From /G=Janelle/S=Smith/O=NIFC@mhs-nifc.attmail.com Tue Sep 5 13:25:00 1995

Date: Tue, 05 Sep 1995 11:05:54 -0700

From: /G=Janelle/S=Smith/O=NIFC@mhs-nifc.attmail.com

To: incident@lan.vita.org

Subject: Missing Report 04-Sep-95 -Reply

Hi Mr. Muffley,

Please let me know if this did or did not work. I don't trust this system yet. C-Ya

INCIDENT MANAGEMENT SITUATION REPORT MONDAY, SEPTEMBER 4, 1995 - 0900 MDT NATIONAL PREPAREDNESS LEVEL II

*** ALL FIREFIGHTERS HAVE THE RIGHT TO A SAFE ASSIGNMENT ****

Current Situation: Increased initial attack and large fire activity occurred in several areas of the West. Resource mobilization through

NICC increased yesterday. A NIFC jet has been provided to Canada to do an internal demobilization today.

Northwest Area Large Fires:

PRINGLE, Deschutes N.F. The fire is burning on both sides of the Deschutes River. Several subdivisions are evacuated. Control problems

are heavy dead and down lodgepole with low fuel moisture.

LABOR, Deschutes N.F. Burning in bug killed lodgepole, this fire has

few natural barriers to assist control efforts. The potential for extreme fire behavior exists due to heavy fuel loading and low fuel moisture.

DEAD HORSE FLAT, Wallowa-Whitman N.F. A Type II Incident Management Team (Lukens) is assigned.

INCIDENT EST 	UNIT ST	SIZE %	EST T	OTAL C	RW E	NG HI	ELI STRUC	EEST
NAME		CTN	CTN P	ERS			LOST	
LOSS COST PRINGLE	 DEF OR	630 0	UNK	41	1	8		UNK
UNK LABOR	DEF OR	120 0	UNK	28	1	3	I	UNK
UNK DEAD HORSE	WWF OR	20 80	9/4	143	11	1	2	14K

Eastern Great Basin Large Fires:

DUGWAY #3, Salt Lake District, BLM. A burnout operation coupled with air support controlled the fire on the DOD side of the fire.

HEIL WELL, Southern Idaho District, BLM. Control problems are high winds associated with thunderstorm passage and heavy brush. Present concern is for the protection of livestock.

INCIDENT EST	UNIT ST	SIZE %	EST T	OTAL C	RW E	NG H	ELI STI	RUC EST
NAME		CTN	CTN P	ERS			LOS	ST
LOSS COST DUGWAY #3	 SLD UT	10,890 60	9/4	72	1	2	1	10K
67K HEIL WELL	SID ID	2,200 25	9/3	55	1	10	1	UNK
UNK MULLIGAN	SLD UT	850 100		3		1		UNK
UNK MUD FLATS	SLD UT	300 100		I				UNK
UNK KIMAMA #2	SID ID	1,500 100		I				15K
30K								

Northern Rockies Large Fires:

FERGUSON LAKE, Beaverhead N.F. A Type II Incident Management Team (Stires) is assigned. The fire is burning in dead lodgepole pine with fuel loading at 120 tons per acre.

INCIDENT EST	UNIT ST	SIZE % EST	TOTAL CRW	ENG HE	LI STRUC EST	Г
NAME LOSS COST		CTN CTN	PERS		LOST	
FERGUSON LK	BNF MT	65 25 9/0	8 268 8	2	4 0 UI	NK

Western Great Basin Large Fires:

CANYON CREEK, Winemuucca District, BLM. Big horn Sheep and Lahontan Cutthroat Trout habitats were initially threatened.

INCIDENT EST 	UNIT ST	SIZE %	EST	TOTAL C	!RW E	NG HI	ELI ST	RUC E	IST
NAME		CTN	CTN I	PERS			LO	ST	
PARADISE VL	A MID NA	1,900 100		23	1	2	0	0	unk
UNK CANYON CREE	K WID NV	250 80	9/4	34	1	6	0	0	UNK
UNK									

South Zone California Large Fires:

INCIDENT EST 	UNIT ST	SIZE % EST	TOTAL CRW ENG HE	ELI STRUC EST
NAME LOSS COST		CTN CTN	PERS	LOST
	BDF CA	150 100	350 13 25	3 0 UNK
UNK				

OUTLOOK: ***** A FIRE WEATHER WATCH IS POSTED IN MONTANA FOR SCATTERED DRY THUNDERSTORMS. ***** An upper level low pressure system

off the Washington coast will move northeast to the Cascades late tonight. Widely scattered showers with a few thunderstorms are forecast

for Washington and Oregon. A slow moving weak surface cold front \mbox{will}

extend from eastern Oregon and Washington to northwest Nevada.

moisture will spread northeast from northeast Nevada into northern Utah

and through Idaho, Wyoming and Montana. Scattered to widely scattered

wet thunderstorms are expected in all of those areas, except Montana which may have some dry lightning. Southern California, southern Nevada

and southern Utah have a slight chance of some thunderstorms. High temperatures will range from the mid 60's along the Pacific Northwest

Coast, 90 to 115 degrees in the desert Southwest, and from the 80's to

low 90's in the remainder of the West. High pressure will bring warm

and dry weather to the northeastern U.S. Winds will be light, with high

temperatures from 80-85 degrees. The potential remains for increased

fire activity through the holiday weekend.

