

DURANGO INTERAGENCY DISPATCH CENTER

AREA

COMMUNICATIONS

AND

FREQUENCY GUIDE

2011

**All the DRC area Federal Wildland Fire agencies frequencies are narrowband.
The counties are all wideband.**

ALL LATITUDES AND LONGITUDES will be communicated in ***degrees, minutes and seconds***.
(Note: hundredths can be converted to seconds by multiplying by 60.)

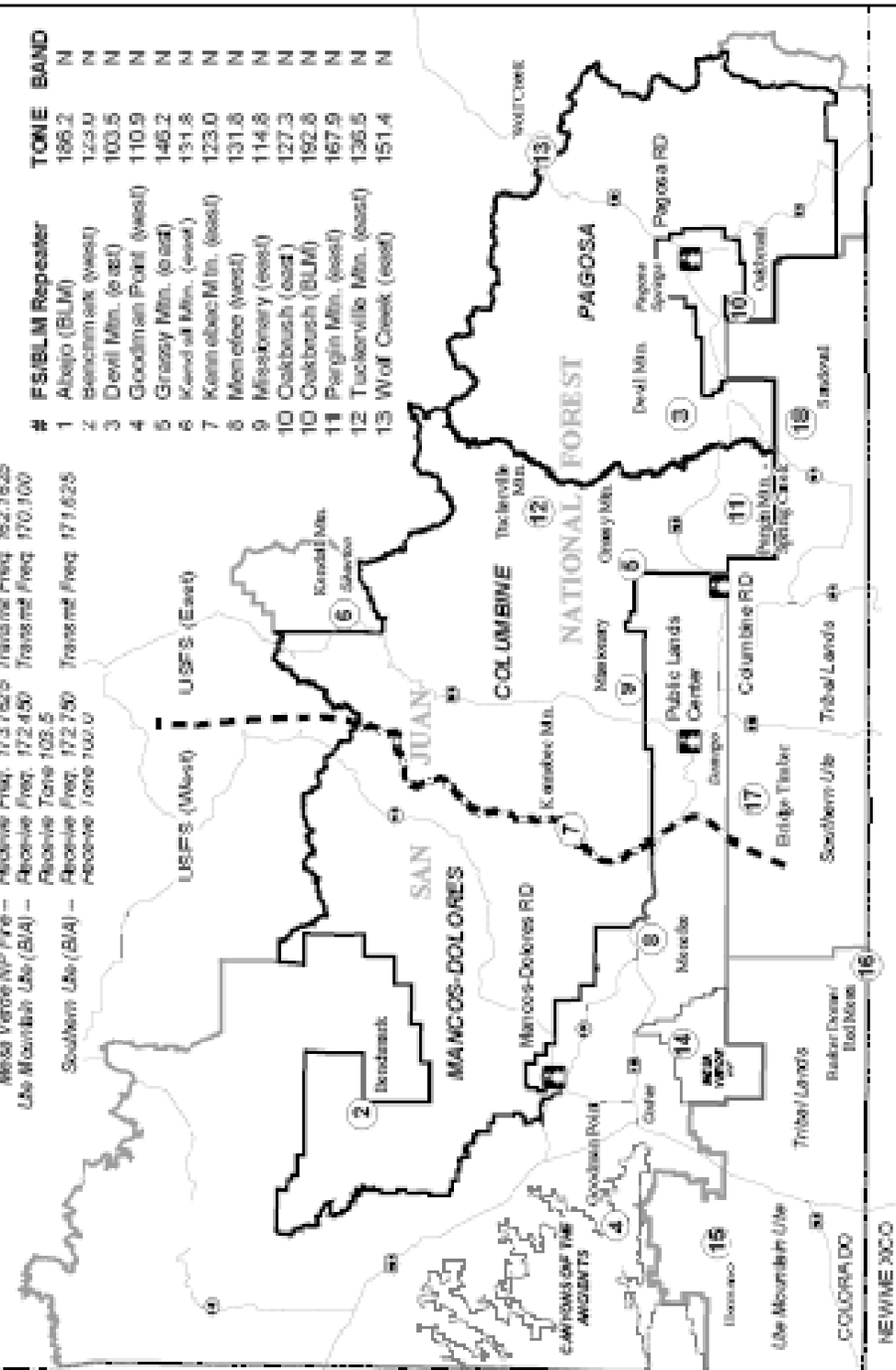


Durango Dispatch Area Radio Repeaters



USFS (East) -- Receive Freq. 169.925; Transmit Freq. 170.525;
 USFS (West) -- Receive Freq. 171.500; Transmit Freq. 164.9375
 BLM -- Receive Freq. 170.025; Transmit Freq. 166.825
 Mesa Verde NP Fire -- Receive Freq. 173.7525; Transmit Freq. 162.1625
 La Mountain Ute (BIA) -- Receive Freq. 172.450; Transmit Freq. 170.100
 Receive Tone 103.5
 Southern Ute (BIA) -- Receive Freq. 172.750; Transmit Freq. 171.625
 Receive Tone 100.0

#	FS/BLM Repeater	TONE	BAND
1	Albajo (BLM)	186.2	N
2	Benechm oak (west)	123.0	N
3	Devil Mtn. (east)	100.5	N
4	Goodman Point (west)	110.9	N
5	Grassy Mtn. (east)	146.2	N
6	Kendall Mtn. (west)	131.8	N
7	Kennelback Mtn. (east)	123.0	N
8	Monifoo (west)	131.8	N
9	Missionary (east)	114.8	N
10	Oakbrush (east)	127.3	N
10	Oakbrush (BLM)	192.8	N
11	Pearlin Mtn. (west)	167.9	N
12	Tackerville Mtn. (east)	136.5	N
13	Wolf Creek (east)	151.4	N



#	MPS Repeater	TONE	BAND	#	BIA Repeater	TONE	BAND
14	Mesa Verde Fire	162.2	N	15	Hermoso	103.5	N
				16	Barber/Road Mesa	114.8	N
				17	Bridge Trailer	110.9	N
				18	Sandoval	118.8	N
				11	Spring Creek	151.4	N

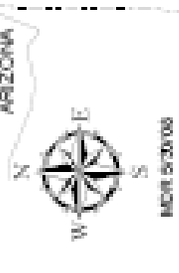


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* This frequency guide will be updated by March 1, annually permitting the National office releases frequency updates by that time. Please notify Durango Interagency Dispatch Center of any corrections and updates.

DURANGO INTERAGENCY FIRE DISPATCH CENTER (DRC) AREA

This frequency guide is a compilation of interagency radio and frequency information used by wildland firefighting resources within the Durango Interagency Fire Dispatch area of southwest Colorado.

INTRODUCTION -This guide contains a listing of the frequencies used for fire within the Durango Dispatch Center's (DRC) area of influence. A summary of DRC area and National Frequencies can be found on pages 8-10. These frequencies are used by federal and state resources involved in wildland fire. There are maps and lists of the name and location of radio Bases and Repeaters. Location descriptions in this guide are NOT intended for navigational use!

The DRC area of influence has the following Agencies/ Units within our boundaries.

BUREAU OF INDIAN AFFAIRS

SUA - Southern Ute Agency UMA - Ute Mountain Agency
We also cooperate with Jicarilla and Navajo Agencies in New Mexico and Arizona, respectively.

