INCIDENT MANAGEMENT SITUATION REPORT THURSDAY, SEPTEMBER 19, 2002 0530 MDT NATIONAL PREPAREDNESS LEVEL 2

CURRENT SITUATION:

Initial attack activity was light across the nation. Nationally, 40 new fires were reported. One new large fire was reported in the Northern California Area. Very high to extreme fire indices were reported in California, Idaho, Montana, Nebraska, Nevada, North Dakota, Oregon and South Dakota.

NORTHWEST AREA LARGE FIRES:

QUARTZ MOUNTAIN COMPLEX, Okanogan National Forest. A Fire Use Management Team (Cones) is assigned. This complex, consisting of the Quartz Mountain, Middle Mountain, Lake and Beauty Peak fires, is burning in the Pasayten Wilderness Area, 33 miles northwest of Winthrop, WA. The Lake and Beauty Peak fires are in monitor status and are being managed for resource benefit. Moderate fire activity was observed in Douglas fir, lodgepole pine and subalpine fir on the Quartz Mountain and Middle Mountain fires. Crews are providing structure protection at Hidden Lakes and holding fireline on the north flank.

ANNIVERSARY, Wallowa-Whitman National Forest. This fire is eight miles southwest of Wallowa, OR. Minimal fire behavior was observed in timber and grass. Crews made good progress constructing fireline and have initiated mop-op on all divisions. Decrease in acreage is due to more accurate mapping.

INCIDENT NAME	ST	UNIT	SIZE	% CTN	EST CTN	TOTL PERS	CRW	ENG	HELI	STRC LOST	\$\$\$ CTD
QUARTZ MT. COMPLEX	WA	OKF	5,835	0	UNK	81	2	0	2	0	640K
ANNIVERSARY	OR	WWF	290	90	9/22	255	11	5	0	0	225K

NORTHERN CALIFORNIA AREA LARGE FIRES:

SIERRA, Nevada-Yuba-Placer Unit, California Department of Forestry and Fire Protection. This fire is near Rocklin, CA and is burning in brush and oak woodland. Rapid rates of spread and spotting were observed. Road closures and mandatory evacuations are in effect for subdivisions within the Rocklin and Loomis areas.

INCIDENT NAME	ST	UNIT	SIZE	% CTN	EST CTN	TOTL PERS	CRW	ENG	HELI	STRC LOST	\$\$\$ CTD
SIERRA	CA	NEU	400	25	UNK	422	10	65	2	6	NR

SOUTHERN AREA LARGE FIRES:

ROCKY TOP GAP, Cherokee National Forest. This fire is five miles southeast of Newport, TN and is burning in hardwood leaf litter and bug kill timber. Minimal fire activity was observed. Burn out operations were impeded by high relative humidity; crews are cold trailing and hot-spotting.

	INCIDENT NAME	ST	UNIT	SIZE	% CTN	EST CTN	TOTL PERS	CRW	ENG	HELI	STRC LOST	\$\$\$ CTD
F	ROCKY TOP GAP	ΤN	CNF	1,025	30	UNK	41	2	2	1	0	108K

OUTLOOK:

A RED FLAG WARNING HAS BEEN POSTED IN NORTHERN CALIFORNIA FOR GUSTY NORTHEAST TO EAST WINDS, LOW RELATIVE HUMIDITY AND POOR OVERNIGHT RELATIVE HUMIDITY RECOVERY

A RED FLAG WARNING HAS BEEN POSTED IN SOUTHWESTERN OREGON FOR AN OFFSHORE FLOW PRODUCING POOR OVERNIGHT RELATIVE HUMIDITY RECOVERY

High pressure exiting east out of the Northwest Area will bring mostly sunny skies. High temperatures will be in the upper 60's and 70's in Washington and in the upper 70's to low 90's in Oregon. Winds will be offshore at 10 to 15 mph in western Oregon and west to south at 5 to 10 mph elsewhere.

