INCIDENT MANAGEMENT SITUATION REPORT MONDAY, AUGUST 14, 1995 - 0530 MDT NATIONAL PREPAREDNESS LEVEL II

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

Current Situation: Good progress continues to be made on large fires as containment objectives are met. Moderate initial attack activity prevails in most areas.

Eastern Area Large Fires:

SAG CORRIDOR, Superior NF. A Type II Incident Management Team (Tarbell) is committed. The fire is being managed under Unified Command with Ontario, with suppression forces being shared across the border as needed. Crews are extensively utilizing fireline explosive to construct fireline. The majority of the fire activity yesterday occurred on the Canadian side of the fire. Evacuees to the south of the fire have been allowed to check their property, but have been advised not to return.

INCIDENT	UNIT ST	SIZE %	EST	TOTAL	CRW	ENG	HELI	STRUC	EST	EST	
NAME		CTN	CTN	PERS				LOST	LOSS	COST	
SAG CORRIDOR	SUF MN	6,988 50	8/15	322	14	2	5		UNK	606K	

North Zone California Large Fires:

HELESTER, Tahoe NF. A Type II Incident Management Team (Cones) is committed. The fire is burning towards old logging slash and two million board feet of timber recently felled on private land.

INCIDENT	UNIT ST	SIZE %	EST	TOTAL	CRW	ENG	HELI	STRUC	EST	EST
NAME		CTN	CTN	PERS				LOST	LOSS	COST
HELESTER	TNF CA	300 10	8/16	649	23	10	5	0	1.5M	200K

Eastern Great Basin Large Fires:

TURKEY, Utah State. Demobilization is in progress.

INCIDENT	UNIT ST	SIZE %	EST	TOTAL	CRW	ENG	HELI	STRUC	EST	EST	
NAME		CTN	CTN	PERS				LOST	LOSS	COST	
TURKEY	UTS UT	4,002 99	8/14	76	3	3	0	0	15K	71K	
SOUTH MTN.	UTS UT	450 80	8/13	38	2	2	0	0	UNK	UNK	
CAMP WILLIAM	UTS UT	6,000 100		1	0	1	0	0	150K	150K	

Western Great Basin Large Fires:

INCIDENT	UNIT ST	SIZE %	EST	TOTAL	CRW	ENG	HELI	STRUC	EST	EST	
NAME		CTN	CTN	PERS				LOST	LOSS	COST	
CAVE	TOF NV	330 100		71	2	2	2	0	50K	35K	
TOF = Toiyabe	e NF										

Southwest Area Large Fires:

INCIDENTUNIT STSIZE%ESTTOTAL CRWENGHELISTRUCESTEST|NAME|||CTNCTNPERS||LOSTLOSSCOST|MIRACLE|LAPAZ1,500100743430140KUNKLAP=LakeMeadNP

NORTHERN ROCKIES AREA LARGE FIRES:

INCIDENT	UNIT ST	SIZE %	EST	TOTAL	CRW	ENG	HELI	STRUC	EST	EST
NAME		CTN	CTN	PERS				LOST	LOSS	COST
BEAR GULCH	SWS MT	150 100		0	0	0	0	0	0	50K
SWS = Southwestern Land Office, Montana State.										

OUTLOOK: A weak upper level ridge of high pressure will cover the West. The Pacific Northwest will have some morning clouds with afternoon sunshine. A cool dry air mass will cover the Northern Great Basin and Northern Rockies. Scattered afternoon and evening thundershowers, some with heavy rain, will extend from Arizona and New Mexico into Colorado and southeastern Utah. High temperatures will range from the 70's to near 90 for the Great Basin and the Rockies. The central valley of California and the desert Southwest will have highs from 95 to 115 degrees. Northern Minnesota will be partly cloudy, breezy and dry as a low pressure system moves across southern Canada. Highs will be in the low 70's, with winds out of the west at 15-25 MPH. Moderate fire activity is expected to continue.

FIRES: Yesterday

AREA	bia	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA			1 110			0010	*
		!	!			-	
NORTHWEST	3				1	6	10
CA-NORTHERN	5				11	4	20
CA-SOUTHERN		2			37	4	43
NORTHERN						8	8
GB-EASTERN		5			4	5	14
GB-WESTERN		1			3		4
SOUTHWEST	4	1	ĺ	1	2	34	42
ROCKY MTN	ÍÍÍ	ĺ	ĺ		1	3	4
EASTERN	İİ	ĺ	ĺ	1			1
SOUTHERN							*
USA	12	9	0		59	64	146
						* NC	report.

