponding | RS YELLOW | tack mu Di | Spec st change vision/Gr | to IA Gro | up. munication : Function F annel accordi | requenc y RX | Frequency | TONE | CHANNEL |
| <2HRS GREEN Ny resources re unction Freque mmand | sponding ency RX | to initial an Frequence See of | tack mu Di | Spec st change vision/Gr | to IA Gro roup Com CHANNEL | up. munication = Function = Function = annel accordi Air to Ground = | requenc y RX ng to ge | Frequency TX Pographic area | 3 | CHANNEL 13 |
| <2HRS GREEN by resources re inction Frequent mmand ctical b7 | sponding | RS YELLOW to initial at Frequence See o | tack mu Di y TX comm pla | Spec st change vision/Gr | to IA Gro roup Com CHANNEL | up. munication S Function Function Air to Ground A Group | requenc y RX ng to ge | Frequency | 3 | |
| <2HRS GREEN by resources re inction Frequent mmand | <pre><3HF sponding uency RX </pre> | to initial an Frequence See of | tack mu Di ey TX comm pla | Spec st change vision/Gr | to IA Gro roup Com CHANNEL | up. munication S Function Function Air to Ground A Group | requenc y RX ng to ge 7 | Frequency TX Pographic area | 3 | 13 |

| DIVISIO | ON ASSIC | BNMENT | LIST | | Branch | | Division/G | Group | |
|--------------------------------------|-----------------|-------------------------------|---------------|-----------|--------------------|---------------|--|---------------------------------------|--------------|
| | Incident | Name | | | | | | LE Group | |
| | | | | | | | Operational Perior | | |
| | | | | | Dat | e: 6-28-19 | Time: | 0600-1000 | |
| | | | | Op | erations Pe | | Time. | 0000-1000 | |
| Operations Chief | Bryant M | cGee/Benji | Stewa | | Branch Directo | | | | |
| Safety Officer | Russ Co | | | | Division/Group | | Jason M | larsoobian | |
| | | | F | | | d This Period | CONTRACTOR OF A DESCRIPTION OF A DESCRIP | | |
| ROAD CLO | SURES | Req# | Last Shift | | Leader DAY SHIF | # Persons | Drop Off Point / Tim | e Pick Up F | Point / Time |
| Queen Valley Rd S 357 | 8 | S-147.7 | | Jered E | llingson | 1 | 0600 | 22 | 00 |
| S 357 & FS 8 of Hwy 60 | | S-147.17 | | Noah S | ilva | 1 | 0600 | 22 | 00 |
| lwy 188 / 88 | | S-378 | | K. Fane | | 1 | 0600 | 22 | 00 |
| wy 88 at Tortilla | Flat | S-378 | | A.Benda | 3 | 1 | 0600 | 22 | |
| S 449 | | S-147.9 | | Barry A | | 1 | 0600 | 22 | |
| S 83 | 9 X. | S-147.18 | | N. Foley | | | 0600 | 22 | |
| | | | | | | | | | |
| | | | | 1 | NIGHT SHI | FT | 1008 0 10 Milde | | |
| ueen Valley Rd S 357 | & | S-147.14 | | Jodi Nic | | 1 | 1800 | 100 | 00 |
| S 357 & FS 8 of Hwy 60 | | S-147.16 | | Seth Pie | erce | 1 | 1800 | 100 | 00 |
| wy 188 & 88 | | S-378 | | D. Helte | mes | 1 | 1800 | 100 | 0 |
| wy 88 at Tortilla | Flat | S-378 | | R. Padill | a | 1 | 1800 | 100 |)0 |
| 5 449 | | S-147.13 | | Cody Jo | A.C | 1 | 1800 | 100 | 0 |
| S 83 | | S-147.12 | | Brian Mi | ller | 1 | 1800 | 100 | 0 |
| | o | _ | | | | _ | 2 | | |
| | | | | | | | | | |
| | | | | | 244 | | | | |
| | | | | | | | | | |
| Work Assignm | ents (Task | and Purpose) | | | | | | | |
| urpose: To preve End State (Desin | ent public fi | rom entering and Time Fran | g fire a | rea and | provide for t | | ols to keep public o | | |
| oad closures are | enforced v | with no pub | lic gain | ing acce | SS. | | | | |
| EMS Transport 1 | | | - 2 | | Note | | | | |
| <2HRS | <3HF | RS YELLOW | | 3HRS RE | D | | | | |
| GREEN | | | | Sner | ial Instruct | tions | | · · · · · · · · · · · · · · · · · · · | |
| | | | | opor | | | | | |
| | | |)ivisio | n/Group | Communi | cation Sumn | агу | | |
| Function | Frequency RX | Frequen | cy TX | TONE | Channel | Function | Frequency RX | Frequency TX | Channe |
| Command | | | | | | Air to Ground | | | |
| Tactical | | | | | | | | | |
| epared by | | Approve | d By | | | | Date | · · · · · · · · · · · · · · · · · · · | Time |
| ibby Reiman | | Ed Paul | PSC: | 3 | | | 6/27/ | 2019 | 2000 |
| CS 204 | | | | | | | and the second sec | | ES 132 |

