

**ALASKA INTERAGENCY FIRE COORDINATION CENTER
DAILY SITUATION REPORT
THURSDAY, AUGUST 11, 1994
PREPAREDNESS LEVEL I**

FIRE HISTORY:

	NEW	CARRYOVER	OUT	FIRES-TO-DATE	ACRES-TO-DATE
AFS TOTALS	1	18	1	145	128,387.5
GAL	0	1	1	63	53,702.5
UYT	1	17	0	82	74,685.0
STATE TOTALS	1	9	0	358	86,780.0
AMAF	1	1	0	72	32.9
CRAF	0	0	0	18	5.2
DAF	0	1	0	20	19,130.7
FAF	0	2	0	120	330.3
KKAF	0	0	0	49	210.5
SEAF	0	0	0	3	1.2
SWAF	0	1	0	41	54,505.7
TAF	0	4	0	35	12,563.5
USFS TOTALS	0	0	0	9	1.5
CGF	0	0	0	6	1.2
TNF	0	0	0	3	0.3

INCIDENTS:

FED #	COORDINATES	AREA	OWNER	UNIT	CAUSE	ACRES	STATUS	MGMT OPT.
STATE#	LEGAL DESCRIPTION							DATE STARTED
USFS#	NARRATIVE							

NEW:

AFS:

A558 6339 14851 UYT NPS DEP H 0.5 S/U FUL
T14S R007W S35 F 08/10/94
08/10/94 FIRE REPORTED BY DENALI PARK AIRCRAFT BURNING ACROSS
NENANA RIVER FROM MCKINLEY VILLAGE. 100% ACTIVE ON ARRIVAL BY J-52,
BUT KNOCKED DOWN EASILY AND WAS ONLY 40% ACTIVE AS J-52 LEFT THE
AREA. FIRE HAS COMMO WITH DENALI DISPATCH AND EXPECTED CONTAINMENT
BY 2400. DALEN + 3, RED

STA:

401557 6132 14901 AMAF PRI H 0.2 U/C CRI
T17N R002E S25 S 8/10/94
THREE HOT SPOTS WERE FOUND; MONITOR STATUS

411559 6448 14723 FAF PRI F/A 0.0 OUT CRI
T01S R002E S29 F 08/10/94
PERMITTED BURN IN VIOLATION OF BURNING CONDITIONS ELICITED ENGINE
RESPONSE. A VIOLATION WARNING WILL BE ISSUED.

CARRYOVER:

AFS:

A371 6636 14646 UYT FWS YKF L 2750.0 U/U LIM
T21N R004E S25 F 07/01/94
08/10/94 FIRE WAS NOT FLOWN DUE TO OTHER AIRCRAFT PRIORITIES.

A382 6646 14735 UYT FWS YKF L 2210.0 U/U LIM
T23N R001E S32 F 07/03/94
08/10/94 THE FIRE WAS NOT FLOWN DUE TO OTHER AIRCRAFT PRIORITIES.

A439 6606 14450 UYT FWS YKF L 120.0 U/U LIM
T15N R014E S29 F 07/15/94
08/10/94 FIRE WAS NOT FLOWN DUE TO OTHER AIRCRAFT PRIORITIES.

A440 6608 14452 UYT FWS YKF L 100.0 U/U LIM
T15N R014E S07 F 07/15/94
08/10/94 FIRE WAS NOT FLOWN DUE TO OTHER AIRCRAFT PRIORITIES.

A460 6512 14846 UYT STA FOR L 500.0 U/U MOD
T05N R006W S34 F 07/17/94
08/10/94 FIRE WAS NOT FLOWN DUE LOW EXPECTED GROWTH.

A511 6633 14203 UYT FWS YKF L 13800.0 U/U LIM
T20N R026E S18 F 07/29/94
08/10/94 FIRE NOT FLOWN BECAUSE EXPECTED FIRE GROWTH WAS NOT
EXPECTED TO THREATEN PROTECTABLE RESOURCES.

A516 6623 14340 UYT FWS YKF L 500.0 U/U LIM
T18N R019E S15 F 07/31/94
08/10/94 FIRE WAS NOT FLOWN.

A522 6409 14139 UYT STA L&W L 350.0 U/U MOD
413522 T27N R019E S10 C 08/02/94
08/10/94 FIRE WAS NOT FLOWN DUE TO LOW EXPECTED FIRE ACTIVITY.

A531 6517 14113 UYT NCA DOYON I. 700.0 U/U LIM
T05N R032E S06 F 08/05/94
08/10/94 THE FIRE WAS NOT FLOWN DUE TO LOW ECPECTED FIRE ACTIVITY.

A534 6620 14151 UYT BLM ARD L 15.0 U/U LIM
T17N R027E S01 F 08/06/94
08/10/94 FIRE WAS NOT FLOWN TODAY DUE TO LOW EXPECTED GROWTH.

A535 6516 14602 UYT STA L 2500.0 U/U MOD
T05N R008E S14 F 08/06/94
08/10/94 FIRE WAS NOT FLOWN BUT ZONE AIRCRAFT REPORTED THE FIRE AS
VERY ACTIVE.

A536 6429 14129 UYT BLM SWD L 120.0 U/U MOD
T05S R032E S18 F 08/06/94
08/10/94 THE FIRE WAS NOT FLOWN DUE TO LOW EXPECTED FIRE ACTIVITY.

A537 6650 15148 UYT FWS KAN L 3.0 U/U LIM
T23N R020W S12 F 08/06/94
08/10/94 FIRE WAS NOT FLOWN TODAY DUE TO INCLEMENT WX.

A539 6647 15021 UYT BLM ARD L 20.0 U/U LIM
T23N R013W S27 F 08/06/94
08/10/94 FIRE WAS NOT FLOWN TODAY DUE TO INCLEMENT WX.

A542 6524 14712 UYT BLM SWD L 2.0 U/U LIM
T07N R003E S28 F 08/06/94
08/10/94 FIRE WAS NOT FLOWN , BUT NUMEROUS PILOTS REPORTED IT,
STILL VERY SMALL.