BUREAU OF LAND MANAGEMENT and FOREST SERVICE

The BLM San Juan Field Office and the USFS San Juan Forest function as one entity known as the San Juan Public Lands; however we do still utilize and manage the two agencies lands separately.

SJD BLM - San Juan Field Office

SJF USFS - San Juan National Forest

There are 3 San Juan PL Units: PAG -Pagosa RD
 COL -Columbine RD
 DOL -Dolores RD

NATIONAL PARK SERVICE MVP - Mesa Verde National Park

COLORADO STATE FOREST SERVICE The frequencies listed are selected for their use in that state's fire, forestry and other natural resource management operations.

Counties:

Durango Central Dispatch for La Plata County
Cortez Dispatch – Montezuma County
Archuleta County Dispatch
Dolores County Dispatch
San Juan County Dispatch
Hinsdale County Dispatch
Mineral County Dispatch

DRC Adjoining Neighbors are:

- Montrose Interagency Dispatch Center (MTC) covering west central Colorado.
- Pueblo Interagency Dispatch Center (PBC) covering southeast Colorado.
- Taos Zone Dispatch in north central New Mexico
- Moab Interagency Dispatch Center in southeast Utah

GENERAL INFORMATION

Continuous monitoring of the Air Guard Frequency - 168.625 Tx Tone 110.9, is required of all tactical aircraft and dispatch centers.

This frequency is limited to emergency air to air or air to ground communications, as an initial contact frequency when no other contact frequency is available, as a means of recalling or redirecting aircraft.

Multi-comm. natural resource frequency:..... 122.925.

Available for assignment to communicate with aircraft when coordinating forestry management and fire suppression, fish and game management and protection, and environmental monitoring and protection.

Government Travel Frequencies:..... 163.100 and 168.350

These are common use frequencies and are authorized for use by ground units to transmit throughout the country.

INTERAGENCY RADIO FREQUENCY UTILIZATION

Authorization is given by each of the Durango Dispatch Area participating agencies, to allow the utilization and sharing of specific radio frequencies that are authorized / licensed to each agency, as identified in the Annual Durango Interagency Dispatch Center (DRC) Area Frequency Guide. This is required to provide efficient, cost effective interagency radio communications support in protecting life and property under the management of the agencies participating in this agreement. Frequencies must be utilized as licensed.

(e.g., USFS and BLM frequencies are narrowband and cannot be operated wideband).

The authority to share certain frequencies is entered under the NTIA Manual of Regulations Sections 3.2.1, 8.2.2, and 8.2.4 and FCC Rules and Regulations, Part 90, Section 90.405 and 90.407.

NOTE: Durango is designated Air to Ground 37 (172.275) and Air to Ground 31 (171.525). These will be known as A/G 1 (37) and A/G 2 (31) in the local area.

Abbreviations (8 CHARACTER FOR RADIO PROGRAMING.)	NAME
MNX	MONTEZUMA COUNTY
MNX SO	MONTEZUMA COUNTY
LPX	LA PLATA COUNTY
LPX DFRA	DURANGO FIRE AUTHORITY
LPX UPIN	UPPER PINE FIRE
LPX LOSP	LOS PINOS FIRE
LPX FTLM	FORT LEWIS MESA
LPX RB	LA PLATA COUTNY ROAD & BRIDGE
AUX	ARCHULETA COUNTY
AUX ACSO	ARCHULETA COUNTY – SHERIFF OFFICE
AUX ACRB	ARCHULETA COUNTY – ROAD AND BRIDGE
AUX PFPD	PAGOSA FIRE DEPARTMENT
DLX	DOLORES COUNTY
DLX SO	DOLORES COUNTY SHERIFF OFFICE
DRC	DURANGO DISPATCH AREA
MVP or P	MESA VERDE PARK NPS
UMA or U	UTE MOUNTAIN UTE AGENCY
SUA or S	SOUTHERN UTE AGENCY
F or FS E	SAN JUAN PUBLIC LANDS – FOREST SERVICE EAST SIDE COLUMBINE & PAGOSA UNITS
F or FS W	SAN JUAN PUBLIC LANDS – FOREST SERVICE WEST SIDE DOLORES
BLM	BLM SAN JUAN PUBLIC LANDS - DURANGO AREA (DRC) OR MONTROSE AREA (MTC)
R	REPEATER
B	BASE
SPLX or Net	SIMPLEX
D	DIGITAL

BASE STATION AND REPEATER LOCATIONS

The following are a list of the DRC area Bases, their associated Repeaters and the approximate coverage area which are programmed into the Durango Dispatch Consoles.

Locations and Coverage of Repeater sites

NAME	LAT	LONG	ELEV	COVERAGE AREA
FS SMELTER	37°15'43"	107°54'21"	7725	DURANGO AND NORTH, HESPERUS, GRANDVIEW
FS GOODMAN	37°22'46"	108°46'13"	7086	MCPHEE & GLADE, HOVENWEEP, UTE MOUNTAIN
FS BENCHMARK	37°46'02"	108°33'59"	9264	MCPHEE, GLADE, DISAPPOINTMENT
FS MENEFEE	37°19'37"	108°14'57"	8823	HAYCAMP, BURNT RIDGE TWIN LAKES
FS MISSIONARY	37°21'49"	107°46'58"	9860	N 550 CORRIDOR, UPPER HERMOSA, LEMON RESERVOIR
FS KENNEBEC	37°27'06"	108°02'17"	12240	BEAR CRK, SHARKSTOOTH, UPPER HERMOSA, LA PLATA CANYON
FS KENDALL	37°47'44"	107°38'34"	13040	SILVERTON, HIGHLAND MARY, RED MTN, GRENADIERS
FS TUCKERVILLE	37°29'57"	107°27'51"	11640	UPPER PINE & VALLECITO CRKS, EMERALD LAKE, TABLE MTN.
FS GRASSY	37°21'31"	107°33'13"	9480	VALLECITO LAKE, BEAVER MEADOWS, PINE RIVER
FS PARGIN	37°11'51"	107°27'46"	8910	ZABEL CANYON, YELLOW JACKET AREA, CHIMNEY ROCK
FS DEVIL	37°17'04"	107°16'30"	9922	PIEDRA RIVER, CHRIS MTN, CHIMNEY ROCK, BEAVER MEADOWS, PAGOSA
FS OAKBRUSH	37°11'33"	107°05'59"	8623	BUCKLES LAKE, UPPER BLANCO, SOUTH SAN JUANS, TURKEY SPRINGS
FS WOLFCREEK	37°29'29"	106°48'16"	11680	WOLF CRK SKI AREA, UPPER SAN JUAN RIVER, EAST WEMINUCHE WILDERNESS
BLM ABAJO (contact with Montrose Dispatch Center only)	37°50'18"	109°92'16"	+9000	HOVENWEEP, W UTE MTN, MCELMO CANYON, GLADE, NORTH PINES, DOVE CREEK
BLM SMELTER (contact with Montrose Dispatch Center only)	37°47'44"	107°38'34"	13040	DURANGO AND NORTH, HESPERUS, GRANDVIEW
BLM OAKBRUSH	37°11'33"	107°05'59"	8623	BUCKLES LAKE, UPPER BLANCO, SOUTH OF PAGOSA SPRING
UMA HERMANO	37°13'20"	108°48'39"	8550	TOWAOC AND WEST OF MVP
BARKER DOME	36°59'41"	108°18'02"	7025	TOWAOC AND SE OF UMA
MVP PARK	37°16'49"	108°27'39"	8571	SURROUNDING MVP AREA
SUA SPRING CREEK	37°11'51"	107°27'46"	8910	LOWER LOS PINOS / PIEDRA, IGNACIO, SIX SHOOTER
SUA SANDOVAL	37°06'02"	107°18'04"	8468	NAVAJO RES, CHIMNEY ROCK AND EAST
SUA BRIDGE TIMBER	37°10'12"	107°59'53"	8350	DURANGO AND SOUTH AND WEST

