ALASKA INTERAGENCY FIRE COORDINATION CENTER DAILY SITUATION REPORT WEDNESDAY, AUGUST 31, 1994 PREPAREDNESS LEVEL I

	HISTORY:	NEW	CARRYOVER	OUT		-DATE	ACRES-TO	
AFS GAL UYT		0 0 0	16 0 16	0 0 0	149 63 86		131,852 53,702 78,149	2.5
STAT AMA CRA DAF FAF KKA SEA SWA TAF	F F F	2 0 0 1 0 1 0 0	13 0 4 1 2 2 0 1 3	() () () () () () () ()	416 89 28 27 129 56 41 40		97,742 35 485 22,173 541 296 154,505 19,704	5.5 5.8 1.6 1.1 5.9 1.7 5.7
	TOTALS	-	0 0	0 0	11 8 3		, 1	1.1 1.8 1.3
STATE#		SCRIPT	REA OWNER (JNIT CA	AUSE ACRE	S STATUS		OPT. STARTED
	NONE							
412621	PILE FIF	E SSWN RESTRY RE WHI	NE F 'ENGINES F CH BURNED	ACROS	S A ROAD	INTO A	WIND RO	CRI 08/30/94 SCAPED BERM W. FIRE IS LED FOR THE
A635 403635	T1N R9W FIRE CAU PASSERS- DUFF WIT PRIVATE	SSWSE3 SED BY BY PUT 'H SOM PILO'T PROTEC	5 S ABANDONED SOME WATE BLACK SI 8/30, 0840	D WARMI R ON I' PRUCE). FL	T TO COOL I AND HARDW OWN BY FWS	DOWN. FI OODS NEA S A/C 780	TRE BURN RBY. R J ON 8/3	LIM 08/30/94 JMENA LAKE. ING DEEP IN EPORTED BY 0 AT 1430. ONTINUE TO
CARRYO	VER:							
	T21N R00	4E S25	UYT FW F NOT FLOWN			2750.0	U/U	LIM 07/01/94
A382	6646 147 T23N R00 08/30/94	1E S32		VS YKE		2210.0	U/U	LIM 07/03/94
A439	6606 144 T15N R01 08/30/94	4E S29			L BAD WX.	120.0	U/U	LIM 07/15/94
A440	6608 144		UYT FW	IS YKF	, L	100.0	U/U	LIM

07/15/94

T15N R014E S07 F

08/30/94 FIRE NOT FLOWN DUE TO BAD WX.

A511	6633 14203 T20N R026E S18 08/30/94 FIRE N	F			13800.0	U/U	LIM 07/29/94
A516	6623 14340 T18N R019E S15 08/30/94 FIRE I	F			500.0	U/U	LIM 07/31/94
	6409 14139 T27N R019E S10 08/30/94 FIRE	С			750.0	U/U	MOD 08/02/94
A531	6517 14113 T05N R032E S06 08/30/94 FIRE I	F			700.0	U/U	LIM 08/05/94
Λ534	6620 14151 T17N R027E S01 08/30/94 FIRE I	F			15.0	U/U	LIM 08/06/94
A535	6516 14602 T05N R008E S14 08/30/9MONITOR	F					08/06/94
A542	6524 14712 T07N R003E S28 08/29/94 FIRE I	F	SWD	1.	2.0	U/U	LIM 08/06/94
A552	6518 14716 T06N R002E S35 08/30/94 MONITO	F			750.0 4023, ONE		MOD 08/08/94 EN.
A556	6547 14706 T11N R003E S15 08/30/94 FIRE I	Ę			1.0	U/U	LIM 08/09/94
A561	6428 14132 T05s R031E S14 08/30/94 FIRE	F			150.0	U/U	MOD 08/11/94
A562	6418 14134 T07s R031E S10 08/30/94 FIRE	F			40.0	U/U	MOD 08/11/94
Λ563	6426 14225 T05s R027E S31 08/30/94 FIRE	F			1200.0	U/U	MOD 08/12/94
A592	6319 15205 T18s R024W S35 08/30/94 FIRE	P			600.0	U/U	LIM 08/17/94
A597	6704 14612 T26N R007E S22 08/30/94 FIRE	F	VEE		3.0	U/C	UNPL 08/19/94
STA: A275 404275	6247 15525 T31N R33W S10S FIRE NOT FLOWN	WSE SM		L	43329.7	U/U	FUL 06/13/94
A312	6350 14517	DAF STA	L&W	L	22075.0	M/U	FUL