A552 6518 14716 UYT BLM SWD I. 0.5 U/U MOD
T06N R002E S35 F 08/08/94
08/10/94 FIRE NOT FLOWN BUT NUMEROUS PILOTS REPORTED IT AS A NEW
FIRE.

A555 6509 15713 GAL FWS KUK L 2.0 OUT MOD
T04S R010E S04 K 08/09/94
08/10/94 FIRE WAS FLOWN BY 210HD TODAY. FIRE IS 2 ACRES, BURNED IN
SPRUCE, NO ACTIVE FLAME, ONE SMOKE ON THE PERIMETER ALONG LAKE
BANK.

A556 6547 14706 UYT BLM SWD L 1.0 U/U LIM
T11N R003E S15 F 08/09/94
08/10/94 FIRE FLOWN BY ZONE AIRCRAFT WHICH UP DATED THE COORDS AND
REPORTED THAT THE FIRE HAD 1 TO 2 SMOKES ON IT AND WAS IN SPRACE
BLACK SPRUCE.

STA:

A275 6247 15525 SWAF NCA L 43329.7 U/U FUL
404275 T31N R033W S10 S 06/13/94
FIRE NOT FLOWN TODAY.

A312 6350 14517 DAF STA L&W L 19040.0 U/U FUL
412312 T12S R013E S31 F 06/14/94
WEDNESDAY WAS A "HOLD WHAT YOU'VE GOT AND CLEAN UP" DAY. RESOURCES
HELD THE DOZER LINES ON THE NE CORNER. ENGINE CREWS WORKED THE
AREA SOUTH AND EAST OF THE FUEL BREAK AND THE 1399 ROAD JUNCTION
WHICH HAD BEEN VERY ACTIVE TUESDAY EVENING. BURN OUT WAS
ACCOMPLISHED FROM 1399 ROAD EAST AND JUST LEFT A DONUT HOLE OF
UNBURNED HARDWOODS. CREWS WORKED HARD ON THE FUEL BREAK SOUTH OF
THE PRIVATE LANDS. DURING THE LAST 30 HOURS 2 FINGERS HAVE
ADVANCED 1/2 TO 3/4 OF A MILE AND HAVE REACH WITHIN 1/4 OF A MILE
OF THE FUEL BREAK. STA: 8,835 ACRES, MIL: 10,205 ACRES. +660
ACRES

413330 6233 14221 TAF FWS TET L 8045.0 U/U LIM
T09N R016E S13 C 06/15/94
FIRE NOT FLOWN TODAY, WILL CONTINUE TO MONITOR.

A495 6336 14310 TAF NCA L 210.0 U/U LIM
413495 T21N R011E S14 C 07/24/94
FIRE NOT FLOWN TODAY, WILL CONTINUE TO MONITOR.

A529 6419 14139 TAF NCA L 160.0 U/U LIM
413529 T07S R023E S13 F 08/05/94
FIRE NOT FLOWN TODAY, WILL CONTINUE TO MONITOR.

411545 6458 14524 FAF STA L&W L 70.0 U/U LIM
T02N R012E S30 F 08/07/94
FIRE SHOWED MORE ACTIVITY THAN YESTERDAY, BACKING INTO WIND ON SW
FLANK. NO DANGER TO NEARBY IMPROVEMENTS (WITH PRESENT WEATHER) FOR
SEVERAL DAYS. +30 ACRES.

411546 6445 14425 FAF STA L&W L 200.0 U/U LIM
T02S R016E S16 F 08/07/94
FIRE NOT FLOWN DUE TO OTHER PRIORITIES.

413547 6305 14132 TAF STA L&W L 2150.0 U/U MOD
T16N R020E S34 C 08/07/94
FIRE WAS 40% ACTIVE TODAY, BURNING UP HILL. BURNING IN BLACK
SPRUCE AND PUTTING UP A LARGE COLUMN OF BLACK SMOKE. INCREASE OF
150 ACRES TODAY.

401554 6101 14943 AMAF STA PARK H 0.1 U/C CRI
T11N R3W SNW25 S 08/09/94
NO NARRATIVE

INCIDENT MANAGEMENT SITUATION REPORT
THURSDAY, AUGUST 11, 1994 - 0530 MDT
NATIONAL PREPAREDNESS LEVEL V

Current Situation: Moderate initial attack activity continued throughout the west. Large fires burned steadily, with only a few reporting problems; most reported making good progress. Demobilization increased from the Northwest.

The 14th Engineer Battalion, 555 Engineer Brigade, FT. Lewis, WA will deploy to the Corral Creek fire on the Payette NF today.

The 4th Battalion, 227 Aviation Regiment, 1st Cavalry Division will relocate operations from Boise to New Meadows, ID today. The Blackhawks will provide support to the Boise NF and Payette NF large fires.

Colonel Anthony Palermo USMC, is the Task Force Commander for the Marine contingent assigned to the Tyee, Copper Butte and Okanogan Complex/fires. Colonel William T. Maddox, USA, is the Task Force Commander for the Army contingent assigned to the Idaho City and Ninemile Complexes.

Eastern Great Basin Area Large Fires:

BLACKWELL COMPLEX, Payette NF. A Type I Incident Management Team (Birch) is committed. The complex is comprised of the BLACKWELL and 10 smaller fires. Voluntary evacuation of homes along the East Shores Road has been lifted. A voluntary evacuation has been requested of the residents of Burgdorf, Secesh and Warren. Structure protection plans are ongoing. The Blackwell and Bush fires made runs with spotting occurring 4 miles ahead of the fire.

IDAHO CITY COMPLEX, Boise NF. A Type I Incident Management Team (Liebersbach) is committed. The 20th Engineer Battalion, 1st Cavalry Division (Lt. Col. Bruce Porter, Commander) is committed. Helicopter support is being provided from the 4th Battalion, 227 Aviation Regiment, 1st Cavalry Division. The complex consists of the BANNACK, BEAR RIVER, RABBIT CREEK and numerous other small fires. Higher humidity and light rain allowed crews to make good progress on containment lines. Burnout operations were successful on the Rabbitt Creek fire. Structure protection is in place at Deer Park.