5/2011 DURANGO FIRE DISPATCH AREA FREQUENCIES (SUMMARY)

USFS FREQUENCIES

ABBREVIATION	NAME	RECEIVE	TRANSMIT	TONE	BAND
FS E NET	FS EAST NET	169.925	169.925	110.9	N
F MSNY R (FS EAST)	FS MISSIONARY RPTR	169.925	170.525	114.8	N
F KNDL R (FS EAST)	FS KENDALL RPTR	169.925	170.525	131.8	N
F KNBC R (FS EAST)	FS KENNEBEC RPTR	169.925	170.525	123.0	N
F GRSY R (FS EAST)	FS GRASSY RPTR	169.925	170.525	146.2	N
F PRGN R (FS EAST)	FS PARGIN RPTR	169.925	170.525	167.9	N
F TKVL R (FS EAST)	FS TUCKERVILLE RPTR	169.925	170.525	136.5	N
F OBRH R (FS EAST)	FS OAK BRUSH RPTR	169.925	170.525	127.3	N
F WFCK R (FS EAST)	FS WOLF CREEK RPTR	169.925	170.525	151.4	N
F DEVL R (FS EAST)	FS DEVIL RPTR	169.925	170.525	103.5	N
FS W NET	FS WEST NET	171.500	171.500	110.9	N
F MNFE R (FS WEST)	FS MENELEE RPTR	171.500	164.9375	131.8	N
F GDMN R (FS WEST)	FS GOODMAN RPTR	171.500	164.9375	110.9	N
F BNMK R (FS WEST)	FS BENCHMARK RPTR	171.500	164.9375	123.0	N
DRC TAC1	DRC TAC 1	168.175	168.175		N
DRC TAC2	DRC TAC 2	169.275	169.275		N

BLM FREQUENCIES

ABBREVIATION	NAME	RECEIVE	TRANSMIT	TONE	BAND
BLM NET (DURANGO)	BLM SMELTER BASE	170.025	170.025	156.7	N
B OBRH R (DURANGO)	BLM OAK BRUSH RPTR	170.025	166.825	192.8	N
B ABJO R (MONTROSE)	BLM ABAJO RPTR	170.025	166.825	186.2	N
B NMTN R (MONTROSE)	BLM NORTH MT RPTR	170.025	166.825	179.9	N
B UTMLS R (MONTROSE)	BLM MANTI LA SALLE RPTR	170.025	166.825	167.9	N
DRC TAC3	DRC TAC 3	168.775	168.775		N

SOUTHERN UTE -BIA FREQUENCIES

ABBREVIATION	NAME	RECEIVE	TRANSMIT	TONE	COVERAGE	BAND
SUA SPLX	SUA SIMPLEX	172.750	172.750	100.0	LINE OF SIGHT	N
S SPCK R	SUA SPRING CREEK RPTR	172.750	171.625	151.4	LOWER LOS PINOS/ PIEDRA/IGNACIO/ 6 SHOOTER	N
S SDVL R	SUA SANDOVAL RPTR	172.750	171.625	118.8	NAVAJO RESERVOIR & EAST CHIMNEY ROCK	N
S BTBR R	SUA BRIDGE TIMBER RPTR	172.750	171.625	110.9	DURANGO AND SOUTH AND WEST	N

5/2011 DURANGO FIRE DISPATCH AREA FREQUENCIES (SUMMARY)

UTE MOUNTAIN UTE-BIA FREQUENCIES

ABBREVIATION	NAME	RECEIVE	TRANSMIT	STONE	COVERAGE	BAND
UMA SPLX	UMA SIMPLEX	172.450	172.450	103.5	Line of sight	N
U HRMO R	UMA HERMANO RPTR	172.450	170.100	103.5	Towaoc and West of MVP	N
U BRKR R	UMA BARKER/RED MESA RPTR	172.450	170.100	114.8	Towaoc and SE of UMA	N

MESA VERDE NATIONAL PARK FREQUENCIES

ABBREVIATION	NAME	RECEIVE	TRANSMIT	STONE	COVERAGE	BAND
MVP SPLX	MVP SIMPLEX	170.050	170.050			N
P ADMN R	MVP ADMIN RPTR	170.050	169.400	103.5	PARK WIDE	N
P PKFIRE R	MVP PARK FIRE	173.7625	162.1625	162.2	WEST DRC AREA	N
MVP TAC1	MVP TAC 1	169.1125	169.1125	-	MVP ONLY	N
MVP TAC2	MVP TAC 2	168.5375	168.5375	-	MVP ONLY	N

AIR OPERATIONS FREQUENCIES

ABBREVIATION	NAME	RECEIVE	TRANSMIT	STONE	COVERAGE	BAND
NATL FLTF	NATL FLT FOLLOW	168.650	168.650	110.9		N
NATL AIRG	NATL AIR GUARD	168.625	168.625	110.9		N
NATL ATB	NATL ATB	123.975	123.975			N
DRC A-G1 (37)	DRC A-G1 (37)	172.275	172.275		DRC AREA	N
DRC A-G 2 (31)	DRC A-G 2 (31)	171.525	171.525		DRC AREA	N
DRC A-A 1	DRC A-A 1	126.275	126.275		DRC AREA	N
DRC A-A 2	DRC A-A 2	127.325	127.325			N

CSFS & DRC COUNTIES FREQUENCIES

ABBREVIATION	NAME	RECEIVE	TRANSMIT	STONE	BAND
COS	CO State Forest Service	151.340	151.340	---	
AUX PFPD	Pagosa Fire	154.025	156.000	156.7	W
LPX DFRA	Durango Fire Authority	154.445	153.770	131.8	W
LPX UPIN	Upper Pine Fire	154.415	153.950	D662	W
LPX FTLM	Fort Lewis Mesa	154.175	154.370	131.8	W
LPX LOSP	Los Pinos	154.055	154.955	131.8	W
D&SNGRR	D&SNGRR	160.860	160.860	---	W
FERN 1	Fern 1	154.280	154.280	---	W
FERN 2	Fern 2	154.295	154.295	---	W
FERN 3	Fern 3	154.265	154.265	---	W
AUX ACRB	AUX ACRB RPTR	154.085	154.085	156.7	W
LPX CMD 1	LPX CMND 1	163.100	163.100	---	N
LPX TAC 1	COL TAC 1	155.835	155.835	---	W
LPX TAC 2	COL TAC 2	154.100	154.100	173.8	W
LPX RB	LPX ROAD & BRIDGE	156.240	159.180	D026	W
CEZ FIRE	CORTEZ FIRE	154.325	150.790	123.0	W

5/2011 DURANGO FIRE DISPATCH AREA FREQUENCIES (SUMMARY)

