INCIDENT MANAGEMENT SITUATION REPORT FRIDAY, AUGUST 11, 1995 - 0530 MDT NATIONAL PREPAREDNESS LEVEL III

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

Current Situation: The Eastern Area experienced increased large fire activity yesterday. Five Type I crews, 1 Type I and 1 Type II helicopter, 2 airtankers, a radio starter system and a caterer are being mobilized to the Eastern Area today.

Eastern Area Large Fires:

SAG CORRIDOR, Superior NF. A Type II Incident Management Team (Tarbell) is committed. The fire was driven by high winds and is approximately 5 miles long by 1/2 to 3/4 of a mile wide. Approximately 200 people have been evacuated from residences, summer homes and resorts in the Gunflint Trail area. The fire is threatening numerous structures on both sides of the border with Canada. The fire has burned across the border and will be suppressed under Unified Command with Canada.

INCIDENT	UNIT ST	SIZE %	EST	TOTAL	CRW	ENG	HELI	STRUC	EST	EST	l
NAME		CTN	CTN	PERS				LOST	LOSS	COST	
SAG CORRIDOR	SUF MN	1,000									l

Eastern Great Basin Large Fires:

TURKEY, Utah State. The fire is currently threatening a turkey farm, 2 high voltage power transmission lines to California and a radio tower. Some precipitation was received and has slowed the rate of spread.

PUDDLE VALLEY, Salt Lake District, BLM. A Type II Incident Management Team (Black) is committed. Good progress was made on the fire yesterday despite red flag conditions.

CAMP WILLIAMS, Utah State. The fire received some rain yesterday from passing thunderstorms. The fire reported no significant activity due to cooler temperatures and higher humidities.

LAKES, Boise NF. A Type I Incident Management Team (Monahan) is committed. The fire experienced little activity yesterday. Demobilization is in progress.

NAF WEST, Shoshone District, BLM. A ranch house and outbuildings 1 mile from the fire are currently threatened. Cooler temperatures and higher humidities last night were aiding suppression efforts.

INCIDENT	UNIT	ST	SIZE	8	EST	TOTAL	CRW	ENG	HELI	STRUC	EST	EST	
NAME				CTN	CTN	PERS				LOST	LOSS	COST	
TURKEY	UTS	UT	1,000	40	8/11	21	0	5	0	0	1K	10K	
PUDDLE VLY	SLD	UT	22,700	90	8/11	162	5	3	4	0	220K	105K	
CAMP WILLIAM	UTS	UT	3,300	85	8/11	29	1	2	1	0	150K	102K	
LAKES	BOF	ID	1,000	80	8/11	573	16	6	3	0	UNK	789K	
NAF WEST	SHD	ID	600	75	8/10	32	0	9	0	0	9К	4K	

Western Great Basin Large Fires:

BATTLE CREEK, Humboldt NF. A Type II Incident Management Team (Butler) is committed. Strong winds over the fire resulted in some flare-ups, however, crews continued to make good progress.

INCIDENTUNIT STSIZE%ESTTOTAL CRWENGHELISTRUCESTESTNAMECTNCTNPERSLOSTLOSSCOSTBATTLE CREEKHUFNV11,000608/11473261421UNK480K

South Zone California Large Fires:

VERBENIA, Riverside Ranger Unit, California State. A State Incident Management Team (Benson) is committed.

INCIDENTUNIT STSIZE%ESTTOTAL CRWENGHELISTRUCESTESTNAME||CTNCTNPERS||LOSTLOSSCOSTVERBENIA|RRUCA23,455100|46519200150K4M

North Zone California Large Fires:

PONY, Klamath NF. A Type II Incident Management Team (Gilpin) is committed. Suppression efforts were focused on cooling the escaped area with two Type I and 2 Type II helicopters.

