

INCIDENT MANAGEMENT SITUATION REPORT  
MONDAY, SEPTEMBER 9, 1996 - 0530 MDT  
NATIONAL PREPAREDNESS LEVEL IV

\*\*\* SAFETY COMES FIRST ON EVERY FIRE, EVERY TIME \*\*\*

CURRENT SITUATION: Moderate initial attack activity was reported yesterday. No significant activity was reported on any of the existing large fires. Resource mobilization through NICC continued to decline.

### Northwest Large Fires:

SPRING, Umpqua NF. A Type I Incident Management Team (Wands) is assigned. A strong inversion yesterday, hampered air operations and kept fire activity low. Interior islands experienced minor flare-ups in the afternoon after the inversion lifted. Demobilization is continuing.

MOOLACK COMPLEX, Willamette NF. A Type II Incident Management Team (Johnson) is assigned. Two miles of line remains to be constructed through heavy fuels. Very little precipitation has been received on the fire and conditions remain very dry. TOWER, Umatilla NF. A Type I Incident Management Team (Richer) is assigned. The 5th Marine Regiment, 1st Marine Division, 1st Marine Expeditionary Force (Lt. Col. Seal, Commander) is assigned. The fire is contained.

SUMMIT, Umatilla NF. A Type I Incident Management Team (Porter) is assigned. Task Force Vanguard, 3rd Brigade, 4th Infantry Division (Lt. Col. Bayles, Commander) will be demobilized today. The fire is contained.

One fire is under a confine/contain suppression strategy for 3,650 acres.

INCIDENT NAME	UNIT	ST	SIZE	%	EST	TOTAL	CRW	ENG	HELI	STRC	EST	SSS
				CTN	CTN	PERS				LOST	LOSS	C-T-D
SPRING	UPF	OR	15,260	86	9/12	759	18	17	5	0	46M	10.4M
MOOLACK CPX	WIF	OR	11,735	90	9/12	755	23	8	8	0	NR	7.0M
TOWER	UMF	OR	50,650	100	----	950	29	15	5	8	2.2M	11.6M
SALT COMPLEX	WWF	OR	68,925	100	----	150	3	0	3	0	NR	9.0M
SUMMIT	UMF	OR	37,842	100	----	495	12	30	4	2	NR	8.9M

### Northern Rockies Large Fires:

SHEPARD MTN, Custer NF. A Type I Incident Management Team (Bailey) is assigned. Control lines have been extended around the north flank into the wilderness where very steep and rugged terrain, accessible only by air, is causing control problems. Residents will be allowed into East Rosebud Lake today. Internal burnout of timbered chutes with some spotting is being experienced.

Thirty-two fires are under a confine/contain suppression strategy for 42,661 acres.

INCIDENT NAME	UNIT	ST	SIZE	% CTN	EST	TOTAL CTN	CRW PERS	ENG	HELI	STRC	EST	SSS LOST	LOSS C-T-D
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SHEPARD MTN	CNF	MT	12,800	60	9/12	766	20	32	9	37	NR	1.4M
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Rocky Mountain Large Fires:

STOCKWELL II. Big Horn NF. A Type I Incident Management Team (Lieberbsbach) is assigned. Crews in newly established spike camps got an early start and made good progress on several divisions. Increasing activity occurred on the fire yesterday, requiring retardant drops. Torching trees and limited upslope runs occurred on exposed ridges in one division. Structures continue to be threatened.

INCIDENT	UNIT	ST	SIZE	%	EST	TOTAL	CRW	ENG	HELI	STRC	EST	SSS
NAME			CTN	CTN	PERS					LOST	LOSS	C-T-D
STOCKWELL II	BHF	WY	2,880	20	9/14	670	22	16	4	0	NR	2.4M

Eastern Great Basin Large Fires:

ASPEN HOLLOW, Bridger-Teton NF. A Type II Incident Management Team (Sisk) is assigned. Good progress was made due to moderate humidities, cooler temperatures and less wind. The fire experienced some spotting on the northeast and east flanks.

Three fires are in a confine/contain suppression strategy for 18,999 acres.

INCIDENT	UNIT	ST	SIZE	%	EST	TOTAL	CRW	ENG	HELI	STRC	EST	SSS
NAME			CTN	CTN	PERS					LOST	LOSS	C-T-D
ASPEN HOLLOW	BTF	WY	2,435	30	UNK	302	13	1	4	0	NR	528K

Southern California Large Fires:

INCIDENT	UNIT	ST	SIZE	%	EST	TOTAL	CRW	ENG	HELI	STRC	EST	SSS
NAME			CTN	CTN	PERS					LOST	LOSS	C-T-D
CAMP	ANF	CA	855	100	----	160	8	20	5	0	NR	NR

Southern Area Incidents:

HURRICANE FRAN, Wilmington, NC. A Type I Incident Management Team (O'Bannon) is managing a Receiving and Distribution Center at Ft. Bragg, NC. The center shipped 211,000 pounds of ice and 12,000 gallons of water to victims in North Carolina yesterday. Assessment of damage in the stricken areas is continuing.