THE FIRE CONTINUED TO BURN WITH MODERATE ACTIVITY IN THE INTERIOR, BUT WITH ONLY LIMITED PERIMETER INCREASE. THE FIRE BACKED INTO EASTERLY WINDS ALONG THE ALCAN HIGHWAY AND THE S.E. CORNER NEAR THE GERTSLE RIVER. BUCKET DROPS LIMITED THE SPREAD OF THE FIRE ALONG THE BISON SIDEWALK, PROTECTING 1402 ROAD. CREWS CONTINUED TO MOP-UP THE SPOT FIRE THAT JUMPED 1402 RD, THREATENING THE LOG DECK TIMBER SALE. THE SPOT FIRE IS 60% CONTAINED. HOT SPOTS ARE STILL BEING FOUND NORTH OF THE ALCAN HWY. THIS IS STILL A WEATHER-DEPENDENT FIRE. GIVEN SOUTH WINDS, IT HAS THE POTENTIAL TO CROSS THE ALCAN HWY TO THE NORTH AND MAY STILL CROSS 1402 RD TO THE WEST. INITIAL ATTACK WAS PROVIDED TO DELTA FORESTRY FOR A FIRE IN THE TANANA LOOP AREA. ENGINES D51, D52 AND D11 RESPONDED TO FIRE 621 FROM FIRE 312.

413330	6233 14221 T9N R16E SSENW FIRE NOT FLOWN	13 C	FWS	TET	L	8045.0	U/U	LIM 06/15/94
	6419 14139 T7S R23E SSENW FIRE NOT FLOWN	13 F	NCA		Ĺ	500.0	U/U	LIM 08/05/94
411545	6458 14524 T02N R12E S30 FIRE ON MONITO	F					U/U	LIM 08/07/94
411546	6445 14425 T02S R16E S16 FIRE ON MONITO	P					U/U	LIM 08/07/94
413547	6305 14132 T16N R20E SSWN FIRE NOT FLOWN	E34 C	STA	L&W	L	8950.0	U/U	MOD 08/07/94
	6126 14306 T5S R13E SSENW FIRE NOT FLOWN	21 C	NPS	WSP	Н	15.0	U/U	FUL 08/16/94
402596	6132 14526 T4S R1W S4,5,8 FIRE NOT FLOWN	9 C	STA	W3.I	H	252.0	U/U	LIM 08/18/94
	5949 15036 T4s R8W SSW24 PRIVATE PILOT SMOKE ON 8/30	S FLYING	OVER	REPORTE	D ТНАТ		PUTTING	LIM 08/24/94 G UP SOME
1600	6050 11040	WW. N. D.	20.10			= 5574		

A620 6058 14949 KKAF FWS KNA H 0.3 U/U LIM
403620 T10N RR03W SSESW09 S 08/28/94
FIRE FLOWN ON 8/30 BY FWS AIRCRAFT 78G. FIRE STILL PUTTING UP A
SMALL AMOUNT OF SMOKE BUT DOESN'T APPEAR TO HAVE GROWN ANY. WILL
CONTINUE IN MONITOR STATUS.

6229 14715 CRAF STA L&W H 0.1 U/U LIM 402633 T2N R12E SNWSW21 C 08/29/94 FIRE NOT FLOWN TODAY.

INCIDENT MANAGEMENT SITUATION REPORT WEDNESDAY, AUGUST 31, 1994 - 0530 MDT NATIONAL PREPAREDNESS LEVEL V

Current Situation: Initial attack activity decreased in most areas. Fire activity on large fires in the Great Basin, Northwest and Rocky Mountain Areas continued. Favorable weather conditions on several fires in the Northern Rockies allowed suppression forces to make good progress.

