

ALASKA INTERAGENCY FIRE COORDINATION CENTER  
DAILY SITUATION REPORT  
Thursday, June 9, 1994  
PREPAREDNESS LEVEL 11

**FIRE HISTORY:**

	NEW	CARRYOVER	OUT	FIRES-TO-DATE	ACRES-TO-DATE
<b>AFS TOTALS:</b>	16	10	1	33	1,090.8
GAL	11	6	1	19	471.6
UYT	5	4	0	14	619.2
<b>STATE TOTALS</b>	2	2	2	162	1,021.4
AMAF	1	1	1	35	19.6
CRAF	0	0	0	2	0.2
DAF	0	0	0	14	63.7
FAF	0	1	1	76	63.7
KKAF	0	0	0	25	207.0
SEAF	0	0	0	0	0.0
SWAF	1	0	0	5	658.5
TAF	0	0	0	5	8.7
<b>USFS TOTALS</b>	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:**

**AFS:**

A203	6605 15132	UYT	FWS	KAN	L	0.8	U/U	MOD
	T15N R019W S34	F						06/08/94
	06/08/94 FIRE REPORTED BY PRIVATE AIRCRAFT. LAND MANAGERS NOTIFIED AND WILL LET FIRE BURN. THE MANAGEMENT OPTION WILL BE RE-EVALUATED AS PER THE DEPARTURE FROM SELECTED MANAGEMENT OPTIONS.							
A204	6230 16252	GAL	FWS	YKD	L	250.0	S/U	MOD
	T28N R073W S20	S						06/08/94
	06/08/94 FIRE FLOWN AT 1915 BY 210HD. IC GOULD +8, REPORTED FIRE NOW AT 250 ACRES AND ANTICIPATES NO MOP-UP PROBLEMS. REQUESTED FLY-BY IN 6/9 AM. TENTATIVE DEMOB 6/9 PM OR 6/10 AM.							
A205	6613 15737	GAL	FWS	KUK	L	10.0	U/U	LIM
	T08N R006E S33	K						06/08/94
	06/08/94 FIRE REPORTED BY 210HD AS 60% ACTIVE ON PERIMETER WITH OCCASIONAL TORCHING OF SPRUCE TREES.							
A206	6536 15650	GAL	NCA		L	0.1	S/U	MOD
	T02N R010E S08	K						06/08/94
	06/08/94 FIRE REPORTED BY GAL DETECTION 210HD SMOLDERING IN THICK SPRUCE. J-17 DIVERTED TO THIS FIRE AND DROPPED HERNANDEZ +1. TENTATIVE DEMOB 6/9 1800.							
A207	6708 15034	UYT	NPS	GAP	L	30.0	U/U	LIM
	T27N R014W S25	F						06/08/94
	06/08/94 FIRE INITIALLY REPORTED BY BTT FSS. AT 1600 NPS AIRCRAFT FLEW AND REPORTED THE FIRE WAS ACTIVE.							
A208	6715 14945	UYT	STA	L&W	L	5.0	U/U	LIM
431208	T28N R010W S15	F						06/08/94
	06/08/94 UYT DETECTION 9GB REPORTED THE FIRE CREEPING THROUGH TUNDRA							

ON TOP OF A LOW RIDGE.

A209 6455 15502 UYT BLM KOD L 17.0 S/U FUL  
T07S R019E S04 K 06/08/94  
06/08/94 DETECTED BY A PRIVATE AIRCRAFT, J-17 REPORTED THE FIRE WAS  
70% ACTIVE IN TUNDRA AND SCATTERED SPRUCE ON A RIDGETOP. STEVENS  
+ 4 FREQ: TURQUOISE

A210 6453 14320 UYT NPS YCP L 10.0 U/U LIM  
T01N R022E S30 F 06/08/94  
06/08/94 NOTE: ROUGH COORDINATES. A PRIVATE AIRCRAFT REPORTED FIRE  
BURNING IN TUNDRA. NOTHING THREATENED AT THIS TIME.

A212 6454 15628 GAL BLM KOD L 0.5 S/C FUL  
T07S R012E S09 K 06/08/94  
06/08/94 FIRE DISCOVERED BY J-48, IC STONE +3 DROPPED. FIRE  
CONTAINED AT 1800 AND SMJ'S SWITCHED OUT WITH 2 FSS, IC COLBY +1.

