

1 **DURANGO INTERAGENCY DISPATCH AREA**

2 **MOBILIZATION GUIDE**

3 **CHAPTER 70 – EQUIPMENT & SUPPLIES**

4 **Contents**

5 (Sections do not coincide with the National and Area mob guides.)

6 **EQUIPMENT – GENERAL**

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10 Each unit should maintain tools and supplies at a level to handle operations during initial attack and
11 extended attack support, to include outfitting available militia forces on the unit as well as regular fire
12 replacement during normal fire activity. All equipment and supplies are to be ordered through DRC.

13 **DRC Area Caches locations are:**

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- 16 • **San Juan Public Lands has a 150-person cache located at the Durango Public Lands**
17 **Center. This is also the location of the Durango Interagency Crew Cache. The Durango**
18 **Cache procedures are as follows:**
 - 19 ○ Cache items are checked out through the Cache Manager in Dispatch.
 - 20 ○ All items will have been rehabilitated according to the Fire Equipment Storage and
21 Refurbishing Standards (PMS 448) guide so that they are ready for the next assignment
22 prior to return.
 - 23 ○ Rehabilitated items are stacked on the floor inside the bay door. The Cache Manager will
24 inspect, inventory and return to stock.
 - 25 ○ Items that are not properly rehabilitated need authorization from the District FMO so DRC
26 can arrange shipment to the Rocky Mountain Cache (RMK) for rehab. All expenses will
27 be charged to the incident.
 - 28 • **Mesa Verde NP has a 50-person cache.**
 - 29 • **Southern Ute Agency has a 20-person cache.**
 - 30 • **Ute Mountain Agency has a 20-person cache.**
 - 31 • **Each District Office has a local IA cache for 10 people.**
- 32

33 **Cache Van**

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- 35 • A 250 person Cache Van is pre-positioned at Trimble work center.
 - 36 ○ See the NWCG Cache Catalog for contents.
 - 37 ○ The Rocky Mountain Area includes a sub-kit in Cache Vans. Refer to the Rocky
38 Mountain Mob Guide for a list of sub-kit contents.
 - 39 ○ Refer to the Rocky Mountain Mob Guide for ordering procedures.
 - 40 ○ See the DRC **Equipment EERA and Rental Agreements book** for
41 tractors to move the cache van.
- 42

43 **Incident Supply Orders**

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- 45 • For ongoing incidents, NFES items may be ordered from the Durango Interagency Cache or the
46 Rocky Mountain Cache. All orders for type 3, 4 and 5 incidents must go through Durango
47 Dispatch.
 - 48 • All Supply Orders must be sent to Durango Dispatch on an official document (email message,
49 Resource Order Form, General Message, etc...).
 - 50 • Upon Control of the incident, all supply orders must then be on an Incident Replacement
51 Requisition (OF-315/NFES 001300) and signed by the Agency FMO. All orders must be placed
52 within 30 days of Control of the incident per the NFES Catalog (NFES 000362) Part 1 (General
Information).

53 **Item Definition:**

- 1 • **TRACKABLE ITEMS:** Those items that a cache may track due to dollar value, sensitive
2 property classification, limited availability, or other criteria set by each NISC.
3
 - 4 ○ Items that are considered trackable are usually engraved or tagged with a cache
5 identification number. All trackable items are also considered durable.
 - 6 ○ These items must be returned to the issuing cache at the end of an incident.
7 Appropriate documentation must be provided to the issuing cache for any losses.
 - 8 ○ Accountable property reports are included in the communications kits; use as
9 necessary to report lost or damaged equipment.
 - 10 ○ **100% accountability is expected for all trackable items.**

- 11 • **DURABLE ITEMS:** Those cache items considered to have a useful life expectancy greater
12 than one incident.
13
 - 14 ○ High percentages of return for these items are expected. These items are not
15 specifically cache identified, tagged or engraved.
 - 16 ○ Acceptable loss tolerance use rates for the following durable goods have been
17 established:
18
 - 19 ○ **10% loss tolerance use rate:** water handling accessories, helicopter
20 accessories, tents, camp items such as heaters, lights, lanterns, tables,
21 chairs.
 - 22 ○ **20% loss tolerance use rate:** hose, tools, backpack pumps, sleeping bags,
23 pads, and cots.
 - 24 ○ **30% loss tolerance use rate:** personal protective equipment.