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

| INCIDENT Woodbury Fire | DATE: 06/28/2019 | |
|------------------------|------------------|--|
|------------------------|------------------|--|

Major Hazards and Risks:

- > Transition Period Know who you're working for and how to talk to everyone
- > Desert critters stay alert to rattlesnakes, spider and scorpions especially in Windy Hill Spike.
- > Driving Hazards Highway 88 can be busy, stay alert for the public on all roads
- > Heat Stress hotter and drier, refer to IRPG page 109
- > Communications Check radio frequencies before committing, don't bank on cell phone service

Weather Becoming Hotter and Dryer

Narrative:

- ✓ Crew Briefing It is absolutely essential that everyone on the fire line receives a thorough briefing. Supervisors ensure that the briefing includes the weather, fire behavior, safety message, communications plan, and the Special Instructions on the Division Assignment Form.
- Personal Health Wash hands at all opportunities but especially before eating. Drink plenty of fluids, water is best.
- Medivac Procedures- Review the Medical Plan Know exactly how to proceed before the injury occurs. Know your location and the closest Medivac site is located. Periodically review the Medical Incident Report.
- ✓ Transition is occurring today. Be sure you know who you will be working with and instructions are clear and understood.

Transition Period

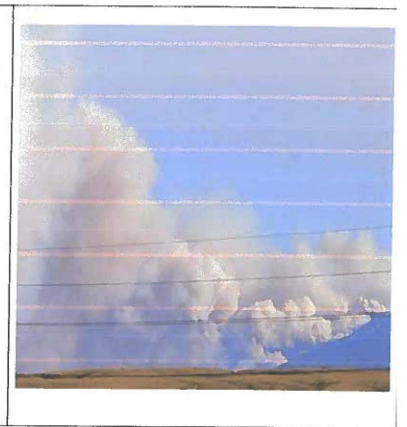
Little Goose Fire- Wyoming, 2007

A local type 3 team transitioned to a type 2 team on August 11, 2007. On Aug 12, the Structure Protection Specialist and TFLD were working in Division D to retrieve a fold-a-tank.

They were radioed by the lookout to immediately leave because of hotspots below them, making upslope runs toward their position.

USE THE QR CODE BELOW TO READ THE FLA





Safety Officers: Russell Copp, Kris Croddy, Rob Martin, Mike Cachero

| Incident Name: Woodbury Fire | | | · | Operational Period: 6/28/2019 |
|---------------------------------|---------------|-----------|------------|----------------------------------|
| Channel | Function | Frequency | Narrowband | Assignment & Remarks |
| 1 | TAC 1 | b7e & b7f | Narrow | DIV Romeo |
| 2 | TAC 2 | | Narrow | I/A GROUP |
| 3 | TAC 3 | | Narrow | Suppression Repair Group |
| 4 | TAC 4 | | Narrow | Div Yankee/Xray/Zulu |
| 5 | TAC 5 | | Narrow | Unassigned |
| 6 | TAC 6 | | Narrow | DIV Uniform/Tango |
| 7 | VFIRE 21 | | Narrow | Unassigned |
| 8 | Command 8 | | Narrow | BRONCO BUTTE E |
| 9 | Command 9 | | Narrow | PICKET POST MTN |
| 10 | Command 10 | | Narrow | BRONCO BUTTE W |
| 11 | Command 11 | | Narrow | AZTEC MTN |
| 12 | Command 12 | | Narrow | MADERA PEAK |
| 13 | A/G Primary | | Narrow | Primary Air to Ground |
| 14 | A/G Secondary | | Narrow | Secondary Air to Ground |
| 15 | VMED28 | | Narrow | Medical A/G Primary |
| 16 | Air Guard | | Narrow | Emergency Use only |