CORRAL CREEK, Payette NF. A Type I Incident Management Team (Johnson) is committed. Helicopter support is being provided from the 4th Battalion, 227 Aviation Regiment, 1st Cavalry Division. Mapping shows that the Corral Creek and the Warm Springs fires have burned together.

THUNDERBOLT, Boise NF. A Type II Incident Management Team (Butler) is assigned. Crews supported by helicopters were able to hold the line. Favorable weather assisted overall progress.

BLACK WILLOW, Fishlake NF. A Type I Incident Management Team (O'Bannon) is committed. The fire received additional rain yesterday afternoon. Utah National Guard units are assisting and supporting the incident.

POWERLINE, Salmon NF. A Type II Incident Management Team (Barber) is committed. Steep terrain and heavy fuels pose a safety concern, with handline being completed on the east side.

INCIDENT NAME	UNIT	ST	SIZE	%	EST	TOTAL	CRW	ENG	HELI	STRUC	ESTS	EST COST
				CTN	CTN	PERS				LOST	LOSS	COST
BLACKWELL	PAF	ID	19,000	4	UNK	916	23	31	5	0	UNK	3.2M
IDAHO CITY CX	BOF	ID	14,360	20	8/28	1,641	50	19	7	0	UNK	7.5M
CORRAL CREEK	PAF	ID	30,000	10	UNK	477	11	23	5	0	UNK	1.5M
THUNDERBOLT	BOF	ID	600	50	8/12	223	6	0	3	0	UNK	88K

BLACK WILLOW | FIF|UT|12,000| 60|8/11| 325| 7| 14| 2| 0| UNK| 626K|
 POWERLINE | SAF|ID| 500| 5| UNK| 79| 2| 0| 1| 0| UNK| 50K|
EAST HARKER | SLD|UT|12,837|100| | 287| 12| 11| 1| 0| UNK| 521K|
 SLD = Salt Lake District BLM

Northwest Area Large Fires:

HATCHERY COMPLEX, Wenatchee NF. A Type I Incident Management Team (Porter) is committed. Five CH-47 helicopters from the 214th Aviation Unit, Fort Lewis, WA are assigned. The complex is comprised of the ALPINE LAKES, HATCHERY, RAT CREEK and LOWER VALLEY fires. Containment of the wilderness fires (Blackjack 1 & 2, and Escondido) was expected last night, 8/10. Rehabilitation of firelines was started yesterday.

OKANOGAN COMPLEX, Okanogan NF. Type I Incident Management Team (Monahan) is committed. The complex is comprised of the POORMAN, THUNDER, WAR CREEK, BURNT SAW RAINBOW/BOULDER/BUTTE, and MISC. ABC fires. Containment was accomplished on Thunder Mtn (8,900 acres), Falls Creek (106 acres), and War Creek (2,514 acres). The Poorman (814 acres) and the Burnt Saw (31 acres) were controlled. Structure protection for the town of Stehekin is continuing. Demobilization will start today.

METHOW COMPLEX, Okanogan NF. A Type I Incident Management Team (Harbour) is committed. Washington National Guard troops began arriving to aid the suppression effort yesterday.

TYEE COMPLEX, Wenatchee NF. A Type I Incident Management Team (Wands) is committed. The 5th Battalion, 11th Marine Regiment (Lt. Col. Rick Lindsey, Commander) and the 1st Battalion, 5th Marine Regiment (Lt. Col. Dave Bonwit, Commander) are assigned. The total line constructed to date is 77 miles, with another 9 miles needed to reach containment.

COPPER BUTTE, Colville NF. A Type I Incident Management Team (Eddy) is committed. Three CH-47 helicopters from the B/6-158 Aviation Regiment, USAR, are assigned. Mop-up and burn-out preparation continue. A plan to transition to an area overhead team is scheduled for 8/12 at 1800.

SNAKE RIVER COMPLEX, Wallowa-Whitman NF. A Type II Incident Management Team (Phenix) is committed. This complex is comprised of the THORN CREEK, RAPID RIVER, TRIANGLE MOUNTAIN, SADDLE CREEK, HAAS HOLLOW, and SWAMP CREEK fires. The fire made major runs yesterday resulting in increased acreage burned on the Nez Perce NF. High winds, low relative humidities, and poor access are causing control problems.

INDIAN ROCK, Malheur NF. A Type II Incident Management Team (Lindsey) is committed. Low humidities and wind gusts of up to 25 mph caused spotting up to 4 miles on some areas of the fire.

INCIDENT NAME	UNIT	ST	SIZE	%	EST	TOTAL	CRW	ENG	HELI	STRUC	ESTS	EST
			CTN	CTN	PERS					LOST	LOSS	COST
HATCHERY CPX	WEF	WA	32,947	90	8/15	1,531	34	54	6	18	UNK	16M
OKANOGAN CPX	OKF	WA	16,045	60	8/08	1,205	32	0	11	0	UNK	8.5M
METHOW CPLX	OKF	WA	4,200	60	UNK	966	37	28	5	0	UNK	UNK
TYEE COMPLEX	WEF	WA	121,850	88	8/12	2,683	85	34	10	94	25M	44M
COPPER BUTTE	COF	WA	10,650	90	8/11	872	32	23	4	0	UNK	5.5M
SNAKE RVR CPX	WWF	OR	5,000	36	8/14	452	17	4	3	0	UNK	2M
INDIAN ROCKS	MAF	OR	1,420	90	8/12	740	27	7	3	1	750K	2.9M

Northern Rockies Area Large Fires:

EAST FORK CHAMBERLIN, Montana State. A Type II Incident Management Team (Forrester) is committed. The 3/82nd Field Artillery Battalion, 1st Cavalry Division (Lt. Col. Marcus Dudley) is assigned. Crews continue to reinforce the line and mop-up.

BORDER, Bitterroot NF. A Type II Incident Management Team (Spradlin) is committed. Good progress is being made. A successful burnout was conducted on the south end of the fire. Demobilization of some crews is planned for tomorrow.