- 25 • **CONSUMABLE ITEMS:** Those items normally expected to be consumed during an incident.
26
 - 27 ○ **All consumable items will be charged directly to the incident.**
 - 28 ○ Consumable items returned in serviceable condition will be credited to the incident.
 - 29 ○ Examples of consumable items are: batteries, plastic canteens, cubitainers, forms,
30 MREs, fusees, hot food containers, petroleum products, and medical supplies.

31 Type 1 and 2 IMT Incident Supply Orders

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33 For Type 1 and Type 2 Incidents, refer to the NWCG National Fire Equipment System Catalog
34 (NFES 000362) Part 1 (General Information)

35 Type 3 IMT Supply Orders

- 36 • All items ordered from the Durango Cache will automatically be backfilled with an order being
37 placed with Rocky Mountain Cache (RMK).
38
 - 39 ▪ The incident does not have to refurbish items as they are going back to RMK and
40 can be refurbished there.
 - 41 ▪ The incident will let Durango Dispatch know when NFES items are to be backhauled
42 to RMK in Lakewood so Dispatch can arrange the pickup from RMK.
 - 43 ▪ If possible, the hosting unit of the fire will keep all NFES items going to RMK until
44 RMK arrives to pick up the items. If this is not possible, the hosting unit can make
45 arrangements with Durango Dispatch to store supplies until they can be transported.
 - 46 ▪ The incident will be required to fill out an Interagency Incident Waybill (OF 316)
47 accurately before RMK can pick up items.
 - 48 ▪ Cost of transportation and refurbishing of NFES items will be charged to the
49 incident.
 - 50 ▪ Any items not returned to RMK will be replaced and charged to the incident.
 - 51 ▪ No garbage or unusable/broken items are to be returned to the Durango Cache. Any
52 vehicles showing up with unusable and broken items will be turned away.

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5 **Type 4 and 5 Incident Supply Orders (No IMT Assigned)**
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- 8 • Any items not returned refurbished will be sent to Rocky Mountain Cache in Lakewood to be
9 refurbished resulting in transportation and personnel time be charged to the incident.

 - 10 • For cost containment on fires, FMO written authorization will be required for the return of
11 equipment that has not been refurbished so that dispatch can arrange for transport of the items to
12 the Rocky Mountain Cache and charge expenses to the incident.

 - 13 • No garbage or unusable/broken items are to be returned to the Durango Cache. Any vehicles
14 showing up with unusable and broken items will be turned away.

 - 15 • Local units will be assigned blocks of numbers to charge CONSUMABLE items only
 - 16 ○ Southern Ute: 4000-4999
 - 17 ○ Dolores: 5000-5999
 - 18 ○ Pagosa: 6000-6999
 - 19 ○ Ute Mountain: 7000-7999
 - 20 ○ Columbine: 8000-8999
 - 21 ○ Mesa Verde: 9000-9999
 - 22 ▪ These numbers will start over for each new incident with the exception of San
23 Juan National Forests A-D Misc. For San Juan A-D Misc, the S#'s will not start
24 over due to the fact that the same management code goes toward numerous
25 fires.
 - 26 ▪ A copy of each units S#'s will be sent to Durango Dispatch either at the
27 completion of the incident or once a month so Durango Dispatch can enter the
28 information into ROSS for documentation purposes.

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31 **Durable and Trackable Items**
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33 Durable and trackable items are expected to be returned to the Durango Cache in refurbished
34 condition according to the Fire Equipment Storage and Refurbishing Standards (PMS 448).
35

36 **H2S GAS MONITORS**
37

38 There are areas within the DRC Area that have the harmful H²S gas. DRC has identified two
39 appropriate responses to the fires within these areas, Aircraft Response Only or Ground entry
40 with a H²S Gas Monitor.

- 41
- 42 ○ These monitors can be obtained from:
 - 43 ▪ DFRA hazmat team (contact Mark Quick or Central Dispatch).
 - 44 ▪ SUA Fire has a limited supply.
 - 45 ▪ SJPL Minerals/Gas/Oil Staff has four, and each district Fire Organization has 3-6.
 - 46 ▪ Private companies in Farmington NM and in Cortez Colorado.

