

AIFCC SITUATION REPORT
Friday, June 10, 1994
Preparedness Level

Fire History:

	New	Carryover	Out	Fires-to-date	Acres to date
AFS totals	4	25	2	37	1,507.1
GAL	3	16	0	22	692.7
UYT	1	9	2	15	814.4
STA totals	3	2	2	165	1,051.5
AMAF	0	1	0	35	19.5
CRAF	1	0	1	3	0.3
DAF	0	0	0	14	63.7
FAF	1	0	1	77	63.8
KKAF	0	0	0	25	207.0
SWAF	1	1	0	6	688.5
TAF	0	0	0	5	8.7
USFS totals	0	0	0	5	1.1
CGF	0	0	0	4	1.0
TNF	0	0	0	1	0.1

AIFCC SITUATION REPORT

Friday, June 10, 1994

FED # STATE #	COORDINATES LEGAL DESCRIP.	AREA/ ZONE	OWNER	ADMIN UNIT	CAUSE	ACRES	STATUS	MGMT OPTION	DATE STARTED
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NEW FIRES

AFS

A224	6555 15205	UYT	BLM	KOD	L	80.0	U/U	Lim	6/9/94
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T 13N R 021W S 31 F

06/09/94 Fire reported by zone detection aircraft 50% active in tundra near a ridgetop. No threatened structures.

A225	6550 15539	GAL	FWS	KUK	L	60.0	U/U	Lim	6/9/94
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T 05N R 16E S 12 K

FIRE REPORTED BY A/A BURNING IN SCARTTED SPRUCE AND HARDWOODS, 60% ACTIVE WITH 5 FT. FLAME LENGTHS. NW CORNER OF FIRE IS 1 MILE FROM MOD. PROTECTION.

A226	6425 15734	GAL	FWS	KUK	L	1.0	U/U	FUL	6/9/94
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T 12S R 06E S 25 K

FIRE REPORTED BY FWS TROOPER. BURNING IN TUNDRA, JUMP 22 RESPONDED, FIRE WAS RECEIVING RAIN APPEARED OUT, DID NOT JUMP.

A229	6453 15834	GAL	BLM	AND	L	10.0	S/U	MOD	6/9/94
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T 07S R 01W S 13 K

FIRE REPORTED BY 210HD, JUMP 52 RESPONDED AND DROPPED 8 SMJ'S, FIRE IS 40% IN TUNDRA AND SPRUCE, HIGH ON A RIDGE-TOP. HAVE RADIO CONTACT. SILKS +7. ON GOLD.

STA

411223	6449 14722	FAF	PRI	FM	H	0.1	OUT	CRI	6/9/94
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T 01S R 02E S 17S

LOCAL F.D. RESPONDED TO A BURN PILE FIRE PROBABLY STARTED BY CHILDREN. AN INVESTIGATION IS UNDER WAY. THE LAND OWNER SUPPRESSED THE FIRE. FIRE OUT 06/09

404227	6158 15704	SWAF	BLM	AND	L	30.0	M/U	MOD	6/9/94
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T 22N R 43W S 36 SM

Fire reported by detection 6114X at .5 acres. Fire in spruce and tundra, no water readily available. T-160 dropped 3 loads retardant. Fire on TAC 1, IC Marshall + 5 state, 8 smokejumpers.

402228	6205 14526	CRAF	PRI	C	H	0.1	OUT	CRI	6/9/94
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T 03N R 01W S 09 C

VEHICLE FIRE.