Colonel William T. Maddox, USA, is the Task Force Commander of three Battalions and one Aviation Company assigned to the Corral Creek fire and the Idaho City Complex. Colonel Joseph Leigh, USA, is the Task Force Commander of three Battalions assigned to the 17 Mile fire, Little Wolf fire and the Koocanusa Complex.

Northern Rockies Area Large Fires:

An Area Command (Kitchens, Area Commander) has been established for the Kootenai National Forest. The Area Command is responsible for the following fires: Yaak-Red Dragon Complex, Cabinet Complex, Libby Complex, Trout Creek Complex, High One, Wolf II, and Koocanusa Complexes. Six CH-47 helicopters from the A/6-158th Aviation Unit have been reassigned to the Payette NF in Idaho.

LIBBY COMPLEX, Kootenai NF. A Type I Incident Management Team (Porter) is assigned. This complex includes the SCENERY, LEIGH CREEK, CHINA BASIN, MCKAY MTN and QUARTZ fires. Crews are making excellent progress on line construction, burnout, and mop-up. Firelines held during periods of gusty winds yesterday. Crews are beginning rehabilitation of suppression impacts on some of the cooler, interior firelines.

LITTLE WOLF, Flathead NF. A Type I Incident Management Team (Kohut) is assigned. Star Meadows remains on alert status. Cooler weather and higher humidities aided in containment and mop-up activities.

YAAK-RED DRAGON COMPLEX, Kootenai (IF. A Type | Incident Management Team (Meuchel) and a Type II Incident Management Team (Bullis) are assigned. Demobilization of the 3-82nd Field Artillery Battalion, 1st Cavalry Division (Lt. Col. Dudley, Commander) is in progress. The complex now has 27 active fires, including the THUNDER HILL, 1/ MILE, ZIMMERMAN, PULPIT, STUDEBAKER, FISH FRY, FOWLER, GUNSIGHT, BURNT SHEEP, and PINK MTN. Of this total, ten fires have been controlled, fifteen fires contained, and another ten have suppression action well in progress. One fire has not been staffed. Mop-up is slow in many areas due to fuel types.

KOOCANUSA COMPLEX, Kootenai NF. A Type I Incident Management Team (Lee), the 1st Battalion, 5th Marine Regiment, (Lt. Col. Bonwit, Commander) and the 3-11 Field Artillery Battalion, I Corps (Lt. Col. Patterson, Commander) are assigned. This complex consists of the CRIPPLE HORSE, MAXINE, 336, FOWLER, and BANFIELD fires. Firelines held despite gusty winds yesterday. One

exception was a slop-over in the Charlie Creek drainage on the Maxine fire. The 1st Battalion, 5th Marine Regiment are scheduled for demobilization on 9/2.

BEAR CAMP, Clearwater NF. A Type II Incident Management Team (Cowin) is assigned. Crews continue to mop-up the large, partially burned areas adjacent to the fire perimeter. The potential continues for unburned areas to flare up and breach control lines. Structure protection plans for government buildings and residences on Highway 12 remain in place.

ANN, Bitterroot NF. A Type II Incident Management Team (Spradlin) is assigned. Crews continued line construction on the southeast and northeast corners of the fire.

CABINET COMPLEX, Kootenai NF. A Type II Incident Management Team (Groshong) is assigned. Currently, five fires in the complex are staffed: SPRUCE, SURVEY, DRIFT, WILLARD, and WILL DO. One new fire (GRAUMBAUER) will be staffed today.

TROUT CREEK COMPLEX, Kootenai NF. A Type II Incident Management Team (Suenram) is assigned. The major fires in this complex are: PILLICK RIDGE, LOST GIRL, GOAT ROCKS and DEVIL'S DAD. Excellent progress was made on the Pillick fire. Current expectations are that line construction will be completed by end of shift, today. Other fires in the complex are being monitored on a daily basis.

