

**ROCKY MOUNTAIN AREA
AND
COORDINATION CENTER**

2001 ANNUAL ACTIVITY REPORT



Rocky Mountain Area 2001 Activity Report

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Cover photo provided by G. Harris, Craig BLM
Tanker 131 on the Broken Track Fire, July 3, 2001

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Seasonal Narrative:

The 2001 Rocky Mountain Area (RMA) season totals were average to below average, in terms of occurrence, acres and resource mobilization, as compared to the established 5 year averages. The 2001 season totals were 10,179 fires for 279,021 acres. Five year average activity (1996-2000) is 9,778 fires for 571,409 acres. The Rocky Mountain Area Coordination Center processed 4,034 resource requests for an estimated 7,208 personnel; five year averages are 4,457 and 11,109 respectively. It should be noted that the five year average values are skewed on the high side as it currently includes 1996 and 2000 fire seasons which were both historically significant years with large handcrew mobilizations. Approximately 14% of all requests processed, during 2001, were either Unable to Fill (UTF) or Canceled (CX). More alarming is that 34% of overhead requests are either UTF or CX. Numerous reasons exist for this; they were tracked because they continue to represent a workload impact that needs to be accounted for and mitigated. In all, 6 Incident Management Teams (IMT) and 4 Fire Use Management Teams (FUMT) were mobilized within the RMA. Historically, the 2001 fire season will be remembered as an average year.

January 2001 began with an average to below average snowpack across most of the RMA. This raised early concerns that the 2001 fire season could exceed the historic activity experienced during 2000 fire season. Of particular concern was western Wyoming and western South Dakota where precipitation was well below average going into the winter. With virtually no precipitation received since November, western Wyoming was considered by numerous sources to be in extreme drought. Long-term weather forecasts did not support that future precipitation would aid in short-term drought relief. February's weather pattern was comparable with January and the areas experiencing drought continued to worsen.

The early Spring months (March-May) brought normal precipitation to Colorado, but Wyoming and South Dakota continued further into drought. The precipitation received in Colorado was not excessive, but the timing of weather systems was just right to keep the activity to a minimum. This time of year, along the Front Range of Colorado, is characterized by warm days, extremely low relative humidities and high winds. It is not uncommon for there to be multiple large fires and IMT mobilizations during this time of year. However, the weather patterns were spaced just far enough apart to keep the dead, fine fuels from becoming explosive as is commonly experienced during the spring months. The fuel loading was sufficient for the RMA to experience a Spring fire season, but the weather effectively eliminated any significant activity. Due to the limited activity experienced during this timeframe, the RMA was able to lend considerable support to the Southern Area for their Spring fire season. This support continued well into June.

June picked-up where May left off. Fire activity continued to be well below average, but the weather and fuels condition were beginning to show signs of drying out in western Colorado and western Wyoming. While this is normal for western Colorado, it was 4-6 weeks early for western Wyoming. This began to concern Fire Managers and lent

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further support to expectations for a significant year in Wyoming. By mid-June, RMA fire activity began to approach more seasonal norms. Toward the third week in June, there were strong signals that the southwest monsoon was beginning to set up, a few weeks earlier than normal across southern and southwest Colorado. Beneficial moisture was received, but there were enough gaps in the coverage to allow a few large fires to develop in the southern half of Colorado.

The month of July brought an increase in fire activity across much of the RMA. As usual, western Colorado and southwestern Wyoming saw most of the activity, but it was still below normal. July 4th brought the first IMT assignment of the season when Sisk's team was assigned to the Greasewood Complex (CO-CRD). By mid-July, the monsoon flow was becoming well established across the southern half of Colorado and effectively eliminated any fire danger and potential in that area. However, the business shifted north of the monsoon flow into northwest Colorado and western Wyoming and western South Dakota. Numerous large fires were realized, during this timeframe, and there were two additional IMT's and two Fire Use Management Teams (FUMT) mobilized. The Green Knoll incident on the Bridger-Teton National Forest (Eastern Great Basin area), was a significant and politically charged event of high national priority. Due to the imminent threat to residential property, considerable resources were committed from the RMA and the Wyoming National Guard was mobilized to assist with the efforts. Conditions were ripe for large fire activity across northwest Colorado, throughout Wyoming and into western South Dakota. Numerous large fires were burning when the Elk Mountain Complex (SD-BKF) started, on July 31st. Originally a Type 2 IMT (Hartman) was ordered, but before the next day the fire had grown so large and complex that a Type 1 IMT (Hart) was ordered and assigned. Since the Green Knoll fire was still actively burning, competition for resources was fierce. This primarily wind-driven event moved at will for days, threatening numerous residences, until favorable weather and resource support was received which aided firefighters in reaching containment.