Strong high pressure over Northern California Area, will bring a sunny and warm day with low relative humidity. High temperatures will be in the 60's to 70's near the coast and 80's to 90's inland. Relative humidity will range from 35 to 40 percent along the coast and 10 to 20 percent inland. Winds will be north to east 10 to 25 mph with locally higher gusts on the upper slopes and ridges in the Sacramento Valley and surrounding foothills.

A low pressure front moving across the Southern Area will bring showers and thunderstorms to the western portion of the region. Scattered showers are expected in the Appalachian Mountains, the Carolinas and in northern Georgia and Tropical Storm Isidore will approach the southern Florida coast. High temperatures will be in the 70's in Oklahoma, Arkansas and north Texas, in the 90's in southern Florida and in the 80's elsewhere. Winds will be variable at 5 to 15 mph.



DOWNHILL FIRELINE CONSTRUCTION CHECKLIST

Downhill fireline construction is hazardous in step terrain, fast-burning fuels, or rapidly changing weather. Downhill fireline construction should not be attempted unless there is no tactical alternative. When building downhill fireline, the following is required:

Crew supervisor(s) and fireline overhead will discuss assignments prior to committing crew(s). Responsible overhead individual (TFLD or ICT4 qualified or better) will stay with job until completed.

Decision will be made after proposed fireline has been scouted by supervisor(s) of involved crew(s).

LCES will be coordinated for all personnel involved.

- Crew supervisor(s) is in direct contact with lookout who can see the fire.
- Communication is established between all crews.
- Ensure rapid access to safety zone(s) in case fire crosses below crew(s).

Direct attack will be used whenever possible; if not possible, the fireline should be competed between anchor points before being fired out.

Fireline will not lie in or adjacent to a chute or chimney.

Starting point will be anchored for crew(s) building fireline down from the top.

Bottom of the fire will be monitored; if the potential exists for the fire to spread, action will be taken to secure the fire edge.

FIRES AND ACRES YESTERDAY:

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
	FIRES							(
Alaska	ACRES			r	-	-		(
	FIRES							(
Northwest	ACRES	_			-	-		
	FIRES					13	1	14
Northern California	ACRES			r	-	433	0	433
	FIRES					433		433
Southern California	FIRES			·		0	I	
	ACRES					6	5	11
Northern Rockies	FIRES	4				2	2	8
Northern Rockies	ACRES	0				100	0	100
Eastern Great Basin	FIRES		1			2		3
	ACRES		1		-	0		1
Western Great Basin	FIRES		1					1
Western Great Basin	ACRES	_	200		-			200
Southwest	FIRES							(
Southwest	ACRES	_						C
Rocky Mountain	FIRES					1	2	3
	ACRES					1	0	1
Eastern Area	FIRES							C
Lastern Area	ACRES							C
Southern Area	FIRES	1				1		2
	ACRES	10				1		11
TOTAL	FIRES	5	2)	0 27	6	40
IUIAL	ACRES	10	201	(0	0 541	5	358

FIRES AND ACRES YEAR-TO-DATE:

Alaska ACRES 4 581,096 345,609 133,708 1,130,847 16 2,191,28 Northwest FIRES 260 313 36 49 1,470 1,260 3,38 Northwest FIRES 18,244 147,687 2,792 39 110,751 811,667 1,091,18 Northern California FIRES 210 22 6 15 2,158 620 3,03 Southern California FIRES 610 6,884 818 3,666 11,988 36,488 60,45 Southern California FIRES 10,209 25,790 86 745 69,973 281,655 388,45 Northern Rockies FIRES 10,537 2,178 9,153 31,063 83,997 150,81 Eastern Great Basin FIRES 10 458 2 11 91 150 72 ACRES 5,326 75,604 408 33 114,115 147,977 343,46	AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
ACRES 4 581,096 343,708 1,130,847 16 2,191,28 Northwest ACRES 18,244 147,687 2,792 39 110,751 811,667 1,091,18 Northern California FIRES 210 22 6 15 2,158 620 3,03 Southern California FIRES 210 22 6 15 2,158 620 3,03 Southern California FIRES 74 78 18 29 2,590 668 3,45 Southern Rockies FIRES 929 51 32 46 536 901 2,49 ACRES 13,891 10,537 2,178 9,153 31,063 83,997 150,81 Bastern Great Basin FIRES 69 542 8 42 542 961 2,16 ACRES 5,326 75,604 408 33 114,115 147,977 343,46 Mestern Great Basin FIRES 11,65	Alaska	FIRES	1	32	31	10	452	1	7 543
Northwest ACRES 18,244 147,687 2,792 39 110,751 811,667 1,091,18 Northern California FIRES 210 22 6 15 2,158 620 3,03 Southern California FIRES 610 6,884 818 3,666 11,988 36,488 60,455 Southern California FIRES 74 78 18 29 2,590 666 3,45 Southern California FIRES 10,209 25,790 86 745 69,973 281,655 388,45 Northern Rockies FIRES 929 51 32 46 536 901 2,49 Eastern Great Basin FIRES 19,953 31,063 83,997 150,81 ACRES 5,326 75,604 408 33 114,115 147,977 343,46 Mestern Great Basin FIRES 110 458 2 11 91 150 72 Southwest FIRES <td></td> <td>ACRES</td> <td>4</td> <td>581,096</td> <td>345,609</td> <td>133,708</td> <td>1,130,847</td> <td>1</td> <td>6 2,191,280</td>		ACRES	4	581,096	345,609	133,708	1,130,847	1	6 2,191,280
Fires 210 22 6 15 2,158 620 3,03 Northern California ACRES 610 6,884 818 3,666 11,988 36,488 60,45 Southern California FIRES 74 78 18 29 2,590 668 3,45 Southern California FIRES 10,209 25,790 86 745 69,973 281,655 388,45 Northern Rockies FIRES 929 51 32 46 536 901 2,49 Northern Rockies FIRES 69 542 8 42 542 961 2,16 Eastern Great Basin FIRES 10 458 2 11 91 150 72 Nestern Great Basin FIRES 10 458 2 11 91 150 72 Southwest FIRES 1,165 286 31 70 1,162 1,714 4,42 Southwest FI	Northwest	FIRES	260	313	36	49	1,470	1,26	0 3,388
Northern California ACRES 610 6,884 818 3,666 11,988 36,488 60,45 Southern California FIRES 74 78 18 29 2,590 668 3,45 Southern California FIRES 10,209 25,790 86 745 69,973 281,655 388,45 Northern Rockies FIRES 929 51 32 46 536 901 2,49 ACRES 13,891 10,537 2,178 9,153 31,063 83,997 150,81 Eastern Great Basin FIRES 69 542 8 42 542 961 2,16 ACRES 5,326 75,604 408 33 114,115 147,977 343,46 Acres 5,326 75,604 408 33 114,115 147,977 343,466 Acres 3,16 38,589 80 6 884 42,302 82,177 Southwest FIRES 1,165		ACRES	18,244	147,687	2,792	39	110,751	811,66	7 1,091,180
Southern California FIRES 74 78 18 29 2,590 668 3,45 ACRES 10,209 25,790 86 745 69,973 281,655 388,455 Northern Rockies FIRES 929 51 32 46 536 901 2,49 ACRES 13,891 10,537 2,178 9,153 31,063 83,997 150,81 Eastern Great Basin FIRES 69 542 8 42 542 961 2,16 ACRES 5,326 75,604 408 33 114,115 147,977 343,46 ACRES 316 38,589 80 6 884 42,302 82,177 ACRES 263,487 20,616 6,870 17,865 198,069 448,805 955,71 Southwest FIRES 410 576 45 66 1,147 730 2,97 Accks 54,477 68,345 631 9,116 <t< td=""><td>Northern California</td><td>FIRES</td><td>210</td><td>22</td><td>6</td><td>15</td><td>2,158</td><td>62</td><td>0 3,031</td></t<>	Northern California	FIRES	210	22	6	15	2,158	62	0 3,031
