INCIDENT MANAGEMENT SITUATION REPORT TUESDAY, SEPTEMBER 19, 1995 - 0530 MDT NATIONAL PREPAREDNESS LEVEL II

\*\*\* THE TEN STANDARD FIRE ORDERS ARE FIRM. \*\*\* \*\*\* WE DON'T BREAK THEM; WE DON'T BEND THEM. \*\*\*

Current Situation: Fire activity remained moderate in the West. Most large fires are meeting containment objectives.

Hurricane Marilyn Support:

A total of 185 overhead personnel have been activated in support of FEMA operations in the Caribbean. A Type I Incident Management Team (O'Bannon) is assigned to St. Thomas. A Type II Incident Management Team (Kearney) is assigned to St. Croix, and another Type II North Carolina State Team (Hendricks) to San Juan. The teams are establishing command posts and developing strategies for logistical support. The ordering of resources is expected to increase as damage assessment progresses and receiving and distribution centers become functional. Security is a major problem and law enforcement personnel from all agencies are badly needed to support operations.

Western Great Basin Large Fires: Barber Complex, Winnemucca District, BLM. The complex consists of the Jupiter Mine, Barber Canyon and Fortune Cookie fires. Contained.

Rock Creek, Winnemucca District, BLM. A Type II Incident Management Team (Black) is assigned. Favorable weather conditions allowed firefighters to make excellent progress. Fire activity is now confined to interior islands.

INCIDENT	UNIT	ST	SIZE	8	EST	TOTAL	CRW	ENG	HELI	STRUC	EST	EST
NAME				CTN	CTN	PERS				LOST	LOSS	COST
BARBER CPX	WID	NV	11,200	100		163	6	9	0	0	UNK	UNK
ROCK CREEK	WID	NV	2,430	60	9/19	261	9	4	1	0	UNK	UNK
BUCKSKIN CPX	WID	NV	500	100						0	UNK	UNK
THACKER CPX	WID	NV	5,200	100						0	UNK	UNK
IZEN	BMD	NV	28,000	40	UNK	228	8	12	2	0	UNK	UNK
MIDAS CPX	EKD	NV	2,525	95	9/19	121	4	6	2	0	UNK	UNK
CAVE CANYON	EKD	NV	1,000	88	9/19	119	4	4	0	0	UNK	UNK
DENIO	WID	NV	1,150	100						0	UNK	UNK

Eastern Great Basin Large Fires: LAVA RIDGE, Richfield District, BLM. The fire was fairly quiet yesterday with only minor flare-ups and some interior islands burning out. Suppression objectives are expected to be met.

INCIDENTUNIT STSIZE%ESTTOTAL CRWENGHELISTRUCESTESTNAME|||CTNCTNPERS||LOSTLOSSCOST|LAVA RIDGERIDUT20,000509/20410810150K50K

Northwest Area Large Fires:

BLUE COMPLEX, Freemont N.F. An Oregon/California Type II Team (Gilpin) is

assigned. No information received.

INCIDENT	UNIT ST	SIZE  %	EST	TOTAL	CRW	ENG	HELI	STRUC	EST	EST
NAME		CTN	CTN	PERS				LOST	LOSS	COST
BLUE COMPLEX	FRF OR	1,300  80	9/19	636	20	64	7	0	UNK	300K

North Zone Large Fires:

INCIDENT	UNIT ST	SIZE  %	EST	TOTAL	CRW	ENG	HELI	STRUC	EST	EST	
NAME		CTN	CTN	PERS				LOST	LOSS	COST	
COPPER	SUD CA	530 100		40	2	0	0	0	UNK	307K	

Rocky Mountain Area Large Fires:

INCIDENT	UNIT ST	SIZE	8	EST	TOTAL	CRW	ENG	HELI	STRUC	EST	EST
NAME		0	CTN	CTN	PERS				LOST	LOSS	COST
SKULL CREEK	CRD CO	1,002 1	100		83	2	8	0	0	35K	58K

Eastern Area Large Fires:

INCIDENT	UNIT ST	SIZE  %	EST	TOTAL	CRW	ENG	HELI	STRUC	EST	EST
NAME		CTN	CTN	PERS				LOST	LOSS	COST
SHATTERACK	MAS   MA	400 100		5	1	2	0	0	150	12K

OUTLOOK: \*\*\* A RED FLAG WARNING IS POSTED FOR DRY EAST RIDGETOP WINDS ALONG THE SOUTHERN WASHINGTON AND NORTHERN OREGON CASCADES. \*\*\*

\*\*\* A FIRE WEATHER WATCH IS POSTED FOR STRONG DRY EAST WINDS ON THE NORTHERN OREGON COAST AND WILLAMETTE VALLEY. \*\*\*

Strong high pressure along the Pacific Coast has created very warm and dry conditions in parts of Washington and Oregon. A cold front will become stationary from southwest Wyoming, across central Idaho and into central Washington, bringing scattered rain and snow showers to Montana and Wyoming. Monsoon moisture will be confined to central and southeast Arizona where widely scattered thunderstorms are expected. High temperatures will reach only in to the 40's and 50's across much of Montana and Wyoming. Highs in the Great Basin will be in the 70's and 80's. Hot weather still dominates from the northern California valleys to the desert Southwest with temperatures again ranging from 100 to 110 degrees. High pressure will bring cool and dry weather to the northeastern states with partly to mostly sunny skys. Highs will be in the low to mid 70's. Fire activity is expected to remain moderate in the West. Support for the Teams assigned to Hurricane Marilyn is expected to continue.