47
48 **AREA RADIO CACHES**
49

50 Requests for NIRSC telecommunications components are placed to RMACC through
51 established ordering channels on a ROSS Supply Order. For a complete listing of NIRSC
52 telecommunications components, refer to the NWCG Fire Supplies and Equipment Catalog.
53

54 **NATIONAL ICS STARTER RADIO SYSTEMS**
55

1 Rocky Mountain Area Coordination Center shall preposition a National ICS Starter Radio
2 System at RMK from May 15 - October 15 annually. For information on Starter Systems
3 (refer to the ICS Communications User's Guide, or the NWCG Fire Supplies and Equipment
4 Catalog Part 1). A Communications tech will be required for all dispatches of this system.
5

6 **AREA RADIO SYSTEMS**

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8 Always available in the RMK are, one VHF aircraft radio, 2 Command Tactical Division Radio
9 kits (NFES 4381), each consisting of 16 synthesized personal portable radios. The kits are
10 compatible with national C2/C3 systems. Components of this kit are ordered separately; the
11 radios contain eight pre-programmed frequencies for incident use.
12

13 **DRC AREA RADIOS (See the Durango Area Frequency Guide for area frequencies.)**

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- 15
- 16 • **DFRA has a radio cache of 20 King Radios for local use.**
- 17 • **All volunteer fire departments are supplied with King Radios, which are programmed with**
18 **interagency air to ground and ground tactical.**
- 19

20 **NATIONAL FOOD SERVICES AND SHOWERS FACILITIES**

21 For a complete listing of the schedule of items and contract specifications for National Mobile Food and
22 Shower Contracts, refer to the current National Mobile Food Service and National Contract Mobile
23 Shower Facilities publications. This information is available on the web
24 <http://www.fs.fed.us/fire/contracting/>
25

26 The government is obligated to order from the National Mobile Food Service caterer when at any time:
27

- 28 ○ The number of people to be fed is at or above 150 persons per meal, and
- 29 ○ The headcount is estimated to remain at those numbers or greater, for at least 72 hours from
30 when the headcount first reaches 150 persons per meal, provided they can meet the incident's
31 needs and required time frames.
32

33 National Contractors are ordered through the Dispatch System from NICC (Complete a Food and Shower
34 Form). Anytime a National Caterer is mobilized, a Food Unit Leader (FDUL) also is mobilized. Anytime a
35 National Caterer or Shower is mobilized, it is recommended that a Contracting Officer (COTR) be
36 ordered. **The incident may hire local food service from a stationary (not mobile) caterer/restaurant
37 when the incident duration/personnel do not meet the criteria stated above.**
38

39 **See DRC Vendor List For Local Food Services, Etc.-**
40

41 **INCIDENT/PROJECT REMOTE AUTOMATIC WEATHER STATIONS**

42 **(IRAWS–NFES #5869/PRAWS–NFES #5870):**

43 Requests for IRAWS/PRAWS are placed with NICC through established ordering channels on a
44 ROSS Supply Order. Any necessary technicians, vehicles, or air transportation required for
45 mobilization and demobilization will be coordinated through NIFC. As availability of equipment and
46 associated technician support will depend on a variety of factors, prior phone coordination with the
47 National Interagency Fire Center Remote Weather/Fire Weather Support Unit (RSFWSU) at (208)
48 387-5726 is recommended. The requesting agency must contact the NIFC Remote Sensing Fire
49 Weather Support Unit prior to ordering to determine a specific PRAWS configuration. Upon release
50 from the incident, the IRAWS or PRAWS is returned to NIFC.
51

52 ***If the requesting unit has agency-qualified personnel to install and maintain the RAWs units,***
53 ***then this must be documented in the special needs portion of the ROSS request.*** No technician
54 is sent from NIFC when a request has such documentation. If NICC does not receive such
55 documentation, then a technician is dispatched with the equipment and no subordinate or overhead
56 requests is required.
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6 **ENGINES, WATER TENDERS and DOZERS**
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8 The table below lists the NWCG type minimum requirements for engines and water tenders. Please use
9 these types when requesting engines and water tenders. *RMA requires three people minimum per
10 engine, NWCG requires two.
11