INCIDENT	UNIT ST	SIZE %	EST	TOTAL	CRW	ENG	HELI	STRUC	EST	EST	
NAME		CTN	CTN	PERS				LOST	LOSS	COST	
PONY	KNF CA	2,063 60	8/19	705	21	15	7	0	926K	4.6M	

Southwest Area Large Fires:

INCIDENT	UNIT	ST	SIZE	8	EST	TOTAL	CRW	ENG	HELI	STRUC	EST	EST	
NAME	ĺ	ÍÍ		CTN	CTN	PERS				LOST	LOSS	COST	
BLACK HILL	AZS	AZ	2,800	100		21	0	6	0	1	2K	UNK	
FAGEN	CNF	AZ	190	100		5	0	1	0	0	UNK	13K	
HILL TOP	AZS	AZ	400	45	8/11	3	0	1	0	0	UNK	UNK	
WHITLOCK	PHD	AZ	972	80	8/12	2	0	0	0	0	lK	2K	
POND	AZS	AZ	130	90	8/10	31	1	2	0	0	5K	бK	
PARALLEL	TNF	AZ	400	100		45	2	0	1	0	UNK	10K	
CNF = Coronad	do NF				PHD	= Phoe	enix	Dist	rict	, BLM			

Rocky Mountain Area Large Fires:

WEST COTTON, Rawlins District, BLM. The threat to historical cabins, campgrounds and a summer home has diminished. The fire is burning in bug killed and blow down timber.

INCIDENTUNIT STSIZE | %ESTTOTAL | CRW | ENG | HELI | STRUC | ESTESTNAME|||CTN | PERS ||| LOST | LOSS | COST |WEST COTTONRAD | WY650 | 80 | 8/11 | 133 | 4 | 10 | 1 |0 | UNK | 100K

Northwest Area Large Fires:

INCIDENT	UNIT ST	SIZE %	EST	TOTAL	CRW	ENG	HELI	STRUC	EST	EST
NAME		CTN	CTN	PERS				LOST	LOSS	COST
WIND	DEFOR	211 100		95	2	5	0	0	UNK	50K
DEF = Deschut	tes NF									

OUTLOOK: An upper level low pressure system will weaken as it spreads

across the Pacific Northwest and Northern Rockies. Meanwhile, surface high pressure will begin to build over the Pacific Northwest bringing breezy and considerably cooler temperatures. Scattered showers are expected across Washington, northern Idaho and Montana. An upper level high pressure system will dominate the Southwest. Monsoon moisture will allow widely scattered afternoon and evening showers and thundershowers to develop over the Four Corners States. California and Nevada will be dry, except for isolated thunderstorms over the southern and eastern Nevada mountains. A surface warm front bringing scattered showers and thunderstorms will move into central and northern Minnesota this afternoon. Moderate fire activity is expected to continue.

FIRES: Yesterday

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	i i	ĺ	İ	İ		ĺ	0 j
NORTHWEST	1	1	ĺ		4	10	16
CA-NORTHERN	1		ĺ		16	4	21
CA-SOUTHERN		1		0	20	8	29
NORTHERN					1	1	2
GB-EASTERN		10			4	3	17
GB-WESTERN		3				0	3
SOUTHWEST	4	5			9	24	42
ROCKY MTN		6				2	8
EASTERN						8	8
SOUTHERN					91		91
USA	6	26	0	0	145	60	237
						* Nc	report.

ACRES BURNED: Yesterday

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	Í		ĺ	ĺ		ĺ	0
NORTHWEST	0	4		ĺ	0	1	5
CA-NORTHERN	0				46	1	47
CA-SOUTHERN		0		3	333	2	338
NORTHERN				ĺ	0	0	0
GB-EASTERN		720			1,003	2	1,725
GB-WESTERN		1			35	35	71
SOUTHWEST	57	163			189	411	820
ROCKY MTN		0				1	1
EASTERN						1,030	1,030
SOUTHERN					741		741
USA	57	888	0	3	2,347	1,483	4,778
						* N	No report.