The same areas that saw activity in July, carried over into August. Large fire and significant daily initial attack activity was observed throughout Wyoming and western South Dakota. Activity was still occurring in western and northwestern Colorado, but to a lesser degree than experienced during the previous month. The Dinwoody fire started the month off and continued to burn actively until significant snowfall was received. Burning in the Fitzpatrick Wilderness Area, the fire was allowed to burn with minimal resources committed. This was due to firefighter safety concerns, minimal values at risk and other higher priority fires, which included Green Knoll, Elk Mountain Complex and escalating activity in the Pacific-Northwest. The continuing drought, coupled with hot and windy conditions, prompted all levels within the fire community to brace for a busy month. As a result, ground and aviation resources were prepositioned to minimize resource deployment delays. Activity continued which included some large fires, but most fires tended to be of short duration and were handled by initial attack and prepositioned forces. The hot and dry weather continued to grip Wyoming and South Dakota, but enough precipitation was received to lessen the fire danger and potential

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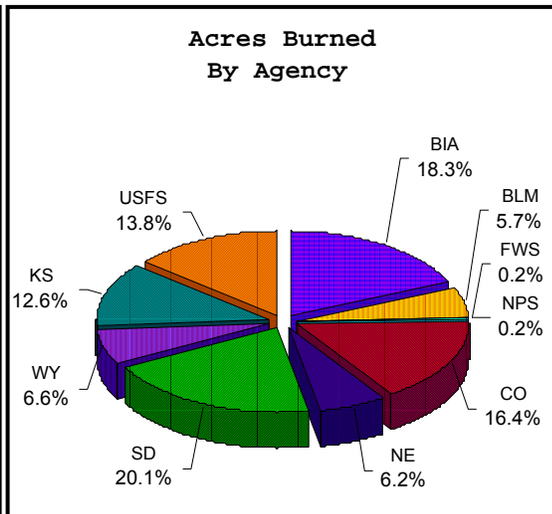
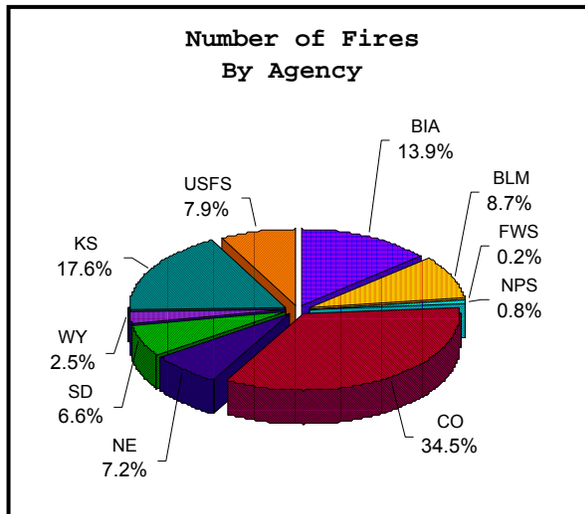
considerably. Only one IMT was assigned during the month of August (Hartman) to the Leroy fire (WY-MBF).

Unseasonably warm weather continued into the Fall months (Sept-Nov), across the RMA, worsening the drought situation in western Wyoming further. Late-season initial attack continued and occurrence approached YTD norms as the RMA entered September. However, large fire activity was showing signs of decreasing. Large fire activity was still occurring, but the fires were not getting as large as quickly as they had during the previous two months. Only two Type 2 IMT's were assigned during this timeframe. West Hells, SD-SDS (Krugman) in September and Carter Lake, CO-FTX (Hartman) in early-November. Both fires were rapidly developing, wind-driven events that posed a significant threat to primary residences, but lasted only 4-5 days each. Winter weather patterns moved into the RMA by mid-November, effectively terminating the 2001 fire season. As a result of the drastic reduction of business, the RMA sent considerable resources to assist the Southern Area with their Fall fire season.