12 • **Engine Types**

Requirements	Engine Type						
	Structure		Wildland				
	1	2	3	4	5	6	7
Tank minimum capacity (gal)	300	300	500	750	400	150	50
Pump minimum flow (gpm)	1000	500	150	50	50	50	10
@ rated pressure (psi)	150	150	250	100	100	100	100
Hose 2½"	1200	1000	-	-	-	-	-
1½"	500	500	1000	300	300	300	-
1"	-	-	500	300	300	300	200
Ladders per NFPA 1901	Yes	Yes	-	-	-	-	-
Master stream 500 gpm min.	Yes	-	-	-	-	-	-
Pump and roll	-	-	Yes	Yes	Yes	Yes	Yes
Maximum GVWR (lbs)	-	-	-	-	26,000	19,500	14,000
Personnel (min)	4	3	3	*2	*2	*2	2

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14 • **Water Tender Types**

Requirements	Water Tender Type				
	Support			Tactical	
	S1	S2	S3	T1	T2
Tank capacity (gal)	4000	2500	1000	2000	1000
Pump minimum flow (gpm)	300	200	200	250	250
@ rated pressure (psi)	50	50	50	150	150
Max. refill time (minutes)	30	20	15	-	-
Pump and roll	-	-	-	Yes	Yes
Personnel (min)	1	1	1	*2	*2

15 *Tactical Water Tenders have 2 person staff, one must be qualified ENOP with CDL (Tank
16 endorsement), the other should be a member of an engine module. (Interagency Standards for Fire and
17 Aviation , Chapter 14,page 14-4).
18

19 • **Dozer Types**

DOZER	HORSE POWER	EXAMPLES
TYPE 1	HEAVY 200 minimum Horse Power	D-8H, D-7H, JD-850
TYPE 2	MEDIUM 100 MINIMUM Horse Power	D-5H, JD-650
TYPE 3	LIGHT 50 Minimum Horse Power	D-46, JD-550, D-3

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- All types shall meet federal, state and agency requirements for motor vehicle safety standards, to include all gross vehicle weight ratings when fully loaded.
 - Type 3 engines and tactical water tenders shall be equipped with a foam proportioner system.

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- All water tenders and engine types 3 through 6 shall be able to prime and pump water from a 10-foot lift.
- Personnel shall meet the qualification requirements of NWCG *Wildland Fire Qualification System Guide*, PMS 310-1.
- **Common Additional Needs – Request as Needed**
 - All Wheel Drive (*includes four wheel drive*)
 - High pressure pump (250 psi at one half flow of Type)
 - Foam Proportioner
 - Compressed Air Foam System (CAFS) with minimum 40 CFM Compressor
 - Additional Personnel
- **DURANGO ZONE ENGINE AND TENDER LISTING:** The RMA standard for staffing engines is three personnel. (NWCG standard is two persons).

POTABLE WATER TENDER

Potable water buffalo are available from San Juan Public Lands Office (1 each). Additional potable water tenders are available from contractors.

2012 FEDERAL EQUIPMENT LISTING, BY PROVIDER.

Home Unit : Mesa Verde National Park	
Resources Name and Type	Owner
ENGINE - T6 - MVP - E-693	CO-MVP
ENGINE - T6 - MVP - E-694	CO-MVP
Home Unit : San Juan National Forest	
Resources Name and Type	Owner
ENGINE - T6 - SJF Columbine - E-682	CO-SJF
ENGINE - T6 - SJF Dolores - E-651	CO-SJF
ENGINE - T6 - SJF Pagosa - E-661	CO-SJF
Home Unit : Southern Ute Agency	
Resources Name and Type	Owner
DOZER - T3 - SUA - D-4031	CO-SUA
ENGINE - T6 - SUA - E-4061	CO-SUA
ENGINE - T6 - SUA - E-4062	CO-SUA
ENGINE - T6 - SUA - E-4063	CO-SUA
Home Unit : Tres Rios Field Office	
Resources Name and Type	Owner
ENGINE - T4 - SJD Dolores - E-8452	CO-SJD
ENGINE - T6 - SJD Dolores - E-8653	CO-SJD
Home Unit : Ute Mountain Ute Agency	
Resources Name and Type	Owner
ENGINE - T4 - UMA - E-482	CO-UMA
ENGINE - T6 - UMA - E-4561	CO-UMA