Note: All CMD repeaters are linked together

CONTROLLED UNCLASSIFED INFORMATION//BASIC

| Incident Name: Initial Attack | | | | Operational Period: 6/28/2019 |
|----------------------------------|-----------|-----------|------------|--|
| Channel | Function | Frequency | Narrowband | Assignment & Remarks |
| 1 | FS TAC 1 | b7e & b7f | Narrow | |
| 2 | FS TAC 2 | | Narrow | |
| 3 | FS TAC 3 | | Narrow | |
| 4 | ST TAC 2 | | Narrow | |
| 5 | FN1 ORD | | Narrow | Tonto NF Fire Net 1 Mt Or |
| 6 | FN1 SIG | | Narrow | Tonto NF Fire Net 1 Signa Mountain |
| 7 | FN1 POR | | Narrow | Tonto NF Fire Net 1 Iron Mountain |
| 8 | FN2 ORD | | Narrow | Tonto NF Fire Net 2 Mt Or |
| 9 | FN2 SIG | | Narrow | Tonto NF Fire Net 2 Signal Mountain |
| 10 | ST RPTR | | Narrow | AZ State Repeater 3 Signal Mountain |
| 11 | A/G PRI | | Narrow | NIFC A/G |
| 12 | A/G SEC | | Narrow | NIFC A/G |
| 13 | A/G 27 | | Narrow | FS A/G |
| 14 | A/G 61 | F | Narrow | FS A/G |
| 15 | A/G 19 | F | Narrow | FS A/G |
| 16 | Air Guard | F | Narrow | Emergency Use only |

.

MEDICAL PLAN (ICS 206 WF)