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ROCKY MOUNTAIN AREA - INTERAGENCY FIRE STATISTICS 2001 FIRE ACTIVITY BY CAUSE

		HUMAN		LIGHTNING		TOTALS	
Agency	State	Fires	Acres	Fires	Acres	Fires	Acres
BIA	CO	88	142	14	243	102	385
	SD	951	48,811	96	1,313	1,047	50,124
	WY	39	612	9	35	48	647
Totals		1,078	49,565	119	1,591	1,197	51,156
BLM	CO	26	2,124	528	3,608	554	5,732
	WY	29	690	163	9,344	192	10,034
Totals		55	2,814	691	12,952	746	15,766
FW S **	R6	13	260	8	173	21	433
NPS	RM	4	347	65	202	69	549
USFS	R2	220	14,558	456	24,031	676	38,589
States**	CO	2,445	7,337	521	38,479	2,966	45,816
	KS	2,922	33,578	179	1,514	3,101	35,092
	NE	529	4,150	91	13,080	620	17,230
	SD	408	37,835	156	18,141	564	55,976
	WY	147	6,599	72	11,815	219	18,414
Totals		6,451	89,499	1,019	83,029	7,470	172,528
RM A Totals		7,821	157,043	2,358	121,978	10,179	279,021



***NOTE: State Figures are approximate. Actual statistics not available until April.
FW S statistics are approximate. Accurate values were not available due to the
DOI internet shutdown.**

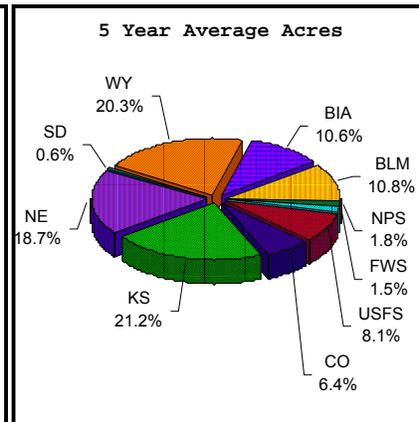
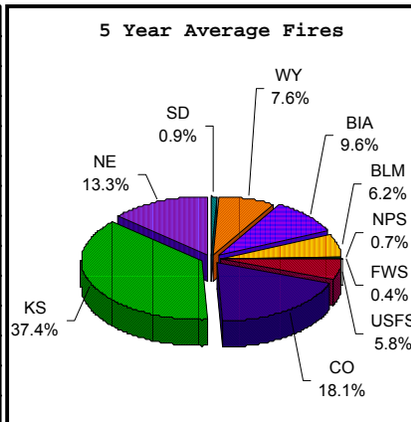
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ROCKY MOUNTAIN AREA - 5 YEAR INTERAGENCY FIRE STATISTICS

	2000		1999		1998		1997		1996	
AGENCY	Fires	Acres	Fires	Acres	Fires	Acres	Fires	Acres	Fires	Acres
BIA	1,467	244,339	882	23,919	747	8,746	661	6,017	934	19,776
BLM	914	147,478	503	18,431	378	5,810	401	8,245	854	128,673
NPS	70	39,399	38	246	52	878	49	825	113	9,985
FW S	40	24,728	55	3,207	21	1,368	29	524	71	14,058
USFS	896	143,515	385	8,304	403	5,217	394	14,750	769	59,898
FED Total	3,387	599,459	1,863	54,107	1,601	22,019	1,534	30,361	2,741	232,390
States:										
CO	2,043	76,288	1,987	33,255	1,428	8,826	1,605	16,703	1,800	46,600
KS	2,265	39,513	3,050	25,688	1,431	30,673	6,169	75,110	5,367	435,004
NE	1,982	252,247	1,350	177,024	682	29,498	1,183	22,557	1,295	52,394
SD	107	12,873	60	245	46	114	160	2,564	59	2,589
W Y	909	358,697	574	47,097	446	5,373	738	20,016	1,028	147,763
State Total	7,306	739,618	7,021	283,309	4,033	74,484	9,855	136,950	9,549	684,350
RMA Total	10,693	1,339,077	8,884	337,416	5,634	96,503	11,389	167,311	12,290	916,740