ENGINE - T6 - UMA - E-4562	CO-UMA
ENGINE - T6 - UMA - E-673	CO-UMA
ENGINE - T6 - UMA - E-674	CO-UMA

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1 **2012 DURANGO ZONE COOPERATORS EQUIPMENT LISTING:**

2 **Archuleta County**

Home Unit: CO-ARCZ	
Res Name	Home Unit
ENGINE - T4 - Archuleta County Sheriff - Engine 431	Archuleta County Sheriff Office
ENGINE - T6 - Archuleta County Sheriff - Engine 631	Archuleta County Sheriff Office
ENGINE - T6 - Archuleta County Sheriff - Engine 632	Archuleta County Sheriff Office
WATER TENDER - SUPPORT - T2 - Archuleta County Sheriff - Tender 77	Archuleta County Sheriff Office
WATER TENDER - SUPPORT - T2 - Archuleta County Sheriff - Tender 78	Archuleta County Sheriff Office
Home Unit: CO-AUX	
Res Name	Home Unit
TRACTOR/TRAILER - Archuleta County Sheriff	Archuleta County (CO)
ENGINE - T4 - Archuleta County Sheriff - Engine 432	Archuleta County (CO)
Home Unit: CO-PFPS	
Res Name	Home Unit
ENGINE - T1 - Pagosa FPD - Engine 3	Pagosa Fire Protection District
ENGINE - T1 - Pagosa FPD - Engine 1	Pagosa Fire Protection District
ENGINE - T1 - Pagosa FPD - Engine 2	Pagosa Fire Protection District
ENGINE - T1 - Pagosa FPD - Engine 4	Pagosa Fire Protection District
ENGINE - T1 - Pagosa FPD - Engine 5	Pagosa Fire Protection District
ENGINE - T3 - Pagosa FPD - Brush 3	Pagosa Fire Protection District
ENGINE - T6 - Pagosa FPD - Brush 4	Pagosa Fire Protection District
ENGINE - T6 - Pagosa FPD - Brush 5	Pagosa Fire Protection District
ENGINE - T6 - Pagosa FPD - Brush 7	Pagosa Fire Protection District
PICKUP - Ford Ranger - Prevention 1	Pagosa Fire Protection District
PICKUP - Ford Ranger - Prevention 2	Pagosa Fire Protection District
SUV - Pagosa Fire - Chief 1	Pagosa Fire Protection District
SUV - Pagosa Fire - Chief 2	Pagosa Fire Protection District
WATER TENDER - TACTICAL - T1 - Pagosa FPD - Tender 1	Pagosa Fire Protection District
WATER TENDER - TACTICAL - T1 - Pagosa FPD - Tender 5	Pagosa Fire Protection District
WATER TENDER - TACTICAL - T1 - Pagosa FPD - Tender 7	Pagosa Fire Protection District
WATER TENDER - TACTICAL - T2 - Pagosa FPD - Tender 3	Pagosa Fire Protection District

3 **La Plata County**

Home Unit: CO-DFRX	
Res Name	Home Unit
ENGINE - T1 - Durango Fire - Engine 10	Durango Fire & Rescue Authority
ENGINE - T1 - Durango Fire - Engine 11	Durango Fire & Rescue Authority
ENGINE - T1 - Durango Fire - Engine 12	Durango Fire & Rescue Authority
ENGINE - T1 - Durango Fire - Engine 13	Durango Fire & Rescue Authority
ENGINE - T1 - Durango Fire - Engine 14	Durango Fire & Rescue Authority
ENGINE - T1 - Durango Fire - Engine 4	Durango Fire & Rescue Authority
ENGINE - T1 - Durango Fire - Engine 5	Durango Fire & Rescue Authority
ENGINE - T1 - Durango Fire - Engine 8	Durango Fire & Rescue Authority
ENGINE - T1 - Durango Fire - Engine 9	Durango Fire & Rescue Authority
ENGINE - T1 - Durango Fire - Reserve Engine 2	Durango Fire & Rescue Authority
ENGINE - T1 - Durango Fire - Reserve Engine 3	Durango Fire & Rescue Authority