| 1. Incident/Project Nam | | | 2. Operational Period | | | | | | | |
|---|--|--|--|---|--|-------------------------|---|-----------------------|--|--|
| Woodbury I | ire | | | Date/Time 06/28/2019 Day Operational Period | | | | | | |
| 3. Ambulance Services | 1. C. S. | 2012年1月1日日日 | | | 新国的新长于现代的 国 | | | | | |
| Name | | Complete Ad | ldress | Phone & EMS Frequency | | | Advanced Life Suppo (ALS) Yes No | | | |
| Superstition Fire & Medical District | | 7557 US-6 Gold Canyon, | | 8 | Dispatched via | 911 | Yes | | | |
| 0 | | | | | (480) 671-33 | | | | | |
| Superstition Fire & Medical District | | 3995 E. Superst Apache Junction | | | | | Yes | | | |
| Superior Fire Department | | 236 Golf Cour Superior, AZ | | | Dispatched via | 911 | Yes | | | |
| Tri City Fire District | 4280 Broads Claypool, AZ 8 | | | (520) 689-56 Dispatched via | | Yes | | | | |
| 4. Air Ambulance Servic | 28 | | Notice In | | (928) 473-230 | 62 | | 781027719 | | |
| Name | | Phone | | A COLUMN AVE | Tune of a | Vircraft & Ca | nobiliti- | | | |
| Native Air Native 1 – from Mesa Native 2 – from Payson | | Call 911 | | Commer (ALS) RN | cial Air Ambulanc l & Paramedic, Da | e: A-Star. / | Advanced Lif | e Support | | |
| Air Evac (PHI Air Medica from Deer Valley, Mesa, Tan Valley | Call 911 | | Commercial Air Ambulance: A-Star. Advanced Life Suppor (ALS) RN & Paramedic, Day and Night Capabilities | | | | | | | |
| DPS Ranger | | Call 911 | Call 911 DPS / | | | ALS Param Day and Ni | edic, Short F ght Capabilit | laul ies | | |
| 5. Hospitals | | | a an | Addition | | | | Nel Same | | |
| Name Complete Address | C Deg DI | PS Datum WGS 84 oordinate Standard rees Decimal Minutes 0° MM.MMM' N - Lat 2° MM.MMM' W - Long | Fre | vel Time om ICP r Gnd | Phone | Helipad Yes No | of Core | | | |
| Maricopa Medical | Lat | N 33º 27.39 | 35 | 11 | · · · · | Yes | | AUMA | | |
| Center 2601 E. Roosevelt St Phoenix, AZ 85008 | Long VHF | W 112°01.46' b7e & b7f | min | hour 20 min | 602-344-5411 | 1 | B | NTER evel 1 URN | | |
| Banner Desert Medical | Lat | N 33 ° 39.02' | 30 | 1 | | Yes | and the second se | NTER AUMA | | |
| Center 1400 S. Dobson Rd Nesa, AZ 85202 | Long VHF | W 111° 36.726' b7e & b7f | min | hour 15 min | 480-834-0566 | 2 | CE | NTER | | |
| Mountain Vista Medical | Lat | N 33° 23,49' | 20 | 60 | | Yes | TO | | | |
| Center | Long | W 111° 36.726' | min | min | 480-834-0566 | | 1 | evel 3 | | |
| I301 S. Crismon Rd Mesa, AZ 85209 | VHF | b7e & b7f | | | | 1 | | | | |
| obre Valley Regional | Lat | N 33° 24.376' | 5 | 5 | | Yes | Le | vel 4 | | |
| fedical Center 880 S. Hospital Dr | Long | W 110° 49.636' | min | min | 928-425-4993 | 1 | | | | |
| àlobe, AZ 85501 | VHF | b7e & b7f | 1 | | | | | | | |
| lanner Goldfield ledical Center | Lat | N 33° 23.699' | 20 min | 50 min | 480-733-3311 | Yes | Le | vel 5 | | |
| 050 W. Southern Ave | Long | W 111º 34.012' | | | | 1 | Urge | nt Care | | |
| Apache Junction, AZ 5120 | VHF | b7e & b7f | | | | | | | | |

MEDICAL PLAN (ICS 206 WF)

| 6. Division Branch Group | Area Location Capability | ***ALL TIMES APPROXIMATE*** | | | |
|--|-------------------------------|--|--|--|--|
| | EMS Responders & Capability: | David Giere – EMPF | | | |
| Helibase | Equipment Available on Scene: | ALS Kit, O2, Sked | | | |
| | Medical Emergency Channel: | Tac on Ground / Command Channel | | | |
| (Grapevine) | ETA for Ambulance to Scene: | 10 - 30 minutes | | | |
| (anapevine) | Air: | 20 minutes | | | |
| | Ground: | 1 hour 55 minutes | | | |
| DIV R | EMS Responders & Capability: | Medic Team 10 – Herman Arana EMPF / Victor Azukas EMTF REMS 3 –Charles Rose EMPF / John Carpenter EMTF / Cory Wallace EMTF / Chris Garettson EMPF AMBO 8 – John Estrella EMPF / Zakry Landes EMTF | | | |
| | Equipment Available on Scene: | ALS Ambulance, ALS & BLS Kit, UTV | | | |
| | Medical Emergency Channel: | Tac on Ground / Command Channel | | | |
| | ETA for Ambulance to Scene: | 10 - 30 minutes | | | |
| | Air: | 20 minutes | | | |
| | Ground: | 1 hour 55 minutes | | | |
| DIV T - U | EMS Responders & Capability: | Medic Team 9 – Jim Morgan EMPF / Brody Durfield EMTF | | | |
| | Equipment Available on Scene: | ALS Ambulance, ALS & BLS Kit, UTV | | | |
| | Medical Emergency Channel: | Tac on Ground / Command Channel | | | |
| | ETA for Ambulance to Scene: | 10 - 30 minutes | | | |
| | Air: | 20 minutes | | | |
| | Ground: | 1 hour 45 minutes | | | |
| | EMS Responders & Capability: | REMS Team 4 – Matt Robinson EMTF / Mike Pase EMPF / Kevin Ahlers EMTF / Eric Lewis EMPF | | | |
| DIV X - Y - Z | Equipment Available on Scene: | ALS & BLS Kit, UTV | | | |
| | Medical Emergency Channel: | Tac on Ground / Command Channel | | | |
| | ETA for Ambulance to Scene: | 30 - 60 minutes | | | |
| | Air: | 25 minutes | | | |
| | Ground: | 1 hour 35 minutes | | | |
| Suppression | EMS Responders & Capability: | Medic Team 11 – Kyle Anticevich EMPF / Chris Sanchez EMTF Ahlers EMTF / Eric Lewis EMPF AMBO 6 – Kevin McMahon EMPF / Marc Armenta EMTF | | | |
| Repair Group | Equipment Available on Scene: | ALS & BLS Kit, UTV | | | |
| nepan Group | Medical Emergency Channel: | Tac on Ground / Command Channel | | | |
| , and the second s | ETA for Ambulance to Scene: | 30 - 90 minutes | | | |
| [| Air: | 25 minutes | | | |
| | Ground: | 1 hour 35 minutes | | | |

