

ALASKA INTERAGENCY FIRE COORDINATION CENTER
 DAILY SITUATION REPORT
 Thursday, June 2, 1994
 PREPAREDNESS LEVEL 1

FIRE HISTORY:

	NEW	CARRYOVER	OUT	FIRES-TO-DATE	ACRES-TO-DATE
AFS TOTALS	0	0	0	6	425.9
GAL	0	0	0	2	10.1
UYTD	0	0	0	4	415.8
STATE TOTALS	6	3	5	150	1007.8
AMAF	6	1	5	33	19.3
CRAF	0	0	0	1	0.1
DAF	0	0	0	14	63.7
FAF	0	1	2	70	62.7
KKAF	0	0	1	24	206.9
SEAF	0	0	0	0	0.0
SWAF	0	1	0	4	646.5
TAF	0	0	0	4	8.6
USFS TOTALS	0	0	0	5	1.1
CGF	0	0	0	4	1.0
TNF	0	0	0	1	0.1

INCIDENTS:

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

NEW:

401170	6101 14944	AMAF	STA	PAR	H	.1	OUT	CRI 06/01/94
	T11N R3W SNENW25 S DISCOVERED BY MCHUGH CREEK CAMPGROUND HOST AND REPORTED THROUGH STATE PARKS RANGER. ABANDONED CAMPFIRE. ONE ENGINE RESPONDED.							
401171	6128 14910	AMAF	STA	PAR	H	.1	OUT	CRI 06/01/94
	T16N R2E SNWSE18 S FORESTRY ENGINE FLAGGED DOWN BY LOCAL, LATE ON 5/31. PUT OUT BY PREVENTION TECH. ABANDONED CAMPFIRE, CREEPING.							
401172	6134 14957	AMAF	PRI		H	.2	OUT	CRI 06/01/94
	T17N R4W SSENW14 S LARGE UNPERMITTED LAND CLEARING BURN IN AREA OF THICK BLACK SPRUCE. TWO ENGINES AND HELITACK RESPONDED. CLASS C PERMIT ISSUED. FIRE TURNED OVER TO LANDOWNER.							
401173	6137	AMAF	PRI		H	.5	OUT	CRI 06/01/94
	T18N R2E SNENE29 S UNATTENDED BURN ESCAPES AND SPREADS INTO SURROUNDING FIELD. ONE ENGINE AND HELITACK RESPONDED. WRITTEN WARNING AND BURN PERMIT ISSUED.							
401174	6133 14936	AMAF	PRI		H	.1	OUT	CRI 06/01/94
	T17N R2W SNESW23 S ESCAPED BURN PILE, SPREAD INTO GRASS AND BRUSH. ONE ENGINE AND HELITACK RESPONDED. ISSUED CLASS B PERMIT AND VIOLATION NOTICE. FIRE OUT AND TURNED OVER TO LANDOWNER.							
401175	6101 14944	AMAF	STA	PAR	H	1.0	M/U	CRI 06/01/94
	T11N R3W SNENW25 S FIRE REPORTED BY ANCHORAGE FIRE DEPT. AT BOY SCOUT ROCK NEAR MCHUGH CREEK ON TURNAGAIN ARM. SUSPECT ABANDONED CAMPFIRE SPREAD WHEN WINDS							

PICKED UP. SEVERAL ANCHORAGE FIRE DEPT. ENGINES RESPONDED INITIALLY AND REQUESTED FORESTRY'S ASSISTANCE. FIRE WAS INITIALLY .3 ACRES AND SPOTTING OVER STEEP AND ROCKY TERRAIN. TWO FORESTRY ENGINES AND HELITACK RESPONDED.

Carryover:

STA:

411137	6450 14730	FAF	PRI	H	.3	U/C	CRI
	T01S R01E S14NWNW	FM					05/27/94
	FIRE REMAINS ON PATROL STATUS. FIRE WASN'T VISITED						TODAY.
A146	6239 15951	SWAF	HCA	H	18.0	U/C	FUL
404146	T30N R56W SNWNE30	SM					05/28/94
	FIRE FLOWN, NO VISIBLE SMOKES, CONTINUE MONITOR STATUS. AREAGE						INCREASE DUE TO CORRECTED MAPPING.
401169	6059 14936	AMAF	STA PAR	H	.1	OUT	CRI
	T11N R2W SSENE30	SM					05/31/94
	FIRE DISCOVERED BY STATE PARKS PERSONNEL ON 5/31. PARKS PERSON TOOK						ACTION. ONE FORESTRY ENGINE RESPONDED ON 6/1 TO INSPECT AND COMPLETE
	MOP UP. PROBABLY AN ABANDONED CAMPFIRE.						