A213 6328 15756 GAL FWS INN L 0.5 U/U LIM  
T23S R005E S28 K 06/08/94  
06/08/94 FIRE DISCOVERED BY 210HD BURNING IN SPARCE BLACK SPRUCE  
WITH INTERMITTENT TUNDRA AND 2 FT FLAME LENGTHS.

A214 6327 15756 GAL FWS INN L 0.2 U/U LIM  
T23S R005E S32 K 06/08/94  
06/08/94 FIRE DISCOVERED BY 210HD IN SPARCE BLACK SPRUCE. FIRE IS  
CREEPING WITH SOME TORCHING IN BLACK SPRUCE WITH FLAME LENGTHS UP  
TO 4 FT.

A215 6357 16033 GAL NCA L 0.5 S/U FUL  
T18S R010W S01 K 06/08/94  
06/08/94 FIRE REPORTED BY UNK POLICE DEPARTMENT. J-52 DROPPED IC  
KITCHEN +1. NUMEROUS ALLOTMENTS IN THE AREA.

A216 6403 16050 GAL NCA L 10.0 S/U FUL  
T16S R011W S33 K 06/08/94  
06/08/94 FIRE REPORTED BY UNK POLICE DEPARTMENT. J-48 DROPPED IC  
WASSER +3. J-52 DROPPED 4 MORE SMJ'S. NUMEROUS ALLOTMENTS IN THE  
AREA.

A217 6320 15825 GAL FWS INN L 0.1 U/U LIM  
T25S R002E S11 K 06/08/94  
06/08/94 FIRE DISCOVERED BY 210HD CREEPING AND TORCHING IN SPARCE  
BLACK SPRUCE. UNLIMITED FUEL AVAILABLE, COULD MAKE A RUN IF IT DRIES  
OUT.

A219 6413 16025 GAL UNK F/A 0.0 OUT MOD  
T00N R000E S00 K 06/08/94  
06/08/94 F.A. #3.

A220 6413 15913 GAL BLM KOD L 0.2 S/U FUL  
T15S R003W S03 K 06/08/94  
06/08/94 FIRE DISCOVERED BY J-48 ENROUTE A216. GAL FSS, IC FRANKE  
+3, ATTACKED FIRE IN MIXED HARDWOOD AND SPRUCE. FIRE IS 1 MILE FROM  
A CRITICAL HISTORICAL STRUCTURE.

A221 6355 15645 GAL UNK F/A 0.0 OUT MOD  
T00N R000E S00 K 06/08/94  
FALSE ALARM

A222 6322 15719 GAL FWS INN L 15.0 U/U LIM  
T24S R008E S33 K 06/08/94  
06/08/94 FIRE REPORTED BY STATE TROOPERS TO MCG DISPATCH. CRITICAL  
HISTORICAL STRUCTURE WITHIN 3 MILES OF FIRE. FWS FLEW OUT TO LOOK

AND DECIDED NOT TO ATTACK.

**STA:**

6246 15620 SWAF STA L&W L 12.0 S/U MOD  
404202 T31N R38W SSESE23 S 06/08/94  
FIRE REPORTED BY PRIVATE A/C THRU FLIGHT SERVICE THIS MORNING AND  
WAS ACTIVELY BURNING/TORCHING IN BLACK SPRUCE WHEN THE FIRST LOAD  
OF HELITACK ARRIVED AT 1000. T-160 RESPONDED FROM PAQ & DROPPED 2  
LOADS OF RETARDANT; & TWO MORE LOADS OF HELITAK RESPONDED FROM  
MCGRATH. 213AH ALSO PROVIDED BUCKET WORK & LOGISTICAL SUPPORT.  
CONTAINMENT IS ESTIMATED FOR 6/9 AM & NO PROBLEMS ARE ANTICIPATED;  
BUT HEAVY FUELS & LACK OF WATER SOURCES WILL REQUIRE EXTENSIVE  
DRY MOP-UP. IC - JIM VANDERPOOL PLUS 2 MCG DOF & 9 LOCAL EFF.  
STATE FREQ 3 & TAC 1 FREQS. IDITAROD D-1 MAP

6132 14931 AMAF PRI H 0.2 OUT CRI  
401211 T17N R1W SSWSE30 SM 06/08/94  
FIRE WAS STARTED AS A STRUCTURE FIRE WHICH ESCAPED INTO GRASSES AND  
HARDWOODS. TWO FORESTRY ENGINES RESPONDED.