RESOURCE STATUS: Committed Resources

RESOURCE	CRE		ENGI		HELIC		AIRTA		OVERI	
	FED	NON	FED	NON	FED	NON	FED	NON	FED	NON
ALASKA										
NORTHWEST	5		4		1					
CA-NORTHERN	15	8	15	6	7				*	*
CA-SOUTHERN	*	*	*	*	*	*	*	*	*	*
NORTHERN	İ	ĺ	İ	İ		ĺ	İ			
GB-EASTERN	24	4	29	10	14	ĺ	3		195	Í
GB-WESTERN	14	6	10	7	6	İ	İ		85	20

ROCKY MTN 5 17 2 2 189 EASTERN 1 4 1 1 4 1 1 SOUTHERN 88 18 116 25 44 0 5 0 469 20 USA 88 18 116 25 44 0 5 0 469 20 FED = FEDERAL AND FEDERAL CONTRACT RESOURCES * NON = NON FEDERAL RESOURCES * No report. FIRES: Year to date * NORTHWEST 144 175 1 21 1,044 610 1,995 CA-NORTHERN 48 21 22 1,060 420 1,571 CA-SOUTHERN 7 66 21 1,686 331 2,111 NORTHERN 169 52 4 16 282 362 885 GB-EASTERN 25 337 9 236 517 1,124 GB-WESTERN 183 36 67 286 SOUTHWEST 1,469 249 13 125 1,2	SOUTHWEST	24	1	37	2	14				*	*
SOUTHERN 88 18 116 25 44 0 5 0 469 20 USA 88 18 116 25 44 0 5 0 469 20 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 14 4 307 6 358 NORTHWEST 144 175 1 21 1,044 610 1,995 CA-NORTHERN 48 21 22 1,060 420 1,571 CA-SOUTHERN 7 66 21 1,686 331 2,111 NORTHERN 169 52 4 16 282 362 885 GB-EASTERN 183 36 67 286 500 286 517 1,124 GB-WESTERN 183 36 67 286 500 4,598 80 556 14	ROCKY MTN	5	5	17	ĺ	2	ĺ	2	İ	189	İ
USA 88 18 116 25 44 0 5 0 469 20 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 14 4 307 6 358 NORTHWEST 144 175 1 21 1,044 610 1,995 CA-NORTHERN 48 21 22 1,060 420 1,571 CA-SOUTHERN 7 66 21 1,686 331 2,111 NORTHERN 169 52 4 16 282 362 885 GB-EASTERN 25 337 9 236 517 1,124 GB-WESTERN 183 36 67 286 SOUTHWEST 1,469 249 13 125 1,247 1,495 4,598 ROCKY MTN 333 257 30 457 197 1,274 EASTERN 343 72 13,882 556 14,853 SOUTHERN 10 43 80 27,374 884 28,391	EASTERN	1	LÍ	4	Í		ĺ	i i		ĺ	Í
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 14 4 307 6 358 NORTHWEST 144 175 1 21 1,044 610 1,995 CA-NORTHERN 48 21 22 1,060 420 1,571 CA-SOUTHERN 7 66 21 1,686 331 2,111 NORTHERN 169 52 4 16 282 362 885 GB-EASTERN 25 337 9 236 517 1,124 GB-WESTERN 183 36 67 286 SOUTHWEST 1,469 249 13 125 1,247 1,495 4,598 ROCKY MTN 333 257 30 457 197 1,274 EASTERN 343 72 13,882 556 14,853 SOUTHERN	SOUTHERN	ĺ	ĺ		Í		ĺ	i i		ĺ	Í
NON = NON FEDERAL RESOURCES * No report. FIRES: Year to date AREA BIA BLM FWS NPS STATES USFS TOTAL ALASKA 2 25 14 4 307 6 358 NORTHWEST 144 175 1 21 1,044 610 1,995 CA-NORTHERN 48 21 22 1,060 420 1,571 CA-SOUTHERN 7 66 21 1,686 331 2,111 NORTHERN 169 52 4 16 282 362 885 GB-EASTERN 25 337 9 236 517 1,124 GB-WESTERN 183 36 67 286 SOUTHWEST 1,469 249 13 125 1,247 1,495 4,598 ROCKY MTN 333 257 30 457 197 1,274 EASTERN 343 72 13,882 556 14,853 SOUTHERN 10 43 80 27,374 884 28,391	USA	88	3 18	8 116	25	44		0 5	0	469	20
* No report. FIRES: Year to date AREA BIA BLM FWS NPS STATES USFS TOTAL ALASKA 2 25 14 4 307 6 358 NORTHWEST 144 175 1 21 1,044 610 1,995 CA-NORTHERN 48 21 22 1,060 420 1,571 CA-SOUTHERN 7 66 21 1,686 331 2,111 NORTHERN 169 52 4 16 282 362 885 GB-EASTERN 25 337 9 236 517 1,124 GB-WESTERN 183 36 67 286 SOUTHWEST 1,469 249 13 125 1,247 1,495 4,598 ROCKY MTN 333 257 30 457 197 1,274 EASTERN 343 72 13,882 556 14,853 SOUTHERN 10 43 80 27,374 884 28,		FED	= FEL	DERAL A	ND FED	ERAL	CONI	RACT RESC	DURCES		
FIRES: Year to date AREA BIA BLM FWS NPS STATES USFS TOTAL ALASKA 2 25 14 4 307 6 358 NORTHWEST 144 175 1 21 1,044 610 1,995 CA-NORTHERN 48 21 22 1,060 420 1,571 CA-SOUTHERN 7 66 21 1,686 331 2,111 NORTHERN 169 52 4 16 282 362 885 GB-EASTERN 25 337 9 236 517 1,124 GB-WESTERN 183 36 67 286 SOUTHWEST 1,469 249 13 125 1,247 1,495 4,598 ROCKY MTN 333 257 30 457 197 1,274 EASTERN 343 72 13,882 556 14,853 SOUTHERN 10 43 80 27,374 884 28,391				NON = 1	NON FE	DERAI	L RES	SOURCES			
