

**ALASKA INTERAGENCY FIRE COORDINATION CENTER
DAILY SITUATION REPORT
FRIDAY, JULY 15, 1994
PREPAREDNESS LEVEL II**

FIRE HISTORY:

	NEW	CARRYOVER	OUT	FIRES-TO-DATE	ACRES-TO-DATE
AFS TOTALS	3	16	0	106	105,865.1
GAL	0	0	0	50	53,218.2
UYT	3	16	0	56	52,646.9
STATE TOTALS	2	15	4	295	67,670.9
AMAF	0	1	1	50	26.5
CRAF	0	1	1	11	4.4
DAF	0	2	0	18	7,310.3
FAF	1	2	1	108	53.0
KKAF	1	0	1	41	209.4
SEAF	0	0	0	1	0.1
SWAF	0	4	0	39	54,469.4
TAF	0	5	0	27	7,597.8
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:

A428 6653 14611 UYT NCA H 0.0 S/U UNPL
T24N R007E S22 F 07/14/94
07/14/94 HELITACKED FIRE

A429 6640 14645 UYT FWS YKF F/A 0.0 OUT LIM
T21N R005E S06 F 07/14/94
07/14/94 Fire initially reported at 240 degrees radial for 36 miles from Ft. Yukon. Detection aircraft N999GB reconnaissance flight determined fire to actually be A371 to the north of the reported location. False Alarm number issued.

A431 6322 15305 UYT NCA Doyon L 0.0 S/U FUL
T24S R030E S28 K 07/14/94
07/14/94 FIRE WAS CALLED IN BY MCGRATH AREA FORESTRY DISPATCH AS 0.2 ACRES, SMOLDERING IN SPARSE BLACK SPRUCE. IT PLOTTED IN FULL PROTECTION AND J-22 RESPONDED. THE SMJ SPOTTER SAID THE FIRE WAS NO PROBLEM AND WOULD BE READY FOR DEMOB ON 7/15 AT 1200. I.C. McCLOGAN +1. FREQUENCY TURQ.

A432 6351 15039 UYT NPS DEP L 0.0 U/U LIM
T12S R016W S26 F 07/14/94
07/14/94 FIRE WAS REPORTED BY J-22 WHILE RESPONDING TO A431. IT WAS REPORTED AS 2 ACRES, 10% ACTIVE IN SMALL BLACK SPRUCE, AND PLOTTED IN LIMITED.

6028 15111 KKAF PRI H 0.1 OUT CRI
403427 T4N R11W SSWNW3 SM 07/14/94
Permitted burn put out by permittee 2 weeks ago, rekindled itself, smoldering deep in roots. DOF engine responded to the location and extinguished the fire.

6457 14750 FAF STA L&W L 0.5 S/C FUL
411430 T02N R03E S28SWSW FM 07/14/94
HELITACK RESPONDED TO A LIGHTNING CAUSED .5 ACRE FIRE MOP UP
OPERATION. TENTATIVE DEMOBE 7/15 EVENING.

CARRYOVERS
AFS:

A190 6444 15234 UYT BLM KOD L 6520.0 U/U LIM
T02S R025W S16 F 06/06/94
07/14/94 FIRE NOT FLOWN DUE TO OTHER ZONE PRIORITIES. LAST MONITORED 7/12.

A203 6605 15132 UYT FWS KAN L 10940.0 U/U MOD
T15N R019W S34 F 06/08/94
07/14/94 FIRE NOT FLOWN DUE TO HIGHER ZONE PRIORITIES. LAST MONITORED 7/12.

A207 6708 15033 UYT NPS GAP L 6071.0 U/U LIM
T27N R014W S25 F 06/08/94
07/14/94 FIRE NOT FLOWN DUE TO HIGHER ZONE PRIORITIES. LAST FLOWN 7/12.

A233 6538 15118 UYT BLM KOD L 16300.0 U/U LIM
T09N R018W S03 F 06/10/94
07/14/94 FIRE NOT FLOWN DUE TO HIGHER ZONE PRIORITIES. LAST FLOWN 7/12.

A235 6608 15229 UYT FWS KAN L 1984.0 U/U LIM
T15N R023W S08 F 06/10/94
07/14/94 FIRE NOT FLOWN DUE TO HIGHER ZONE PRIORITIES. LAST FLOWN 7/12.

A299 6512 15037 UYT STA L 3055.0 U/U LIM
431299 T04N R015W S04 F 06/13/94
07/14/94 FIRE NOT FLOWN DUE TO HIGHER ZONE PRIORITIES. LAST FLOWN 7/12.

A371 6636 14646 UYT FWS YKF L 40.0 U/U LIM
T21N R004E S25 F 07/01/94
07/14/94 FIRE WAS FLOWN BY ZONE DETECTION AND REPORTED TO BE FLARING UP
ON THE EAST PERIMETER. IT WAS NOT MAPPED BECAUSE THE PLANE WAS
DIVERTED TO A NEW REPORTED FIRE.