MISCELLANEOUS FREQUENCIES

ABBREVIATION	NAME	RECEIVE	TRANSMIT	STONE	BAND
NWS GJ	Weather – Grand Junction	162.400	---		W
NWS FMT	Weather – Farmington/Alamosa	162.475	---		W
D&SNGRR	Durango-Silverton Narrow Gauge	160.860	160.860	---	W
CAD SVY	Cadastral Survey	168.400	168.400	---	N
SAR	Search & Rescue	155.160	155.160	---	W
NLEC	Law Enforcement (NLEC)	155.475	155.475	---	W
CSP	CO State Patrol	154.905	154.905	---	W
LPX BRN	Sheriff LAPLATA	155.595	154.785	131.8	W
AUX ACSO	Sheriff ARCHULETA	154.725	155.445	156.7	W
MNX SO	Sheriff&Fire MONTEZUMA (DOL Rptr)	155.115	155.880	127.3	W
	MONTEZUMA COUNTY (CEZ Rptr)	151.295	159.435	162.2	W
	MNX-EMS (PLESENTVIEW RPTR)	156.000	159.390	167.9	W
	MNX-EMS (MENELEE RPTR)	155.535	159.390	167.9	W
DLX SO	Sheriff DOLORES	158.970	153.935	118.8	W

NATIONALLY DESIGNATED TACTICAL FREQUENCIES

118.950	Emergency Air Tactical	N
121.500	Emergency Locator Transmitter	N
119.950	Helibase Air Traffic Control	N
122.925	Air to Air, Air to Ground	N
122.850	Helicopter operations: Air to Air or Air to Ground	N
122.975	Helicopter operations: Air to Air only	N
123.025	Helicopter operations: Air to Air or Air to Ground	N
123.075	Helicopter operations: Air to Air or Air to Ground	N
123.050	Helicopter operations: Air to Ground only	N
123.975	National Air Tanker Bases	N
163.100	Common Use: First come first serve	N
168.625	National Air Guard	N
168.650	National Flight Following (Air Net)	N
167.950	Interagency Air Tactical	N
168.550	ICS Call-up Frequency	N
166.675	Air Tactical	N
169.150	Air Tactical	N
169.200	Air Tactical	N
170.000	Air Tactical	N

**SAN JUAN PUBLIC LANDS
PAGOSA AREA FIRE USE GROUP 3**

CHAN	ABBREVIATION	NAME	RECEIVE	TRANSMIT	TX TONE	BAND
1	BLM RPTR	BLM RPTR	170.025	166.825	127.3	N
2	DRC TAC 1	DRC TAC 1	168.175	168.175	103.5	N
3	DRC TAC 2	DRC TAC 2	169.275	169.275	136.5	N
4	DRC TAC 3	DRC TAC 3	168.775	168.775	118.8	N
5	FS E RPTR	FS EAST RPTR	169.925	170.525	SELECT RPTR TONE	N
6	SUA RPTR	SUA REPEATERS	172.750	171.625	SELECT RPTR TONE	N
7	FERN 1	FERN 1	154.280	154.280	110.9	W
8	DRC A-G 1 (37)	DRC A-G 1 (37)	172.275	172.275		N
9	DRC A-G 2 (31)	DRC A-G 2 (31)	171.525	171.525		N
10	AUX ACSO R	AUX ACSO RPTR	154.725	155.445	156.7	W
11	AUX ACRB R	AUX ACRB RPTR	154.085	154.085	156.7	W
12	AUX PFPD R	AUX PFPD RPTR	154.025	156.000	156.7	W
13	LPX LOSP	LOS PINOS	154.055	154.955	131.8	W
14	AUX SAR	AUX SAR	155.160	155.160	---	W

KEY TO CODE GUARDS FOR PAGOSA FIRE GROUP 3

CHAN	ABBREVIATION	NAME	TONES	CODE GUARD#
1	B OBRH R	BLM OAKBRUSH RPTR	TX 192.8	9
5	F DEVL R	FS DEVIL RPTR	TX 103.5	2
5	F TKVL R	FS TUCKERVILLE RPTR	TX 136.5	3
5	F GRSY R	FS GRASSY RPTR	TX 146.2	5
5	F WFCK R	FS WOLF CREEK RPTR	TX 151.4	6
5	F OBRH R	FS OAKBRUSH RPTR	TX 127.3	1
5	F PRGN R	FS PARGIN RPTR	TX 167.9	8
6	S BTBR R	SUA BRIDGETIMBER RPTR	TX 110.9	7
6	S SPCK R	SUA SPRING CREEK RPTR	TX 151.4	6
6	S SDVL R	SUA SANDOVAL RPTR	TX 118.8	4

Archuleta County Wildfire Communications Plan – 2011

In the event that two or more agencies or districts come together on a wildfire incident the following communications strategy will be used:

Enroute to the incident and when arriving at the incident, the primary frequency for the agency/district with jurisdictional responsibility will be used, this is referred to as the “Command” frequency.

For Archuleta County, these frequencies are as follows:

	Receive Frequency	Receive Tone	Transmit Frequency	Transmit Tone	Band Width
Arch. Co. Sheriff’s Office* (AUX ACSO)	154.725	000.0	155.445	156.7	W
Pagosa Fire Protection Dist. (AUX PFPD)	154.025	000.0	156.000	156.7	W
Los Pinos Fire Prot. Dist. (LPX LPIN)	154.055	000.0	154.955	131.8	W
Arch. Co. Road & Bridge (ACRB SPLX)	154.085	000.0	154.085	156.7	W
SUA Sandoval Repeater (S SDVL R)	172.750	000.0	171.625	118.8	N
BLM Oakbrush Repeater (B OBRH R)	170.025	000.0	166.825	192.8	N
FS Devil Mtn. Repeater (F DEVL R)	169.925	000.0	170.525	103.5	N

*Archuleta County Sheriff’s frequency is for law enforcement and emergency traffic only.

As resources arrive at the fire, the Incident Commander or their representative will provide a tactical channel and the name of the supervisor for the area of the fire in which they will be assigned. The tactical channels identified for use in **All** jurisdictions are:

	Receive Frequency	Receive Tone	Transmit Frequency	Transmit Tone	Band Width
TAC 1 (FERN 1)	154.280	000.0	154.280	000.0	W
TAC 2 (DRC TAC1)	169.275	000.0	169.275	000.0	N
TAC 3 (DRC TAC2)	168.775	000.0	168.775	000.0	N
AUX SAR	155.160	000.0	155.160	000.0	W

In order to reduce non-essential communications on the tactical channels, the use of “work” channels is encouraged so that members of an engine crew, hand crew or other group can talk among themselves so long as the leader of the group can still monitor the tactical frequency.

The use of the “Command” channel should be kept to a minimum so that the hosting agency/district can maintain normal business traffic and have the airway open for additional emergency pages and communications.

Durango Interagency Fire Dispatch (DRC), the Federal Communications Center, can be reached using the Southern Ute Agency (SUA), the Bureau of Land Management (BLM) or the Forest Service (FS) frequencies listed above and should be notified if the fire is threatening or on federally managed lands and/or you anticipate requesting federal assistance so that a precautionary mobilization can begin.

The dedicated air-to-ground frequencies for southwest Colorado are listed below. These frequencies are intended for tactical use for aircraft only and should not be used between ground resources.

	Receive Frequency	Receive Tone	Transmit Frequency	Transmit Tone	Band Width
Air-Ground (DRC A-G 1) (37)	172.275	000.0	172.275	000.0	N
Air-Ground (DRC A-G 2) (31)	171.525	000.0	171.525	000.0	N

The dedicated air to air frequencies for southwest Colorado are as follows. These are to be used only by aircraft that are arriving over an incident. Durango Fire Dispatch will advise ordered aircraft of these frequencies.