ENGINE - T3 - Durango Fire - Brush 31	Durango Fire & Rescue Authority
ENGINE - T3 - Durango Fire - Brush 32	Durango Fire & Rescue Authority
ENGINE - T4 - Durango Fire - Brush/Tanker 8 *	Durango Fire & Rescue Authority
ENGINE - T6 - Durango Fire - Brush 01	Durango Fire & Rescue Authority
ENGINE - T6 - Durango Fire - Brush 1	Durango Fire & Rescue Authority
ENGINE - T6 - Durango Fire - Brush 13	Durango Fire & Rescue Authority
ENGINE - T6 - Durango Fire - Brush 15	Durango Fire & Rescue Authority
ENGINE - T6 - Durango Fire - Brush 7	Durango Fire & Rescue Authority
ENGINE - T6 - Durango Fire - Brush 8	Durango Fire & Rescue Authority
PICKUP - Durango Fire Unit 175 *	Durango Fire & Rescue Authority
WATER TENDER - SUPPORT - T1 - Durango Fire - Tender 6	Durango Fire & Rescue Authority
WATER TENDER - TACTICAL - T1 - Durango Fire - Tender 1	Durango Fire & Rescue Authority
WATER TENDER - TACTICAL - T1 - Durango Fire - Tender 7	Durango Fire & Rescue Authority
WATER TENDER - TACTICAL - T2 - Durango Fire - Tender 11	Durango Fire & Rescue Authority
WATER TENDER - TACTICAL - T2 - Durango Fire - Tender 12	Durango Fire & Rescue Authority
WATER TENDER - TACTICAL - T2 - Durango Fire - Tender 4	Durango Fire & Rescue Authority
WATER TENDER - TACTICAL - T2 - Durango Fire - Tender 5	Durango Fire & Rescue Authority
WATER TENDER - TACTICAL - T2 - Durango Fire - Tender 8	Durango Fire & Rescue Authority
WATER TENDER - TACTICAL - T2 - Durango Fire - Tender 9	Durango Fire & Rescue Authority

Home Unit: CO-FTLX

Res Name	Home Unit
ENGINE - T1 - Fort Lewis Mesa FPD - Engine 73	Fort Lewis Mesa Fire Protection District
ENGINE - T2 - Fort Lewis Mesa FPD - Engine 72	Fort Lewis Mesa Fire Protection District
ENGINE - T6 - Fort Lewis Mesa FPD - Brush 71	Fort Lewis Mesa Fire Protection District
ENGINE - T6 - Fort Lewis Mesa FPD - Brush 72	Fort Lewis Mesa Fire Protection District
WATER TENDER - SUPPORT - T3 - Fort Lewis Mesa FPD - Tanker 73	Fort Lewis Mesa Fire Protection District

Home Unit: CO-LPFX

Res Name	Home Unit
AMBULANCE - T1 - Los Pinos FPD - Medic 81	Los Pinos Fire Protection District
PICKUP - Los Pinos FPD - Utility 81	Los Pinos Fire Protection District
AMBULANCE - T1- Los Pinos FPD - Medic-88	Los Pinos Fire Protection District
AMBULANCE -T1 - Los Pinos FPD - Medic-86	Los Pinos Fire Protection District
ENGINE - T1 - Los Pinos FPD - Engine 81	Los Pinos Fire Protection District
ENGINE - T1 - Los Pinos FPD - Engine 82	Los Pinos Fire Protection District
ENGINE - T6 - Los Pinos FPD - Brush 81	Los Pinos Fire Protection District
ENGINE - T6 - Los Pinos FPD - Brush 82	Los Pinos Fire Protection District
ENGINE - T6 - Los Pinos FPD - Brush 83	Los Pinos Fire Protection District
ENGINE - T6 - Los Pinos FPD - Brush 84	Los Pinos Fire Protection District
ENGINE - T6 - Los Pinos FPD - Brush 85	Los Pinos Fire Protection District
ENGINE - T6 - Los Pinos FPD - Brush 88	Los Pinos Fire Protection District
WATER TENDER - SUPPORT - T3 - Los Pinos FPD - Tender 81	Los Pinos Fire Protection District
WATER TENDER - SUPPORT - T3 - Los Pinos FPD - Tender 82	Los Pinos Fire Protection District
WATER TENDER - SUPPORT - T3 - Los Pinos FPD - Tender 83	Los Pinos Fire Protection District
WATER TENDER - SUPPORT - T3 - Los Pinos FPD - Tender 84	Los Pinos Fire Protection District
WATER TENDER - SUPPORT - T3 - Los Pinos FPD - Tender 85	Los Pinos Fire Protection District