ROCKY MOUNTAIN AREA - 5 YEAR AVERAGES BY AGENCY

AGENCY	5 Yr Avg.	5 Yr Avg.
	Fires	Acres
BIA	938	60,559
BLM	610	61,727
NPS	64	10,267
FW S	43	8,777
USFS	569	46,337
CO	1,773	36,334
KS	3,656	121,198
NE	1,298	106,744
SD	86	3,677
W Y	739	115,789
Totals	9,778	571,409



Note: See Appendix 3 for Analysis of Human and Lightning Activity

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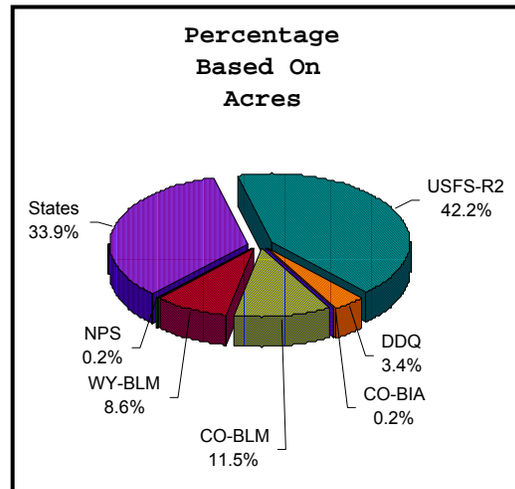
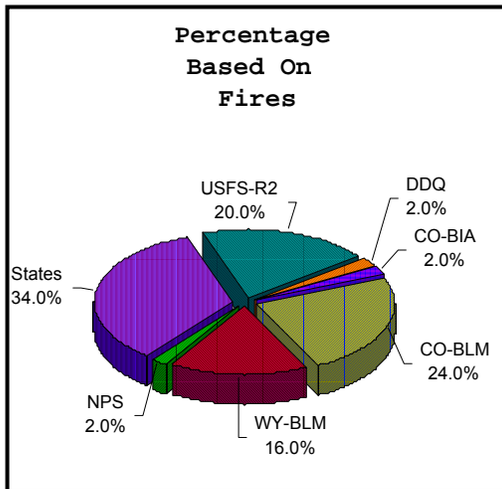
Large Fire Summary:

Large fires are classified as those that exceed 100 acres in timber fuel types, 300 acres in grass/sage fuels or any fire with a Type 1 or 2 Incident Management Team assigned. The following table and graphs summarize all large fires reported during the 2001 fire season.

2001 - Large Fire Activity (Based on Large Fire Narratives submitted)

Agency	Fires
CO-BIA	1
SD-BIA	0
WY-BIA	0
CO-BLM	12
WY-BLM	8
FW S	0
NPS	1
States	17
USFS-R2	10
DDQ	1
Totals	50

Agency	Acres
CO-BIA	200
SD-BIA	0
WY-BIA	0
CO-BLM	10,022
WY-BLM	7,477
FW S	0
NPS	175
States	29,660
USFS-R2	36,912
DDQ	3,000
Totals	87,446



Note: DDQ identifies Ft. Carson

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RM A RESOURCES PROCESSED THROUGH RM C - 2001 FOR RM A ASSIGNMENTS

AGENCY	OH	CREW S	ENG NES	M ISC .EQ	A RCRAFT
BA	16	17	0	1	0
BLM	76	3	4	2	42
FW S	12	0	2	0	0
NPS	72	6	0	0	4
STATES	69	1	23	11	3
USFS	271	44	13	9	55
OTHER	14	0	2	8	39
TOTALS	530	71	44	31	143

RM A RESOURCES PROCESSED THROUGH RM C - 2001 FOR NATIONAL ASSIGNMENTS

AGENCY	OH	CREW S	ENG NES	M ISC .EQ	A RCRAFT
BA	27	27	20	2	2
BLM	101	3	12	0	12
FW S	23	0	1	0	0
NPS	154	5	2	0	0
STATES	113	0	58	2	1
USFS	424	26	26	0	13
OTHER	19	0	6	3	5
TOTALS	861	61	125	7	33