Air – Air (AM Aircraft Only)	Receive	Transmit	Band Width
Southwest Colorado (DRC A-A 1)	126.275	126.275	N
Secondary (DRC A-A 2)	128.000	128.000	N

**SAN JUAN PUBLIC LANDS
COLUMBINE AREA FIRE USE GROUP 5**

CH	ABBREVIATION	NAME	RECEIVE	TRANSMIT	TX TONE	BAND
1	FS E RPTR	FS EAST RPTR	169.925	170.525	SELECT RPTR TONE	N
2	CREWNET				---	
3	DRC TAC1	DRC TAC 1	168.175	168.175	---	N
4	DRC TAC2	DRC TAC 2	169.275	169.275	---	N
5	DRC A-G1 (37)	DRC A-G 1 (37)	172.275	172.275	---	N
6	DRC A-G2 (31)	DRC A-G 2 (31)	171.525	171.525	---	N
7	LPX DFRA	DFRA 1	154.445	153.770	RX 131.8 TX	W
8	SUA RPTR	SUA RPTRS	172.750	171.625	SELECT RPTR TONE	N
9	FERN 1	FERN 1	154.280	154.280	---	W
10	D&SNGRR	D&SNGRR	160.860	160.860	---	W
11	LPX UPIN	LPX UPPER PINE FIRE	154.415	153.950	RX D662 TX	W
12	LPX LOSP	LPX LOS PINOS FIRE	154.055	154.955	RX 131.8 TX	W
13	LPX FTLM	LPX FORT LEWIS MESA	154.175	154.370	RX 131.8 TX 77.0	W
14	NATL FLTF	NATL FLT FOLLOW	168.650	168.650	110.9	N

KEY TO CODE GUARDS FOR COLUMBINE GROUP 5

CH	ABBREVIATION	NAME	TONES	CODE GUARD#
1	F MSNY R	FS MISSIONARY RPTR	TX 114.8	1
1	F GRSY R	FS GRASSY RPTR	TX 146.2	2
1	F PRGN R	FS PARGIN RPTR	TX 167.9	3
1	F DEVL R	FS DEVIL MTN RPTR	TX 103.5	4
1	F KNBC R	FS KENNEBEC RPTR	TX 123.0	5
1	F TKVL R	FS TUCKERVILLE RPTR	TX 136.5	6
1	F KNDL R	FS KENDALL RPTR	TX 131.8	7
1	F OBRH R	FS OAKBRUSH RPTR	TX 127.3	8
8	S BTBR R	SUA BRIDGE TIMBER RPTR	TX 110.9	1
8	S SDVL R	SUA SANDAVOL RPTR	TX 118.8	9
8	S SPCK R	SUA SPRING CREEK RPTR	TX 151.4	4

COLUMBINE LA PLATA COUNTY WILDFIRE GROUP 11

CH	NAME	ABBREVIATION	RECEIVE	TRANSMIT	TONES	BAND
1	LPX CMD 1	LPX CMND 1	163.100	163.100		N
2		CREWNET				
3	LPX TAC 1	COL TAC1	155.835	155.835		W
4	LPX TAC2	COL TAC2	154.100	154.100	RX 173.8 TX	W
5	DRC A-G 1 (37)	DRC A-G1 (37)	172.275	172.275	---	N
6	DRC A-G 2 (31)	DRC A-G2 (31)	171.525	171.525	---	N
7	LPX DFRA 1	LPX DFRA	154.445	153.770	RX 131.8 TX	W
8	LPX UPPER PINE	LPX UPIN	154.415	153.950	RX D662 TX	W
9	LPX FORT LEWIS	LPX FTLM	154.175	154.370	RX 131.8 TX 77.0	W
10	LPX LOS PINOS	LPX LOSP	154.055	155.955	RX 131.8 TX	W
11	FS MISSIONARY RPTR	F MSNY R	169.925	170.525	114.8	N
12	SUA BRIDGE TIMBER RPTR	S BTBR R	172.750	171.625	RX 100.0 TX 110.9	N
13	LPX ROAD & BRIDGE	LPX RB	156.240	159.180	RX D026 TX	W
14	LPX BRN	LPX BRN	155.595	154.785	131.8	W

2011 Wildland Interagency Radio Frequency List / La Plata County Area

CH	NAME	ABBREVIATION	RECEIVE	TRANSMIT	TONES	BAND
1	LPX CMD 1	LPX CMND 1	163.100	163.100		N
2		CREWNET				
3	LPX TAC 1	COL TAC1	155.835	155.835		W
4	LPX TAC2	COL TAC2	154.100	154.100	RX 173.8 TX	W
5	DRC A-G 1 (37)	DRC A-G1 (37)	172.275	172.275	---	N
6	DRC A-G 2 (31)	DRC A-G2 (31)	171.525	171.525	---	N
7	LPX DFRA 1	LPX DFRA	154.445	153.770	RX 131.8 TX	W
8	LPX UPPER PINE	LPX UPIN	154.415	153.950	RX D662 TX	W
9	LPX FORT LEWIS	LPX FTLM	154.175	154.370	RX 131.8 TX 77.0	W
10	LPX LOS PINOS	LPX LOSP	154.055	155.955	RX 131.8 TX	W
11 *	FS MISSIONARY RPTR	F MSNY R	169.925	170.525	114.8	N
12 *	SUA BRIDGE TIMBER RPTR	S BTBR R	172.750	171.625	RX 100.0 TX 110.9	N
13	LPX ROAD & BRIDGE	LPX RB	156.240	159.180	RX D026 TX	W
14	LPX BRN	LPX BRN	155.595	154.785	131.8	W

* Channel 11 **option to substitute TX PL for area repeater that is most appropriate Grassy Mtn- 146.2; Tuckerville-136.5**

* Channel 12 **option to substitute TX PL for area repeater that is most appropriate Spring Creek- 151.4; Sandoval- 118.8 (RX tones 100.0).**

In the event that two or more agencies or districts come together on a wildfire incident the following communications strategy will be used:

Enroute to the incident and when arriving at the incident, the primary frequency for the agency/district with jurisdictional responsibility will be used.

As resources arrive at the fire, the Incident Commander or their representative will provide a tactical channel and the name of the supervisor for the area in which they will be working.

In order to reduce non-essential communications on the tactical channels, the use of "crew" channels is encouraged so that members of an engine crew, hand crew or other group can talk among themselves so long as the leader of the group can still monitor the tactical frequency.

The use of the "Command" channel should be used for operational supervisors to reach the Incident Command Post (ICP).

Durango Fire Dispatch, the Federal Communications Center, can be reached using the San Juan National Forest or SUA frequencies listed above and should be notified if you anticipate requesting federal assistance so that a precautionary mobilization can begin.

The dedicated air-to-ground frequency for southwest Colorado is 172.275. This frequency is intended for tactical use between aircraft and ground forces only, and should not be used between ground resources.