POWELL COMPLEX, Clearwater NF. A Type II Incident Management Team (Hodge) is assigned. This complex includes the FREEZEOUT, FERN CREEK, SPONGE, BIG HIDDEN, HESLIP RIDGE and GOLD MEADOWS fires. Initial attack has been successful on ten of the new fires. The other new fires will be staffed today. Work will begin today on containment of the Heslip fire.

NORTH FORK COMPLEX, Glacier NP. Suppression action and management of natural fires are the priorities on this complex. Direct attack by one NPS crew continued on two spot fires east of Starvation Creek. The Adair II fire remains active on the south and east sides. All fires received a trace of rain.

INCIDENT	UNITISTI	SIZE	% EST	TOTAL	CRWI	ENG I	HELI!	STRUCIE	STS	EST
NAME			CTNICTN	TPERS 1			1	LOST ILC	OSS	COST
LIBBY COMPLEX!	KNF MT 1	2,4951	651 UN	(11,760)	471	611	101	019	9.5M	12.8MI
LITTLE WOLF	FNF MT 1	5,3201	9518/31	11,6691	541	441	7.1	011	0.3M	19.3MI
YAAK-RED DRAGI	KNF MT 1	2,2801	751 9/2	12,2881	6()	471	01	01.8	8.8M	17.8MI
KOOCANUSA CX I	KNF MT 1	0,6851	4519/10	11,2691	331	321	51	01 3	3.2M	14.UMI
BEAR CAMP	CWFIID	5101	9518/31	3461	91	121	3 [0.1	UNK	1948KI
ANN	BRFIMT!	3,8901	701 9/2	1461	261	221	4	01	UNK	12.4MI
CABINET CPLX	KNF MT	3,5001	251 UNE	(1 563)	161	51	(6)	1.0	UNK	11.9MI
TROUT CREEK CI	KNF MT	1,0501	63 9 / 12	1381	3	3	21	0.1	UNK	1495KI
HIGH ONE	KNF MT	1,3471	100 8/31	.1 1851	51	() [0.1	01 :	100K	1600KI
POWELL CMPLX	CWF ID 1	2,6751	41 UNE	CI 271	0	0.1	9 1	01	UNK	1623KI
NORTH FORK CXI	GNPIWYI	4,5511	01 UNE	(1 191	21	21	1	01	UNK	15K
COOLWATER CX	NPFLIDI	6301	601 UNE	1071	81	1_	2	:01	UNK	UNK I

Eastern Great Basin Area Large Fires:

An Area Command (Smith, Area Commander) has been established for the Boise National Forest. The Area Command is responsible for the Idaho City Complex, the Thunderbolt and Star Gulch fires.

CORRAL CREEK, Payette NF. A Type I Incident Management Team (Monahan) and the 14th Engineer Battalion, (Lt. Col. Perrenot, Commander) are assigned. No new information was received.

CHICKEN COMPLEX, Payette NF. A Type [Incident Management Team (O'Bannon) is assigned. No new information was received.

STAR GULCH, Boise NF. A Type I Incident Management Team (Richer) is assigned. Work continued on containing the fire west of Brown Creek. Difficulty in containment involves locating all the spot fires within the control lines. The fire gained no acreage yesterday.

BLACKWELL COMPLEX, Payette NF. A Type I Incident Management Team (Harbour) is assigned with a State representative (Williams) under unified command. Helicopter support is being provided by the 4th Battalion, 227 Aviation Regiment, 1st Cavalry Division, USA (Lt. Col. Myles, Commander) and the 4th Battalion, 1st Aviation Brigade (Lt. Col. Brodstrum, Commander). No new information was received.

IDAHO CITY COMPLEX, Boise NF. A Type I Incident Management Team (Eddy) is assigned. The 1st Engineer Battalion, 1st Infantry Division, USA (Lt. Col. Bostic, Commander) is assigned. The complex consists of the BANNOCK, BEAR RIVER, RABBIT CREEK and NORTH FORK fires. Acreage increase was due to burnout operations, all within the containment lines. The Sawtooth Wilderness remains closed. Structure protection is being implemented in Deer Park, Willow Creek and Swanholm Creek. Higher humidities helped moderate fire activity yesterday.