Southern California ACRES 10,209 25,790 86 745 69,973 281,655 388,455 Northern Rockies FIRES 929 51 32 46 536 901 2,49 ACRES 13,891 10,537 2,178 9,153 31,063 83,997 150,81 ACRES 13,891 10,537 2,178 9,153 31,063 83,997 150,81 Eastern Great Basin FIRES 69 542 8 42 542 961 2,16 ACRES 5,326 75,604 408 33 114,115 147,977 343,46 Western Great Basin FIRES 10 458 2 11 91 150 72 ACRES 316 38,589 80 6 884 42,302 82,17 Southwest FIRES 1,165 286 31 70 1,162 1,714 4,42 ACRES 54,477 68,345 631		ACRES	610	6,884	818	3,666	11,988	36,48	8 60,454
FIRES 929 51 32 46 536 901 2,49 ACRES 13,891 10,537 2,178 9,153 31,063 83,997 150,81 Eastern Great Basin FIRES 69 542 8 42 542 961 2,16 ACRES 5,326 75,604 408 33 114,115 147,977 343,46 ACRES 316 38,589 80 6 884 42,302 82,17 Southwest FIRES 1,165 286 31 70 1,162 1,714 4,42 Rocky Mountain FIRES 1,165 286 31 70 1,162 1,714 4,42 ACRES 263,487 20,616 6,870 17,865 198,069 448,805 955,71 Rocky Mountain FIRES 410 576 45 66 1,147 730 2,97 ACRES 54,477 68,345 631 9,116 195,198 <td>Southern California</td> <td>FIRES</td> <td>74</td> <td>78</td> <td>18</td> <td>29</td> <td>2,590</td> <td>66</td> <td>8 3,457</td>	Southern California	FIRES	74	78	18	29	2,590	66	8 3,457
Northern Rockies ACRES 13,891 10,537 2,178 9,153 31,063 83,997 150,81 Eastern Great Basin FIRES 69 542 8 42 542 961 2,16 ACRES 5,326 75,604 408 33 114,115 147,977 343,46 ACRES 5,326 75,604 408 33 114,115 147,977 343,46 Western Great Basin FIRES 10 458 2 11 91 150 72 Southwest FIRES 1,165 286 31 70 1,162 1,714 4,42 ACRES 263,487 20,616 6,870 17,865 198,069 448,805 955,71 Rocky Mountain FIRES 410 576 45 66 1,147 730 2,97 ACRES 54,477 68,345 631 9,116 195,198 323,141 650,90 Eastern Area ACRES 31,956		ACRES	10,209	25,790	86	745	69,973	281,65	5 388,458
FIRES 69 542 8 42 542 961 2,16 ACRES 5,326 75,604 408 33 114,115 147,977 343,46 Western Great Basin FIRES 10 458 2 11 91 150 72 ACRES 316 38,589 80 6 884 42,302 82,17 ACRES 316 38,589 80 6 884 42,302 82,17 Southwest FIRES 1,165 286 31 70 1,162 1,714 4,42 ACRES 263,487 20,616 6,870 17,865 198,069 448,805 955,71 Rocky Mountain FIRES 410 576 45 66 1,147 730 2,97 ACRES 54,477 68,345 631 9,116 195,198 323,141 650,90 Eastern Area FIRES 762 19 33 11,295 3,97 12	Northern Rockies		929	51	32	46	536	90	1 2,495
Eastern Great Basin ACRES 5,326 75,604 408 33 114,115 147,977 343,46 Western Great Basin FIRES 10 458 2 11 91 150 72 ACRES 316 38,589 80 6 884 42,302 82,17 Southwest FIRES 1,165 286 31 70 1,162 1,714 4,42 ACRES 263,487 20,616 6,870 17,865 198,069 448,805 955,71 Southwest FIRES 410 576 45 66 1,147 730 2,97 Rocky Mountain FIRES 54,477 68,345 631 9,116 195,198 323,141 650,90 Eastern Area FIRES 762 19 33 11,295 397 12,50 Eastern Area FIRES 102 190 45 29,113 819 30,26 Southern Area FIRES 17,172 <			13,891	10,537	2,178	9,153	31,063	83,99	
Mestern Great Basin FIRES 10 458 2 11 91 150 72 ACRES 316 38,589 80 6 884 42,302 82,17 Southwest FIRES 1,165 286 31 70 1,162 1,714 4,42 ACRES 263,487 20,616 6,870 17,865 198,069 448,805 955,71 Rocky Mountain FIRES 410 576 45 66 1,147 730 2,97 Rocky Mountain FIRES 54,477 68,345 631 9,116 195,198 323,141 650,90 Eastern Area FIRES 762 19 33 11,295 397 12,50 Southern Area FIRES 102 190 45 29,113 819 30,26 Southern Area FIRES 102 190 45 29,113 819 30,26 FOTAL ACRES 17,172 147,132 6,665	Eastern Great Basin								
Mestern Great Basin ACRES 316 38,589 80 6 884 42,302 82,17 ACRES 316 38,589 80 6 884 42,302 82,17 Southwest FIRES 1,165 286 31 70 1,162 1,714 4,42 ACRES 263,487 20,616 6,870 17,865 198,069 448,805 955,71 ACRES 263,487 20,616 6,870 17,865 198,069 448,805 955,71 Rocky Mountain FIRES 410 576 45 66 1,147 730 2,97 ACRES 54,477 68,345 631 9,116 195,198 323,141 650,90 Eastern Area FIRES 762 19 33 11,295 397 12,50 ACRES 31,956 1,225 609 65,563 3,311 102,66 Southern Area FIRES 102 190 45 29,113 8							114,115		-