**SAN JUAN PUBLIC LANDS
DOLORES AREA GROUP 7**

CH	ABBREVIATION	NAME	RECEIVE	TRANSMIT	TX TONE	BAND
1	FS W RPT	FS WEST RPT	171.500	164.9375	SELECT RPTR TONE	N
2	P PKFIRE R	MVP PARK FIRE	173.7625	162.1625	162.2	N
3	DRC TAC1	DRC TAC 1	168.175	168.175	---	N
4	FS W NET	ESCALANTE	171.500	171.500	110.9	N
5	FS E RPT	FS EAST RPT	169.925	170.525	SELECT RPTR TONE	N
6	BLM RPTR	BLM RPTR	170.025	166.825	SELECT RPTR TONE	N
7	FERN 1	FERN 1	154.280	154.280	---	W
8	U HRMO R	UMA HERMANO RPTR	172.450	170.100	103.5 RX & TX	N
9	DRC A-G1 (37)	DRC A-G 1 (37)	172.275	172.275	---	N
10	DRC A-G2 (31)	DRC A-G 2 (31)	171.525	171.525	---	N
11	MNX SO	MNX SHERIFF	155.115	155.880	127.3	W
12	DLX SO	DLX SHERIFF	158.970	153.935	118.8	W
13	CEZ FIRE	CORTEZ FIRE	154.325	150.790	123.0	W
14	NTL FLTF	NATL FLT FOLLOW	168.650	168.650	110.9	N

KEY TO CODE GUARDS FOR DOLORES AREA GROUP 7

CH	ABBREVIATION	NAME	TX TONE	CODE GUARD#
1	F GDMN R	FS GOODMAN RPTR	110.9	1
1	F BNMK R	FS BENCHMARK RPTR	123.0	3
1	F MNFE R	FS MENEFEER RPTR	131.8	5
5	F KNBCE R	FS KENNEBEC RPTR EAST	123.0	3
5	F KNDLE R	FS KENDALL RPTR EAST	131.8	5
6	B UTMLS R (MTC)	BLM MANTI LASAL RPTR	167.9	9
6	B ABJO R (MTC)	BLM ABAJO RPTR	186.2	7
6	B SMTR B (DRC)	BLM SMELTER BASE	156.7	6

- MTC - Montrose Dispatch Center, Relay only

DOLORES FIRE GROUP 12

CH	ABBREVIATION	NAME	RECEIVE	TRANSMIT	TX TONE	BAND
1	P PKFIRE	MVP PARK FIRE	173.7625	162.1625	162.2	N
2	F GDMN R	FS GOODMAN RPTR	171.500	164.9375	110.9	N
3	F BNMK R	FS BENCHMARK RPTR	171.500	164.9375	123.0	N
4	F KNBC R	FS KENNEBEC RPTR	169.925	170.525	123.0	N
5	F MNFE R	FS MENEFEER RPTR	171.500	164.9375	131.8	N
6	U HRMO R	UMA HERMANO RPTR	172.450	170.100	103.5	N
7	DRC TAC1	DRC TAC 1	168.775	168.775	---	N
8	DRC TAC2	DRC TAC 2	169.775	169.775		N
9	DRC TAC3	DRC TAC 3	168.775	168.775	---	N
10	MNX SO	MNX SHERIFF	155.115	155.880	127.3	W
11	DLX SO	DLX SHERIFF	158.970	153.935	118.8	W
12	FERN 1	FERN 1	154.280	154.280	---	W
13	DRC A-G 1 (37)	DRC A-G 1 (37)	172.275	172.275	---	W
14	DRC A-G 2 (31)	DRC A-G 2 (31)	171.525	171.525	---	N

**SAN JUAN PUBLIC LANDS
DURANGO INTERAGENCY FED-COOPS - FIRE USE**

**GROUP 9 DURANGO INTERAGENCY FED-COOPS
(PROGRAMMED ON THE FS RADIOS)**

<u>CH</u>	<u>ABBREVIATION</u>	<u>NAME</u>	<u>RECEIVE</u>	<u>TRANSMIT</u>	<u>TX TONE</u>	<u>BAND WIDTH</u>
1	SUA SPLX	SUA SIMPLEX	172.750	172.750	---	N
2	S SPCK R	SUA SPRING CREEK RPTR	172.750	171.625	TX 151.4	N
3	S SDVL R	SUA SANDOVAL RPTR	172.750	171.625	TX 118.8	N
4	U HRMO R	UMA HERMANO RPTR	172.450	170.100	TX 103.5	N
5	P PKFIRE R	MVP PARK FIRE RPTR	173.7625	162.1625	162.2	N
6	MVP SPLX	MVP SIMPLEX	170.050	170.050	---	N
7	DRC A-G 2 (31)	DRC A-G 2 (31)	171.525	171.525	---	N
8	DRC TAC 1	DRC TAC 1	168.175	168.175		N
9	DRC A-G 1 (37)	DRC A-G 1 (37)	172.275	172.275	---	N
10	U BRKR R	UMA BARKER DOME	172.450	170.100	TX 114.8	N
11	NATL FLTF	NATL FLT FOLLOW	168.650	168.650	110.9	N
12	NATL AIRG	NATL AIR GUARD	168.625	168.625	110.9	N
13	UMA SPLX	UMA SIMPLEX	172.450	172.450	103.5 TX	N
14	S BTBR R	SUA BRIDGE TMBR RPTR	172.750	171.625	TX 110.9	W

SAN JUAN PUBLIC LANDS

FIRE CLONING GROUPS 13-15 SAN JUAN NATIONAL FOREST

Wideband & Narrowband group Groups 13 – 15 are identical

<u>CHAN</u>	<u>RECEIVE</u>	<u>TRANSMIT</u>	<u>TX TONE</u>
1	169.925	000.0	000.0
2	169.925	000.0	000.0
3	169.925	000.0	000.0
4	169.925	000.0	000.0
5	169.925	000.0	000.0
6	169.925	000.0	000.0
7	169.925	000.0	000.0
8	169.925	000.0	000.0
9	169.925	000.0	000.0
10	169.925	000.0	000.0
11	169.925	000.0	000.0
12	169.925	000.0	000.0
13	169.925	000.0	000.0
14	169.925	000.0	000.0

**SAN JUAN PUBLIC LANDS
BLM - DURANGO AREA
ZONE 5**

<u>CH</u>	<u>ABBREVIATION</u>	<u>NAME</u>	<u>RECEIVE</u>	<u>TRANSMIT</u>	<u>TX TONE</u>	<u>BAND WIDTH</u>
1	FS E NET	FS EAST NET	169.925	169.925	110.9	N
2	F OBRH	F OAKBRUSH R	169.925	170.525	127.3	N
3	F MSNY R	F MISSIONARY R	169.925	170.525	114.8	N
4	F KNDL R	F KENDALL R	169.925	107.525	131.8	N
5	F GRSY R	F GRASSY R	169.925	170.525	146.2	N
6	FS W NET	FS WEST NET	171.500	171.500	110.9	N
7	F GDMN R	F GOODMAN R	171.500	164.9375	110.9	N
8	F MNFE R	F MENELEE R	171.500	164.9375	131.9	N
9	F BNMK R	F BENCHMARK R	171.500	164.9375	123.0	N
10	BLM NET (DRC)	BLM SMELTER BASE (DRC)	170.025	170.025	156.7	N
11	B OBRH R (DRC)	BLM OAKBRUSH RPTR (DRC)	170.025	166.825	192.8	N
12	B ABAJO R (MTC)	BLM ABAJO RPTR (MTC)	170.025	166.825	186.2	N
13						
14						
15	DRC TAC 3	BLM FIRE TAC	168.775	168.775		N
16	DRC TAC 1	DRC TAC 1	168.175	168.175		N