| | EMS Responders & Capability: | Scott Mayer - MEDL | |
|------------|-------------------------------|-------------------------------------|------------|
| Windy Hill | Equipment Available on Scene: | BLS Kit, Sked, O2 | |
| Windy Hill | Medical Emergency Channel: | Tac on Ground / Command Channel | |
| Spike | ETA for Ambulance to Scene: | 10 - 30 minutes | - <u>-</u> |
| Spike | Air: | 20 minutes | |
| | Ground: | 1 hour 45 minutes | |
| | EMS Responders & Capability: | Scott Phillips MEDL / EMPF | |
| | Equipment Available on Scene: | ALS Kit / Trauma Kit / Burn Kit | |
| | Medical Emergency Channel: | 911 and Contact Medical Unit Leader | |
| ICP | ETA for Ambulance to Scene: | 5 - 20 minutes | <u> </u> |
| | Air: | 25 minutes | |
| | Ground: | 20 - 30 minutes | |

| Selina Bliss MEDL (ICP) | 06/27/2019 | Russell Copp SOF | 06/27/2019 |
|-------------------------|------------|------------------|------------|
| (928) 925-5642 | | 1/ 38 | |
| Juan | | THE VIO | |

ICS 206 WF (11/17)

| AIR OPERATIONS SUMMARY 220 | Prepared By: Robert Ortiund | Prepared: 06/27 | /2019 | Pre | pared Time: | 2000 hrs. |
|---|---|-----------------------------------|--|---|---|--|
| 1. INCIDENT NAME: WOODBURY | NAME: WOODBURY2. OPERATIONAL PERIOD 06/28/2019S | | | | UNRISE: 0518 | SUNSET: 1938 |
| TASK: PROVIDE AVIATION SUPPORT TO CREWS WITH WATER/R OPERATIONS PERSONNEL WHILE ENSURING SAFE AVIAT PURPOSE: KEEP FIRE FROM PROGRESSING TOWARDS IDENTIFIED V ETC.). END STATE: PROVIDE A SECURE FIRE PERIMETER TO PROTECT AND WHILE MINIMIZING UNNECESSARY EXPOSURE TO FIREFIR | ETARDANT DROPS AND RECONNAISSANCE FLIGHTS F TON OPERATIONS. /ALUES (I.E. HOMES, PRIVATE PROPERTY, CULTURAL MINIMIZE THREATS TO PRIVATE LAND AND COMMUNIT | DR Short-H SITES, See Me ES | ALERT AIRCRA N401HQ aul Qualified Air ough Communic edical Plan in the | craft A cations 1 cations | and including 1 12 nm Radius 1300 to 0500 l 06/240 | the surface up to 10,000 feet MSL UTC Daily ne over Grapevine |

| 6. PERSONNEL | NAME | PHONE # | 7. FREQUENCIES | AM | FM | 8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base |
|--------------|----------------|---------|----------------|-----------|----------|---|
| AOBD | Robert Ortlund | | -b7e & b7f- | b7e & b7f | | AIRTANKERS: ORDER THRU ATGS |
| ASGS(t) | Ryan Borgman | | | | | ATGS Platforms: |
| ATGS | Dan Eckstein | | | | b7e & b7 | N261GB–King Air 90A (ATGS: Dan Eckstein) |
| ATGS | | | | | | |
| HEBM | David Aldrich | | | | | |
| | | | | | | Helibase Water Tender: E-105 |
| | | | | | | CAFS Unit: ENG3 Nesbitts 313 (E-95) |
| | | | | | | |
| | | | | | | PIFC Aviation Desk: 480-457-1552 |