SAM GROUP, Clearwater NF. A Type II Incident Management Team (Cowin) is committed. This complex consists of the SAM, HIDDEN-FIX, and the MINNESAKA fires. Crews continue to make good progress.

TRAIL, Bitterroot NF. A Type II Incident Management Team (Wetzsteon) is committed.

BITTER-NEZ, Bitterroot NF. A Type II Incident Management Team (Bullis) is committed. The complex consists of the SADDLE, NICK and WAHOO fires.

CK CREEK, Charles M. Russell NWR, FWS. Demobilization has begun.

YELLOWSTONE COMPLEX, Yellowstone NP. This complex is comprised of the TELEMAR, PELICAN and TERN fires. The Telemark and Pelican are contained.

ST. JOE FIRES, Idaho Panhandle NF. A Type II Incident Management Team (Hart) is committed. Increased activity was reported on the fires yesterday. A 60 acre fire near Cataldo has resulted in some evacuations and poor visibility due to smoke along Interstate 90.

ABANDON POINT, Idaho State. Direct attack is occurring on the fire.

SUMMER CREEK, Crow Agency, BIA. A Type II Incident Management Team (Suenram) has been ordered for this 600 acre fire burning in sage, grass and scattered timber near Billings, MT. No other information available.

INCIDENT NAME	UNIT	ST	SIZE	%	EST CTN	TOTAL CTN	CRW PERS	ENG	HELI	STRUC LOST	ESTS LOSS	EST COST
CHAMBERLIN	MTS	MT	1,323	95	8/11	1,343	53	40	4	UNK	UNK	1.9M
BORDER	BRF	MT	130	50	8/12	605	22	18	1	UNK	UNK	355K
SAM GROUP	CFW	ID	390	UNK	8/14	639	23	2	4	UNK	900K	552K
TRAIL	BRF	MT	360	75	8/12	504	16	3	2	UNK	UNK	1.3M
BITTER-NEZ	BRF	MT	180	UNK	UNK	186	6	2	UNK	UNK	UNK	123K
CK CREEK	CMR	MT	11,500	75	8/11	67	2	5	1	UNK	UNK	98K
YELLOWSTONE	YNP	WY	560	25	UNK	147	5	UNK	1	UNK	UNK	279K
ABANDON POINT	IDS	ID	100	60	8/11	185	7	UNK	4	UNK	115K	365K
ST JOE FIRES	IPF	ID	485	85	UNK	681	23	30	3	UNK	UNK	1.7M
FREEZEOUT	CFW	ID	650	UNK	UNK	1	0	0	0	UNK	UNK	10K

North Zone - California Large Fires:

HORIZON, Yosemite NP. Crews have completed the south line and have tied into the trail system, which is scheduled for burnout this evening. Afternoon winds are causing spotting within the area to be burned out.

DILLON COMPLEX, Klamath NF. A Type II Incident Management Team (Raley) is committed. This complex is comprised of the JACK/XX/CEDAR, KELSEY/WILLIS, HARRINGTON/DIVIDE and 16 other contained fires. Burnout operations are underway and will continue through the week, this will increase the total acres by about 6400 acres.

INCIDENT NAME	UNIT	ST	SIZE	%	EST CTN	TOTAL CTN	CRW PERS	ENG	HELI	STRUC LOST	ESTS LOSS	EST COST
HORIZON	YNP	CA	1,700	65	8/15	98	4	0	3	0	UNK	1.7K
DILLON CMLX	KNF	CA	17,962	75	8/15	899	28	20	9	0	139.7M	17.3M

South Zone California Large Fires:

CREEK, Tuolumne County, California State. Cedar Ridge subdivision has been evacuated and the fire is expected to burn into the area today.

INCIDENT NAME	UNIT	ST	SIZE	%	EST	TOTAL	CRW	ENG	HELI	STRUC	ESTS	EST	
					CTN	CTN	PERS				LOST	LOSS	COST
CREEK	CAS	CA	2,000	20	UNK	978	31	138	5	0	UNK	UNK	
KELSEY	CAS	CA	860	100		UNK	16	10	UNK	26	5.2M	1M	

CAS = California State

Western Great Basin Large Fires:

INCIDENT NAME	UNIT	ST	SIZE	%	EST	TOTAL	CRW	ENG	HELI	STRUC	ESTS	EST	
					CTN	CTN	PERS				LOST	LOSS	COST
HOLBROOK	CCD	NV	6,454	100		496	28	12	5	1	125K	1.8M	
KERN	ELD	NV	2,000	100		210	8	6	2	0	UNK	250K	
BROWNCREST	LVD	NV	1,900	100		4	0	1	0	0	UNK	UNK	

Southwest Area Large Fires:

The Mockingbird fire is being suppressed under a confinement strategy and will no longer be reported.

INCIDENT NAME	UNIT	ST	SIZE	%	EST	TOTAL	CRW	ENG	HELI	STRUC	ESTS	EST	
					CTN	CTN	PERS				LOST	LOSS	COST
MOCKINGBIRD	PNF	AZ	1,300	60	18/15	1	0	0	0	0	UNK	20K	

PNF = Prescott NF

Outlook: Strong high pressure centered over eastern New Mexico is moving northwest towards Idaho and Montana. Off the central Washington coast resides an upper level low. In between these two features is a southwest flow, carrying unstable moist subtropical air into the Intermountain West. Eastern Oregon, Idaho, Wyoming, Nevada and Utah will have Afternoon thundershowers. Monsoonal moisture remains over Arizona and New Mexico. California and western Nevada will be sunny. Initial attack activity is expected to continue with new starts and holdover fires being detected. Demobilization of resources from the Northwest Area will increase as fires continue to meet containment targets.