AIRCRAFT REPORT 5/31/94

TYPE	TAIL#	LOC.	IS/OS	HR	START	Remarks
AIR ATTACK						
OV-10 (#1)	646	FBK	IS		1000	(AFS)OAS
Baron (#2)	662B	FBK	IS		1000	(STA)
OV-10 (#3)	685	FBK	IS		1000	(AFS)OAS
Baron (#4)	363	FBK	IS		logistic	(AFS)OAS
JUMPSHIPS						
Sherpa	168LM	FRK	OS			(AFS)Jump 68
Sherpa	178LM	FRK	IS		1000	(AFS)Jump 78
Casa	48CA	MCG	IS		1000	(AFS)Jump 48
Casa	352CA	FBK	IS		1000	(AFS)Jump 52
Casa	117BH	MCG	IS		1000	(AFS)Jump 17
Casa	22CA					(AFS)
AIRTANKERS						
PB4Y2	T-124	FBK	IS	LOADED	1000	(AFS)
DC-4	T-160	PAQ	IS		1000	(STA)
KC-97	T-97	FRK	IS		1000	(STA)
PB4Y2	T-126	FRK				(AFS)Cont 6/1)
HELICOPTERS						
AFS:						
AS-350	3607S	FBK	IS		0900	(TZN)
B-206L1	93TA	GAL	IS	0.0	1000	(GAL)
B-205A	183AH	GAL	IS	0.0	1000	(GAL)
B-205	58116	FYU	IS	0.0	0900	(UYK)
B-212	?????	FBK				(AFS)Cont (6/9)
B-212	509EH	FBK				(UYT)Cont (6/9)
STATE:						
B-212	24HS	FAF	IS	0.0	1000	(FAF)
B-212	523EH	BGQ	IS	0.0	1000	(AMAF)
B-206L1	600CK	SXQ	IS	0.0	0800	(KKAF)
B-212	25FJ	DAF	IS	0.0	1000	(DAF)
B-212	213AH	MCG	IS	0.1	1000	(SWAF)
TRANSPORTATION/DETECTION*						
AFS:						
AC-500	999GB	FBK	IS			(UYT)
Saratoga	84023	FBK	IS			(UYT)
AC-500	210HD	GAL	IS			(GAL)
STATE:						
AC-500	6114X	MCG	IS			(MCG)
Baron	581TA	FBK	IS			(STA)
Baron	582TA	MCG	IS			(STA)
DHC-2	31521	PAI	IS			(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			BIG		IS
				TSG	no av gas	IS

SOUTHERN ALASKA FIRE WEATHER AND CANADIAN DROUGHT INDEX FORECASTS
 NATIONAL WEATHER SERVICE ANCHORAGE ALASKA
 400AM ADT Thursday Jun 2 1994 FORECAST FOR TODAY

...WEATHER SYNOPSIS AND MAP DISCUSSION...