THUNDERBOLT, Boise NF. A Type I Incident Management Team (Denton) is assigned. The 4th Battalion, 227 Aviation Regiment, 1st Cavalry Division, USA (Lt. Col. Myles, Commander) is providing helicopter support. Decreased fire behavior allowed good progress in containing the slopover east of Johnson Creek. Firing of indirect line on the west flank is progressing well, with completion anticipated for today.

PIONEER COMPLEX, Challis NF. A Type II Incident Management Team (McAtee) is assigned. This complex consists of the PIONEER CREEK, NORTON RIDGE, NORTON LAKE and NORTON LAKE II fires. The Pioneer fire is in patrol mode. The fires in the vicinity of Norton Ridge are being supported by air. A spike camp is being established.

GUN RANGE, Utah State. Structures are being protected by dozer line.

INCIDENT	UNIT ST	SIZE	3 IEST	TOTAL	CRWI	ENG I	HELIIS	TRUCII	EST\$1	EST
NAME		10	CTNICTN	IPERS	1		11	ÖST LI	JOSSI	COST
CORRAL CREEK	PAFIID17	6,9901	451 UNK	11,2231	371	191	7	01	UNKI	10.9MI
CHICKEN CMPLX	PAF ID 4	5,5001	51 UNK	8481	281	461	51	131	UNKI	1.6MI
STAR GULCH	BOF ID 3	0,5701	901 9/3	1 9531	211	251	81	3	UNKI	5.8MI
BLACKWELL	PAFIID14	6,7301	501 UNK	11,0061	271	291	71	01	UNK	20M1
IDAHO CITY CX	BOF ID 9	2,1801	651 9/7	11,6171	381	381	7	013	L21MI	29.8MI
THUNDERBOLT	BOF D 1	2,8001	4019/12	1 7561	201	221	7	0	UNKI	9M1
PIONEER CREEK	CHF ID	8,1481	751 UNK	1 1781	41	11	51	()	50K	1.4MI
GUN RANGE	UTS UT	5001	601 UNK	1 451	11	91	0.1	01	UNKI	UNK I
RIMROCK	IFD ID	73011	1001	1 391	01	91	1	01	UNKI	UNKI
INDIAN PT	BOF [D]	45611	* (00)	1 *1	*	*	*	*	*	*

Northwest Area Large Fires:

An Area Command (Kurth, Area Commander) has been established for the Wallowa-Whitman NF. The Area Command is responsible for all fires on the Forest.

LITTLE MALHEUR COMPLEX, Malheur NF. A Type II Incident Management Team (Andrade) is assigned. This complex consists of the JACKSON and POWDER fires. This complex is located 20 miles south of Unity, OR and is threatening ranches and cultural, historic sites. High winds and low humidities caused long range spotting. Twenty miles of line have been built with 24 miles remaining.

JORDON SPRINGS, Malheur NF. A Type II Incident Management Team (Gilpin) is assigned. Erratic winds and extremely dry conditions caused the fire to spot and make runs to the west and northwest.

FREEZEOUT, Wallowa-Whitman NF. A Type I Incident Management Team (Bailey) is assigned. The fired made major runs to the north and northeast gaining 800 acres in 1 1/2 hours. Some Forest roads are being closed in coordination with the Harney County Sheriff. Potential threats are to residents within 1 mile, Pine Creek School and radio facilities.

TWIN LAKES, Wallowa-Whitman NF. A Type I Incident Management Team (Liebersbach) is assigned. The fire is burning 12 miles north of Halfway, OR and is threatening Russell Lookout, Fish Lake, Indian Crossing campground and Lick Creek Guard Station. The fire is active on 100% of the perimeter, with most activity on the south end, along the ridge southeast of Fish Lake.

THOMASON COMPLEX, Wallowa-Whitman NF. A Type II Incident Management Team (Duke) is assigned. This complex is comprised of the ALDER CREEK, VANCE, HOLLOW LOG, GILL RANCH, YANDALL and CAYUSE RIDGE fires.