FIRES: Yesterday

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA		1	1		1		3
NORTHWEST	2				25	11	38
CA-NORTHERN				1		6	7
CA-SOUTHERN					46		46
NORTHERN	1				18	21	40
GB-EASTERN						14	14
GB-WESTERN		6			1	5	12
SOUTHWEST		2			2	13	17
ROCKY MTN		1				1	2
EASTERN							
SOUTHERN							
USA	3	10	1	1	93	71	179

ACRES BURNED: Yesterday

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA		1	0		1,950		1,951
NORTHWEST	1				20	4	25
CA-NORTHERN				0		1,001	1,001
CA-SOUTHERN					552		552
NORTHERN	100				28	259	387
GB-EASTERN						602	602
GB-WESTERN		5			2	125	132
SOUTHWEST		6			20	7	33
ROCKY MTN		0				1	1
EASTERN							
SOUTHERN							
USA	101	12	0	0	2,572	1,999	4,684

RESOURCE STATUS: Committed Resources

RESOURCE	CREWS		ENGINES		HELICPTR		AIRTANKER		OVERHEAD	
	FED	NON	FED	NON	FED	NON	FED	NON	FED	NON
ALASKA										
NORTHWEST	#251	10	111	39	35	1	3		##1143	1,212
CA-NORTHERN	36	15	31	11	6		3	3	261	260
CA-SOUTHERN *										
NORTHERN	#180	52	52	62	8	21			## 525	214
GB-EASTERN	#106	12	45	58	##20	6			## 774	308
GB-WESTERN	13	15	15	10	5	1			69	38
SOUTHWEST	9		4		4				122	6
ROCKY MTN	2	1	3	2	12		2	2	40	4
EASTERN										
SOUTHERN										
USA	597	105	261	182	90	29	8	5	2,934	2,042

FED = FEDERAL AND FEDERAL CONTRACT RESOURCES

NON = NON FEDERAL RESOURCES

* No reports received.

#Includes military crews ## Includes military

FIRES: Year to date

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	56	74	45	11	319	5	510
NORTHWEST	298	235	11	115	1,581	1,545	3,785
CA-NORTHERN	78	39	3	52		699	871
CA-SOUTHERN		95		24	2,358	540	3,017
NORTHERN	321	40		45	1,027	1,804	3,237
GB-EASTERN	54	558		15	243	903	1,773
GB-WESTERN		409			70	132	611
SOUTHWEST	1,314	339	17	136	1,554	2,223	5,583
ROCKY MTN	625	590		61	526	576	2,378
EASTERN	324			53	9,156	496	10,029
SOUTHERN	2		32	81	20,356	661	21,132
USA	13,072	2,379	108	593	37,190	9,584	52,926
5 YEAR AVERAGE							49,744

ACRES BURNED: Year to date

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	46,064	46,304	78,678	12,212	30,708	1	213,967
NORTHWEST	51,962	77,505	7,918	579	16,686	148,996	303,646
CA-NORTHERN	103	2,743	8,042	2,585		30,413	43,886
CA-SOUTHERN		21,645		15	41,054	54,750	117,464
NORTHERN	5,826	3,007		565	16,879	6,414	32,691
GB-EASTERN	853	209,201		38	62,689	39,411	312,192
GB-WESTERN		185,551			4,362	13,644	203,557
SOUTHWEST	31,391	109,278	7,683	23,942	206,134	146,501	524,929
ROCKY MTN	20,647	30,964		156	9,839	8,203	69,809
EASTERN	16,399			940	83,603	6,371	107,313
SOUTHERN	12		11,594	3,763	394,896	37,416	447,681
USA	173,257	686,198	113,915	44,795	866,850	492,120	2,377,135
5 YEAR AVERAGE							1,871,795

CANADA FIRES AND HECTARES

PROVINCES	YESTERDAY	YEAR TO DATE
BRITISH COLUMBIA	21	4
YUKON TERRITORY	4	2,002
ALBERTA	2	238
NORTHWEST TERRITORY	4	42
SASKATCHEWAN	7	4,237
MANITOBA	2	10,151
ONTARIO	0	0
QUEBEC	0	0
NEWFOUNDLAND	0	0
NEW BRUNSWICK	1	0
NOVA SCOTIA	1	0
PRINCE EDWARD ISLAND	1	0
NATIONAL PARKS	0	492
TOTALS	43	17,166

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

RESOURCE LOCATIONS

	NR	RM	SW	EB	WB	NZ	SZ	NW	SA	EA	AK	FC	TOTAL
A/T'S	10	3	0	6	4	7	3	8	0	0	0	-	41
L/P'S	6	1	1	8	1	3	3	4	0	0	1	-	28
JUMPERS	142	++25	0	73	++34	5	0	71	0	0	25	-	375
HELI T1	4	0	0	4	0	6	0	11	0	0	0	-	25
HELI T2	12	1	0	7	2	2	0	15	0	0	0	-	39
CATERER	12	0	0	8	0	1	0	12	0	0	0	0	29
SHOWERS	10	0	0	9	1	3	0	15	0	0	0	1	39
RADIOS	4	0	0	8	0	3	2	17	0	0	0	5	39

Note resources listed under FC for the above table are all available.
The information listed above does not include MAFFS.

++ COMBINED TOTAL OF WB & RM IS CORRECT, CURRENT REPORTING
PROCEDURES DO NOT ALLOW ACCURATE TRACKING PER GEOGRAPHIC AREA

AVAILABILITY

	NR	RM	SW	EB	WB	NZ	SZ	NW	SA	EA	AK	TOTAL
T1 CREWS	0	0	0	0	0	0	0	0	-	-	0	0
T2 CREWS	0	0	5	0	0	2	0	0	*	6	0	13
JUMPERS	53	12	0	0	10	2	0	0	-	-	15	92

*No report

TYPE I INCIDENT MANAGEMENT TEAMS COMMITTED

DATE	TYPE I TEAM	HOME AREA	FIRE NAME	UNIT	AREA
7/25	PORTER	NW	HATCHERY COMPLEX	WENATCHEE NF	WA-NW
7/25	MONAHAN	GB	POORMAN	OKANOGAN NF	WA-NW
7/26	WANDS	NW	TYEE CREEK	WENATCHEE NF	WA-NW
7/30	LEIBERSBACH	AK	IDAHO CITY COMPLEX	BOISE NF	ID-EB
8/01	EDDY	NW	COPPER BUTTE	COLVILLE NF	WA-NW
8/02	HARBOUR	CA	METHOW	OKANOGAN NF	OR-NW
8/03	BIRCH	EB	BLACKWELL	PAYETTE NF	ID-EB
8/04	DOUGHERTY	CA	CRYSTAL	TAHOE NF	CA-NZ
8/05	JOHNSON	EB	CORRAL CREEK	PAYETTE NF	ID-EB
8/06	O'BANNON	SA	BLACK WILLOW	FISHLAKE NF	UT-EB