A WEAK LOW PRESSURE CENTER NEAR MIDDELTON ISLAND IN THE NORTHERN GULF OF ALASKA IS EXPECTED TO DISSIPATE TODAY. A DEEPER LOW PRESSURE CENTER IS FURTHER SOUTH OVER THE GULF TO THE WEST OF THE SOUTHEAST PANHANDLE. THIS LOW HAS BEEN MOVING NORTHWARD AND IS EXPECTED TO TURN TO THE NORTHWEST. A THIRD LOW IS MOVING SOUTHEASTWARD NEAR COLD BAY AND IS EXPECTED TO MERGE WITH THE GULF LOW. CLOUDINESS AND SOME SHOWERS ARE AROUND THE TOP SIDE OF THE GULF LOWS ACROSS THE PRINCE WILLIAM SOUND-COPPER RIVER AREAS AND TO THE WEST OVER THE KENAI-MATSU AREAS. WEAK LOW PRESSURE...WHICH IS IN PART DUE TO THE THERMAL LOW PRESSURE TROUGH...IS ACROSS INTERIOR ALASKA AND SOUTHWARD INTO THE KUSKOKWIM VALLEY AND UPPER SUSITNA VALLEY. SCATTERED AFTERNOON AND EVENING CONVECTIVE SHOWERS AND A FEW THUNDERSTORMS ARE EXPECTED TO DEVELOP ACROSS SOUTHERN ALASKA...MAINLY AROUND AND NEAR MOUNTAINS. MORE EXTENSIVE CLOUDINESS ACROSS COPPER RIVER...MATSU AND KENAI PENINSULA SHOULD HOLD TEMPERATURES DOWN A BIT WHICH SHOULD SUPPRESS THUNDERSTORM DEVELOPMENT SOMEWHAT IN THESE AREAS. TO THE WEST...HIGH PRESSURE IS OVER THE BERING SEA AREA WEST OF THE SEWARD PENINSULA.

...MCGRATH ZONE...

.CLDS/WX...PARTLY CLOUDY KUSKOKWIM VALLEY AND DELTA AREAS. AREAS OF MORNING FOG THEN MOSTLY CLOUDY OVER BRISTOL BAY COAST.
 .TSTMS...SCATTERED SHOWERS AND FEW THUNDERSTORMS OVER KUSKOKWIM VALLEY AND NORTHEASTERN BRISTOL BAY COASTAL AREA IN AFTERNOON AND EVENING.

#D940602

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
##TEL	67	30	V	7	000						
##MCC	65	35	V	7	006						
##SRV	64	35	V	7	000						
##ANI	63	35	V	7	000						
##BET	59	40	NE10		000						
##DLG	57	45	E	10	000						
##ILI	60	45	V	8	000						

...COPPER RIVER ZONE...

.CLDS/WX...MOSTLY CLOUDY WITH SCATTERED SHOWERS.
 .TSTMS...FEW THUNDERSTORMS IN AFTERNOON AND EVENING...MAINLY OVER NORTH AND NORTHEAST MOUNTAINS.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
##TZV	62	35	S	10	003						
##5SZ	54	45	V	7	000						
##TZL	57	40	S	12	014						
##AK2	00	00	DD00		000						

...MATANUSKA AND SUSITNA VALLEYS...

.CLDS/WX...MOSTLY CLOUDY.
 .TSTMS...SCATTERED SHOWERS AND A FEW THUNDERSTORMS IN AFTERNOON AND EVENING...MAINLY AROUND MOUNTAINS.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
##TKA	62	35	V	7	001						
##BGQ	63	35	S	10	000						
##PAQ	64	35	SE15		000						
##ANC	60	40	S	10	000						
##RBT	60	40	S	10	000						

...KENAI ZONE...

.CLDS/WX...MOSTLY CLOUDY.
 .TSTMS...WIDELY SCATTERED SHOWERS AND FEW THUNDERSTORMS IN AFTERNOON AND EVENING AROUND MOUNTAINS...MAINLY IN NORTH.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
##SXQ	63	35	V	10	000						
##NCK	60	40	SW10		000						
##HOM	57	45	SW15		000						

...KODIAK ZONE...

.CLDS/WX...MOSTLY CLOUDY WITH SCATTERED SHOWERS.
 .TSTMS...NONE.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
##ADQ	65	50	NE15		000						

NORTHERN ALASKA FIRE WEATHER FORECAST FOR THURSDAY, JUNE 2, 1994
 NATIONAL WEATHER SERVICE FAIRBANKS, ALASKA
 ISSUED 9:10 AM ADT THURSDAY

WEATHER SYNOPSIS AND MAP DISCUSSION.....
 A WEAK SURFACE LOW PRESSURE IS APPROX 1000 MB TANANA ZONE
 UPLANDS TODAY. THE AIR OVER THIS REGION REMAINS UNSTABLE. THE
 THREAT OF THUNDERSTORMS WILL REMAIN HIGH. DRY, STABLE AIR WILL
 CONTINUE TO KEEP THE GALENA AND WESTERN TANANA ZONES QUIET
 THROUGH TODAY. WINDS REMAIN LIGHT WESTERLY ACROSS THE INTERIOR,
 EXCEPT IN THE VICINITY OF SHOWERS AND THUNDERSTORMS. NEXT SYSTEM
 WILL APPROACH NORTHWESTERN GALENA ZONE BY FRIDAY, INCREASING
 CLOUDS BUT ONLY LIGHT, SCATTERED PRECIPITATION.

