INCIDENT MANAGEMENT SITUATION REPORT TUESDAY, MAY 28, 1996 - 0530 MDT NATIONAL PREPAREDNESS LEVEL II

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

CURRENT SITUATION: Fire activity in the Southwest Area increased yesterday, otherwise no significant activity occurred over the holiday weekend.

Southwest Area Large Fires:

SAWYER, New Mexico State. A Type II Incident Management Team (Blackwell) is assigned. Erratic fire behavior and extremely dry conditions necessitated the evacuation of Sawyer Ranch and ten residences.

INCIDENT	UNIT ST	SIZE	%	EST	TOTAL	CRW	ENG	HELI	STRC	EST	SSS
NAME			CTN	CTN	PERS				LOST	LOSS	C-T-D
SAWYER	NMS NM	120	25	UNK	372	15	11	2	0	750K	125K

OUTLOOK: An upper level low pressure system will pass from California to New Mexico over the next couple of days. Southern California and Arizona will be mostly sunny and warmer. High temperatures will be in the 80's and 90's, reaching 100 degrees in the southern deserts. The northern New Mexico mountains will have isolated showers and thunderstorms. Minimum relative humidites will be 15 to 30 percent. Temperatures in northern New Mexico will be 70 to 80 degrees, and southern New Mexico temperatures will be in the 90's. Afternoon winds will be west to southwest at 25 MPH. No significant fire activity is anticipated.

	FIRES: Yesterday							
AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL	
ALASKA		0	1		3		4	
NORTHWEST							*	
CA-NORTHERN	Í				8		8	
CA-SOUTHERN		2				1	3	
NORTHERN	Í						*	
GB-EASTERN	Í	1					1	
GB-WESTERN						1	1	
SOUTHWEST	7				4	б	17	
ROCKY MTN	ÍÍÍ	1			1		2	
EASTERN					19	6	25	
SOUTHERN						6	6	
USA	7	4	1	0	35	20	67	

	ACRES BURNED: Yesterday							
AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL	
ALASKA		40	1		30		71	
NORTHWEST							*	
CA-NORTHERN					40		40	
CA-SOUTHERN		1				0	1	
NORTHERN							*	
GB-EASTERN		0					0	
GB-WESTERN						0	0	
SOUTHWEST	3				126	1	130	
ROCKY MTN		40			0		40	
EASTERN					63	7	70	
SOUTHERN		ĺ				686	686	
USA	3	81	1	0	259	694	1,038	

RESOURCE STATUS: Committed Resources											
RESOURCE	CRE	WS	ENGI	NES	HELIC	PTR	AIRTA	NKER	OVERHEAD		
	FED	NON	FED	NON	FED	NON	FED	NON	FED	NON	
ALASKA	2										
NORTHWEST											
CA-NORTHERN			1								
CA-SOUTHERN											
NORTHERN											
GB-EASTERN			5								
GB-WESTERN											
SOUTHWEST	42		30		12		6		40	8	
ROCKY MTN	6		25	2					30		
EASTERN											
SOUTHERN											
USA	50	0	61	2	12	0	6	0	70	8	
FED = FEDERAL AND FEDERAL CONTRACT RESOURCES											
NON = NON FEDERAL RESOURCES											
	<pre>* = No new information received.</pre>										

AREA	BIA	BLM	FWS	NPS	STATES	usfs	TOTAL
AKLA	DIA	ן וייננם	LMD	MPS		0515	
ALASKA		6	3		273	6	288
NORTHWEST	3	6	4			9	22
CA-NORTHERN		1		6	232	35	274
CA-SOUTHERN		86		13	1,082	152	1,333
NORTHERN							*
GB-EASTERN	7	51		1	54	17	130
GB-WESTERN		41		18	23	9	91
SOUTHWEST	389	73	4	13	694	358	1,531
ROCKY MTN	218	31		3	565	77	894
EASTERN	246			44	8,724	285	9,299
SOUTHERN	77	İ	81	56	40,219	1,036	41,469
USA	940	295	92	154	51,866	1,984	55,331

ACRES BURNED: Year to date								
AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL	
ALASKA	Í	14,473	5,201		2,939	139	22,752	
NORTHWEST	4	73	1,515			4	1,596	
CA-NORTHERN	Í	10		5	997	57	1,069	
CA-SOUTHERN	Í	26,211		0	48,896	3,724	78,831	
NORTHERN	Í					ĺ	*	
GB-EASTERN	151	4,169		0	1,267	153	5,740	
GB-WESTERN	Í	424		11	66	0	501	
SOUTHWEST	18,994	1,164	79	4,601	38,622	104,431	167,891	
ROCKY MTN	2,909	669		2	15,080	23,812	42,472	
EASTERN	868			526	87,855	9,389	98,638	
SOUTHERN	1,781		28,678	7,976	986,452	38,182	1,063,069	
USA	24,707	47,193	35,473	13,121	1,182,174	179,891	1,482,559	
* = No Report.								

CANADA FIRES AND HECTARES

PROVINCES	YESTE	RDAY	YEAR 7	O DATE
BRITISH COLUMBIA	5	63	143	360
YUKON TERRITORY	0	0	18	4
ALBERTA	1	1	75	615
NORTHWEST TERRITORY	3	б	12	20
SASKATCHEWAN	2	200	57	486
MANITOBA	2	129	51	2,648
ONTARIO	8	2	203	597
QUEBEC	6	0	121	201
NEWFOUNDLAND	0	0	36	62
NEW BRUNSWICK	1	0	95	78
NOVA SCOTIA	5	2	161	529
PRINCE EDWARD ISLAND	0	0	4	5
NATIONAL PARKS	0	0	8	6
TOTALS	33	403	994	5,611
A hectare is	s equiv	alent to	o 2.47 acr	res.

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