INFRARED AIRCRAFT

INFRARED AIRCRAFT	LOCATION	FIRES FLOWN	HOURS FLOWN	AREA(S)
773W SABREJET	BOISE, ID	5	5.1*	NW, NZ
107Z K-AIR	BOISE, ID	4	5.7*	NR, EB, NW
104Z K-AIR 90	BOISE, ID	6	6.0*	EB

*Approximate hours

MAFFS ACTIVITY

BASE	INCIDENTS	# OF UNITS	SORTIES	GALLONS	HOURS
BOISE	NO MISSIONS				
SPOKANE	SUMMER CREEK	4	2	5,400	6.3

LARGE TRANSPORT AIRCRAFT

TRANSPORT AIRCRAFT	OH	CREWS	LBS	FROM	TO	MISSION
SP N703S B-737	-	5	-	RM	NV	MOBE
PA N363PA B-727	-	5	-	NR	EA	DEMOBE
PJ N73166 CV580	32	-	-	NW	RM	DEMOBE
PJ N6805 B-727	-	6*	-	NW	EB	MOBE
PJ N497PJ MD-87	-	6*	-	NW	EB	MOBE
SP N703S B-737	-	4*	-	NW	EB	MOBE
PJ N6805 B-727	-	6*	-	NW	EB	MOBE
PJ N497PJ MD-87	-	6*	-	NW	EB	MOBE
SP N703S B-737	-	4*	-	NW	EB	MOBE
SP N703S B-737	-	1	-	WB	SW	DEMOBE
SP N703S B-737	-	4	-	NW	SW	DEMOBE
PJ N497PJ MD-87	-	4	-	EB	SA	DEMOBE
PJ N497PJ MD-87	-	1	-	NR	SA	DEMOBE
PJ N497PJ MD-87	-	2	-	NW	SA	DEMOBE
PJ N6805 B-727	-	4	-	NW	SW	DEMOBE
PJ N6805 B-727	-	1	-	EB	SW	DEMOBE
PJ N6805 B-727	-	2	-	NW	SZ	DEMOBE
PJ N6805 B-727	2	1	-	EB	SW	DEMOBE
PJ N6805 B-727	-	3	-	NW	SW	DEMOBE
SP N703S B-737	-	5	-	NW	SZ	DEMOBE
SP N703S B-737	-	4	-	NZ	SW	DEMOBE

* Military Personnel

AIRTANKER AND HELICOPTER ACTIVITY

AREA	# A/T'S	A/T HOURS	# T1 HELI	T1 HOURS	# T2 HELI	T2 HOURS
NR	5	22	3	19.25	16	75.25
RM	2	0	0	-	1	0
SW	0	-	0	-	0	-
EB	10	10	6	36	6	19.1
WB	3	*	*	*	1	.7
NZ	6	18.17	6	*	3	9.2
SZ	*	*	*	*	*	*
NW	6	3	15	81	15	85
SA	-	-	-	-	-	-
EA	0	-	0	-	-	-
AK	0	-	0	-	0	-
TOTAL	32	53.17	30	136.25	42	189.25

Does not include MAFFS

*No report

GEOGRAPHIC SUMMARY

AREA	TOTAL ACREAGE	TOTAL PERSONNEL	CREWS	ENGINES	HELI'S	STRUCTURES LOST	COSTS
NR	24,961	5,052	* 189	122	23	3	10.6M
RM	0						
SW	18,181	279	9	4	4	0	3.7M
EB	93,251	4,218	* 118	103	26	0	15M
WB	10,354	715	36	19	7	1	2.05M
NZ	19,662	1,592	51	42	6	0	17.3M
SZ	2,860	1,196	47	112	12	26	1M
NW	192,112	8,449	* 264	150	42	113	78.9M
SA	0						
EA	0						
AK	0						
TOTAL	361,381	21,501	714	552	120	143	128.55M

* Includes Military Personnel

NORTHERN ALASKA FIRE WEATHER FORECAST FOR THURSDAY, AUGUST 11 1994
 NATIONAL WEATHER SERVICE FAIRBANKS ALASKA
 ISSUED THURSDAY 9:30 AM ADT

WEATHER SYNOPSIS AND MAP DISCUSSION.
 WEAK FRONT EXTENDING NORTH-SOUTH ACROSS EASTERN ALASKA WILL MOVE TO ALCAN
 BORDER THIS EVENING. COOLER, MORE MOIST AIR BEHIND FRONT. ANOTHER UPPER AIR
 DISTURBANCE MOVING ACROSS INTERIOR ALASKA ON FRIDAY WILL MAINTAIN COOLER
 WEATHER WITH SHOWERS.

UPPER YUKON ZONE AND NORTHERN REGION
 CLDS/WX..MOSTLY CLOUDY WITH SHOWERS WESTERN SECTIONS THIS MORNING BECOMING
 PARTLY CLOUDY WITH AFTERNOON. CLOUDS AND SCATTERED SHOWERS SPREADING EAST TO
 ALCAN BORDER BY EVENING.

MAX. TEMP..FROM NEAR 70 WEST TO LOW 80S ALCAN BORDER SOUTH OF EAGLE.
 MIN. RH..50% WEST TO 35% NEAR ALCAN BORDER.
 WIND..SOUTHWEST TO NORTHWEST 6 TO 12 MPH NORTHERN REGION AND 10 TO 18 MPH
 UPPER YUKON.