AREABIABLMFWSNPSSTATESUSFSTOTALALASKA2251443076358NORTHWEST1441751211,0446101,995CA-NORTHERN4821221,0604201,571CA-SOUTHERN766211,6863312,111NORTHERN16952416282362885GB-EASTERN2533792365171,124GB-WESTERN1833667286SOUTHWEST1,469249131251,2471,4954,598ROCKY MTN333257304571971,274EASTERN3437213,88255614,853SOUTHERN10438027,37488428,391					* No	repo	ct.				
ALASKA2251443076358NORTHWEST1441751211,0446101,995CA-NORTHERN4821221,0604201,571CA-SOUTHERN766211,6863312,111NORTHERN16952416282362885GB-EASTERN2533792365171,124GB-WESTERN1833667286SOUTHWEST1,469249131251,2471,495ROCKY MTN333257304571971,274EASTERN3437213,88255614,853SOUTHERN10438027,37488428,391				FIR	ES: Y	ear t	to da	ate			
ALASKA2251443076358NORTHWEST1441751211,0446101,995CA-NORTHERN4821221,0604201,571CA-SOUTHERN766211,6863312,111NORTHERN16952416282362885GB-EASTERN2533792365171,124GB-WESTERN1833667286SOUTHWEST1,469249131251,2471,495ROCKY MTN333257304571971,274EASTERN3437213,88255614,853SOUTHERN10438027,37488428,391											
NORTHWEST1441751211,0446101,995CA-NORTHERN4821221,0604201,571CA-SOUTHERN766211,6863312,111NORTHERN16952416282362885GB-EASTERN2533792365171,124GB-WESTERN1833667286SOUTHWEST1,469249131251,2471,495ROCKY MTN333257304571971,274EASTERN3437213,88255614,853SOUTHERN10438027,37488428,391	AREA		BIA	BLM	FWS	1	NPS	STATES	USFS	TOTAL	
CA-NORTHERN 48 21 22 1,060 420 1,571 CA-SOUTHERN 7 66 21 1,686 331 2,111 NORTHERN 169 52 4 16 282 362 885 GB-EASTERN 25 337 9 236 517 1,124 GB-WESTERN 183 36 67 286 SOUTHWEST 1,469 249 13 125 1,247 1,495 4,598 ROCKY MTN 333 257 30 457 197 1,274 EASTERN 343 72 13,882 556 14,853 SOUTHERN 10 43 80 27,374 884 28,391	ALASKA		2	25	1	4	4	307	б	358	
CA-SOUTHERN766211,6863312,111NORTHERN16952416282362885GB-EASTERN2533792365171,124GB-WESTERN1833667286SOUTHWEST1,469249131251,2471,495ROCKY MTN333257304571971,274EASTERN3437213,88255614,853SOUTHERN10438027,37488428,391	NORTHWEST		144	175		1	21	1,044	610	1,995	
NORTHERN16952416282362885GB-EASTERN2533792365171,124GB-WESTERN1833667286SOUTHWEST1,469249131251,2471,4954,598ROCKY MTN333257304571971,274EASTERN3437213,88255614,853SOUTHERN10438027,37488428,391	CA-NORTHE	RN	48	21			22	1,060	420	1,571	
GB-EASTERN 25 337 9 236 517 1,124 GB-WESTERN 183 36 67 286 SOUTHWEST 1,469 249 13 125 1,247 1,495 4,598 ROCKY MTN 333 257 30 457 197 1,274 EASTERN 343 72 13,882 556 14,853 SOUTHERN 10 43 80 27,374 884 28,391	CA-SOUTHER	RN	7	66			21	1,686	331	· ·	
GB-WESTERN 183 36 67 286 SOUTHWEST 1,469 249 13 125 1,247 1,495 4,598 ROCKY MTN 333 257 30 457 197 1,274 EASTERN 343 72 13,882 556 14,853 SOUTHERN 10 43 80 27,374 884 28,391	NORTHERN		169	52		4	16	282	362	885	
SOUTHWEST1,469249131251,2471,4954,598ROCKY MTN333257304571971,274EASTERN3437213,88255614,853SOUTHERN10438027,37488428,391	GB-EASTERI	N	25	337			9	236	517		
ROCKY MTN 333 257 30 457 197 1,274 EASTERN 343 72 13,882 556 14,853 SOUTHERN 10 43 80 27,374 884 28,391	GB-WESTERN	N		183				36	67	286	
EASTERN 343 72 13,882 556 14,853 SOUTHERN 10 43 80 27,374 884 28,391	SOUTHWEST	1	L,469	249	1	3	125	1,247	1,495	4,598	
SOUTHERN 10 43 80 27,374 884 28,391	ROCKY MTN		333	257			30	-	197	1,274	
	EASTERN										
	SOUTHERN				1	3	80	27,374	884	28,391	
	USA	2	2,550	1,365	7	5	400	47,611	5,445	57,446	
5 YEAR AVERAGE 51,982	5 YEAR AVI	ERAGE	2							51,982	