CARRYOVER FIRES

FED # STATE #	COORDINATES LEGAL DESCRIP.	AREA/ ZONE	OWNER	ADMIN UNIT	CAUSE	ACRES	STATUS	MGMT OPTION	DATE STARTED
AFS									
A189	6447 15230	UYT	BLM	KOD	L	0.2	OUT	LIM	6/6/94
	T 01S R 25W S 36 F								
	COULDN'T FIND FIRE, DECLARED OUT.								
A190	6444 15234	UYT	BLM	KOD	L	129.0	U/U	Lim	6/6/94
	T 02S R 025W S 16 F								
	06/09/94 Fire flown by zone detection and reported low activity, with only a small change in acreage.								
A192	6503 15142	UYT	NCA		L	0.1	OUT	FUL	6/6/94
	T 03N R 21E S 36 F								
	FLOWN BY DETECTION AIRCRAFT, NO SMOKES SEEN. DECLARED OUT.								
A194 432194	6247 15803	GAL	FWS	INN	L	100.0	U/U	Lim	6/7/94
	T 31N R 047W S 11 S								
	FIRE FLOWN BY MCG DETECTION 6114X AT 1450. NO SMOKES WERE VISIBLE.								
A196	6638 15003	UYT	BLM	ARD	L	5.0	U/U	Lim	6/7/94
	T 21N R 012W S 24 F								
	06/09/94 Fire was flown by zone detection aircraft and no smokes were seen. Size was decreased due to better map.								
A197	6608 15720	GAL	BLM	KOB	L	40.0	U/U	Lim	6/7/94
	T 09N R 007E S 34 K								
	FIRE FLOWN BY A/A 3, AREA TO SMOKY TO OBSERVE DUE TO A205.								
A198	6612 15821	GAL	FWS	KUK	L	0.3	U/U	Lim	6/7/94
	T 09N R 002E S 01 K								
	FIRE FLOWN BY A/A, AREA TO SMOKY TO OBSERVE.								
A199	6612 15822	GAL	FWS	KOB	L	30.0	U/U	Lim	6/7/94
	T 09N R 002E S 01 K								
	FIRE FLOWN BY A/A 3, AREA TO SMOKY TO OBSERVE.								
A201	6600 15855	GAL	FWS	SWK	L	3.0	U/U	Lim	6/7/94
	T 07N R 001W S 17 K								
	06/08/94 Fire not flown due to lack of aircraft and other higher fire priorities. Last flown 6/7.								

FED # STATE #	COORDINATES LEGAL DESCRIP.	AREA/ ZONE	OWNER	ADMIN UNIT	CAUSE	ACRES	STATUS	MGMT OPTION	DATE STARTED
F 0	6605 15132	UYT	FWS	KAN	L	40.0	U/U	Mod	6/8/94
	T 15N R 019W S 34 F								
	06/09/94 Fire was flown by zone detection aircraft and was reported to be inactive. It had increased in size from yesterday's monitoring.								
A204	6230 16252	GAL	FWS	YKD	L	400.0	S/U	Mod	6/8/94
	T 28N R 073W S 20 S								
	IC GOULD +8, REPORTED FIRE NOW AT 400.0 ACRES. SMJ'S HAVE DONE A FULL PERIMETER CHECK AND FOUND SOME SMOKES. DEMOBE SET FOR 1100, 6/10, INTO KMS AND 1200 TO FAIRBANKS.								
A205	6613 15737	GAL	FWS	KUK	L	10.0	U/U	Lim	6/8/94
	T 08N R 006E S 33 K								
	NO INFO ON THIS FIRE.								
A206	6536 15650	GAL	NCA	DOY	L	0.0	S/U	Mod	6/8/94
	T 02N R 010E S 08 K								
	NO INFO ON THIS FIRE.								
A207	6708 15034	UYT	NPS	GAP	L	79.0	U/U	Lim	6/8/94
	T 27N R 014W S 25 F								
	06/09/94 Zone detection aircraft flew the fire and reported it mostly inactive with only a few smokes visible.								
A208	6715 14945	UYT	Sta	L&W	L	20.0	U/U	Lim	6/8/94
431208	T 28N R 010W S 15 F								
	06/09/94 Fire flown by zone detection aircraft and reported no visible smokes. Note acreage increase. Cost to date \$230								
A209	6455 15502	UYT	BLM	KOD	L	42.0	S/U	Ful	6/8/94
	T 07S R 019E S 04 K								
	06/09/94 Smokejumpers continue to work at securing the perimeter. Conditions are dry, and variable winds hampered containment efforts. Note increase in acreage. Stevens+4 FREQ: TURQ								
A210	6453 14320	UYT	NPS	YCP	L	3.0	U/U	Lim	6/8/94
	T 01N R 022E S 30 F								
	06/09/94 The fire was flown by the National Park Service personnel, who reported that the fire was active in sparse spruce along the east side for 100 yards. Cabin 2.5 miles to the north is not threatened. Size decreased.								
A212	6454 15628	GAL	BLM		L	0.5	S/C	Ful	6/8/94
	T 07S R 012E S 09 K								
	NO INFO ON THIS FIRE.								