SHARP, Umatilla NF. A Type II Incident Management Team (Lukens) is assigned. The fire is located 26 miles north of Prairie City, OR.

BALDY, Oregon State. A State Team (Shults) is assigned. This fire is located 12 miles south southwest of Baker City.

POTATOE FLAT, Ochoco NF. A Type II Incident Management Team (Lindsey) is assigned. Four of the five fires are controlled. Rehab is starting.

HATCHERY COMPLEX, Wenatchee NF. A Type II Incident Management Team (Furlong) is assigned. Mop-up, patrol and rehab continues.

GREEN BASIN, Oregon State. This fire is located near Lostine. Fireline explosives are being utilized to close and improve the line.

INCIDENT	UNITISTI	SIZE % EST	TOTAL CRW	ENG HEL	IISTRUCI	EST\$ EST
NAME		[CTN]CTN [1	PERS		LOST I	LOSS COST
L. MALHEUR CXI	MAFIORI	10,1001 401 9/21	3911 91	241	21 UNKI	19MI 5MI
JORDON SPRNGS!	MAFIORI	4,2001 251 9/31	1491 41	3 [01 01	UNK 200K
FREEZEOUT	WWFIORI	4,000 UNK UNK	801 31	4.1	01 UNKI	UNK UNK
TWIN LAKES	WWFIORI	8,3401 01 UNKI	1361 51	3	11 UNKI	UNK UNK
THOMASON CMPXI	WWFIORI	4,2031 201 UNK	1391 31	41	01 01	UNK UNK
SHARP I	UMFIORI	1701 301 UNKI	1481 51	0.1	01 01	UNK UNK
BALDY	ORSIORI	585 80 UNK	2301 61	241	11 01	UNK 275K
POTATOE FLAT	OCFIORI	150 90 8 / 31	122 3	81	11 UNK	UNK 90K
HATCHERY CPX I	WEFIWAL	43,4631 9918/311	1971 61	4.1	31 191	UNK 23.1M
GREEN BASIN L	ORSIORI	3031 9018/301	7521 91	141	5] ()]	UNK 138K

Rocky Mountain Area Large Fires:

ROW, Grand Teton NP. A Type I Incident Management Team (Shaw) is assigned. The fire burned from sage into mixed conifers, creating several flare-ups that were suppressed by retardant drops. Seven structures in addition to the Pfeiffer Homestead, consisting of 4 historic buildings have been destroyed. Several homes just outside of the line are threatened.

FRAMUS, Craig District, BLM. High winds caused the fire to rapidly spread in heavy Pinon-Juniper and Sage. Threats are to powerlines, FAA microwave tower and structures within 2 miles.

INCIDENT	UNIT ST	SIZE % EST	TOTAL CRW EN	G HELI STRU	CIESTS EST
NAME		[CTN]CTN	IPERS 1 1	LOST	LOSS COST
ROW	GTP WY	2,3001 251 9/	/ UNK 161	61 31 1	II UNKI UNKI
FRAMUS	CRD[CO]	5001 51 9/2	L UNKI 21	7 01	O UNK L UNK

Southwest Large Fires:

INCIDENT	UNIT ST	SIZE % EST TOTAL CRW ENG HELI STRU	C EST\$ EST
NAME	1 _ 1 _ 1 _	[CTN]CTN [PERS] LOST	LOSS COST
BRONCO	TNF AZ	3001 9518/301 731 41 01 01	0 UNK 24K
HOLY JOE	AZS AZ	125[100]	0 LUNK 3K

South Zone - California Large Fires:

INCIDENT	UNIT ST	SIZE % EST	TOTAL CRW ENG H	ELIISTR	UC EST\$ EST
NAME	1 1 1	LCTNICTN	IPERS	ILOS	T LOSS COST
BIG CREEK	SNF[CAL	5,250 100	11,682 53 103	61	01 UNK [6.3M]

North Zone - California Large Fires:

INCIDENT	UNIT ST	SIZE % EST	TOTAL CRW ENG HELI STRUC ESTS EST	· '
NAME		ICTNICTN	PERS	TI
SUGARFOOT	MNF[CA]	2,788[100]	573 14 32 6 0 UNK 1.5	ΜI

Western Great Basin Large Fires:

INCIDENT	UNIT ST	SIZE % EST	TOTAL CRW ENG	HELI STRUC EST\$ EST
NAME		<u> </u>	IPERS	
PORPHYRY	WIDINVI	6,115[100]	1 2341 91 141	1 0 UNK UNK

Outlook: A RED FLAG WATCH has been posted for southwest and south- central Oregon for thunderstorms. An upper level trough of low pressure will move into the Pacific Northwest and the Great Basin Areas. This trough will produce widely scattered thunderstorms from the Washington and Oregon Cascades eastward into Idaho and western Wyoming. A cold front will drop southward through eastern Colorado and northeast New Mexico. Behind the front, a cool Canadian surface high pressure system will cover most of Montana, Wyoming, and eastern Colorado. A dry southwesterly flow of air will push into southern California and western Arizona. Southwest winds will be on the increase from northern California and Nevada into central Idaho. Large fires will continue to burn actively in Idaho and eastern Oregon. There is a good possibility of additional fire starts resulting from scattered thundershowers.

FIRES: Yesterday

AREA	1	BIA	BLM_1	FWS	L	NPSI	STATES	USFS 1	TOTAL
ALASKA	1	-	1		I	1	21	1	21
NORTHWEST	1		1		1	11	41	131	181
CA-NORTHERN	1	1	1		1	1	1	1	11
CA-SOUTHERN	1	1	1		1	1	321	21	341
NORTHERN	1	21	Ĭ		1	1	91	81	191
GB-EASTERN	1	1	51		1	1	21	101	171
GB-WESTERN	1	1	01		1	1	1	1	01
SOUTHWEST	1	1	1		1	t	21	131	15!
ROCKY MTN	1	11	81		1	1	1	31	121
EASTERN	1	1	1		1	1	41	11	51
SOUTHERN	1		1		1	1	71		<u>7</u> 1
USA	1	31	131		1	11	621	511	130

ACRES BURNED: Yesterday

AREA	1	BIA	BLM_I	FWS 1	NPS	STATES	USFS	TOTAL
ALASKA	1	1	1	1	1	01	1	01
NORTHWEST	1	- 1	1	1	181	51	2.1	251
CA-NORTHERN	1	Ĩ	1	1	1	1881	1	1881
CA-SOUTHERN	1	1	Ĭ	1	1	1061	251	1311
NORTHERN	1	821	1	1	Ī	5011	3821	9651
GB-EASTERN	1	1	9551	ĩ	1	1301	261	1,1111
GB-WESTERN	1	1	3,6151	1	Ĭ	1	1	3,6151
SOUTHWEST	1	1	1	1	1	1651	4.1	1691
ROCKY MTN	1	1	3521	1	1	1		3521
EASTERN	ı	İ	1	1	1	21	U	21
SOUTHERN	1	. i.	1			141	1	141
USA	1	821	4,9221	0]	181	9231	6271	6,5721

RESOURCE STATUS: Committed Resources

RESOURCE	CRE	WS L	ENC II	VES I	HELICI	PTR L	AIRTA	NKER	OVERH	EAD I
	[FED]	NON	PED L	NON	FED	HOH	FED 1	NON	FED 1	NON I
ALASKA		3	1	1	1	1	1	1	1	1
NORTHWEST	1 431	641	401	1051	221	7.1	61	4	4091	1,1691
CA-NORTHERN	1 271	41	301	111	21	3 [1	- 1	1701	2091
CA-SOUTHERN	1 291	211	331	70	51	1	1	1	2001	1101
NORTHERN	1#2461	291	1841	371	711	3	1	1	20051	1381
GB-EASTERN	1#1591	171	1261	721	391	81		1	1232 I	5041
GB-WESTERN	1 1	91	131	11	1	11	1	1	101	1
SOUTHWEST	4	1	1	1	1	1	1	1	51	1
ROCKY MTN	1 141	1	461	1	71	1	3 [1	531	51
EASTERN	1 3	- 1	E	1	1	1	- 1	1	1	1
SOUTHERN	11						1			
USA	1 5221	147L	4721	2961	146L	221	91	. 41	4,1341	2,136

