INCIDENT MANAGEMENT SITUATION REPORT FRIDAY, JULY 28, 1995 - 0530 MDT NATIONAL PREPAREDNESS LEVEL II

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

Current Situation: Initial attack and escaped fire activity increased in the Great Basin, the Southwest and South Zone. Numerous units in the Southwest, Rocky Mountain, Great Basin and Southern California are reporting very high and extreme fire indices. Mobilization of resources through NICC has increased significantly.

South Zone California Large Fires:

STANLEY, Riverside Ranger Unit California State. There is confirmation of loss of structures, but no information on number or type. A CDF Type I Incident Management Team may be ordered.

RICHEY, Riverside Ranger Unit, California State. There is a minimal threat to structures. It is anticipated that this fire will grow to 2,000 acres.

CROWDER, San Bernardino NF. No other information received.

INCIDENT	UNIT ST	SIZE %	EST	TOTAL	CRW	ENG	HELI	STRUC	EST	EST	
NAME		CTN	CTN	PERS				LOST	LOSS	COST	
STANLEY	RRU CA	4,000 0	UNK	340	10	40		UNK	UNK	UNK	
RICHEY	RRU CA	800 10	UNK	UNK					UNK	UNK	
CROWDER	BDF CA	1,000 100	UNK	126	4	10	2	0	UNK	UNK	

Eastern Great Basin Large Fires:

COVE FORT, Richfield District, BLM. Favorable wind conditions assisted control efforts yeterday. The remaining line construction will be by hand in steep rocky terrain. Current threat is to wildlife winter range.

STANSBURY ISLAND, Salt Lake District BLM. Aggressive suppression action on this fire is in response to air quality concerns for the Wasatch Front and the Salt Lake Valley, along with the protection of the island's ecosystem.

INCIDENT	UNIT ST	SIZE 8	EST	TOTAL	CRW	ENG	HELI	STRUC	EST	EST	ĺ
NAME		CTN	CTN	PERS				LOST	LOSS	COST	
COVE FORT	RID UT	2,264 75	7/29	126	4	4			23K	94K	
STANSBURY IS	SLD UT	3,530 82	7/28	89	3	2	2		176K	UNK	

Rocky Mountain Area Large Fires:

SPRING, Craig District, BLM. No information received.

INCIDENT	UNIT ST	SIZE %	EST	TOTAL	CRW	ENG	HELI	STRUC	EST	EST	
NAME		CTN	CTN	PERS				LOST	LOSS	COST	
SPRING	CRD CO	505 75	7/28	78	3	3	0	0	40	22	

Outlook: **** A FIRE WEATHER WATCH FOR DRY LIGHTNING IS IN EFFECT FOR CENTRAL AND NORTHEAST ARIZONA **** A Strong ridge of high pressure remains firmly entrenched over the desert Southwest. An upper level low will approach the northern California coast. Hot, dry weather will cover most of the West from California and Arizona into the Great Basin and central Rockies. The low nearing California will produce isolated thunderstorms with limited moisture from the Central and Northern Sierra Mountains into Western Nevada, Southeast Oregon and extreme Southwest Idaho. Widely scattered showers and thundershowers are forecast for Oregon and Montana. Isolated dry lightning is forecast for central and northeast Arizona. Todays high temperatures will be in the middle 80's and 90's, except mid 60's and 70's near the coast, and 110 to 118 in the desert southwest. Gusty winds to 30 MPH are possible in the Great Basin. Initial attack activity is expected to continue. The potential for escaped fires is increasing throughout the West.

FIRES: Yesterday

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	i i	ĺ		Í	1	İ	1
NORTHWEST	2	6			5	2	15
CA-NORTHERN	2			2	15	4	23
CA-SOUTHERN	1					3	4
NORTHERN		1			6	3	10
GB-EASTERN		3		1	2	1	7
GB-WESTERN		4				1	5
SOUTHWEST	6	1			5	7	19
ROCKY MTN		1			1	1	3
EASTERN							0
SOUTHERN					41	1	42
USA	11	16	0	3	76	23	129
						* No	report.