FIRES: Yesterday

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA							*
NORTHWEST	2	14			1	25	42
CA-NORTHERN	1				23	2	26
CA-SOUTHERN		2			25	14	41
NORTHERN	2				4	6	12
GB-EASTERN		15			6	59	80
GB-WESTERN		14			2		16
SOUTHWEST							*
ROCKY MTN	2	20		11	4	6	43
EASTERN					40	1	41
SOUTHERN						3	3
USA	7	65	0	11	105	116	304

* No report.

ACRES BURNED: Yesterday

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL	
ALASKA							*	
NORTHWEST	5	106			0	779	890	
CA-NORTHERN	0	ĺ			67	0	67	
CA-SOUTHERN	İ	2			59	12	73	
NORTHERN	1	ĺ			3	59	63	
GB-EASTERN		2,654			17	11	2,682	
GB-WESTERN		2,157			1		2,158	
SOUTHWEST							*	
ROCKY MTN	2	6		4	102	0	114	
EASTERN					823	1	824	
SOUTHERN	İ	ĺ			ĺ	13	13	
USA	8	4,925	0	4	1,072	875	6,884	
							* No	

report.

RESOURCE STATUS: Committed Resources

RESOURCE		CRE	WS	ENGI	NES	HELIC	PTR	AIRTA	NKER	OVERH	EAD
l I		FED	NON	FED	NON	FED	NON	FED	NON	FED	NON
ALASKA *	*	-					- 1				
NORTHWEST		17		31		7		4		15	
CA-NORTHERN		1		2		1	1	-	1	1	

CA-SOUTHERN | 6 | 15 | 18 | 10 | 5 | 2 | 1 | 1 | 6 | 45 9 8 4 1 NORTHERN | 4| 1| 58| 12| 6| | | 13| | 1| | GB-EASTERN 24 | 8| 2| | 2| | 1| 58| EASTERN SOUTHERN | 45| 20| 143| 22| 26| 2| 8| 1| 241| USA 57

FED = FEDERAL AND FEDERAL CONTRACT RESOURCES

NON = NON FEDERAL RESOURCES

* No report.

FIRES: Year to date

AREA	l bia l	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	1217	25	13	4	316		366
ALASKA	! -!	- !	T 2	- !		6	
NORTHWEST	184	212	1	27	1,309	749	2,482
CA-NORTHERN	80	24		24	1,422	511	2,061
CA-SOUTHERN	19	200		17	2,199	426	2,861
NORTHERN	210	70	5	21	339	459	1,104
GB-EASTERN	27	451	ĺ	11	325	638	1,452
GB-WESTERN	ĺ	255	ĺ		56	91	402
SOUTHWEST	1,704	288	15	158	1,297	1,785	5,247
ROCKY MTN	377	326	1	36	603	288	1,631
EASTERN	343			74	14,040	566	15,023
SOUTHERN	10	ĺ	48	81	29,536	946	30,621
USA	2,956	1,851	83	453	51,442	6,465	63,250
5 YEAR AVERAG	GE						56,784

ACRES BURNED: Year to date

FS
1
815
897
567
556
544
'
907
902

300,352							
ROCKY MT1	N	4,828	7,285	1	168	707	8,225
21,214	•	•				·	
EASTERN		5,322			1,137	173,731	18,197
198,387	·	•	·			·	·
SOUTHERN		11		16,002	11,894	311,807	32,951
372,665	·		·	·	•	·	
USA		70,208	597,347	23,342	34,836	756,244	181,562
1,663,539	9	•	·		·	·	·
5 YEAR AV	VERAG	E					1
2,547,456	5						

CANADA FIRES AND HECTARES

PROVINCES	YESTE	RDAY	YEAR 7	TO DATE
BRITISH COLUMBIA	0	0	1,224	48,798
YUKON TERRITORY	0	0	145	259,747
ALBERTA	0	0	703	338,776
NORTHWEST TERRITORY	0	0	206	2,726,877
SASKATCHEWAN	3	2,233	624	1,617,098
MANITOBA	2	0	632	809,726
ONTARIO	17	13	1,951	609,979
QUEBEC	2	0	1,174	638,435
NEWFOUNDLAND	0	0	100	845
NEW BRUNSWICK	3	0	460	324
NOVA SCOTIA	0	0	364	393
PRINCE EDWARD ISLAND	0	0	20	31
NATIONAL PARKS	0	0	54	8,724
TOTALS	27	0	7,657	7,059,753

A hectare is equivalent to 2.47 acres.

^{---***} NATIONAL INTERAGENCY COORDINATION CENTER ***---