9. HELICOPTERS (Use Additional Sheets as Necessary)

| FAA N# | TY | MAKE/ MODEL | BASE | START | AVAIL | REMARKS | FAA N# | TY | MAKE/ MODEL | BASE | START | AVAIL | REMARKS |
|--------|----|-------------|-----------|-------|-------|--------------------------------------|--------|----|----------------|------|-------|-------|---------|
| H-1HQ | 3 | AS350 B3 | Grapevine | 0700 | 0800 | Recon, Short Haul, Water Drops | | | | | | | |
| H-6GH | 3 | Bell 205 A1 | Grapevine | 0700 | 0800 | Recon, Water Drops | | | | | | | |
| HT-1CH | 1 | CH-47D | Falcon | 0700 | 0800 | Water Drops | | | | | | | |
| | | | | | | | | | | | | | |





ICS 220 - Continued

| YPE/FUNCTION | PRIORITY | NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft | MISSION START | FLY FROM | FLY TO |
|----------------|----------|---|------------------|--------------|--------|
| ATGS | | Provide coverage over the fire as needed. | 0800 | Falcon Field | Fire |
| Initial Attack | | Support Initial Attack actions as requested. | TBD | Helibase | IA |
| Medevac | | **See Medical Plan in IAP – Review during Division Breakouts** | TBD | | Fire |
| Water Drops | | As needed and approved by OPS, order through ATGS | 0800 | Helibase | Fire |
| Recon | | Fire reconnaissance by Ops. Priority | 0800 | Helibase | Fire |
| PSD | | As needed and conducted by Ops. | 0830 | Helibase | Fire |
| | | | | | |

| Helibase, Dip Sites, Pick Up Sites, etc. | Helibase, Dip Sites, Pick Up Sites, etc. |
|---|--|
| Grapevine Airstrip: N33° 38.467' x W111° 3.415' (elevation: 2,328') | Roosevelt Work Center: N33° 39.822' x 111° 6.880' (elevation: 2,230') |
| H-82 : N33° 36.66' x W111° 08.89' (elevation: 4,052') | Pete's Dip: N33° 20.586' x N111° 4.150' (elevation: 4,461') |
| H-10: N33° 24.357' x W111° 11.315' (elevation: 3,776') | DP 40 Pumpkin Dip Site: N33° 23.6174' x W111° 21.1592' (elevation: 2,325 |
| H-12: N33° 24.782' x W111° 11.488' (elevation: 4,029') | Apache Lake Helipad: N33° 34.6835' x W111° 15.1535' (elevation: 1,922') |
| H-21: N33° 24.453' x W111° 12.585' (elevation: 3,508') | |
| H-44: N33° 23.536' x W111° 24.226' (elevation: 2,232') | |

Wind Restrictions

| Flights above ground level | Flight Permitted in Winds Less than / Maximum Gust Spread | | | | |
|----------------------------|--|----------------------------------|---------------------------------|--|--|
| | Type 1 Helicopters | Type 2 Helicopters | Type 3 Helicopters | | |
| More than 500' AGL | <50kts / Gusts: N/A | <50kts / Gusts: N/A | <50kts / Gusts: N/A | | |
| Less than 500' AGL | <40kts / Max Gust Spread: 15kts | <40 kts / Max Gust Spread: 15kts | <30kts / Max Gust Spread: 15kts | | |

| Helicopter # | Туре | Manager Name | Phone Number | Helicopter # | Туре | Manager Name | Phone Number |
|--------------|------|----------------|--------------|--------------|------|--------------|--------------|
| H-1HQ | 3 | Dana Johnston | | | | | |
| H-6GH | 2 | Gabe Vera | | | | | |
| HT-1CH | 1 | Brendan Mullen | | | | | |
| | 2 | | | | | | |
| | 1 | | | | | | |
| | | | | | 1 | | |
| | | | | | 1 | | |



Human Resource Message



CHANGE

--"Life is 10% what happens to us and 90% how we react to it." - Dennis P. Kimbro

Change is constant and inevitable but you can deal with it by recognizing it is a process. It's not like turning a light switch off and on but more like a series of steps. Once you reframe the way you think about things, you can increase your sense of control when you know how to deal with change.