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Home Unit: CO-UPFX

Res Name	Home Unit
ENGINE - T1 - Upper Pine FPD - Engine 61	Upper Pine River Fire Protection District
ENGINE - T1 - Upper Pine FPD - Engine 62	Upper Pine River Fire Protection District
ENGINE - T2 - Upper Pine FPD - Engine 60	Upper Pine River Fire Protection District
ENGINE - T2 - Upper Pine FPD - Engine 63	Upper Pine River Fire Protection District
ENGINE - T2 - Upper Pine FPD - Engine 65	Upper Pine River Fire Protection District
ENGINE - T2 - Upper Pine FPD - Engine 67	Upper Pine River Fire Protection District
ENGINE - T3 - Upper Pine FPD - Brush 61	Upper Pine River Fire Protection District
ENGINE - T3 - Upper Pine FPD - Brush 62	Upper Pine River Fire Protection District
ENGINE - T6 - Upper Pine FPD - Brush 63	Upper Pine River Fire Protection District
ENGINE - T6 - Upper Pine FPD - Brush 66	Upper Pine River Fire Protection District
ENGINE - T6 - Upper Pine FPD - Brush 68	Upper Pine River Fire Protection District
PICKUP - Ford F-150 - Utility 60	Upper Pine River Fire Protection District
PICKUP - Ford F-350 - Utility 61	Upper Pine River Fire Protection District
SUV - Upper Pine FPD - Command 1	Upper Pine River Fire Protection District
SUV - Upper Pine FPD - Command 2	Upper Pine River Fire Protection District
SUV - Upper Pine FPD - Command 3	Upper Pine River Fire Protection District
WATER TENDER - TACTICAL - T1 - Upper Pine FPD - Tender 61	Upper Pine River Fire Protection District
WATER TENDER - TACTICAL - T1 - Upper Pine FPD Tender 62	Upper Pine River Fire Protection District
WATER TENDER - TACTICAL - T1 - Upper Pine FPD Tender 63	Upper Pine River Fire Protection District
WATER TENDER - TACTICAL - T1 - Upper Pine FPD Tender 65	Upper Pine River Fire Protection District

1 **Montezuma County****Home Unit: CO-CFDX**

Res Name	Home Unit
ENGINE - T1 - Cortez FPD - Engine 1	Cortez Fire Protection District
ENGINE - T1 - Cortez FPD - Engine 2	Cortez Fire Protection District
ENGINE - T1 - Cortez FPD - Engine 3	Cortez Fire Protection District
ENGINE - T6 - Cortez FPD - Brush 1	Cortez Fire Protection District
ENGINE - T6 - Cortez FPD - Brush 2	Cortez Fire Protection District
ENGINE - T6 - Cortez FPD - Brush 3	Cortez Fire Protection District
WATER TENDER - SUPPORT - T1 - Cortez FPD - Tender 4	Cortez Fire Protection District
WATER TENDER - SUPPORT - T3 - Cortez FPD - Tender 2	Cortez Fire Protection District
WATER TENDER - TACTICAL - T1 - Cortez FPD - Tanker 3	Cortez Fire Protection District
WATER TENDER - TACTICAL - T2 - Cortez FPD - Tender 1	Cortez Fire Protection District