**MISC.
ZONE 8**

<u>CH</u>	<u>ABBREVIATION</u>	<u>NAME</u>	<u>RECEIVE</u>	<u>TRANSMIT</u>	<u>TX TONE</u>
1	NLEEC	NLEEC	155.475	155.475	
2	NIIMS	NIIMS	168.550	168.550	
3		INITIAL ATTACK			
4	NNTL AIRG	NATIONAL AIR GUARD	168.625	168.625	110.9
5	NNTL FLTF	NATIONAL FLT FOLLOW	168.650	168.650	110.9
6	FERN 1	FERN 1	154.280	154.280	
7	FERN 2	FERN 2	154.295	154.295	
8	FERN 3	FERN 3	154.265	154.265	
9	CAD SVY	CADASTRAL	168.400	168.400	
10	NWS MSNY	WEATHER SERVICE 1	162.400		
11		WEATHER SERVICE 2	162.425		
12		WEATHER SERVICE 3	162.450		
13	NWS FRM	WEATHER SERVICE 4	162.475		
14		WEATHER SERVICE 5	162.500		
15		WEATHER SERVICE 6	162.525		
16		WEATHER SERVICE 7	162.550		

SOUTHERN UTE AGENCY Radio Programming

Group 1

CH	Name	Label (DISPLAY)	Receive	Rec, Tone	Transmit	Trans. Tone	Band Width
1	SUA Spring Rptr.	S SPCK R	172.750	100.0	171.625	151.4	N
2	SUA Sandoval R.	S SDVL R	172.750	100.0	171.625	118.8	N
3	SUA Bridge Rptr.	S BTBR T	172.750	100.0	171.625	110.9	N
4	SUA Simplex	SUA SPLX	172.750	100.0	172.750	100.0	N
5	DRC TAC 1	DRC TAC 1	168.175	none	168.175	none	N
6	DRC TAC 2	DRC TAC 2	169.275	none	169.275	none	N
7	FERN 1	FERN 1	154.280	none	154.280	none	N
8	DRC A/G 1 (37)	DRC A-G 1 (37)	172.275	none	172.275	none	N
9	DRC A/G 2 (31)	DRC A-G 2 (31)	171.525	none	171.525	none	N
10	Los Pinos FPD	LPX LSPIN	154.055	131.8	155.955	131.8	W
11	DFRA 1	LPX DFRA	154.445	131.8	153.770	131.8	W
12	Upper Pine FPD	LPX UPIN	154.415	D662	153.950	D662	W
13	Ft. Lewis FPD	LPX FTLM	154.175	131.8	154.370	77.0	W
14	SUA Spring Digital	S SPCK D	172.750	000.0	171.625	000.0	D
15	SUA Sandoval	S SDVL D	172.750	000.0	171.625	000.0	D
16	SUA Bridge Timber	S BTBR D	172.750	000.0	171.625	000.0	D

Group 2

CH	Name	Label (DISPLAY)	Receive	Rec. Tone	Transmit	Trans. Tone	Band Width
1	FS East NET	FS E NET	169.925	none	169.925	110.9	N
2	FS Oakbrush R.	F OBRH R	169.925	none	170.525	127.3	N
3	Mesa Verde Rptr.	P PKFIRE.	173.7625	none	162.1625	162.2	N
4	FS Pargin Rptr.	F PRGN R	169.925	none	170.525	167.9	N
5	FS Devil Mtn	FS DEVL R	169.925	none	170.525	103.5	N
6	FS Grassy Rptr.	F GRSY R	169.925	none	170.525	146.2	N
7	FS Missionary R.	F MSNY R	169.925	none	170.525	114.8	N
8	FS WEST NET	FS NET	171.500	none	171.500	110.9	N
9	FS Menefee Rptr.	F MNFE R	171.500	none	164.9375	131.8	N
10	FS Benchmark R.	F BNMK R	171.500	none	164.9375	123.0	N
11	FS Goodman Rptr	F GDMN R	171.500	none	164.9375	110.9	N
12	BLM Smelter bas	BLM NET	170.025	none	170.025	156.7	N
13	BLM Oakbrush R	B OBRH R	170.025	none	166.825	192.8	N
14	BLM Abajo Rptr	B ABJO R	170.025	none	166.825	186.2	N
15	BLM NM 1	BLM NM 1	168.525	none	167.075	110.9	N
16	FS Carson Rptr	F CRSN NF	169.175	none	169.975	103.5	N

SOUTHERN UTE AGENCY Radio Programming

Group 3

Ch. No.	Name	Label (DISPLAY)	Receive	Rec, Tone	Transmit	Trans. Tone	Band Width
1	UMA Hermano R	U HRMO R	172.450	103.5	170.100	103.5	N
2	UMA Barker Rptr	U BRKR R	172.450	103.5	170.100	114.8	N
3	UMA Simplex	UMA SPLX	172.450	103.5	172.450	103.5	N
4	Jicarilla BIA (Osborn R)	JCRLA BIA	172.675	none	171.750	127.3	W
5	Jicarilla Simplex	JIC SPLX	172.675	none	172.675	none	W
6	Arch. Co. Sheriff	AUX ACSO	154.725	none	155.445	156.7	W
7	Pagosa FPD	AUX PFPD	154.025	none	156.000	156.7	W
8	La Plata TAC 1	LPX TAC 1	155.835	none	155.835	none	W
9	La Plata TAC 2	LPX TAC 2	154.100	173.8	154.100	173.8	W
10	La Plata Brown	LPX BRN	155.595	none	154.785	131.8	W
11	La Plata Road	LPX RB	156.240	D026	159.180	D026	W
12	SUPD	SUPD	155.520	none	154.710	179.9	W
13	SUIT NR	SUIT NR	155.085	none	158.775	100.0	W
14	Montezuma Sher.	MNX SO	155.115	none	155.880	127.3	W
15	Dolores Sheriff	DLX SO	158.970	none	153.935	118.8	W
16	SAR	AUX SAR	155.160	none	155.160	none	W

Group 4

CH	Name	Label (DISP)	Receive	Rx Tone	Rx Nac	Transmit	Tx Tone	Tx Nac	Band/ Mode
1	SUA Spring Digital	S SPCK D	172.750	100.0	100	171.625	151.4	151	D-N
2	SUA Sand. Digital	S SDVL D	172.750	100.0	100	171.625	118.8	118	D-N
3	SUA Bridge Tmb Digital	S BTBR D	172.750	100.0	100	171.625	110.9	110	D-N
4	SUA Splx. Digital	SUA SPL-D	172.750	100.0	100	172.750	100.0	100	D-N
5	UMA Herm Digital	U HRMO-D	172.450	103.5	103	170.100	103.5	103	D-N
6	UMA Barker Digital	U BRKR-D	172.450	103.5	103	170.100	114.8	114	D-N
7	UMA SPLX Digital	U SPL-D	172.450	103.5	103	172.450	103.5	103	D-N
8	Nat'l Law Enforce	NLEEC	155.475	none		155.475	none		W
9	DRC TAC 3	DRC TAC 3	168.775	none		168.775	none		N
10	FERN 2	FERN 2	154.295	none		154.295	none		W
11	FERN 3	FERN 3	154.265	none		154.265	none		W
12	Door./Silverton RR	D&SNGRR	160.860	none		160.860	none		W
13	NWS Missionary	NWS MISN	162.425	none		none	none		W
14	NWS Farmington	NWS FRM	162.475	none		none	none		W
15	Flight Following	NTL FLTF	168.650	110.9		168.650	110.9		N
16	Natl. Air Guard	NTL AIRG	168.625	110.9		168.625	110.9		N