FED # STATE #	COORDINATES LEGAL DESCRIP.	AREA/ ZONE	OWNER	ADMIN UNIT	CAUSE	ACRES	STATUS	MGMT OPTION	DATE STARTED
	6328 15756 T 23S R 005E	GAL S 28	FWS K	INN	L	0.5	U/U	Lim	6/8/94
	FIRE NOT FLOWN DUE TO LACK OF AIRCRAFT AND OTHER FIRE ACTIVITY.								
A214	6327 15756 T 23S R 005E	GAL S 32	FWS K	INN	L	0.2	U/U	Lim	6/8/94
	FIRE NOT FLOWN DUE TO LACK OF AIRCRAFT AND OTHER FIRE ACTIVITY.								
A215	6357 16033 T 18S R 010W	GAL S 01	NCA K	UNK	L	0.5	S/U	Ful	6/8/94
	NO NEW INFO ON THIS FIRE.								
A216	6403 16050 T 16S R 011W	GAL S 33	NCA K	UNK	L	10.0	S/U	Ful	6/8/94
	NO NEW INFO ON THIS FIRE.								
A217	6320 15825 T 25S R 002E	GAL S 11	FWS K	INN	L	0.1	U/U	LIM	6/8/94
	FIRE NOT FLOWN, DUE TO LACK OF AIRCRAFT.								
A220	6413 15913 T 15S R 003W	GAL S 03	HLM K	AND	L	0.2	S/U	Ful	6/8/94
	NO INFO ON THIS FIRE								
A222	6322 15719 T 24S R 008E	GAL S 33	FWS K	INN	L	15.0	U/U	Lim	6/8/94
	FIRE NOT FLOWN DUE TO LACK OF AIRCRAFT AND OTHER FIRE ACTIVITY.								
	STA								
401175	6101 14944 T 11N R 03W	AMAF S 25	STA S	PAR	H	1.0	U/C	CRI	6/1/94
	NOT MONITORED.								
404202	6246 15620 T 31N R 38W	SWAF S 23	STA S	L&W	L	12.0	M/C	MOD	6/8/94

Gridded in the afternoon and morning. Found five smokes. Estimate demob for 1800 on 6/10. I.C. Vanderpool plus 10 on fire.

AIRCRAFT REPORT 6/10/94

TYPE	TAIL#	LOC.	IS/OS	HR	START	Remarks
AIR ATTACK						
OV-10 (#1)	646	FBK	IS		1100	(AFS)OAS
Baron (#2)	662B	FBK	IS		D.O.	(STA)
OV-10 (#3)	685	GAL	IS		1100	(AFS)OAS
Baron (#4)	363	FBK	IS	LOG	1100	(AFS)OAS

JUMPSHIPS						
Sherpa	178LM	FBK	IS		1000	(AFS)Jump 78
Casa	48CA	FBK	IS		1100	(AFS)Jump 48
Casa	352CA	GAL	IS		1100	(AFS)Jump 52
Casa	117BH	FBK	IS		1100	(AFS)Jump 17
Casa	22CA	MCG	IS		1100	(AFS)Jump 22

AIRTANKERS						
PB4Y2	T-124	FBK	IS		1100	(AFS)
PB4Y2	T-126	FBK	IS		1100	(AFS)
DC-4	T-160	MCG	IS	4.3	1000	(STA)
KC-97	T-97	GAL	IS	0.0	1100	(STA)

HELICOPTERS						
AFS:						
AS-350	3607S	FBK	IS	0.0		(TZN)
B-206L1	93TA	GAL	IS	2.9	1100	(GAL)
B-205A	183AH	A204	IS	3.0	1100	(GAL)
B-205	58116	FYU	IS	0.0	DBL	(UYK)
B-212	358EH	FBK	IS	0.0	DBL	(UYT)