Some people thrive on change, some don't like it. Recognize everyone reacts to change differently.

Some tips to manage change:

- Step back and see the big picture.
- Don't take changes personally.
- Communicate with those who can support you when you're feeling stressed.
- Ask questions so you can minimize the unknown and be engaged in the process.
- Accept there may be some uncertainty.
- Recognize what you can control and influence and just as importantly, recognize there may be things that you cannot influence.
- Staying fit and healthy will maintain your energy to better cope with changes.
- Keep a sense of humor.

Come see any Team Member if you have questions, concerns, or just need to talk.



06/28/2019

TENTATIVE RELEASE

WOODBURY US-AZ-TNF-000579

| CREWS | | | |
|----------|------|--------|------------------------------------|
| C-13 | 0800 | (CC) | CC - FORT APACHE #22 |
| EQUIPMEN | T | | |
| E-95 | 0700 | (ENG3) | ENG4 - NESBITTS 313 |
| E-136 | 0900 | (AMBU) | AMBU TAYLOR SNOWFLAKE FD |
| E-138 | 0900 | (AMBU) | WMI - REMS |
| E-215 | 0900 | (AMBU) | AMB WILDERNESS MEDICS |
| E-70 | 1200 | (EMTF) | WMI-BUCHERT |
| E-119 | 1700 | (HNDW) | HANDWASHING STATION TRAILER |
| OVERHEAD | D | | |
| | | | |
| O-118 | 0600 | (ITSS) | EMANS, MIKE D |
| O-248 | 0600 | (HRSP) | SANDOVAL SR, LARRY |
| O-107 | 0600 | (IMET) | STUBBLEFIELD, MARK AMOS |
| O-196 | 0600 | (RESL) | WOMACK, GLENDA R |
| O-160 | 0600 | (FBAN) | ZIEL, STEVE |
| O-299 | 0700 | (SOFR) | COLE, BRIAN A |
| O-84 | 0700 | (EQPI) | MCCORMICK, KARL S |
| O-102 | 0730 | (SEC2) | ESCOBAR, WAYNE |
| O-131 | 0730 | (DRIV) | RODRIGUEZ, ANGELA C |
| O-120 | 0800 | (DRIV) | SULLIVAN, DONALD |
| O-96 | 0800 | (RCDM) | WEINBRENNER, LANCE |
| 0-322 | 0900 | (INCM) | GRAYSHIELD, RAVEN CHRISTINE |
| O-166 | 0900 | (RADO) | GRAYSHIELD, RAVEN CHRISTINE |
| 0-7 | 0900 | (AMBU) | MEDIC 1 |
| O-80 | 1200 | (PIO2) | BAYSINGER, RITA CARLA |
| 0-217 | 1200 | (MEDL) | MAYER, SCOTT E |
| O-104 | 1400 | (SECM) | LIND, ROBERT R |
| | | 574 ST | |

06/29/2019

TENTATIVE RELEASE

WOODBURY US-AZ-TNF-000579

EQUIPMENT

| E-118 | 0900 | (FT2) | FUEL TENDER - T2 - MUD LAKE |
|----------|------|--------|----------------------------------|
| E-54 | 1200 | (TENT) | TENT - T3 - CREWZERS FIRE |
| OVERHEAD | | | |
| 0-207 | 0000 | (PIOF) | RICHMOND, JASON D |
| O-126 | 0000 | (DRIV) | TEEL, ANTHONY CAMERON |
| O-150 | 0700 | (DRIV) | ARCHER, BRIAN J |
| 0-45.45 | 0900 | (ORDM) | NIKOLEYCZIK, KRISTEN |
| 0-242 | 1000 | (FDUL) | THOMPSON, DALE |
| | | | |