A382 6646 14735 UYT FWS YKF L 1600.0 U/U LIM
T23N R001E S32 F 07/03/94
07/14/94 FIRE NOT FLOWN DUE TO HIGHER ZONE PRIORITIES. LAST MONITORED 7/13.

A410 6524 14742 UYT BLM SWD L 0.0 U/U LIM
T07N R001W S26 F 07/13/94
07/13/94 FIRE WAS CALLED IN BY N178LM WHILE ON A BLM FLIGHT. IT WAS
REPORTED AT 5 ACRES, 50% ACTIVE, NE WIND AT 10-15 MPH WITH RAIN IN THE AREA.

A413 6643 14320 UYT NCA Doyon L 8.0 S/U FUL
T22N R020E S23 F 07/12/94
07/14/94 FIRE WAS CONTAINED AND CONTROLLED 7/13 AT 2000. MOP-UP
CONTINUED TODAY AND A PROBEYE WAS ORDERED FOR 7/14 LATE EVENING.
DEMOB IS STILL TENTATIVELY PLANNED FOR 7/15 AFTER THE BURNING PERIOD OR
7/16 IN THE AM. I.C. GOULD +12. FOR RADIO FREQ INFO CONTACT FT. YUKON.

A417 6635 14336 UYT NCA Doyon L 0.1 U/U FUL
T20N R020E S19 F 07/13/94
07/14/94 FIRE NEVER FOUND, WILL CONTINUE TO LOOK FOR IT.

A419 6641 14638 UYT FWS YKF L 0.1 U/U LIM
T22N R006E S35 F 07/12/94
07/14/94 ZONE DETECTION WAS IN THE AREA RESPONDING TO A NEW FIRE REPORT
BUT DIDN'T SEE ANY SMOKE OR ACTIVITY AT A419.

A421 6536 14213 UYT NCA Doyon L 5.0 U/U LIM
T09N R026E S24 F 07/13/94
07/14/94 FIRE WAS MONITORED BY 844 AND REPORTED THERE WAS NO SMOKE OR
ACTIVITY.

A422 6536 14220 UYT NCA Doyon L 0.1 U/U LIM
T09N R026E S16 F 07/13/94
07/14/94 FIRE FLOWN BY 844 AND NO SMOKE OR ACTIVITY WAS OBSERVED.

A423 6459 14142 UYT BLM SWD L 3.0 U/U MOD
T02N R030E S20 F 07/13/94
07/14/94 FIRE WAS FLOWN BY 844 AND NO SMOKE OR ACTIVITY WAS OBSERVED.

A425 6523 14246 UYT NPS YCP L 0.1 U/U LIM
T07N R024E S27 F 07/13/94
07/14/94 FIRE WAS FLOWN BY 844 AND NO SMOKE OR ACTIVITY WAS REPORTED.

STATE:

A274 6135 15525 SWAF BLM AND L 3440.0 U/U LIM
404274 T17N R34W SNENW10 SM 06/13/94
Fire not flown.

A275 6247 15525 SWAF NCA L 43329.7 U/U FUL
404275 T31N R33W S10SWSE SM 06/13/94
Fire flown, smoke found on west side of Blackwater Creek.

A306 6206 15853 SWAF BLM AND L 630.0 U/C LIM
404306 T23N R52W S7NENE S 06/14/94
Fire not flown.

A312 6350 14517 DAF STA L&W L 7220.0 U/U MOD
412312 T12S R13E SSWNE31 FM 06/14/94
WET THUNDERSTORMS HAVE BEEN ACTIVE OVER THE AREA AND THE FIRE
RECEIVED PRECIPITATION OVER THE NIGHT. TODAY'S WEATHER CONDITIONS
PROVED UNFAVORABLE FOR BURNING OPERATIONS. THE FIRING CREW AND HELICOPTER
183AH WERE RELEASED UNTIL BURNING CONDITIONS IMPROVE. WEATHER OBSERVATIONS
WILL CONTINUE DAILY WITH DATA FORWARDED TO THE BURN BOSS AND FBA, TO
MONITOR DRYING TRENDS. THE IC WILL WAIT FOR FAVORABLE WEATHER
CONDITIONS, TO COMPLY WITH THE BURNING PRESCRIPTION. THE POSSIBILITY
EXISTS TO RESUME BURN OPERATIONS THE MIDDLE OF NEXT WEEK. UNTIL
THAT TIME, HELICOPTER 93TA WILL BE RETAINED FOR RECON AND MEDIA USE.
DELTA'S IA HELICOPTER 25FJ WILL CONTINUE TO DO BUCKET WORK ON SPOTS,
NEAR THE NORTH CONTAINMENT LINE. THE NORTHWEST CORNER IS STILL
UNCONTAINED, WITH A FEW POCKETS ON THE NORTH LINE THAT WILL REQUIRE
BURN OUT WHEN CONDITIONS WARRANT. FIRE 312 IS STILL CONSIDERED
UNCONTAINED. HEADS UP, BE SAFE.