STATE:						
B-212	24HS	FAF	IS	2.1	1000	(FAF)
B-212	523EH	BGQ	IS	0.3	1000	(AMAF)
B-206L1	600CK	SXQ	IS	0.0	1000	(KKAF)
B-212	25FJ	DAF	IS	0.0	1000	(DAF)
B-212	213AH	MCG	IS	3.0	1000	(SWAF)

TRANSPORTATION/DETECTION*						
AFS:						
AC-500	999GB	FBK	IS			(UYT)
Saratoga	023	FBK	IS			(UYT)
AC-500	210HD	GAL	IS			(GAL)
SHERPA	168LM	FBK	IS			(AFS)

STATE:						
AC-500	6114X	MCG	IS			(MCG)
Baron	581TA	FBK	IS			(STA)
Baron	582TA	MCG	IS			(STA)
DHC-2	31521	FAI	OS			(NRO)
DHC-2	9262Z	MCG	IS			(MCG)
T-28	214SF	MRI	IS	on standby		(SZS)

RETARDANT SITES			
Location	IS/OS	Location	IS/OS
AFS		STATE	
FBK	IS	PAQ	IS
FYU	IS	MCG	IS
GAL	IS	RIG	IS
		TSG	IS

NORTHERN ALASKA FIRE WEATHER FORECAST FOR FRIDAY, JUNE 10 1994
 NATIONAL WEATHER SERVICE FAIRBANKS ALASKA
 ISSUED 9:30 AM ADT FRIDAY

WEATHER SYNOPSIS AND MAP DISCUSSION.
 LEVEL HIGH STILL OVER NORTH HALF OF ALASKA KEEPING THINGS
 IN THE NORTH WARM AND DRY. SOUTHERN HALF IS AFFECTED BY SOME
 MOISTURE MOVING IN FROM THE GULF OF ALASKA ON THE SOUTH SIDE OF
 THIS HIGH AND BY WEAK UPPER LEVEL DISTURBANCES MOVING IN FROM THE
 SOUTHEAST. A SURFACE TROUGH OF LOW PRESSURE FROM THE SOUTHERN
 SEWARD PENINSULA EASTWARD TO FAIRBANKS AND EAGLE WILL ACT AS A
 FOCUS FOR AFTERNOON CONVECTION. THE AIRMASS OVER INTERIOR ALASKA
 TODAY IS ABOUT AS UNSTABLE AS YESTERDAY BUT A LITTLE DRIER.

UPPER YUKON ZONE AND NORTHERN REGIONCOR
 CLDS/WX.. MOSTLY SUNNY WITH SCATTERED AFTERNOON SHOWERS YUKON
 FLATS AND KANDIK AREAS SOUTH.

MAX. TEMP..70-80
 MIN. RH..18%-28%
 WIND..YUKON FLATS, KANDIK AND ARCTIC VILLAGE AREAS..NORTHEAST 10-
 15 MPH. REMAINDER..VARIABLE MAINLY SOUTHEAST 5-10 MPH. GUSTY
 WINDS NEAR THUNDERSTORMS.
 TSTMS..ISOLATED YUKON FLATS, KANDIK WOOD RIVER AND TERLIN AREAS.
 WIDELY SCATTERED WHITE MOUNTAINS AND FORTY MILE AREAS.

#D 940610

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

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
BRF	00	00	DD00	000							
FYU	76	26	NE06	000	89.1	34.4	296.6	8.5	53.4	20.4	5.7
BAR	77	27	NE12	000	88.8	24.0	312.2	8.6	40.2	19.3	5.1
EAG	80	19	NW06	000	93.5	49.6	144.3	15.0	58.3	31.6	12.3
SEA	79	24	S 10	000	90.1	56.5	283.1	8.5	75.4	27.0	9.3
FAI	80	24	E 09	000	91.3	126.5	474.7	11.7	151.8	40.8	19.3
EIL	78	26	E 07	000	89.5	46.9	412.4	8.5	73.0	25.0	8.1
ENN	75	28	E 06	000	89.8	82.4	438.9	9.3	112.2	31.7	12.3
BIG	74	24	S 10	000	85.9	33.7	265.5	9.4	51.2	14.2	3.0
FOK	79	20	S 07	000	92.3	26.0	264.9	13.4	41.7	25.0	8.1
DRT	76	23	SE07	000	92.4	37.5	369.6	13.6	59.9	30.1	11.3

FALANA ZONE
 CLDS/WX..MOSTLY SUNNY WITH SCATTERED AFTERNOON SHOWERS.