UPPER YUKON ZONE AND NORTHERN REGION.....
 CLOUDS/WX..SCATTERED SHOWERS AND THUNDERSTORMS DEVELOPING THIS
 AFTERNOON OVER THE NORTHERN ZONE AND SOUTH AND EAST OF FORT
 YUKON. PARTLY SUNNY NORTH AND WEST OF FORT YUKON.
 MAX. TEMP..60'S. NEAR 70 FAIRBANKS
 MIN. RH..30-40%
 WIND: BECOMING LIGHT NORTHWEST TO SOUTHWEST 4-9 MPH, BUT VARIABLE
 IN VICINITY OF SHOWERS AND THUNDERSTORMS.
 TSTMS..SCATTERED SOUTH AND EAST OF FORT YUKON AND NORTHERN ZONE.

WD 940602

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

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR	
JRF	00	00	DD00	000								
FYU	65	33	W	8	000	38.5	67.5	439.9	7.3	97.6	26.3	9.9
BAR	63	37	SW	5	000							
EAG	68	35	SW	5	000	90.1	38.3	28.3	4.7	93.4	19.1	5.0
SEA	60	40	SE	8	000	86.5	97.7	298.7	5.3	107.5	22.4	6.7
FAI	71	30	NW	6	002	89.6	121.5	420.2	1.1	141.2	33.9	13.9
EIL	69	30	NW	8	000							
ENN	65	30	W	5	000							
BIG	62	37	S	5	000	86.5	68.6	260.6	5.9	82.7	19.8	5.4
FOK	61	40	SW	5	069	55.8	9.4	257.7	0.7	17.3	0.6	0.0
DRT	60	42	SW	4	002	85.0	21.0	330.4	4.7	95.3	10.6	1.8

TANANA ZONE.....
 CLOUDS/WX..PARTLY SUNNY. SCATTERED SHOWERS AND ISOLATED
 THUNDERSTORMS CONTINUING EAST OF TANANA. SCATTERED SHOWERS AND
 THUNDERSTORMS DEVELOPING THIS AFTERNOON EASTERN WIEN LAKE AND
 DENALI AREAS.
 MAX. TEMP..60'S
 MIN. RH..25-35%
 WIND..WEST 5-10 MPH
 TSTMS..ISOLATED EASTERN RAY MTNS, EASTERN WIEN LAKE, DENALI
 AREAS.

SITE FCSTS..

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR	
BTT	63	25	SW	8	000	89.6	22.2	59.3	1.1	72.9	13.9	3.9
7MI	65	28	W	9	000							
KAN	63	20	W	7	000							
TAL	68	25	W	8	000	89.9	30.5	173.5	1.5	104.6	31.0	11.9
WNL	66	33	W	8	000							
POR	64	33	W	5	000							

GALENA ZONE.....
 CLOUDS/WX..PARTLY TO MOSTLY SUNNY.
 MAX. TEMP.. 40 KOTZEBUE SOUND. NEAR 45-55 SEWARD PENINSULA. 55-65
 SOUTHEAST.
 MIN. RH..55% KOTZEBUE SOUND; 40% SEWARD PENINSULA; 20-30% INLAND.
 WIND..WEST TO NORTHWEST 5-10 MPH
 TSTMS..NONE

SITE FCSTS.. (Z60=AMBLER)

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR	
LAN	57	25	W	10	000							
160	57	20	W	8	000	90.0	14.5	11.9	1.0	80.1	21.7	1.1
FOG	68	20	NW	8	000	91.3	64.5	130.6	11.5	94.3	27.9	11.9
JRZ	57	35	NW12	000								
IME	51	45	NW	8	000							
RAY	00	00	DD00	000								
JNK	50	50	NW12	000								
JNK	67	30	NW10	000	88.9	34.4	227.7	1.3	87.3	19.4	5.2	
ZAL	65	20	W	7	000	83.9	73.1	179.4	11.1	73.1	33.8	13.4