| UNIT | LOG | Incident Name | Date Prepared | Time Prepared | | | | | |
|-----------------------|--------------------------------|---------------------------------|---------------|--------------------|--|--|--|--|--|
| Unit Name/Designators | | Unit Leader (Name and Position) | | Operational Period | | | | | |
| | Personnel Roster Assigned | | | | | | | | |
| Na | me | ICS Positi | | Home Base | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | Activity Log | | | | | | | |
| Time | | | Major Events | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | ····· | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| Prepared by (Name and | repared by (Name and Position) | | | | | | | | |

MEDICAL PLAN (ICS 206 WF)

| 出现。 法规制定法 | Distantion Particip | | Several Antipatha M | edical Incident I | Report | | 地名阿斯坦希尔斯东西 |
|---|---|---------------------------------------|--|---------------------------|----------------------------|-----------------------|---|
| FOR | NON-EMERGEN | ICY II | | ROUGH CHAIN | | REPORT AND | TRANSPORT INJURED |
| FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. | | | | | | | |
| 1 | Use the follo | win | g items to comm | nunicate si | tuation to co | mmunicatio | ns/dispatch. |
| Ex: "Commu 2. INCIDENT S Ex: "Commu | inications, Div. Alpha. S TATUS: Provide incid nications, I have a Red | Stand-b ent sun <i>priority</i> | PATCH (Verify correct frequery of or Emergency Traffic." Inmary (including number of pre- patient, unconscious, struck is providing medical care." | atients) and comman | d structure. | Forest Road 1 at (La | t./Long.) This will be the Trout |
| | Severity of Emergency / Transport 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. Priority VELLOW / 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. GREEN / PRIORITY 3 Minor Injury or Illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. | | | | | | |
| Nature of | Injury or Illness | | | | | | |
| Mechan | & ism of Injury | | | | | | nary of Injury or Illness ous, Struck by Falling Tree) |
| Transp | Transport Request Air Ambulance / Short Haul/Hoist Ground Ambulance / Other | | | | | | |
| Patier | nt Location | | | | | | tion & Lat. / Long. (WGS84) |
| Incide | ent Name | | | | | | nic Name + "Medical" ut Meadow Medical) |
| On-Scene Po | int of Contact | | | | | an Incid | ene POC of Incident within dent (Ex: TFLD Jones) |
| Patie | ent Care | | | | 1 | | of Care Provider x: EMT Smith) |
| 3. INITIAL PAT | IENT ASSESSMENT | t Com | plete this section for each patie | nt as applicable (start v | with the most severe patie | nt) | |
| | ient: See IRPG page | vineera . | | | | | |
| Treatment: | | | 100 100 100 100 100 100 100 100 100 100 | | | | |
| 4. TRANSPORT | PLAN: | | | | | | |
| Evacuation Loca | tion (if different): (De | escript | ive Location (drop point, | intersection, etc.) o | r Lat. / Long.) Patien | 's ETA to Evacuatio | on Location: |
| Helispot / Extrac | tion Site Size and H | azards | | | | | |
| | RESOURCES / EQU | | | | | | |
| Example: Paramed | ic/EMT, Crews, Immob | lization | n Devices, AED, Oxygen, Tra | iuma Bag, IV/Huid(s). | Splints, Rope rescue, v | Vneeled litter, HAZMA | I, Exincation |
| 8. COMMUNICA | | | /Ground EMS Frequenc | | | ble | |
| Function | Channel Name/Num | ber | Receive (RX) | Tone/NAC * | Transmit (TX) | _ | Tone/NAC * |
| COMMAND AIR-TO-GRND | | \rightarrow | | | | | |
| TACTICAL | · | | 707 | | | | |
| 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead. | | | | | | | |
| additional information: Updates/Changes, etc. | | | | | | | |
| | | | 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 | | | | |
| REMEMBER: 0 | Confirm ETA's of re | sourc | es ordered. Act accord | ling to your level | of training. Be Aler | . Keep Calm. Thi | nk Clearly. Act Decisively. |