MAX. TEMP..70-80
 MIN. RH..22%-35%
 WIND..VARIABLE 5-10 MPH. EXCEPT BETTLES AREA NORTHEAST 7-12 MPH.
 GUSTY WINDS NEAR THUNDERSTORMS.
 TSTMS.. ISOLATED SOUTHERN BETTLES, EASTERN RAY MTNS AND EASTERN
 WEIN LAKE AREAS. WIDELY SCATTERED WESTERN RAY MTNS AND WESTERN
 WEIN LAKE AREAS.

SITE FCSTS..

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
BTT	76	24	E 07	000	90.4	45.8	112.6	10.2	45.3	21.5	6.2
7MI	78	30	E 06	000	90.0	44.5	336.4	9.6	66.9	25.1	8.2
KAN	75	31	V 06	000							
TAL	77	29	V 07	000	90.0	104.8	370.1	9.6	122.7	33.5	13.6
WNL	77	31	NE07	000	89.1	27.8	323.1	8.4	45.8	18.8	4.9
POR	78	30	NE07	000	89.8	67.0	294.4	9.3	85.4	27.8	9.8

FALANA ZONE
 CLDS/WX..PARTLY CLOUDY WITH WIDELY SCATTERED SHOWERS.

MAX. TEMP..70-80 IN SOUTHERN KOBUK, NULATO HILLS, HUSLIA AND
 INNOKO AREAS. 60-70 REMAINDER.
 MIN. RH..15%-30% IN SOUTHERN KOBUK, NULATO HILLS, HUSLIA AND
 INNOKO AREAS. DRIEST IN KOBUK AREA. 35% 50% REMAINDER.
 WIND..VARIABLE MAINLY SOUTHEAST 5-10 MPH. GUSTY WINDS NEAR
 THUNDERSTORMS.
 TSTMS..SCATTERED THUNDERSTORMS NULATO HILLS, HUSLIA AND INNOKO
 AREAS. ISOLATED THUNDERSTORMS SOUTHERN KOBUK AND ANDREAFSKY
 AREAS

SITE FCSTS.. (Z60=AMBLER)

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
IAN	80	15	V 06	000	93.6	39.8	198.9	16.0	53.0	31.7	12.4
Z60	76	23	E 07	000	92.7	69.6	253.6	14.2	82.5	36.3	15.7
Z60	0	25	E 06	000							
Z60	77	25	S 06	000	91.4	29.6	162.5	11.7	40.7	22.4	6.7
Z60	62	50	S 10	000	85.4	27.2	137.7	5.0	36.4	11.2	2.0
Z60	75	24	V 07	000							
Z60	60	50	V 07	000	75.7	26.6	148.3	1.3	36.7	4.3	0.4
Z60	72	38	V 07	000	88.8	54.6	279.1	8.2	73.4	23.5	7.3
Z60	74	30	SE06	000	89.6	85.5	232.6	7.1	89.1	28.0	9.9

SOUTHERN ALASKA FIRE WEATHER AND CANADIAN DROUGHT INDEX FORECASTS
 NATIONAL WEATHER SERVICE ANCHORAGE ALASKA
 900AM ADT June 10,1994 FORECAST FOR TODAY

FATHER SYNOPSIS AND MAP DISCUSSION...