TOTAL RM A RESOURCE MOVEMENT THROUGH RM C - 2001

AGENCY	OH	CREW S	ENG NES	M ISC .EQ	A RCRAFT
BA	43	44	20	3	2
BLM	177	6	16	2	54
FW S	35	0	3	0	0
NPS	226	11	2	0	4
STATES	182	1	81	13	4
USFS	695	70	39	9	68
OTHER	33	0	8	11	44
TOTALS	1,391	132	169	38	176

OUTSIDE RESOURCES BROUGHT INTO THE RM A - 2001

	OH	CREW S	ENG NES	M ISC .EQ	A RCRAFT
TOTALS	584	59	18	104	179

RM A FIVE YEAR COMPARISON BY RESOURCE TYPE - 1997 to 2001 (RM A RESOURCES ONLY)

	OH	CREW S	ENG NES	M ISC .EQ	A RCRAFT
TOTALS	1,110	85	158	84	118

NOTE: Other includes FEMA, GSA, DOE, NWS, Nat. Guard, ADS, and private resources (contractors).

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FIVE YEAR COMPARISON BY RESOURCE TYPE AND AGENCY AREA RESOURCES MOVED BY RMC (All Assignments)

AGENCY	YEAR	RESOURCE TYPE				
		OVERHEAD	CREW S	ENG NES	EQUIP	AIRCRAFT
BLA	2001	43	27	20	3	2
	2000	70	44	22	7	3
	1999	23	31	23	1	3
	1998	4	18	20	0	5
	1997	3	0	2	0	3
	AVG /YEAR	29	24	17	2	3
BLM	2001	177	6	16	2	54
	2000	317	6	38	20	45
	1999	173	5	14	1	14
	1998	154	4	15	0	10
	1997	95	1	2	1	20
	AVG /YEAR	183	4	17	5	29
FWS	2001	35	0	3	0	0
	2000	30	0	7	1	0
	1999	6	0	2	0	0
	1998	12	0	0	0	0
	1997	3	0	0	0	0
	AVG /YEAR	17	0	2	0	0
NPS	2001	226	11	2	0	4
	2000	167	21	5	4	5
	1999	98	6	6	0	4
	1998	114	9	2	0	5
	1997	77	12	0	0	0
	AVG /YEAR	136	12	3	1	4
USFS	2001	695	70	39	9	68
	2000	1,164	74	79	51	93
	1999	495	36	28	16	42
	1998	434	29	57	26	57
	1997	111	11	8	10	56
	AVG /YEAR	580	44	42	22	63
STATES	2001	182	1	81	13	4
	2000	267	0	165	116	1
	1999	104	0	68	10	0
	1998	94	0	35	5	2
	1997	13	2	1	1	1
	AVG /YEAR	132	1	70	29	2
OTHER	2001	33	0	8	11	44
	2000	85	0	23	89	50
	1999	30	0	0	11	26
	1998	16	0	6	11	14
	1997	2	0	0	1	8
	AVG /YEAR	33	0	7	25	28

NOTES: Other includes the DOE, NW S, NatGuard and private resources.

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RMA Incident Management Teams:

RMA IMT Summary - 2001

Date	Team Name	IMT Type	Fire Name	Incident Number	Days Out
7/05/01	D. Sisk	2	Greasewood Complex	CO-WRD-206	8
7/6/01	S. Hart	1	Fisherman Complex	WY-BTF-026	7
7/31/01	J. Hartman	2	Elk Mountain Complex	SD-BKF-20953	7
8/01/01	S. Hart	1	Elk Mountain Complex	SD-BKF-20953	10
8/15/01	J. Hartman	2	NWC Support	OR-NWC-006	8
8/16/01	D. Sisk	2	NWC Support	OR-NWC-006	10
8/19/01	S. Hart	1	Alpine II	ID-CTF-T031	8
8/30/01	D. Sisk	2	Leroy	WY-MBF-270	9
9/27/01	J. Krugman	2	West Hells	SD-SDS-015203	7
10/31/01	J. Hartman	2	Carter Lake	CO-LRX-P24365	4