TSTMS..NONE

#D 940811

SITE FCSTS..STATIONS WITH ZEROS DID NOT HAVE DATA FOR A FORECAST

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
GRF	77	40	SW12	000							
FYU	73	40	W 12	000	89.1	80.8	531.6	10.0	117.1	33.8	13.8
BAR	77	35	W 10	000	90.1	80.0	456.9	9.8	111.3	32.6	13.0
EAG	80	35	NW07	000	91.1	77.6	502.5	11.2	112.0	35.8	15.3
5EA	65	60	N 07	000	86.0	76.6	504.3	5.4	111.0	21.7	6.3
FAI	72	50	W 08	000	88.2	77.6	628.6	7.4	118.6	27.7	9.7
EIL	70	60	NW07	000	86.2	51.5	566.9	5.6	83.9	19.2	5.1
ENN	68	60	W 06	000	85.8	109.0	659.3	5.3	154.2	24.1	7.6
BIG	70	55	NW07	000	87.6	97.8	540.6	6.9	134.6	27.6	9.7
TOK	80	38	NW05	000	91.0	68.8	547.2	11.2	104.7	34.6	14.4
ORT	80	40	NW06	000	88.2	32.9	370.1	7.4	53.8	18.7	4.8

TANANA ZONE
 CLDS/WX..PARTLY CLOUDY, WITH CLOUDS INCREASING WESTERN SECTIONS THIS EVENING.
 MAX. TEMP..60S TO LOW 70S.

MIN. RH..NEAR 50%.
 WIND..SOUTHWEST TO WEST 7 TO 15 MPH.
 TSTMS..NONE

SITE FCSTS..

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
BTT	65	55	SW13	002	83.6	18.5	414.0	5.0	33.2	10.6	1.8
7MI	68	50	W 09	004	82.0	60.0	654.2	3.2	97.7	13.7	2.8
KAN	64	55	SW13	000	84.6	28.7	353.4	5.7	47.7	14.4	3.1
TAL	67	50	W 07	001	85.1	25.8	380.6	4.8	44.1	12.0	2.2
WNL	71	48	W 06	008	77.6	24.8	293.7	2.0	41.0	5.4	0.5
POR	70	50	SW06	012	68.9	16.7	303.2	1.4	29.4	2.6	0.2

GALENA ZONE
 CLDS/WX..MOSTLY CLOUDY WITH SHOWERY PERIODS.
 MAX. TEMP..50S TO LOW 60S.

MIN. RH..ABOVE 50% ALL AREAS.
 WIND..SOUTHWEST 12 TO 22 MPH WITH STRONGER GUSTS EXPOSED AREAS.
 TSTMS..NONE

SITE FCSTS.. (Z60=AMBLER)

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
IAN	58	75	SW12	000	69.3	5.5	289.8	1.6	10.6	1.1	0.0
Z60	60	60	SW14	000	84.9	33.8	427.5	6.4	56.4	17.2	4.2
HOG	60	70	SW10	011							
QRZ	53	83	S 20	000	77.1	20.8	298.6	4.5	35.5	9.9	1.6
OME	55	78	SW20	011	39.9	0.4	241.3	0.2	0.7	0.0	0.0
HAY	56	80	SW17	001	60.9	2.0	312.3	1.7	4.0	0.7	0.0
UNK	59	60	SW18	000	84.4	15.8	346.0	8.4	28.3	14.6	3.1
INK	60	60	SW14	000	63.4	5.2	360.8	1.5	10.1	0.9	0.0
GAL	62	55	SW14	000	86.1	82.0	570.7	7.6	120.7	28.4	10.2

AIRCRAFT REPORT 8/11/94

TYPE	TAIL#	LOC.	IS/OS	HR	START	Remarks
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AIR ATTACK

Baron (#2)	662B	FBK	IS		1000	(STA)
Baron (#4)	363	FBK	IS			(AFS)

JUMPSHIPS

Casa	22CA	FBK	IS		1000	(AFS) Jump 22
Casa	352CA	FBK	IS		1100	(AFS) Jump 52

AIRTANKERS

KC-97	T-97	FBK	IS		1000	(STA)
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HELICOPTERS

AFS:

AS-350	3607S	FYU	IS	0.0	1100	(UYT)
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STATE:

B-212	24HS	FAF	IS	0.0	1000	(FAF)
B-206L1	600CK	CRAF	IS	0.5	1000	(KKAF)
B-212	24HL	DAF	IS	3.9	1000	(DAF)
B-212	213AH	TAF	IS	0.0	1000	(SWAF)
B-206L	38993	DAF	IS	6.4	1000	CWN
B-206L	832AH	DAF	IS	0.6	1000	CWN

TRANSPORTATION/DETECTION*

AFS:

AC-500	210HD	GAL	IS			(GAL)
AC-500	999GB	FBK	IS			(UYT)
Saratoga	84023	FBK	IS			(UYT)
Sherpa	178LM	FBK	IS			(AFS)

STATE:

DHC-2	31521	FAI	IS			(NRO)
DHC-2	9262Z	SWAF	IS			(MCG)
Baron	581TA	FBK	IS			(STA)

RETARDANT SITES

Location	IS/OS	Location	IS/OS
AFS:			
FBK	IS	PAQ	IS
FYU	IS	MCG	IS
GAL	IS	BIG	IS
		TSG	IS
STATE:			

IN AMERICA

Helicopters:	58116 (AFS)	Fixed wing:	A/A-1 (AFS)
	94TA (AFS)		A/A-3 (AFS)
	183AH (AFS)		J-17 (AFS)
	523EH (STA)		J-48 (AFS)
	90TA (AFS)		T-124 (AFS)
	358EH (AFS)		T-126 (AFS)
			T-160 (STA)
			168LM (AFS)

SOUTHERN ALASKA FIRE WEATHER AND CANADIAN DROUGHT INDEX FORECASTS
 NATIONAL WEATHER SERVICE ANCHORAGE ALASKA
 900AM ADT August 11, 1994 FORECAST FOR TODAY

...WEATHER SYNOPSIS AND MAP DISCUSSION...