PRESSURE OVER THE ARCTIC OCEAN EXTENDS DOWN OVER NORTHERN SECTIONS OF ALASKA. THIS HIGH IS MOVING TO THE SOUTHEAST. A WEAK RIDGE OF HIGH PRESSURE EXTENDS FROM THE SOUTHERN CANADAIAN YUKON WESTWARD OVER LOWER SECTIONS OF THE COPPER RIVER-MATSU AREAS INTO THE SOUTHEASTERN KUSKOKWIM VALLEY. ANOTHER HIGH PRESSURE IS OVER THE BERING SEA. THE THERMAL LOW PRESSURE TROUGH EXTENDS ACROSS INTERIOR ALASKA FROM THE SEWARD PENINSULA TO AROUND FAIRBANKS THEN SLIGHTLY SOUTH OF DUE EAST INTO CANADA. AFTERNOON AND EVENING CONVECTIVE SHOWERS AND THUNDERSTORMS WILL CONTINUE TO DEVELOP ALONG AND SOUTH OF THIS THERMAL TROUGH OVER INTERIOR AREAS OF SOUTHERN ALASKA DURING NEXT FEW DAYS. A LOW PRESSURE SYSTEM PERSISTS OVER THE GULF OF ALASKA. THE MAIN CENTER IS WELL TO SOUTH OF KODIAK ISLAND. A WEAKENING CENTER IS OVER THE EASTERN GULF JUST OFF THE SOUTHEAST PANHANDLE WITH ANOTHER...STRONGER...LOW CENTER TO THE SOUTH. CLOUDINESS AND A FEW SHOWERS ROTATED INLAND OVER THE KENAI-MATSU-COPPER RIVER AREAS LAST NIGHT UNDER THE REMAINS OF A DISSIPATED OCCLUDED FRONT. A LITTLE LIGHT RAIN OR SHOWERS PERSISTS AROUND THE SOUTH CENTRAL COASTAL AREA...MAINLY DUE TO MOIST ON SHORE FLOW AROUND THE TOP SIDE OF THE GULF LOWS. THE WEAK LOW AND ASSOCIATED FRONTAL SYSTEM OVER THE EASTERN GULF WILL ROTATE TO NORTH AND THEN TO WEST BRINGING A BETTER CHANCE OF RAIN OR SHOWERS JP OVER SOUTH CENTRAL COASTAL AREAS BY SATURDAY AFTERNOON ON INTO SUNDAY.

...MCGRATH ZONE INTERIOR...

.CLDS/WX...PARTLY SUNNY. SCATTERED SHOWERS IN AFTERNOON AND EVENING.

.TSTMS...SCATTERED IN AFTERNOON AND EVENING...MOSTLY DRY.

#D 940610

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
TEL	78	25	V 7	000	90.5	78.5	237.8	10.4	88.0	30.0	11.2
MCG	76	25	V 8	000	89.7	74.6	238.7	9.2	83.7	27.3	9.5
SP	71	30	V 8	000	89.5	58.7	205.8	8.9	88.5	24.1	7.6
4	70	35	V 10	000	87.4	50.5	197.2	6.6	81.6	18.4	4.7

...MCGRATH ZONE COASTAL...

.CLDS/WX...PARTLY SUNNY WITH WIDELY SCATTERED AFTERNOON AND EVENING SHOWERS OVER THE DELTA. MOSTLY CLOUDY WITH SCATTERED LIGHT SHOWERS OVER THE BRISTOL BAY COASTAL AREA.

.TSTMS...FEW IN AFTERNOON AND EVENING OVER THE DELTA...AVERAGE WET.

.SITE FCSTS...

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
BET	66	40	V 10	000	84.2	54.4	204.0	4.3	85.3	13.6	2.8
DLG	61	45	E 10	000	82.3	22.8	172.7	3.3	84.3	7.5	1.0
ILI	61	45	E 10	000	83.0	38.5	130.0	3.3	44.2	9.5	1.5

...COPPER RIVER ZONE...

.CLDS/WX...MOSTLY CLOUDY. A FEW SPRINKLES IN MORNING THEN SCATTERED AFTERNOON AND EVENING SHOWERS.

.TSTMS...WIDELY SCATTERED IN AFTERNOON AND EVENING...MAINLY OVER NORTHERN AND EASTERN MOUNTAINS. AVERAGE WET.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
FZV	68	30	S 15	000	81.0	42.3	119.5	2.8	44.9	7.9	1.0
5SZ	67	35	V 8	013	86.5	28.4	81.3	5.8	30.3	11.3	2.0
FZL	65	35	S 15	000	79.9	23.9	80.5	2.5	27.5	5.1	0.5
AK2	62	40	V 8	000	85.3	13.2	93.3	4.9	19.5	7.7	1.0

...MATANUSKA AND SUSITNA VALLEYS...