ACRES BURNED: Year to date

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL	
ALASKA	90	11,947	6,159	1,595	16,196	1	35,988	
NORTHWEST	512	26,934	2,000	5	2,475	1,650	33,576	
CA-NORTHERN	36	447		35	4,346	2,156	7,020	
CA-SOUTHERN	110	16,820		6,285	75,099	8,067	106,381	
NORTHERN	4,323	1,501	223	8	752	943	7,750	
GB-EASTERN	257	276,441		202	19,828	3,865	300,593	
GB-WESTERN		32,916			2,834	11,510	47,260	
SOUTHWEST	53,275	69,547	1,016	11,690	74,893	70,065	280,486	
ROCKY MTN	4,211	9,486		166	683	7,616	22,162	
EASTERN	5,322			1,118	158,913	14,278	179,631	
SOUTHERN	11		15,973	11,893	293,938	31,901	353,716	
USA	68,147	446,039	25,371	32,997	649,957	152,052	1,374,563	
5 YEAR AVERAC	GE						2,063,366	

CANADA FIRES AND HECTARES

PROVINCES	YESTER	RDAY	YEAR 7	TO DATE	
BRITISH COLUMBIA	0	0	1,165	48,752	
YUKON TERRITORY	0	0	142	259,589	
ALBERTA	0	10	681	336,947	
NORTHWEST TERRITORY	6	6	174	2,088,827	
SASKATCHEWAN	0	0	617	1,542,089	
MANITOBA	1	50	623	810,648	
ONTARIO	14	637	1,579	390,983	
QUEBEC	10	6,000	882	470,302	
NEWFOUNDLAND	1	0	72	254	
NEW BRUNSWICK	7	14	330	286	
NOVA SCOTIA	3	0	337	383	
PRINCE EDWARD ISLAND	0	0	16	27	

NATIONAL	PARKS		0	0		51	8,459
TOTALS			42	6,717	б,	669	5,957,546
	A hectare	is	equivale	ent to	2.47 8	acres.	

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