INCIDENT MANAGEMENT SITUATION REPORT TUESDAY JUNE 17, 1997 - 0530 MDT NATIONAL PREPAREDNESS LEVEL II

CURRENT SITUATION: Fire activity remains minimal across the United States. Arizona and New Mexico are the only areas continuing to report very high to extreme fire indices.

OUTLOOK: Arizona will be mostly sunny, warmer and drier as high pressure aloft builds over the desert southwest. Mountain temperatures will be in the 70's, with highs up to 109 in the southern deserts. New Mexico will also be warmer and drier. A few afternoon thunderstorms are possible in the northern mountains and northeast portion of the state. Sunshine will dominate the southern and western parts of New Mexico. Temperatures will range from the 60's in the mountains to the 90's in the south. California will be warm, dry and sunny throughout most of the state. High temperatures will be in the 60's and 70's along the coast and in the mountains, the 80's and 90's in the valleys, and near 105 in the southern deserts. A low pressure system will move into Minnesota bringing mostly cloudy skies with scattered showers and thunderstorms. Temperatures will be in the 70's across the state. Alaska will be partly sunny and slightly warmer. Widely scattered afternoon showers and thunderstorms are forecast. Coastal temperatures will be in the high 50's, with temperatures in the 60's and 70's in the interior.

		F	IRES:	Yester	rday			
AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL	1
ALASKA		0			2		2	ĺ
NORTHWEST	3	1		ĺ		4	8	ĺ
CA-NORTH				ĺ		2	2	İ
CA-SOUTH				ĺ	20	1	21	İ
NORTHERN				ĺ			0	ĺ
GB-EAST							0	ĺ
GB-WEST				ĺ			0	İ
SOUTHWEST	1			ĺ	1	5	7	İ
ROCKY MTN	1			4			5	ĺ
EASTERN	2				64		66	ĺ
SOUTHERN			1		15		16	l
USA	7	1	1	4	102	12	127	ĺ

ACRES BURNED: Yesterday								
AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL	
ALASKA		2,100			2		2,102	
NORTHWEST	1	0				2	3	
CA-NORTH						0	0	
CA-SOUTH		ĺ			411	0	411	
NORTHERN							0	
GB-EAST							0	
GB-WEST							0	

SOUTHWEST	0			0	1	1	
ROCKY MTN	0		1			1	
EASTERN	1			64		65	
SOUTHERN		1			20	21	
USA	2 2,100	1	1	477	23	2,604	

RESOURCE STATUS: Committed Resources AREA CREWS | ENGINES | HELICOP. | AIRTNK. | OVERHEAD FED |ST/O|FED |ST/O|FED |ST/O|FED |ST/O| FED ST/0 ALASKA 1 NORTHWEST 1 CA-NORTH CA-SOUTH 1 NORTHERN GB-EAST 1 GB-WEST SOUTHWEST 18 1 4 ROCKY MTN EASTERN SOUTHERN

FED = FEDERAL AND FEDERAL CONTRACT RESOURCES

ST/O = STATE OR OTHER RESOURCES

NR = NO REPORT

FIRES: Year to date

1 |

7 |

0 |

0 |

0

0

TOTAL

321

242

996

39,254

0

AREA BIA BLMFWS NPS STATES USFS 1 21 2 16 281 ALASKA 37 77 33 94 NORTHWEST 1 CA-NORTH 21 19 6 766 184 1,711 51 1 14 284 5 12 41 3 21 2 51

0 | 18 |

1 |

USA

10 YEAR AVERAGE

2,088 CA-SOUTH 311 NORTHERN 31 373 33 GB-EAST 110 GB-WEST 74 10 22 63 169 315 71 10 36 454 651 1,537 SOUTHWEST 170 40 209 58 478 ROCKY MTN 1 EASTERN 547 15 6,597 319 7,478 SOUTHERN 4 51 40 | 16,029 517 16,641 90 | 128 | 26,225 | 2,244 365 30,433 USA 1,381

		ACRES	S BURNED	Year t	to date		
AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	8	5,336	27,603	3	878		33,828
NORTHWEST	161	660			416	192	1,429
CA-NORTH	36	16		30	1,022	743	1,847
CA-SOUTH		2,328	1	4	12,366	2,141	16,840
NORTHERN	1,329	302	719		1,007	265	3,622
GB-EAST	26	2,094		7	3,486	44	5,657
GB-WEST		5,298		0	127	632	6,057
SOUTHWEST	1,568	2,564	1,588	887	109,185	4,866	120,658

ROCKY MTN	12,747	10		1,386	6,517	207	20,867
EASTERN	3,190	ĺ	ĺ	72	37,381	5,033	45,676
SOUTHERN	12		4,571	796	202,981	12,574	220,934
USA	19,077	18,608	34,482	3,185	375,366	26,697	477,415
10 YEAR AV	/ERAGE						778,764

CANADA FIRES AND HECTARES

PROVINCES	YESTI	ERDAY	YEAR TO DATE					
BRITISH COLUMBIA	7	2	256	872				
YUKON TERRITORY	1	0	18	92				
ALBERTA	1	2	171	537				
NORTHWEST TERRITORY	6	19	15	31				
SASKATCHEWAN	0	0	146	1,676				
MANITOBA	0	2,999	163	6,495				
ONTARIO	13	9	591	24,414				
QUEBEC	13	1,442	419	146,439				
NEWFOUNDLAND	0	0	41	352				
NEW BRUNSWICK	2	0	125	75				
NOVA SCOTIA	0	0	138	272				
PRINCE EDWARD ISLAND	0	0	22	57				
NATIONAL PARKS	0	0	15	23				
TOTALS	43	4,473	2,120	181,335				

A hectare is equivalent to 2.47 acres.

*** NATIONAL INTERAGENCY COORDINATION CENTER ***