A RIDGE OF HIGH PRESSURE EXTENDS OUT OF THE GULF OF ALASKA OVER AND EAST OF THE COPPER RIVER AREA AND OVER THE SOUTHEAST PANHANDLE. DRY WEATHER SHOULD PERSIST OVER THE SOUTHEAST UNDER THE EASTERN SIDE OF THIS HIGH TODAY AND FRIDAY. A WEAK COLD FRONT IS ACROSS MAINLAND ALASKA FROM THE NORTHEAST ARCTIC COAST SOUTHWARD OVER THE MATANUSKA VALLEY AND COOK INLET AREA THEN ON SOUTH OF THE EASTERN ALEUTIANS. THE FRONT SHOULD CONTINUE TO MOVE SLOWLY EAST. A LOW PRESSURE SYSTEM IS OVER NORTHEASTERN SIBERIA. MOIST SOUTHWEST WINDS BETWEEN THE LOW TO THE WEST AND THE HIGH TO THE EAST AS WELL AS THE FRONTAL BOUNDARY ACROSS THE STATE WILL MAINTAIN CLOUDINESS AND A CHANCE OF RAIN OR SHOWERS ACROSS SOUTHERN ALASKA WESTWARD FROM THE COPPER RIVER AREA TO THE BERING SEA COAST AS WELL AS OVER COASTAL AREAS FROM PRINCE WILLIAM SOUND WESTWARD. CONVECTIVE SHOWERS OR THUNDERSTORMS SHOULD BE MINIMAL THIS AFTERNOON AND EVENING WITH BEST CHANCE FOR ACTIVITY OVER AND TO EAST AND NORTH OF THE COPPER RIVER AREA.

...MCGRATH ZONE INTERIOR...

.CLDS/WX...MOSTLY CLOUDY. WIDELY SCATTERED SHOWERS. HIGHS IN THE 60S. SOUTHWEST WINDS 10 TO 15 MPH.

.TSTMS...NONE.

#D 940811

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
TEL	68	55	SW10	016	66.7	21.6	518.3	1.3	39.1	3.1	0.2
MCG	65	60	SW12	004	78.1	10.6	367.8	2.5	19.7	4.0	0.3
SRV	65	60	SW12	016	63.4	11.0	399.1	1.3	20.7	1.7	0.1
ANI	62	65	SW15	002	75.8	9.9	239.4	2.7	17.9	4.1	0.3

...MCGRATH ZONE COASTAL...

.CLDS/WX...OVER THE DELTA...CLOUDY WITH OCCASIONAL LIGHT RAIN. HIGHS IN THE 50S. SOUTHWEST WINDS 25 TO 40 MPH DIMINISHING TO 20 MPH OR LESS IN AFTERNOON. OVER THE BRISTOL BAY COASTAL AREA...OCCASIONAL DRIZZLE AND FOG IN MORNING THEN MOSTLY CLOUDY IN AFTERNOON. HIGHS MID 50S TO MID 60S. SOUTHWEST WINDS AROUND 10 MPH.

.TSTMS...NONE.

.SITE FCSTS...

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
BET	57	70	SW25	000	76.1	15.6	361.1	6.2	38.2	11.5	2.1
DLG	61	60	SW10	012	53.3	1.7	114.2	0.5	3.2	0.2	0.0
ILI	63	60	SW10	000	83.2	13.6	190.2	3.7	23.1	6.6	0.8

...COPPER RIVER ZONE...

.CLDS/WX...PARTLY CLOUDY. ISOLATED EVENING SHOWERS POSSIBLE. HIGHS UPPER 70S TO MID 80S. LIGHT WINDS BECOMING MOSTLY SOUTHERLY AROUND 10 MPH.

.TSTMS...NONE.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FW	DSR
TVZ	85	30	S	8 000	91.8	172.2	568.4	12.5	196.0	44.8	22.8
5SZ	82	35	V	7 000	89.6	64.7	302.0	9.1	84.3	27.2	9.4
TZL	80	40	S	10 000	88.6	118.8	501.2	7.9	149.2	31.3	12.1
AK2	80	35	V	7 000	90.7	41.8	368.9	10.6	65.2	26.5	9.0

...MATANUSKA AND SUSITNA VALLEYS...

.CLDS/WX...OCCASIONAL LIGHT RAIN...MAINLY IN MORNING. ALSO SOME FOG AND DRIZZLE IN MORNING. BECOMING MOSTLY CLOUDY DURING THE AFTERNOON. HIGHS MID TO UPPER 60S. LIGHT WINDS BUT AROUND 10 MPH FROM OFF COOK INLET IN SOUTHERN SECTIONS.

.TSTMS...NONE.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
TKA	67	60	V	7 002	80.8	13.7	360.9	2.8	25.0	5.2	0.5
BGQ	67	60	V	8 004	78.5	26.6	451.7	2.2	46.3	6.3	0.7
PAQ	67	60	V	8 000	85.9	71.6	573.4	5.4	109.1	21.4	6.2
ANC	64	65	V	10 001	82.5	38.4	502.9	3.4	64.5	11.3	2.0
RBT	64	65	V	10 000	78.7	28.6	540.0	2.2	50.5	6.8	0.8

...KENAI ZONE...

.CLDS/WX...OCCASIONAL LIGHT RAIN...MAINLY IN MORNING. ALSO SOME MORNING FOG PATCHES. BECOMING MOSTLY CLOUDY DURING THE AFTERNOON. HIGHS IN THE 60S. LIGHT WINDS BECOMING SOUTHWEST 10 TO 15 MPH.

.TSTMS...NONE.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
SXQ	67	60	SW10	001	82.9	19.6	453.3	3.6	35.4	8.2	1.1
NCK	65	60	SW12	000	76.0	6.0	98.7	2.2	10.4	2.0	0.1
HOM	65	65	SW15	000	80.0	20.3	458.8	3.8	36.6	9.9	1.3

...KODIAK ZONE...

.CLDS/WX...MOSTLY CLOUDY. WIDELY SCATTERED MORNING SHOWERS. HIGHS IN MID 60S. LIGHT WINDS.

.TSTMS...NONE.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
ADQ	65	65	V	7 000	82.0	5.9	101.5	3.2	10.3	3.4	0.2