## FIRES: Yesterday

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	Í	Í					*
NORTHWEST	4	1			3	29	37
CA-NORTHERN	2	Í			18	1	21
CA-SOUTHERN	İ İ	İ		ĺ	16	6	22
NORTHERN	1	Í		1	2	12	16
GB-EASTERN	Í	5			1	26	32
GB-WESTERN	ÍÍÍ	1				1	2

SOUTHWES ROCKY MT EASTERN SOUTHERN USA	ΓN		     7  1	4    	0	1	   27  10  77	<u>1</u> 7		*  5  28  10  73
			ACRE	S BUF	RNED: Y	lester	day		10101	
AREA ALASKA	1	BIA	BLM	1   I 	FWS	NPS	STATES	S   USE	rs   T 	1ATC  *
NORTHWEST CA-NORTHERI CA-SOUTHERI	!	1  0		1			4	0   6   6	9  0  1	11  46  7
NORTHERN GB-EASTERN	ļ	0	5,00		ļ	10		0   0		12  5,004
GB-WESTERN SOUTHWEST ROCKY MTN			40	00    0					10	410  *  1
EASTERN SOUTHERN								.6  .1	1	17  11
USA	İ	1	5,40	·	0	10			28  * No rej	5,519  port.
	F	RESOUF	RCE SI	ATUS	Comr	nitted	Resour	ces		
RESOURCE	CRI   FED	EWS NON	ENGI FED	NES NON	HELIC FED	CPTR NON	AIRTA   FED	NKER NON	OVER FED	HEAD   NON
ALASKA * NORTHWEST CA-NORTHERN	10		58 15	-	9			-	34	
CA-SOUTHERN NORTHERN			2		3					
GB-EASTERN GB-WESTERN SOUTHWEST *	15   15	2 4	29 29	4 2	6 9		4		74 71	7    7
ROCKY MTN EASTERN	3	1	5		1				14 2	1
SOUTHERN USA	   43 FED =	  7 ור דיד	   138    RAL 2	6 ND FI	29		   4  act res		165   636	20 20 35
FED = FEDERAL AND FEDERAL CONTRACT RESOURCES NON = NON FEDERAL RESOURCES * No report.										

## FIRES: Year to date

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	2	25	13	4	317	6	367
NORTHWEST	251	295	2	35	1,553	1,011	3,147
CA-NORTHERN	106	33		36	1,618	557	2,350
CA-SOUTHERN	9	209		5	2,521	509	3,253
NORTHERN	217	71	6	25	416	623	1,358
GB-EASTERN	28	538		19	401	853	1,839
GB-WESTERN		370			65	100	535
SOUTHWEST	1,781	345	15	168	1,342	1,935	5,586
ROCKY MTN	466	496	1	52	654	365	2,034
EASTERN	343			87	14,291	562	15,283
SOUTHERN	10		58	92	38,920	1,008	40,088

USA	3,213 2,38	32 95	523	62,098	7,529	75,840
5 YEAR	AVERAGE					60,954

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	90	18,947	3,709	1,595	19,048	1	43,390
NORTHWEST	626	42,567	2,700	21	4,035	6,766	56,715
CA-NORTHERN	59	2,840	ĺ	375	6,999	3,004	13,277
CA-SOUTHERN	163	69,767		5,830	107,592	12,340	195,692
NORTHERN	8,158	2,952	533	15	3,306	1,938	16,902
GB-EASTERN	258	376,483	ĺ	212	53,506	8,037	438,496
GB-WESTERN		100,860	ĺ	ĺ	3,067	11,917	115,844
SOUTHWEST	54,743	69,387	1,107	13,363	75,539	87,303	301,442
ROCKY MTN	5,177	8,762	1	174	2,517	8,601	25,232
EASTERN	5,322		ĺ	1,462	174,029	17,798	198,611
SOUTHERN	11		11,836	11,937	325,147	32,221	382,152
USA	74,607	692,565	19,886	34,984	774,785	190,926	1,787,753
5 YEAR AVERAGE 2							

## ACRES BURNED: Year to date

## CANADA FIRES AND HECTARES

PROVINCES	YESTER	DAY	YEAR 7	TO DATE				
BRITISH COLUMBIA	5	556	1,331	49,424				
YUKON TERRITORY	0	0	147	259,748				
ALBERTA	4	351	728	339,332				
NORTHWEST TERRITORY	0	0	207	2,726,858				
SASKATCHEWAN	1	0	632	1,584,099				
MANITOBA	0	0	633	809,726				
ONTARIO	0	403	2,034	616,607				
QUEBEC	15	0	1,219	696,909				
NEWFOUNDLAND	0	0	102	843				
NEW BRUNSWICK	6	17	502	400				
NOVA SCOTIA	3	1	386	396				
PRINCE EDWARD ISLAND	0	0	20	31				
NATIONAL PARKS	0	0	56	8,730				
TOTALS	34	1,328	7,997	7,092,743				
A hectare is equivalent to 2.47 acres.								
*** NATIONAL INTERAGENCY COORDINATION CENTER ***								