Visiting Teams to the RMA - 2001

Date	Team Name	IMT Type	Fire Name	Incident Number	Days Out
6/01/01	D. Milburn N. Rockies (MT)	FUMT	2nd Box	CO-SJF-25651	8
7/18/01	W. Cook N. Rockies (MT)	FUMT	Ecklund	CO-LSD-348	16
7/31/01	G. Cones (CA)	FUMT	Ecklund	CO-LSD-348	9
8/05/01	W. Cook N. Rockies (MT)	FUMT	Mad Creek	CO-RTF-279	8

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RMA Type 1 and Type 2 Handcrew Summaries:

RMA Type 1 Crew Summary (All Assignments)

Crew Name	Area Assignments	Total Days Out	National Assignments	Total Days Out
Alpine Hotshots	6	40	4	56
Craig Hotshots (Trainee Crew)	2	15	3	42
Pike Hotshots	6	51	3	39
Roosevelt Hotshots (Trainee Crew)	2	31	6	65
Tatanka Hotshots	6	32	6	59
Wyoming Hotshots	6	44	3	39
TOTAL	28	213	25	300
Avg Days Out Per Crew		35.5		50
Avg Days Out Per Assignment		7.6		12

RMA Type 2 Crew Summary (RMC processed orders only)

	Area Assignments	Days Out	National Assignments	Days Out
	38	240	39	515
Avg Days Out		6.3		13.2

Visiting Crews to the RMA by Type

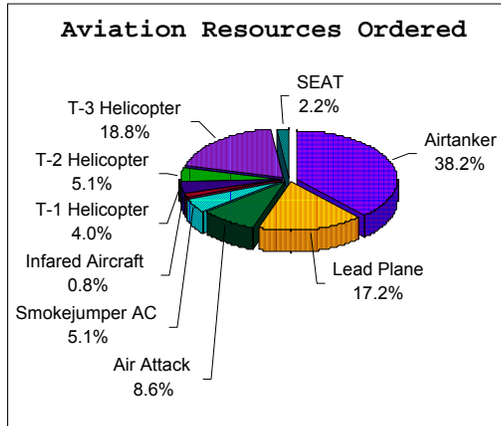
Type 1 Crews	41
Type 2 Crews	18
Total	59

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Aviation Resource Order Summary:

TACTICAL AVIATION RESOURCE BREAKDOWN - 2001
(Orders processed by RMC only)

Resource Type	Number
Airtanker	142
Lead Plane	64
Air Attack	32
Smokejumper AC	19
Infrared Aircraft	3
T-1 Helicopter	15
T-2 Helicopter	19
T-3 Helicopter	70
SEAT	8
Total	372



RMA Contract Helicopter Summary

Helicopter/Base	Type	National Assignments	Days Out	Area Assignments	Days Out
H-97HJ/Durango	2	2	67	2	39
H-613/Cortez	3	0	0	3	44
H-28G/Monument	3	1	25	6	36
H-70B/Grand Jct.	3	1	16	1	12
H-122/FTC-RAP	3	0	0	5	16
H-43T/Riverton	3	0	0	0	0
H-3186F/Rawlins	3	0	0	1	4
TOTAL		4	108	18	151
Avg Days Out Per Assignment			27		8.4
Avg Days Out Per Helicopter			15.4		21.6

NOTE: Many local assignments and neighborhood ordering are not captured in the numbers above. The numbers reflect only those assignments which were tracked on Resource Orders and processed through RMC.

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RMA Airtanker Operations - 2001

Tanker Number/Base	Number of Gallons	Missions Flown
Tanker 131/Jeffco	882,000	294
Tanker 139 & 140/Grand Jct	475,000	257
TOTAL	1,357,000	551

Note: This chart represents contract totals for T-131 and T-139/140. The totals include missions within the RMA and assignments to other Geographic Areas.