SUA RADIOS HAVE THE ADDITIONAL FOLLOWING GROUPS PROGRAMMED INTO THEIR HANDHELDS:

Group 5 BIA-SUA; Group 6 Eastern SUA; Group 7 Central/La Plata SUA;

Group 8 (Groups 1-8 are not in EMH B/K mobiles) WESTERN SUA; Group 9 NEW MEXICO STATE LINE SUA;

Group 10 EMERGENCY; Group 11 PAGOSA RD; Group 12 COLUMBINE RD; Group 13 DOLORES RD;

Group 14 UTE MOUNTAIN UTE AGENCY; Group 15 MESA VERDE NATIONAL PARK FIRE

DO NOT CLONE OFF OF HANDHELD

**UTE MOUNTAIN UTE AGENCY
RADIO PROGRAMMING**

Ch. No.	Name	Label (DISPLAY)	Receive	Rec, Tone	Transmit	Trans. Tone	Band Width
1	UMA Hermano R	U HRMO R	172.450	103.5	170.100	103.5	N
2	DRC TAC 1	DRC TAC 1	168.175	none	168.175	none	N
3	DRC A-G 1 (37)	DRC A-G 1 (37)	172.275	none	172.275	none	N
4	FERN 1	FERN 1	154.280	none	154.280	none	W
5	FS Goodman Rptr	F GDMN R	171.500	none	164.9375	110.9	N
6	Mesa Verde Rptr.	P PKFIRE.	173.7625	none	162.1625	162.2	N
7	FS Menefee Rptr.	F MNFE R	171.500	none	164.9375	131.8	N
8	UMA Hermano Rptr (Digital)	U HRMO R D	172.450	103.5	170.100	103.5	N
9	UMA Barker Rptr (Digital)	U BRKR R D	172.450	103.5	170.100	114.8	N
10	Towaoc P.D. Rptr	U TOWC R	154.650	none	155.415	118.8	W
11	Flight Following	NTL FLTF	168.650	none	168.650	110.9	N
12	DRC TAC 3	DRC TAC 3	168.775	none	168.775	none	N
13	SUA Bridge Tmbr	S BTBR R	172.750	100.0	171.625	110.9	N
14	DRC A-G 2	DRC A-G 2	171.525	none	171.525	none	N
15	DRC TAC 2	DRC TAC 2	169.275	none	169.275	none	N
16	UMA Barker Rptr	U BRKR R	172.450	103.5	170.100	114.8	N

**NPS - MESA VERDE NP FIRE USE
RADIO PROGRAMMING**

GROUP 1 (BANK PROGRAMMED FOR SELECTABLE TONES)

CH	ABBREVIATION	NAME	RECEIVE	TRANSMIT	TONES	BAND
1	MVP SPLX	MVP SIMPLEX	170.050	170.050	TX 141.3	N
	MVP ADMIN	MVP ADMIN RPTR	170.050	169.400	TX 103.5	N
3	P PFIRE R	MVP PARK FIRE	173.7625	162.1625	TX 162.2	N
4	FS W RPT	FS WEST REPEATERS (MENEFE)	171.500	164.9375	TX 131.8	N
5	NATL AIRG	NATL AIR GUARD	168.625	168.625	TX 110.9	N
6	DRC TAC1	DRC TAC 1	168.175	168.175	TX 110.9	N
7	DRC TAC2	DRC TAC 2	169.275	169.275	TX 123.0	N
8	DRC TAC3	DRC TAC 3	168.775	168.775		N
9	DRC A-G1 (37)	DRC A-G 1 (37)	172.275	172.275		N
10	DRC A-G2 (31)	DRC A-G 2 (31)	171.525	171.525		N
11	U BRKR R	UMA BARKER/RED MESA RPTR	172.450	170.100	RX 103.5 TX 114.8	N
12	U HRMO R	UMA HERMANO RPTR	172.450	170.100	RX 103.5 TX 103.5	N
13	SUA RPT	SUA REPEATERS (BRIDGETIMBER)	172.750	171.625	RX 100.0 TX 110.9	N
14	FERN 1	FERN 1	154.280	154.280	-----	W
15	MVP TAC1	MVP TAC 1	169.1125	169.1125		N
16	MVP TAC2	MVP TAC 2	168.5375	168.5375		N

KEY TO CODE GUARDS FOR MESA VERDE FIRE GROUP 1

<u>CH</u>	<u>ABBREVIATION</u>	<u>NAME</u>	<u>TONES</u>	<u>CODE GUARD #</u>
2	P ADMN R	MVP ADMIN RPTR	TX 103.5	2
4	F GDMN R	FS GOODMAN RPTR	TX 110.9	6
4	F BNMK R	FS BENCHMARK RPTR	TX 123.0	7
4	F MNFE R	FS MENEFE RPTR	TX 131.8	4
13	S SDVL R	SUA SANDOVAL RPTR	RX 100.0 TX 118.8	1
13	S SPCK R	SUA SPRING CREEK RPTR	RX 100.0 TX 151.4	2
13	S BTBR R	SUA BRIDGE TIMBER RPTR	RX 100.0 TX 110.9	13

AVIATION INFORMATION AND FREQUENCIES

Area Frequency Coordinator will be assigned by the Area Fire Coordinator if deemed necessary.

FAA Temporary Towers can be ordered on an Aircraft Resource Order through established dispatch channels with the National Interagency Coordination Center.

AIR GUARD.....168.625 tone 110.9
Continuous monitoring of the Air Guard Frequency 168.625 is required of all tactical aircraft and dispatch centers.

This frequency is limited to **emergency** Air to Air or Air to Ground communications as an initial contact frequency when no other contact frequency is available, as a means of recalling or redirecting aircraft. Transmitters on this frequency must be equipped with **tone 110.9**.

FLIGHT FOLLOWING - AIR NET168.650 tone 110.9

MULTI-COMM NATURAL RESOURCE FREQUENCY.....122.925

Available for assignment to communicate with aircraft when coordinating forestry management and fire suppression, fish and game management and protection and environmental monitoring and protection.

NATIONAL AIRTANKER BASE FREQUENCY..... 123.975

AVIATION FIREFIGHTING RESOURCES TRANSPONDER CODE1255

(Aircraft should use this when traveling point to point on fire assignments.)

INITIAL ATTACK ZONE AREAS AND FREQUENCIES

Air Attack Frequency Assignments - Each state has been broken into zones by the national frequency coordinator these zones are coordinated with the rest of the nations frequency assignments. Each zone has two pre-identified Air Attack frequencies, one air to air and one air to ground.

These frequencies are valid for 2011 (April 1 – November 31) and are updated annually.

Additional frequencies are available by contacting the Communication Duty Officer at 208-387-5644 or 5749. **(Order through established dispatch channels.)**

2011 Initial Attack Frequencies only

The following are the most common used Initial Attack frequencies in relation to Durango Dispatch Center and the Rocky Mountain Area. These frequencies are to be used for Initial Attack operations only and are not to be used for large incidents or everyday common use.

**DRC WILL NOTIFY ADJOINING DISPATCH CENTERS OF
ALL AIRCRAFT WORKING THE
COLORADO and NEW MEXICO OR UTAH BORDERS**

This is to assure radio communications with other firefighting aircraft