6027 15107 KKAF PRI F/A 0.0 OUT CRI  
403218 T4N R11W SSWNE12 S 06/08/94  
ONE ENGINE RESPONDED TO REPORT OF UNCONTROLLED BURN. BURN WAS SAFE  
BUT LANDOWNER HAD NO BURN PERMIT. PERMIT ISSUED, WARNING ISSUED.  
NO SUPPRESSION ACTION TAKEN; FALSE ALARM.

**CARRYOVER:**

**AFS:**

A189 6447 15230 UYT BLM KOD L 0.2 U/U LIM  
T01S R025W S36 F 06/06/94  
06/07/94 FIRE NOT FLOWN DUE TO WEATHER.

A190 6444 15234 UYT BLM KOD L 2.0 U/U LIM  
T02S R025W S16 F 06/06/94  
06/07/94 FIRE NOT FLOWN DUE TO WEATHER.

A192 6503 15142 UYT NCA L 0.1 U/U FUL  
T03N R021E S36 F 06/06/94  
06/07/94 FIRE NOT FLOWN DUE TO RAIN IN THE AREA.

A194 6247 15803 GAL FWS INN L 100.0 U/U LIM  
432194 T31N R047W S11 S 06/07/94  
06/08/94 FIRE FLOWN TODAY BY MCG DETECTION 6114X AT 1450. FIRE WAS  
RECEIVING RAIN AND NO SMOKES WERE VISIBLE.

A196 6638 15003 UYT BLM ARD L 40.0 U/U LIM  
T21N R012W S24 F 06/07/94  
06/08/94 NOTE: UPDATED COORDINATES. REPORTED BY PRIVATE AIRCRAFT  
THROUGH FAA AS 40 ACRES BURNING UP A RIDGE. NO IMPROVEMENTS  
THREATENED.

A197 6608 15720 GAL BLM KOD L 40.0 U/U LIM  
T09N R007E S34 K 06/07/94  
06/08/94 FIRE FLOWN AT 1223 BY 210HD, REPORTED 2 SMOKES ON WESTERN  
PERIMETER WITH EASTERN PERIMETER VERY QUIET.

A198 6612 15821 GAL FWS KUK L 0.3 U/U LIM  
T09N R002E S01 K 06/07/94  
06/08/94 FIRE NOT FLOWN DUE TO LACK OF AIRCRAFT AND OTHER ZONE  
PRIORITIES. LAST FLOWN 6/7.

A199 6612 15822 GAL FWS KUK L 30.0 U/U LIM  
T09N R002E S01 K 06/07/94  
06/08/94 FIRE NOT FLOWN DUE TO LACK OF AIRCRAFT AND HIGHER ZONE

PRIORITIES. LAST FLOWN 6/7.

A200 6603 15649 GAL FWS KUK L 1.2 OUT MOD  
T08N R010E S32 K 06/07/94  
06/08/94 FIRE MOPPED UP AND DECLARED OUT AT 1300 AT 1.2 ACRES, AND  
FSS TRANSPORTED BACK TO GAL.

A201 6600 15855 GAL FWS KUK L 3.0 U/U LIM  
T07N R001W S17 K 06/07/94  
06/08/94 FIRE NOT FLOWN DUE TO LACK OF AIRCRAFT AND OTHER HIGHER  
FIRE PRIORITIES. LAST FLOWN 6/7.

**STA:**

6101 14944 AMAF STA PARK H 1.0 U/C CRI  
401175 T11N R3W SNENW25 S 06/01/94  
FIRE STILL ON MONITOR STATUS.