Southwest FIRES 1,165 286 31 70 1,162 1,714 4,42 ACRES 263,487 20,616 6,870 17,865 198,069 448,805 955,71 Rocky Mountain FIRES 410 576 45 66 1,147 730 2,97 ACRES 54,477 68,345 631 9,116 195,198 323,141 650,90 ACRES 54,477 68,345 631 9,116 195,198 323,141 650,90 Eastern Area FIRES 762 19 33 11,295 397 12,50 Southern Area FIRES 102 190 45 29,113 819 30,26 Southern Area FIRES 102 190 45 285,355 26,154 482,47 TOTAL FIRES 3,992 2,358 418 416 50,556 8,237 65,97 TOTAL ACRES 415,692 975,148 507,829	Western Great Basin		-			ļ			_
Southwest ACRES 263,487 20,616 6,870 17,865 198,069 448,805 955,71 Rocky Mountain FIRES 410 576 45 66 1,147 730 2,97 ACRES 54,477 68,345 631 9,116 195,198 323,141 650,90 ACRES 54,477 68,345 631 9,116 195,198 323,141 650,90 Eastern Area FIRES 762 19 33 11,295 397 12,50 Eastern Area FIRES 31,956 1,225 609 65,563 3,311 102,66 Southern Area FIRES 102 190 45 29,113 819 30,26 Southern Area FIRES 102 147,132 6,665 285,355 26,154 482,47 TOTAL FIRES 3,992 2,358 418 416 50,556 8,237 65,97 TOTAL ACRES 415,692 975,148 <								-	
FIRES 410 576 45 66 1,147 730 2,97 ACRES 54,477 68,345 631 9,116 195,198 323,141 650,90 Eastern Area FIRES 762 19 33 11,295 397 12,50 ACRES 31,956 1,225 609 65,563 3,311 102,66 Southern Area FIRES 102 190 45 29,113 819 30,26 Southern Area FIRES 102 147,132 6,665 285,355 26,154 482,47 FOTAL FIRES 3,992 2,358 418 416 50,556 8,237 65,97 TOTAL ACRES 415,692 975,148 507,829 181,605 2,213,806 2,205,513 6,499,59 Ten Year Average Fires 67,998 67,998 67,998 67,998 67,998	Southwest		·						_
Rocky Mountain ACRES 54,477 68,345 631 9,116 195,198 323,141 650,90 Eastern Area FIRES 762 19 33 11,295 397 12,50 ACRES 31,956 1,225 609 65,563 3,311 102,66 Southern Area FIRES 102 190 45 29,113 819 30,26 ACRES 17,172 147,132 6,665 285,355 26,154 482,47 FIRES 3,992 2,358 418 416 50,556 8,237 65,97 TOTAL ACRES 415,692 975,148 507,829 181,605 2,213,806 2,205,513 6,499,59			263,487	20,616	6,870	17,865		448,80	
Eastern Area FIRES 762 19 33 11,295 397 12,50 ACRES 31,956 1,225 609 65,563 3,311 102,66 Southern Area FIRES 102 190 45 29,113 819 30,26 ACRES 17,172 147,132 6,665 285,355 26,154 482,47 ACRES 17,172 147,132 6,665 285,355 26,154 482,47 FOTAL FIRES 3,992 2,358 418 416 50,556 8,237 65,97 TOTAL ACRES 415,692 975,148 507,829 181,605 2,213,806 2,205,513 6,499,59 Ten Year Average Fires 67,998	Rocky Mountain		-			ļ			
Eastern Area ACRES 31,956 1,225 609 65,563 3,311 102,66 Southern Area FIRES 102 190 45 29,113 819 30,26 ACRES 17,172 147,132 6,665 285,355 26,154 482,47 ACRES 17,172 147,132 6,665 285,355 26,154 482,47 FOTAL FIRES 3,992 2,358 418 416 50,556 8,237 65,97 TOTAL ACRES 415,692 975,148 507,829 181,605 2,213,806 2,205,513 6,499,59 Ten Year Average Fires 67,998					1				
FIRES 102 190 45 29,113 819 30,26 Southern Area ACRES 17,172 147,132 6,665 285,355 26,154 482,47 ACRES 17,172 147,132 6,665 285,355 26,154 482,47 FOTAL FIRES 3,992 2,358 418 416 50,556 8,237 65,97 ACRES 415,692 975,148 507,829 181,605 2,213,806 2,205,513 6,499,59 Ten Year Average Fires 67,998	Eastern Area								
Southern Area ACRES 17,172 147,132 6,665 285,355 26,154 482,47 ACRES 3,992 2,358 418 416 50,556 8,237 65,97 FOTAL ACRES 415,692 975,148 507,829 181,605 2,213,806 2,205,513 6,499,59 Ten Year Average Fires 67,998 507,998					-	-			
FIRES 3,992 2,358 418 416 50,556 8,237 65,97 ACRES 415,692 975,148 507,829 181,605 2,213,806 2,205,513 6,499,59 Ten Year Average Fires 67,998	Southern Area		-						_
FOTAL ACRES 415,692 975,148 507,829 181,605 2,213,806 2,205,513 6,499,59 Ten Year Average Fires 67,998		ACRES	17,172		147,132	6,665	285,355	26,15	4 482,478
Ten Year Average Fires 67,998	TOTAL		·						_
		ACRES	415,692	975,148	507,829	181,605	2,213,806	2,205,51	3 6,499,593
Ten Year Average Acres3,413,018	Ten Year Average Fire	es							67,998
	Ten Year Average Acr	es							3,413,018