ACRES BURNED: Yesterday

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	i i	j	ĺ	j	ĺ	j	*
NORTHWEST	6	ĺ	ĺ	ĺ	0	0	6
CA-NORTHERN	5	ĺ	ĺ	ĺ	1	302	308
CA-SOUTHERN		0			199	0	199
NORTHERN	l İ	ĺ	ĺ	ĺ		9	9
GB-EASTERN	İ İ	57		ĺ	2	1	60
GB-WESTERN		0			1		1
SOUTHWEST	3	1		15	0	11	30
ROCKY MTN	İ İ	ĺ		ĺ	1	2	3
EASTERN				0			0
SOUTHERN							*
USA	14	58	0	15	204	325	616
						* 1	No report.

RESOURCE STATUS: Committed Resources

RESOURCE | CREWS | ENGINES | HELICPTR | AIRTANKER | OVERHEAD |

	FEI	NON	FED	NON	FED	NON	FED	NON	FED	NON	
ALASKA *			ĺ				i i				ĺ
NORTHWEST	1	.	4		1						
CA-NORTHERN	21	. 6	13		7		5	2			
CA-SOUTHERN	1	.									
NORTHERN					1						
GB-EASTERN	5	5 2	9	9	5				31		
GB-WESTERN	3	;	2	3	3				5	5 5	7
SOUTHWEST	14	-	20		10				42	2	
ROCKY MTN			6						10)	
EASTERN	8	8	2	Í	4		3		ł	*	ĺ
SOUTHERN *			ĺ	Í			i i				ĺ
USA	53	8	56	12	31		0 8	2	88	3 5	7
	FED	= FED	ERAL A	AND FEI	DERAL	CONT	RACT RESO	URCES			
			NON =	NON F	EDERAI	L RES	OURCES				
				* No	repo	rt.					
			FI	RES:	Year	to da	te				
AREA	1	BIA	BLM	FW	s I	NPS	STATES	USFS	TOT	TAL	
ALASKA	i	2	25	5 5	14	4	307	6	İ	358	
NORTHWES	ті	180	178	3	1	21	1,091	608	į 2,	079	
CA-NORTH	ERN	57	22	Lİ	İ	22	1,107	436	1,	633	
CA-SOUTH	ERN	7	69	9	Í	21	1,746	337	2,	180	
NORTHERN	r Í	169	53	3	4	16	297	385	ĺ	924	
GB-EASTE	RN	26	353	3	Í	9	240	529	1,	157	
GB-WESTE	RN	ĺ	189	9	ĺ	Í	40	69	1	298	
SOUTHWES	т 1	,482	249	9 :	13	138	1,257	1,655	4,	794	
ROCKY MI	'N	340	272	2	ĺ	35	485	210	1,	342	
EASTERN		343				72	13,882	572	14,	869	
SOUTHERN	r	10			43	80	27,376	884	28,	393	
USA	2	2,616	1,409) '	75	418	47,828	5,691	58,	037	
5 YEAR A	VERAGE	1							52,	547	
			ACRES	BURNE	D: Ye	ear t	o date				
	D T 3	I						1	а п а		х т
AREA	BIA	1	BLM	FWS		NPS ,595	STATES		SFS	TOTA 42,9	
ALASKA			,947	6,15			16,196				
NORTHWEST	52	:	,144	2,00		5	2,587		,664	38,9	
CA-NORTHERN		6	447			35	4,401		,494	-	123
CA-SOUTHERN	11		,821	2.2	:	,285	75,476		,068	106,	
NORTHERN	4,54		,272	22	3	8	893		947		392
GB-EASTERN	23	57 277				202	22,831		,864	304,4	
GB-WESTERN	E2 01		,963	1 01	 6 11	707	2,835		,860	47,6	
SOUTHWEST	53,25	:	,738	1,01		,707	74,801		,204	294,	
ROCKY MTN	4,24 5,32	1	,418			166 ,118	699 158,913		,634 ,888	19,1	
EASTERN		.2		15,97		,118 ,893	293,913			183,2	
SOUTHERN			006				293,961 653,593		,901	353,3	
USA 5 VEAR AVERAC		6 454	, ספפ	25,37	-1 22	,014	000,093	_/_	,525	2,111,1	
5 YEAR AVERAG	111								I	∽,⊥⊥⊥,-	

CANADA FIRES AND HECTARES

PROVINCES	YESTERDAY		YEAR TO	DATE
BRITISH COLUMBIA	0	0	1,170	48,753
YUKON TERRITORY	2	0	144	259,589
ALBERTA	0	0	681	336,947
NORTHWEST TERRITORY	4	7	188	2,124,934

SASKATCHEWAN	0	0	618	1,563,598
MANITOBA	0	0	624	810,648
ONTARIO	11	3,311	1,632	404,249
QUEBEC	13	11,654	944	488,506
NEWFOUNDLAND	5	4	89	269
NEW BRUNSWICK	10	1	349	291
NOVA SCOTIA	5	2	348	394
PRINCE EDWARD ISLAND	0	0	16	27
NATIONAL PARKS	1	200	52	8,659
TOTALS	51	15,179	6,855	6,046,864
A hectare	ls equi	valent to	2.47 acre	es.

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