6447 14715 FAF STA DOT H 0.2 OUT CRI  
411187 T01S R02E SSES36 F 06/05/94  
FIRE WAS DECLARED OUT. 06/08

AIRCRAFT REPORT 6/9/94

TYPE	TAIL#	LOC.	IS/OS	HR	START	Remarks
<b>*AIR ATTACK*</b>						
OV-10 (#1)	646	FBK	IS		1100	(AFS)OAS
Baron (#2)	662B	FBK	IS		1100	(STA)
OV-10 (#3)	685	GAL	IS		1100	(AFS)OAS
Baron (#4)	363	FBK	IS		1100	(AFS)OAS
<b>*JUMPSHIPS*</b>						
Sherpa	178LM	FBK	IS		1100	(AFS)Jump 78
Casa	48CA	FBK	IS		1100	(AFS)Jump 48
Casa	352CA	UNK	IS		1100	(AFS)Jump 52
Casa	117BH	FBK	IS		1000	(AFS)Jump 17
Casa	22CA	GAL	IS		1100	(AFS)Cont 6/8
<b>*AIRTANKERS*</b>						
PB4Y2	T-124	FBK	IS		1100	(AFS)
PB4Y2	T-126	FBK	IS		1100	(AFS)
DC-4	T-160	MCG	IS	2.7	1000	(STA)
KC-97	T-97	GAL	IS	1.3	1100	(STA)
<b>*HELICOPTERS*</b>						
AFS:						
AS-350	3607S	FBK	IS	0.0		(TZN)
B-206L1	93TA	GAL	IS	0.9	1100	(GAL)
B-205A	183AH	UNK	IS	2.1	1100	(GAL)
B-205	58116	FYU	IS	0.0	DBL	(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	1000	(KKAF)
B-212	25FJ	DAF	IS	0.0	1000	(DAF)
B-212	213AH	MCG	IS	7.3	1000	(SWAF)
<b>TRANSPORTATION/DETECTION*</b>						
AFS:						
AC-500	999GB	FBK	IS			(UYT)
Saratoga	023	FBK	IS			(UYT) Replace 47
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)Maintenance
DHC-2	9262Z	MCG	IS			(MCG)
T-28	214SF	MRI	IS	on standby		(SZS)
<b>*RETARDANT SITES*</b>						
Location	IS/OS	Location	IS/OS			
AFS		STATE				
FBK	IS	PAQ	IS			
FYU	IS	MCG	IS			
GAL	IS	BIC	IS			
		TSG	IS			

**INCIDENT MANAGEMENT SITUATION REPORT  
THURSDAY 06/09/94 0530 MDT  
NATIONAL PREPAREDNESS LEVEL I**

**Current Situation:** Initial attack and large fires continued in the Southwest Area necessitating the mobilization of 10 Type I Crews, 1 caterer, 1 shower, 2 Type II Helicopters, 1 Type I helicopter and an Infrared aircraft through NICC. Denton's Type I Incident Management Team was reassigned from the Miller fire to the Ryan fire.

Alaska and the Eastern Great Basin reported an increase in fire activity yesterday. No significant fire activity was reported from any other Geographic Areas. Alaska has 8 limited fires for 154 acres.

**Southwest Area Fires:**

**Bridge -** Type I Incident Management Team (Shaw) committed. Very erratic fire behavior and strong wind gusts resulted in the precautionary evacuation of fire camp and the community of Timberon (approximately 300 residents). Similar fire behavior is expected today.

**Ryan -** Type I Incident Management Team (Denton) committed. This incident is comprised of three fires previously being suppressed under containment strategy. No other information was received.

**Rito -** Type II Incident Management Team (Lente) committed. Cooler temperatures at night have assisted firefighters. Engines have been placed near private property as a precautionary measure; however, no structures are in immediate danger.

**Marcus -** Type II Incident Management Team (Bedlion) committed. Fire is burning in light fuels and spreading rapidly towards pinon-juniper and coniferous forest.

**Outlook:** Initial attack and large fire suppression will continue in the Southwest Area as hot, dry, and breezy weather persists. Isolated afternoon thunderstorms are expected in New Mexico and will increase the probability of new starts there.

Southern California has the potential for an increase of initial attack with sunny and warmer weather.