*** Changes in some agency YTD acres reflect more accurate mapping or reporting adjustments. ***

PRESCRIBED FIRES AND ACRES YESTERDAY:

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
	FIRES							0
Alaska	ACRES			·		-	-	0
	FIRES							C
Northwest	ACRES	_	n/	·		-	-	C
	FIRES			0				C
Northern California	ACRES	_		10		-	-	10
	FIRES							C
Southern California	ACRES	_		-		-	-	0
	FIRES						3	1
Northern Rockies	ACRES	_	n1	·		-	26	26
Fastam Onest Desin	FIRES							0
Eastern Great Basin	ACRES	_		· · · · · · · · · · · · · · · · · · ·		-		0
Western Crest Desir	FIRES							0
Western Great Basin	ACRES	_		·		-	-	0
Southwest	FIRES						2	2
Southwest	ACRES	_		·		-	60	60
Deela Meuntein	FIRES							0
Rocky Mountain	ACRES					-		0
Eastern Area	FIRES						1	1
Eastern Area	ACRES					-	1,000	1,000
Southern Area	FIRES				1		2	3
Southern Area	ACRES				500		2,565	3,065
TOTAL	FIRES	C	0 0	0	1	(8	9
IUTAL	ACRES	0	0	0 10	500) (3,651	4,161