Alaska Large Fires:

Ten fires are in a limited protection status totalling 342,723 acres.

OUTLOOK

High pressure aloft, centered over the desert Southwest will build northward into the Pacific Northwest and Northern Rockies. Monsoon

moisture over the desert Southwest will drift northward into the Great Basin. Widely scattered afternoon and evening thunderstorms accompanied with moisture are forecast for Arizona, New Mexico, central and southern Nevada and southern California. Isolated drier thunderstorms are forecast for Utah and Colorado. The remainder of California, Oregon and Washington will be warmer with morning fog and low clouds along the coast. Idaho, Montana and Wyoming will be mostly sunny and a little warmer. High temperatures will range from the mid 60's and 70's along the coast to 108 in the desert Southwest. Most areas will have highs in the 80's and 90's.

FIRES: Yesterday							
AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA							0
NORTHWEST						5	5
CA-NORTH				2	9	1	12
CA-SOUTH					16		16
NORTHERN	3	2			7	4	16
GB-EAST	1	3			0	8	12
GB-WEST		10			1	1	12
SOUTHWEST	2	6		1		5	14
ROCKY MTN						2	2
EASTERN							0
SOUTHERN							0
USA	6	21	0	3	33	26	89

ACRES BURNED: Yesterday							
AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA							0
NORTHWEST						0	0
CA-NORTH				0	18	0	18
CA-SOUTH					36		36
NORTHERN	17	2			1	0	20
GB-EAST	4	719			30	6	759
GB-WEST		1			3	0	4
SOUTHWEST	2	0		0		0	2
ROCKY MTN						1	1
EASTERN							0
SOUTHERN							0
USA	23	722	0	0	88	7	840

AREA	RESOURCE STATUS: Committed Resources									
	CREWS		ENGINES		HELICOP.		AIRTNK.		OVERHEAD	
	FED	NON	FED	NON	FED	NON	FED	NON	FED	NON
ALASKA										
NORTHWEST	78	79	61	9	37				817	279

CA-NORTH				1			2	5			
CA-SOUTH	33		23	10	1	3		79			
NORTHERN	23		5	32	15				205	22	
GB-EAST	24		26	1	15						
GB-WEST											
SOUTHWEST			10		1						
ROCKY MTN	17		29		7		3		8		
EASTERN											
SOUTHERN								63	1		
USA	175	79	154	42	86	1	6	2	1,177	302	

FED = FEDERAL AND FEDERAL CONTRACT RESOURCES

NON = NON FEDERAL RESOURCES

NR = NO REPORT

FIRES: Year to date							
AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	6	46	33	6	545	19	655
NORTHWEST	183	428	14	40	1,544	1,349	3,558
CA-NORTH	44	61	2	22	2,107	869	3,105
CA-SOUTH	10	305	2	237	3,609	939	5,102
NORTHERN	740	99	46	28	556	1,257	2,726
GB-EAST	54	857		26	424	829	2,190
GB-WEST		778	3	58	103	207	1,149
SOUTHWEST	1,201	346	13	101	1,448	2,226	5,335
ROCKY MTN	848	905		71	982	686	3,492
EASTERN	244			61	11,705	349	12,359
SOUTHERN	2		106	93	47,107	1,163	48,471
USA	3,332	3,825	219	743	70,130	9,893	88,142
5 YEAR AVERAGE							58,368

ACRES BURNED: Year to date							
AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	16	205,422	138,901	4,379	237,225	178	586,121
NORTHWEST	133,230	217,069	1,556	5	25,598	267,044	644,502
CA-NORTH	236	7,539	500	368	14,639	126,178	149,460
CA-SOUTH	2,032	40,811	30	56,473	161,912	146,636	407,894
NORTHERN	16,053	14,462	3,054	5,006	110,554	64,491	213,620
GB-EAST	406	1,053,137		7,930	115,592	108,994	1,286,059
GB-WEST		421,433	602	287	59,771	74,144	556,237
SOUTHWEST	36,849	9,460	3,155	5,470	73,248	209,143	337,325
ROCKY MTN	26,234	196,244		10,642	21,558	44,554	299,232
EASTERN	566			533	153,976	18,313	173,388
SOUTHERN	45		30,084	12,770	1,054,397	42,296	1,139,592
USA	215,667	2,165,577	177,882	103,863	2,028,470	1,101,971	5,793,430
5 YEAR AVERAGE							2,054,304

\*\*\*\* NATIONAL INTERAGENCY COORDINATION CENTER \*\*\*\*