**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
MAIN CANYON	VLD	UT	114	100								
BRIDGE	LNF	NM	3,300	0	UNK	347	14	8	0	0	UNK	UNK
RITO	SNF	NM	210	50	6/09	143	5	10	0	0	315K	85K
MULE	GNF	NM	4,500	75	6/09	100	4	1	1	0	UNK	60K
RYAN	CIF	NM	*	*	*	*	*	*	*	*	*	*
MARCUS	GUP	TX	1,000	0	6/14	26	1	0	0	0	UNK	7.7K

\* No report received

VLD = Vernal District, BLM

LNF = Lincoln National Forest

SNF = Santa Fe National Forest

GNF = Gila National Forest

CIF = Cibola National Forest

GUP = Guadalupe National Park

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

WEATHER SYNOPSIS AND MAP DISCUSSION. ....  
 UPPER LEVEL HIGH PRESSURE ON THE ARCTIC SLOPE IS BUILDING SOUTH  
 INTO THE NORTHERN INTERIOR TODAY AND FRIDAY. A SURFACE THERMAL  
 FRONT WILL ALSO DRIFT A BIT FURTHER SOUTH TODAY AND FOCUS  
 SCATTERED THUNDERSTORM ACTIVITY FROM THE NORTHERN REGION WEST TO  
 THE SOUTHERN GALENA ZONE. IN SOUTHERN ALASKA, CONDITIONS ARE  
 MORE STABLE, WITH ONLY SCATTERED THUNDERSTORMS EXPECTED IN THE  
 MCGRATH AREA. NEARLY STATIONARY LOW PRESSURE SOUTH OF THE  
 ALEUTIANS WILL CONTINUE TO PROVIDE COASTAL REGIONS WITH RAIN.

UPPER YUKON ZONE AND NORTHERN REGION .....  
 CLOUDS/WX.. PARTLY SUNNY AND WARM WITH SCATTERED LATE DAY SHOWER  
 AND THUNDERSTORMS, ESPECIALLY TANANA-YUKON UPLANDS AND ALONG THE  
 ALASKA RANGE.

MAX. TEMP..68-76  
 MIN. RH..20-35%  
 WIND..MOSTLY LIGHT AND VARIABLE EXCEPT GUSTY NEAR THUNDERSTORMS.  
 PRECIP..SCATTERED WET, ESPECIALLY OVER TANANA-YUKON UPLANDS AND  
 ALONG ALASKA RANGE.

#D 940609

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	72	33	LTVR	000	80.1	30.1	289.1	2.6	47.7	7.4	0.9
BAR	71	30	LTVR	011	79.0	32.3	343.5	2.3	52.3	7.1	0.9
EAG	70	27	LTVR	000	89.1	33.0	129.9	8.5	40.4	17.7	4.4
5EA	69	30	LTVR	000	83.0	54.5	274.7	7.6	72.8	12.7	2.5
FAI	75	32	LTVR	000	88.1	121.3	466.5	7.4	147.0	29.8	11.1
EIL	72	32	LTVR	000	84.0	43.3	404.9	4.2	68.3	13.7	2.8
ENN	73	35	LTVR	000	88.4	79.6	432.3	7.6	109.0	27.3	9.5
BIG	69	30	LTVR	000	87.9	56.1	289.6	7.2	75.6	21.8	6.3
POK	73	20	LTVR	000	90.8	20.5	256.7	10.8	34.1	19.4	5.2
ORT	72	25	LTVR	000	91.0	32.5	361.9	11.2	53.1	24.8	8.0

TANANA ZONE .....

CLOUDS/WX..MOSTLY CLOUDY NORTH AND WEST OF BETTLES. PARTLY SUNNY  
 ELSEWHERE WITH SCATTERED LATE DAY SHOWERS AND THUNDERSTORMS SOUTH  
 AND EAST OF BETTLES, INCLUDING RAY MTNS, WIEN LAKE, AND DENALI  
 AREAS.

MAX. TEMP..65-75  
 MIN. RH..30-40%  
 WIND..NORTH 5-10 BETTLES. LIGHT AND VARIABLE ELSEWHERE, BUT GUSTY  
 NEAR THUNDERSTORMS.  
 PRECIP..SCATTERED WET EASTERN BETTLES AREA AND REMAINDER.

SITE FCSTS..

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
BTT	70	35	N 10	002	88.8	42.1	104.9	8.1	42.1	17.5	4.3
7MI	75	35	LTVR	001	0.0	0.0	0.0	0.0	0.0	0.0	0.0
KAN	75	28	LTVR	000							
TAL	72	35	LTVR	000	87.7	100.7	362.3	7.0	118.8	26.6	9.0
ANL	75	35	LTVR	000	0.0	0.0	0.0	0.0	0.0	0.0	0.0
POR	73	28	LTVR	000	88.5	63.6	286.7	7.7	81.8	23.9	7.5

GALENA ZONE .....