RMA Airtanker Base Operations - 2001

Tanker Base	Number of Gallons 2001	Missions Flown 2001	Avg Gallons Per Year**	Average Missions Per Year**
Jeffco	75,000	24	112,692	54
Grand Junction	475,050	257	768,966	381
Durango	161,326	68	283,393	162
Pueblo	24,513	11	32,938	18
Rapid City	438,985	191	132,040	55
Greybull	94,390	54	269,061	110
TOTAL	1,269,264	605	1,599,090	780

**** Average Gallons and Average Missions Per Year was based on 5 years worth of data which includes activity from 1996 through 2000.**

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APPENDICES

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Appendix # 1

Large Fire Summary by Month

LARGE FIRE SUMMARY - 2001 (Based on Reports Received)

MONTH	FIRE NAME	ACRES	STATE	UNIT	JURISDICTION	MT
April	KENNEDY	230	CO	PBX	COUNTES	
	KENNEDY # 2	200	CO	PBX	COUNTES	
		430				
May	BLACK DIAMOND	110	CO	CRD	BLM	
		110				
June	CARPENTER	193	CO	MRD	BLM	
	LA POSTA	200	CO	SUA	BA	
	SHEEP CREEK	100	CO	GRX	COUNTES	
	BEAR SPRNGS	3000	CO	DDQ	DOD	
		3,493				
July	KELLOG	375	CO	CRD	BLM	
	THREE SPRNGS	500	CO	LSD	BLM	
	JACK SPRNGS	175	CO	DSP	NPS	
	BROKEN TRACK	600	CO	CRD	BLM	
	BEAVER RM	1500	W Y	RAD	BLM	
	GREASEWOOD CX	1880	CO	CRD	BLM	MT2, D. Sisk
	CEDAR DRAW	350	W Y	CAD	BLM	
	SMITH CANYON	150	W Y	CAD	BLM	
	ALMONT	180	CO	GMF	USFS	
	THE GAP	600	W Y	RSD	BLM	
	DEER CREEK	126	CO	GMF	USFS	
	MAD CREEK	1,270	CO	RTF	USFS	FUM T, W. Cook
	LES MOUNTAIN	125	CO	CRD	BLM	
	WEST PLATEAU	450	CO	SJF	USFS	
	ECKLUND COMPLEX	3,242	CO	LSD	BLM	FUM T, W. Cook
	THUNDER CHILD CX	5,200	W Y	CPX	COUNTES	
	DUCK CREEK	800	W Y	RAD	BLM	
	CORA	100	W Y	RSD	BLM	
	KAYE FELD	3,797	W Y	CAD	BLM	
		ELK MOUNTAIN CX	26,770	SD	BKF	USFS
		48,190				

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Appendix # 1

Large Fire Summary by Month (Cont.)

August	D NW OODY	1417	W Y	SHF	USFS	
	PETE S POST	160	CO	CRD	BLM	
	JELLY	2,110	CO	CRD	BLM	
	RENNER DRAW	2,974	W Y	CDX	COUNTES	
	SAND DUNES	180	W Y	RSD	BLM	
	W ND CREEK	1,500	W Y	CPX	COUNTES	
	JOHNSON	700	W Y	RW X	COUNTES	
	ROURKE	453	W Y	CPX	COUNTES	
	BOHNSTEAD DRAW	740	W Y	CPX	COUNTES	
	THOMPSON GULCH	200	CO	WRD	BLM	
	LEROY	5420	W Y	MBF	USFS	M T2, D. Sisk
		15,854				
September	SUTHERLAND SCHOOL	178	SD	BKF	USFS	
	SOUTH POT CREEK	527	CO	CRD	BLM	
	BUCKNAM	950	W Y	CPX	COUNTES	
	DEEP CREEK	751	CO	WRF	USFS	
	MARNO 1 & 2	500	W Y	CPX	COUNTES	
	MACDONALD	700	W Y	CSX	COUNTES	
	WEST HELLS	10547	SD	SDS	STATE	M T2, J. Krugman
	MCFARLAND DIVIDE	450	W Y	CSX	COUNTES	
		14,603				
October	BEAVER CREEK	350	CO	SJF	USFS	
	WEAVER RANCH	1,600	CO	FTX	COUNTES	
	CARTER LAKE	1,216	CO	FTX	COUNTES	M T2, J. Hartman
		3,166				
November	SPRING	1,600	CO	FTX	COUNTES	
		1,600				
Totals		87,446				