ACRES BURNED: Yesterday

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	Í	ĺ	ĺ		1,700	ĺ	1,700
NORTHWEST	2	2		ĺ	1	0	5
CA-NORTHERN	0			0	42	0	42
CA-SOUTHERN	10					1,102	1,112
NORTHERN		5			6	0	11
GB-EASTERN		1,362		0	0	1	1,363
GB-WESTERN		20			230	0	250
SOUTHWEST	36	15			99	128	278
ROCKY MTN		599			1	0	600
EASTERN							0
SOUTHERN					128	2	130
USA	48	2,003	0	0	2,207	1,233	5,491
						*	No report.

RESOURCE STATUS: Committed Resources

RESOURCE	CRE	WS	ENGI	NES	HELIC	PTR	AIRTA	ANKER	OVERH	IEAD
	FED	NON	FED	NON	FED	NON	FED	NON	FED	NON
ALASKA	ÍÍ	Í	ĺ	ĺ						
NORTHWEST					2					
CA-NORTHERN	ÍÍ	Í	2	ĺ	1				3	
CA-SOUTHERN	5		10		2		3			
NORTHERN										
GB-EASTERN	6	2	29	6	4		1		1	1
GB-WESTERN		2	4		1				1	
SOUTHWEST	12		17		9		6		4	
ROCKY MTN	3	Í	7	ĺ	1				8	Í

EASTERN										
SOUTHERN	2				1					
USA	28	4	69	6	21	0	10	0	17	1
	FED = 1	FEDER	AL AND) FEDI	ERAL CO	NTRACT	r resou	JRCES		
		NOI	N = NC	N FEI	DERAL F	RESOUR	CES			
			*	No 1	report.					

FIRES: Year to date

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	3	25	10	4	301	6	349
NORTHWEST	108	136	1	20	842	487	1,597
CA-NORTHERN	17	21		14	732	343	1,118
CA-SOUTHERN	7	53		11	1,340	269	1,680
NORTHERN	141	37	3	3	196	246	626
GB-EASTERN	20	174		8	130	172	504
GB-WESTERN		135			24	57	216
SOUTHWEST	1,321	212	11	101	1,096	1,132	3,873
ROCKY MTN	283	142		26	426	137	1,014
EASTERN	343			69	13,794	541	14,747
SOUTHERN	10		51	88	25,786	869	26,804
USA	2,253	935	76	344	44,658	4,259	52,525
5 YEAR AVERAG	GE						45,440

ACRES BURNED: Year to date

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL	
ALASKA	90	7,634	1,208	1,595	10,494	1	21,022	
NORTHWEST	484	15,089	2,000	5	1,632	653	19,863	
CA-NORTHERN	20	447		35	3,634	65	4,201	
CA-SOUTHERN	110	6,509		16	36,291	7,330	50,256	
NORTHERN	1,921	957	203	3	450	553	4,087	
GB-EASTERN	56	52,542		202	15,732	1,635	70,167	
GB-WESTERN		27,182			2,388	110	29,680	
SOUTHWEST	50,376	60,101	662	10,967	69,448	48,975	240,529	
ROCKY MTN	4,027	908		164	603	7,307	13,009	
EASTERN	5,322			1,118	158,908	14,263	179,611	
SOUTHERN	11		15,981	13,414	288,818	31,750	349,974	
USA	62,417	171,369	20,054	27,519	588,398	112,642	982,399	
5 YEAR AVERAC	GE						1,584,820	

CANADA FIRES AND HECTARES

BRITISH COLUMBIA 1 1 1,113 33,049 YUKON TERRITORY 0 0 138 257,749 ALBERTA 0 0 676 336,931
ALBERTA $ 0 0 676 336.931 $
NORTHWEST TERRITORY 0 7,028 155 1,776,478
SASKATCHEWAN 5 5 600 1,357,455
MANITOBA 0 0 594 654,162
ONTARIO 1 23 1,446 383,351
QUEBEC 2 0 773 442,590
NEWFOUNDLAND 0 0 66 254
NEW BRUNSWICK 2 1 295 219
NOVA SCOTIA 0 0 321 380
PRINCE EDWARD ISLAND 0 0 14 26
NATIONAL PARKS 0 0 45 8,216

TOTALS | 11| 17,057| 6,236| 5,250,860| A hectare is equivalent to 2.47 acres.

---*** NATIONAL INTERAGENCY COORDINATION CENTER ***---