.CLDS/WX...PARTLY SUNNY. FEW SPRINKLES IN MORNING THEN SCATTERED AFTERNOON AND EVENING SHOWERS.

.TSTMS...WIDELY SCATTERED IN AFTERNOON AND EVENING OVER NORTHERN MOUNTAINS ...AVERAGE WET.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
FKA	71	30	V 7	000	90.4	56.2	210.6	10.3	87.4	26.3	9.9
BGO	70	30	S 10	000	87.1	34.1	183.8	8.4	48.8	15.4	3.4
F	69	30	S 10	000	84.5	38.1	213.9	4.4	52.8	12.4	2.4
A	67	35	S 15	000	80.3	43.6	205.8	2.6	57.0	9.5	1.2
RBT	68	35	S 15	000	80.3	44.8	211.9	2.6	53.6	8.6	1.2

...KENAI ZONE...

.CLDS/WX...PARTLY SUNNY. FEW SPRINKLES IN MORNING.

.TSTMS...NONE.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
FXO	71	35	V 10	005	87.3	12.9	44.9	6.6	14.9	8.6	1.2

...KODIAK ZONE...
 .CLDS/WX...MOSTLY CLOUDY WITH SHOWERS.
 .TSTMS...NONE.
 .SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
DQ	55	70	E 10	005	69.9	3.3	15.6	1.4	4.3	0.6	0.0

JFB Jun 94

**INCIDENT MANAGEMENT SITUATION REPORT
 FRIDAY 06/10/94 0530 MDT
 NATIONAL PREPAREDNESS LEVEL II**

Current Situation: Initial attack and large fires continued in the Southwest Area. Internal movement of 10 crews occurred utilizing the NICC jet. Miscellaneous overhead continued to be mobilized through NICC.

Alaska continues to report increasing initial attack activity. Alaska has 16 limited fires for 286 acres.

Southwest Area Fires:

Bridge, Lincoln NF. Type I Incident Management Team (Shaw) committed. Fair progress was made yesterday on line construction. Lighter than predicted winds aided burnout operations. A run on the northeast flank added about 250 acres.

Ryan Complex, Cibola NF. Type I Incident Management Team (Denton) committed. The complex includes the Ryan, Coffee Pot and Bull fires. The Coffee Pot fire reported intense fire behavior causing all line to be lost. Burnout operations on the Ryan fire took place to prevent the fire from entering a major drainage.

Rito, Santa Fe NF. Type II Incident Management Team (Lente) committed. The fire is contained and rehabilitation and demobilization is in progress.

Mule, Gila NF. Line is now completed and mop-up and control efforts are progressing well.

Marcus, Guadalupe NP. Type II Incident Management Team (Bedlion) committed. Six structures and associated facilities were saved by airtanker, handcrew and engine support. The fire has spread from light fuels into pinon-juniper and conifer forest.

Rest, Phoenix District, BLM. The fire is burning along Highway 17 between Cordes Junction and Black Canyon.

Outlook: Arizona will continue to be dry and a little warmer. The western half of New Mexico will be sunny and warm, while the eastern half will have a little higher relative humidities due to isolated thunderstorms. The potential still exists for initial attack and large fire activity in the Southwest Area. Southern California will continue to be sunny and hot.

LARGE FIRES: (Listed in order by GACC)

INCIDENT NAME	UNIT	ST	SIZE	% CTN	EST CTN	TOTAL PERS	CRWS	ENG	HELI	STRUC LOST	EST \$ LOSS	EST COSTS
BRIDGE	LNF	NM	5,190	25	UNK	766	31	13	3	0	UNK	UNK
RITO	SNF	NM	210	100		206	7		1	0	315K	225K
MULE	GNF	NM	5,500	90	6/11	100	4	3	1	0	UNK	60K
RYAN COMPLEX	CIF	NM	6,940	UNK	UNK	544	25	0	3	0	UNK	860K
REST	PHD	AZ	450	UNK	UNK	26	0	3	1	0	NONE	10K
MARCUS	GUP	TX	3,000	5	6/14	181	7	3	2	0	20K	7.7K

* No report received