Home Unit: CO-LEWX

Res Name	Home Unit
ENGINE - T1 - Lewis Arriola - Engine 31 *	Lewis Arriola Fire Protection District
ENGINE - T1 - Lewis Arriola - Engine 32 *	Lewis Arriola Fire Protection District
ENGINE - T1 - Lewis Arriola - Engine 38 *	Lewis Arriola Fire Protection District
ENGINE - T4 - Lewis Arriola - Brush 33 *	Lewis Arriola Fire Protection District
ENGINE - T6 - Lewis Arriola - Brush 32	Lewis Arriola Fire Protection District
ENGINE - T6 - Lewis Arriola - Brush 34	Lewis Arriola Fire Protection District
ENGINE - T6 - Lewis Arriola - Brush 35	Lewis Arriola Fire Protection District
ENGINE - T6 - Lewis Arriola - Brush 36	Lewis Arriola Fire Protection District
WATER TENDER - TACTICAL - T1 - Lewis Arriola - Tanker 35	Lewis Arriola Fire Protection District
WATER TENDER - TACTICAL - T1 - Lewis Arriola - Tanker 37	Lewis Arriola Fire Protection District

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San Juan County, CO

Home Unit: CO-SILX	
Res Name	Home Unit
ENGINE - T6 - Silverton Fire - Brush 1	Silverton-San Juan Volunteer Fire Department
WATER TENDER - SUPPORT - T2 - Silverton - Tanker 1	Silverton-San Juan Volunteer Fire Department

The Equipment Rental Agreements book and the Cooperators' Annual Operating Plans are located at DRC. The book contains listings of available resources for meals, buses, stores, dozers, water tenders, porta-potties & miscellaneous services. Place all incident requests through DRC. **Units are encouraged to notify DRC of any vendors within the area who we can sign-up on agreement, prior to fire season.** See the DRC Service and Supply Plan for details

AIR TACTICAL AVIONICS TYPING

Required Equipment	Type 1	Type 2	Type 3	Type 4
Aeronautical VHF-AM radio transceivers	2 each	2 each	2 each	2 each
Aeronautical VHF-FM radio transceivers	2 each	1 each	1 each	
Panel Mounted GPS	2 each	1 each		
Handheld GPS			1 each	1 each
Separate audio control systems for pilot and ATGS	X	X	X	
Audio/mic jacks with PTT capability in a rear seat connected to co-pilot/ATGS's audio control system	X	X	X	
Intercommunication System	X	X	X	
Plug for auxiliary VHF-FM portable radio or one additional VHF-FM transceiver	X	X		
Accessory Power Source				X
Portable Air Attack Kit				X

- **All types will include:**
 - **A second aeronautical VHF-AM radio transceiver**
 - **A transponder, altitude encoder and static system**

RETARDANT PLANTS

Order Mobile Retardant Plants through RMACC using established dispatch procedures.

DURANGO AIR TANKER BASE

The base is located at the Durango-La Plata County Airport (DRO). It is capable of handling up to six air tankers. The base is normally operational from May 15 to Oct 1, annually; the Durango Helicopter Base is located with the ATB.

CORTEZ SINGLE ENGINE AIR TANKER (SEAT) BASE

The Cortez SEAT Base is located at the Cortez-Montezuma Airport (CEZ). It is capable of handling Single Engine Air Tankers only; the base operates on an as needed basis.

AREA AERIAL IGNITION DEVICES

Aerial ignition devices ordered from Durango Zone must be accompanied by a qualified operator from the home unit.

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AGENCY/UNIT	LOCATION	AREA IGNITION DEVICE
San Juan National Forest – 2 Each Mesa Verde National Park – 1 Each	Durango Tanker Base, CO Mesa Verde, CO	PLASTIC SPHERE DISPENSERS
Southern Ute Agency	Ignacio, CO	TERRA TORCH
San Juan National Forest – 2 Each	Durango Tanker Base, CO	HELI-TORCH

SEED BUCKETS

RMA has one seed bucket available at Rocky Mtn Metro (BJC) in Broomfield, Colorado. *An operator must accompany the seed bucket to any incident.*

- Weight:** 225 lbs.
- Volume:** 37 cubic feet or 280 gallons
- Capacity:** 900 - 1000 lbs grass seed and/or fertilizer

NEW AIR AVIATION has one seed bucket available located at Durango, Colorado. *An operator must accompany the seed bucket to any incident.*

- Compatible with:** Bell 206 B-3 or L-3 helicopters.
- Capacity:** 300 lbs of seed and/or fertilizer.
- Cost:** \$400.00/day.

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