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Appendix # 2

Large Fire Summary by State and Agency

ICS 209's Sorted By State and Agency						
Fire Name	Start Date	Acres	State	Unit	Agency	MT Type Name
LA POSTA	06/30/01	200	CO	SUA	BLM	
SOUTH POTCREEK	09/04/01	527	CO	CRD	BLM	
BROKEN TRACK	07/03/01	600	CO	CRD	BLM	
GREASEWOOD CX	07/04/01	1,880	CO	CRD	BLM	MT2, D. Sisk
LES MOUNTAIN	07/10/01	125	CO	CRD	BLM	
PETES POST	08/03/01	160	CO	CRD	BLM	
KELLOG	07/02/01	375	CO	CRD	BLM	
JELLY	08/12/01	2,110	CO	CRD	BLM	
BLACK DIAMOND	05/30/01	110	CO	CRD	BLM	
ECKLUND COMPLEX	07/17/01	3,242	CO	LSD	BLM	FUM T, W. Cook
THREE SPRNGS	07/02/01	500	CO	LSD	BLM	
CARPENTER	06/29/01	193	CO	MRD	BLM	
THOMPSON GULCH	08/27/01	200	CO	WRD	BLM	
WEAVER RANCH	10/31/01	1,600	CO	FTX	COUNTIES	
CARTER LAKE	10/31/01	1,216	CO	FTX	COUNTIES	MT2, J. Hartman
SPRNG	11/07/01	1,600	CO	FTX	COUNTIES	
SHEEP CREEK	06/30/01	100	CO	GRX	COUNTIES	
KENNEDY	04/08/01	230	CO	PBX	COUNTIES	
KENNEDY # 2	04/19/01	200	CO	PBX	COUNTIES	
BEAR SPRNGS	06/30/01	3,000	CO	DDQ	DOD	
JACK SPRNGS	07/02/01	175	CO	DSP	NPS	
DEER CREEK	07/07/01	126	CO	GMF	USFS	
ALMONT	07/05/01	180	CO	GMF	USFS	
MAD CREEK	07/08/01	1,270	CO	RTF	USFS	FUM T, W. Cook
BEAVER CREEK	10/14/01	350	CO	SJF	USFS	
WEST PLATEAU	07/12/01	450	CO	SJF	USFS	
DEEP CREEK	09/04/01	751	CO	WRF	USFS	
WESTHELLS	09/26/01	10,547	SD	SDS	STATE	MT2 J. Krugman
ELK MOUNTAIN CX	07/31/01	26,770	SD	BKF	USFS	MT1, Hartman MT2 Krugman
SUTHERLAND SCHOOL	09/02/01	178	SD	BKF	USFS	
KAYE FIELD	07/30/01	3,797	WY	CAD	BLM	
SMITH CANYON	07/05/01	150	WY	CAD	BLM	
CEDAR DRAW	07/05/01	350	WY	CAD	BLM	
BEAVER RM	07/04/01	1,500	WY	RAD	BLM	
DUCK CREEK	07/30/01	800	WY	RAD	BLM	
THE GAP	07/06/01	600	WY	RSD	BLM	
CORA	07/30/01	100	WY	RSD	BLM	
SAND DUNES	08/18/01	180	WY	RSD	BLM	
THUNDER CHILD CX	07/29/01	5,200	WY	CPX	COUNTIES	
WIND CREEK	08/18/01	1,500	WY	CPX	COUNTIES	
MARNO 1 & 2	09/05/01	500	WY	CPX	COUNTIES	
ROURKE	08/21/01	453	WY	CPX	COUNTIES	
BUCKNAM	09/04/01	950	WY	CPX	COUNTIES	
BOHNSTEAD DRAW	08/23/01	740	WY	CPX	COUNTIES	
MCDONALD	09/05/01	700	WY	CSX	COUNTIES	
MCFARLAND DIVDE	09/05/01	450	WY	CSX	COUNTIES	
RENNER DRAW	08/18/01	2,974	WY	HOX	COUNTIES	
JOHNSON	08/19/01	700	WY	RWX	COUNTIES	
LEROY	08/27/01	5,420	WY	MBF	USFS	MT2, J. Hartman
DNW OODY	08/01/01	1,417	WY	SHF	USFS	

Rocky Mountain Area 2001 Activity Report

Appendix # 3

Fire Comparison by Cause