CLOUDS/WX..MOSTLY SUNNY KOBUK AND KOTZEBUE SOUND. PARTLY SUNNY  
 ELSEWHERE WITH SCATTERED LATE DAY SHOWERS AND THUNDERSTORMS  
 NULATO HILLS, INNOKO, ANDREAFSKY, HUSLIA AREAS.

MAX. TEMP..70'S INLAND; NEAR 50 KOTZEBUE SOUND; 65-75 SEWARD  
 PENINSULA.  
 MIN. RH..15-20% KOBUK AREA. 30-40% ELSEWHERE.  
 WIND..LIGHT AND VARIABLE, EXCEPT NEAR THUNDERSTORMS. COASTAL  
 SEABREEZES.  
 PRECIP..SCATTERED WET NULATO HILLS, INNOKO, ANDREAFSKY, HUSLIA  
 AREAS.

SITE FCSTS.. (Z60=AMBLER)

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
IAN	73	19	LTVR	000	93.2	32.6	86.5	15.2	33.6	24.6	7.9
Z60	75	15	LTVR	000	93.1	65.6	246.2	15.0	78.8	36.7	16.0
HOG	00	00	DD00	000							
QRF	5	30	LTVR	000	90.0	24.6	154.6	9.6	35.2	18.1	4.6
DM	35	N 10	000	000	87.9	26.7	132.5	7.1	35.5	14.4	3.1
HAY	00	00	DD00	000							
JNK	60	50	NW 8	011	69.7	27.8	147.0	1.4	37.7	3.3	0.2
INK	00	00	DD00	000	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SAL	77	30	DD00	000	89.5	82.5	225.8	9.0	26.2	27.3	9.5

SOUTHERN ALASKA FIRE WEATHER AND CANADIAN DROUGHT INDEX FORECASTS  
NATIONAL WEATHER SERVICE ANCHORAGE ALASKA  
900AM ADT June 9,1994 FORECAST FOR TODAY

## ...WEATHER SYNOPSIS AND MAP DISCUSSION...

THE THERMAL LOW PRESSURE TROUGH IS WELL NORTH OVER INTERIOR ALASKA. THE TROUGH EXTENDS FROM THE SEWARD PENINSULA THROUGH THE AREA NORTH OF FAIRBANKS AND EASTWARD INTO CANADA. THERE IS SOME SOUTHERN EXTENSION OF THE TROUGH DOWN OVER THE KUSKOKWIM VALLEY AND ALSO DOWN ALONG THE TANANA RIVER VALLEY. SCATTERED CONVECTIVE SHOWERS AND SOME THUNDERSTORMS SHOULD DEVELOP ALONG AND SOUTH OF THE THERMAL TROUGH IN AFTERNOON AND EVENING HOURS. MOST OF THIS CONVECTIVE ACTIVITY OVER SOUTHERN ALASKA SHOULD BE ALONG THE ALASKAN RANGE BUT FURTHER SOUTH OVER THE KUSKOKWIM VALLEY. A RIDGE OF HIGH PRESSURE EXTENDS IN FROM BRITISH COLUMBIA AND THE SOUTHERN CANADIAN YUKON ACROSS THE COPPER RIVER AND MATSU AREAS AND ON WESTWARD INTO THE KUSKOKWIM VALLEY. LOW PRESSURE REMAINS OVER THE GULF OF ALASKA. THE MAIN CENTER IS SOUTHWEST OF KODIAK ISLAND. A SECOND WEAKENING CENTER IS JUST SOUTH OF YAKUTAT WITH AN OCCLUDED FRONT OUT OF THE LOW TO THE SOUTHEAST ACROSS SOUTHERN END OF SOUTHEASTERN PANHANDLE. THIS WEAK LOW IS EXPECTED TO ROTATE WESTWARD AROUND TOP SIDE OF MAIN LOW AND CONTINUE TO WEAKEN. THE REMAINS OF THE LOW SHOULD BE BACK OVER OR JUST WEST OF COOK INLET WITH THE DISSIPATED OCCLUSION EASTWARD ACROSS THE SOUTHERN KENAI PENINSULA AND PRINCE WILLIAM SOUND COASTAL AREA TONIGHT. THERE WILL CONTINUE TO BE SOME CLOUDINESS AND SHOWERS ALONG COASTAL AREAS WITH THIS SYSTEM.