PRESCRIBED FIRES AND ACRES YEAR-TO-DATE:

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
Alaska	FIRES			1				1
Alaska	ACRES			1,085				1,085
Northwest	FIRES	22	109	30	10	6	258	43
Northwest	ACRES	6,145	17,138	2,691	254	292	40,042	66,562
Northern California	FIRES	7	14	11	11		93	130
	ACRES	163	1,269	20,019	231		14,821	36,503
Southern California	FIRES	1	2	6	8		97	114
	ACRES	70	24	286	817		17,226	18,423
Northern Rockies	FIRES	9	11	118	2	48	360	548
	ACRES	725	1,765	16,600	108	4,583	23,026	46,807
Eastern Great Basin	FIRES	1	21	2	12	9	25	70
	ACRES	7	8,045	445	2,422	379	30,087	41,385
Western Great Basin	FIRES				1		5	6
	ACRES				2		172	174
Southwest	FIRES	4	13	10			139	166
	ACRES	90	17,250	4,722			13,471	35,533
Rocky Mountain	FIRES	8	17	123	8	21	28	205
-	ACRES	516	2,949	17,736	2,290	2,170	11,287	36,948
Eastern Area	FIRES	21		281	8	495	147	952
	ACRES	8,709		42,886	437	62,116	20,951	135,099
Southern Area	FIRES	60		238	85	17,300	888	18,571
	ACRES	11,061		109,771	97,853	833,389	723,426	1,775,500
TOTAL	FIRES	133	187	820	145	17,879	2,040	21,204
	ACRES	27,486	48,440	216,241	104,414	902,929	894,509	2,194,019

*** Changes in some agency YTD acres reflect more accurate mapping or reporting adjustments. ***

WFU FIRES AND ACRES YEAR-TO-DATE:

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
	FIRES							(
Alaska	ACRES	_		·	-			
	FIRES			1			6	1
Northwest	40050		-	r				
	ACRES	_		1			12	1
Northern California	FIRES							
	ACRES							(
Southern California	FIRES				16		4	20
	ACRES	_			1,383		1	1,384
Northern Rockies	FIRES				14		42	56
	ACRES			r	3,602		4,509	8,111
Eastern Great Basin	FIRES				1		12	13
	ACRES				0		4,964	4,964
Western Great Basin	FIRES		8				1	9
Western Great Dasin	ACRES		851				1	852
Southwest	FIRES				1		8	9
Southwest	ACRES				380		4,485	4,865
Rocky Mountain	FIRES		12			1	3	16
	ACRES		736			(22,594	23,330
Eastern Area	FIRES			1				C
Eastern Area	ACRES	_						
0	FIRES				2			2
Southern Area	ACRES			x	260		-	260
	FIRES	() 20		0 34		76	
TOTAL	ACRES		1,587		5,625		36,566	43,778

*** Changes in some agency YTD acres reflect more accurate mapping or reporting adjustments. ***

RESOURCES STATUS: COMMITTED RESOURCES

AREA	CREWS FED	CREWS ST/OT	ENGS FED	ENGS ST/OT	HELI FED	HELI ST/OT	AIRT FED	AIRT ST/OT	OVRHD FED	OVRHD ST/OT
Alaska										
Northwest	14	36	13	78	2	11			438	239
Northern California	10	5	1	65	2	1				18
Southern California	4	3	2	3	6				9	4
Northern Rockies			1	12		2				
Eastern Great Basin			4	3	1					
Western Great Basin			2	1						
Southwest			3							
Rocky Mountain					1	3			1	1
Eastern Area	7	4	10	15	3	6			195	35
Southern Area	4		4		2				15	
Total	39	48	40	177	17	23	0	0	658	297

*** NATIONAL INTERAGENCY COORDINATION CENTER ***