FED = FEDERAL AND FEDERAL CONTRACT RESOURCES

NON = NON FEDERAL RESOURCES * No reports received. # Includes military

FIRES: Year to date

AREA	1	BIA I	BLM	PWS L	NPS I	STATES	USFS	TOTAL I
ALASKA	1	621	761	51	151	3611	7	5721
NORTHWEST	-	3951	2661	111	1321	1,873	1,7491	4,4261
CA-NORTHERN	-	941	411	3	551	1	8041	9971
CA-SOUTHERN	-	- 1	1001	1	241	2,8091	6041	3,5371
NORTHERN	ł	361	451	1	611	1,4251	2,4041	4,2961
GB-EASTERN	1	85	7151	1	361	4291	1,2001	2,4651
GB-WESTERN	1	1	4771	1	1	83	167	7281
SOUTHWEST	13	1,4711	3791	171	2191	1,6291	2,5611	6,2761
ROCKY MTN	1	6701	7011	1	851	5691	6581	2,6831
EASTERN	-	3241	-	1	531	9,6391	4981	10,5141
SOUTHERN	1	21		341	811	20,390]	6611	<u>21,168</u>
USA	1	3,4641	2,8001	1161	7621	39,2071	11,313	57,6621
5 YEAR AVERA	١G١	3						55,2641

ACRES BURNED: Year to date

AREA		BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA		46,4191	48,3241	78,7681	12,8301	43,2541	2	229,5971
NORTHWEST		65,4381	84,8211	7,9181	4,2391	63,2051	259,9381	485,5591
CA-NORTHERN	1	1361	2,8451	8,0421	4,5051	1	89,701	105,2291
CA-SOUTHERN	1		26,0571	1	151	45,5341	67,7131	139,319
NORTHERN	1	6,4201	3,7151	1	9,8571	79,3061	55,493	104,7911
GB-EASTERN		1,444	227,3481	1	161	85,6951	328,640	643,1731
GB-WESTERN	1		194,809	1	1	4,4161	14,161	213,3861
SOUTHWEST	1	31,7191	119,8571	7,6831	24,0301	215,9721	152,1551	551,4161
ROCKY MTN	-	21,7211	36,6411	1	2,2571	10,841	9,6591	81,129
EASTERN	1	16,3991	1	1	94()	87,3471	6,3711	111,057
SOUTHERN		12]		15,7991	3,7631	396,6911	37,4161	453,681
USA	1	<u>189,7081</u>	744,4171	118,2101	62,4821	982,261 1	,021,25913	,118,337
5 YEAR AVERA	5 YEAR AVERAGE 12.182.450							

CANADA FIRES AND HECTARES

				
PROVINCES	YESTE	RDAY !	YEAR TO	DATE
BRITISH COLUMBIA	() [() {	3,6451	25,4801
YUKON TERRITORY	()]	0.1	2511	233,6891
ALBERTA	2.1	1)	7161	28,2301
NORTHWEST TERRITORY	21	76,951	6011	2,454,8511
SASKATCHEWAN	() [u l	5381	525,4491
MANITOBA I	() [0)1	4741	446,9241
ONTARIO	()]	()	9831	79,3671
QUEBEC	0.1	()	427+	115,893
NEWFOUNDLAND	3.1	() [1371	110,6291
NEW BRUNSWICK	61	01	3041	1671
NOVA SCOTIA	()	0.1	1901	1221
PRINCE EDWARD ISLAND	0.1	0.1	181	141
NATIONAL PARKS	0.1	()]	1441	60,713
TOTALS	131	26,9511	8,4281	4,081,5281