## ...MCGRATH ZONE INTERIOR...

.CLDS/WX...PARTLY SUNNY. SCATTERED AFTERNOON AND EVENING SHOWERS.  
.TSTMS...WIDELY SCATTERED IN AFTERNOON AND EVENING OVER NORTHERN SECTIONS...MOSTLY DRY.

#D 940609

## .SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
PEL	74	30	V 7	000	90.3	74.7	229.9	10.0	82.4	28.7	10.4
MCG	73	30	V 7	000	90.1	74.0	231.2	9.7	82.2	28.1	10.0
SRV	70	30	E 8	000	89.5	55.8	198.4	8.9	65.5	23.5	7.3
ANI	67	35	E 10	000	84.3	47.5	190.4	4.3	58.5	12.8	2.5

## ...MCGRATH ZONE COASTAL...

.CLDS/WX...MOSTLY CLOUDY BRISTOL BAY COAST AND PARTLY SUNNY DELTA AREA. A FEW SHOWERS NORTHERN PART OF DELTA IN AFTERNOON AND EVENING. CHANCE OF RAIN OR SHOWERS OVER BRISTOL BAY COAST BY EVENING.

.TSTMS...NONE.

## .SITE FCSTS...

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
BET	67	35	E 10	000	84.4	52.6	197.9	4.4	63.2	13.6	2.8
DLG	60	45	E 10	003	82.2	21.3	166.9	3.3	32.3	7.2	0.9
ILI	61	40	E 10	000	83.1	37.4	124.4	3.7	42.7	9.4	1.4

## ...COPPER RIVER ZONE...

.CLDS/WX...PARTLY CLOUDY. A FEW SHOWERS AROUND NORTH AND NORTHEAST MOUNTAINS IN AFTERNOON AND EVENING.

.TSTMS...ISOLATED IN AFTERNOON AND EVENING OVER NORTH AND NORTHEAST MOUNTAINS...MOSTLY WET.

## .SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
PZV	65	30	S 15	000	80.0	39.3	112.4	2.6	41.9	6.8	0.8
5SZ	62	35	V 8	000	85.7	24.8	73.9	5.2	27.0	9.7	1.5
PZL	62	35	S 15	000	79.1	21.3	73.6	2.3	24.7	4.3	0.4
AK2	62	35	V 8	008	82.2	10.5	87.0	3.3	16.1	4.7	0.4

## ...MATANUSKA AND SUSITNA VALLEYS...

.CLDS/WX...PARTLY SUNNY...BUT BECOMING MOSTLY CLOUDY OVER SOUTHERN SECTIONS IN AFTERNOON. A FEW SHOWERS AROUND NORTHERN MOUNTAINS IN AFTERNOON AND EVENING.

.TSTMS...ISOLATED OVER NORTHERN MOUNTAINS IN AFTERNOON AND EVENING  
...MOSTLY WET.

## .SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
TKA	68	30	V 7	000	87.7	52.4	203.4	6.9	63.7	19.4	5.2
BGQ	65	35	S 15	000	78.3	26.6	170.8	2.2	38.3	5.5	0.6

PAQ	65	35	SE15	000	93.2	41.5	206.8	15.2	55.3	31.2	12.0
ANC	61	40	S 15	000	78.4	4	198.6	2.2	53.9	6.9	0.8
RBT	62	40	S 15	000	78.8	42.7	205.0	2.3	56.2	7.3	0.9

...KENAI ZONE...

.CLDS/WX...MOSTLY CLOUDY WITH A FEW LIGHT SHOWERS THROUGHOUT THEN  
A BETTER CHANCE OF RAIN OVER SOUTHERN SECTIONS IN AFTERNOON.

.T S...NONE.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
SXQ	63	35	NE10	000	92.1	10.9	36.6	13.1	12.5	13.9	2.9
VCK	60	45	E 10	000	83.1	42.5	211.7	3.7	56.6	11.2	2.0
HOM	57	50	SE10	000	91.7	30.7	170.1	12.3	42.4	23.8	7.4

...KODIAK ZONE...

.CLDS/WX...CLOUDY WITH RAIN.

.TSTMS...NONE.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
ADQ	50	80	NE15	025	66.5	3.2	9.9	1.3	3.6	0.5	0.0

JFB Jun 94