6054 15803 SWAF STA L 310.0 U/U LIM
404328 T9N R50W S1NENE S 06/15/94
Fire not flown.

6233 14221 TAF FWS TET H 5600.0 U/U LIM
413330 TT9N RR16E SSENW13 CR 06/15/94
FIRE INCREASED TO THE EAST TODAY. EAST FLANK IS TORCHING UNDER HEAVY
SMOKE. SMOKE COLUMN APPROXIMATELY 10,000' HIGH BUT 10-15 MILE AND HOUR
WIND IS MAKING A SMOKE TRAIL 30 MILES TO THE EAST.

6438 14708 FAF PRI H 2.0 U/C FUL
411384 T03S R03E S22SWSW FM 07/03/94
NO SMOKES FOUND TODAY. REMAINS ON PATROL STATUS.

A397 6241 14357 CRAF PRI H 1.0 OUT FUL
402397 T1N R8E SNESW34 CR 07/10/94
FIRE DECLARED OUT 7/14/94.

A403 6343 14413 TAF BIA L 3.5 S/U FUL
413403 T23N R6E SNESW34 CR 07/11/94
Fire received some light rain last night. Today worked on gridding and mopping up the fire perimeter will continue to mop up and grid. Plan for demobe on Saturday afternoon.

6340 14147 TAF STA FOR L 500.0 U/U LIM
413404 T22N R19E SSE19 CR 07/12/94
FIRE NOT MONITORED.

6414 14611 DAF STA L&W L 1.5 S/C CRI
412406 TT7S RR9E SSENW5 FM 07/12/94
FIRE 406 IS CONTAINED. STILL GRIDDING FOR HOT SPOTS, AND DEMOB HAS BEEN CHANGED TO 7-15-94, AND WILL START 1600. CONTROL WILL BE AT 2100, 7-14-94.

6134 14945 AMAF PRI H 0.3 OUT CRI
401408 T17N R3W SSWNE13 SM 07/12/94
Fire checked and called out 7/14.

6343 14244 TAF STA FOR L 160.0 U/U LIM
413409 T22N R14E SNENE8 CR 07/12/94
FIRE NOT MONITORED.

A411 6443 14448 FAF BLM SWD L 0.1 OUT LIM
411411 T02S R14E S36 FM 07/12/94
FIRE WAS FLOWN AND WAS DECLARED OUT.

A426 6323 14310 TAF NCA L 0.1 S/U FUL
413426 T19N RR12E SSWSW32 CR 07/13/94
CREW GRIDDING GREEN AND MONITORING FIRE. DEMOBE PLANNED FOR 7/14 AT 1200.
IC FOLAN + 3

**INCIDENT MANAGEMENT SITUATION REPORT
FRIDAY, JULY 15, 1994 0530 MDT
NATIONAL PREPAREDNESS LEVEL III**

Current Situation: Increased fire activity occurred in several areas of the west. Extreme fire behavior continues to persist on fires in the Southwest Area. Equipment, aircraft, crews and overhead were mobilized through NICC to the Western Great Basin, Northwest and Rocky Mountain Areas. Crew demobilization from the Southwest occurred yesterday.

Rocky Mountain Area Large Fires:

BLACK RIDGE, Southern Ute Agency, BIA. Fire personnel were removed from the area yesterday due to extreme fire behavior. Structures, gas wells and powerlines are threatened and 4-6 homes on La Posta Canyon Road were evacuated.

BLUE GRAVEL, Craig District, BLM. Adverse weather conditions are contributing to control problems.

NORTH FORK, Grand Mesa/Uncompahgre/Gunnison NF. A Type II Incident Management Team (Spradlin) is committed. Good progress was reported on handline construction. Two crews were demobilized yesterday and additional demobilization is planned for tomorrow.

UTE CREEK, White River NF. A Type I Incident Management Team (Richer) is committed. The fire is burning in spruce/fir fuels. Approximately a third of the fire is burning in the Flat Top Wilderness.

WRAY, Montrose District, BLM. A Type II Incident Management Team (Hart) is committed. Suppression resources worked near the the rim of Lasalle Creek.

INCIDENT NAME	UNIT	ST	SIZE	%	EST CTN	TOTAL CTN	CRW	ENG	HELI	STRUC LOST	ESTS LOSS	EST COST
BLACK RIDGE	SUA	CO	1,200	UNK	UNK	200+	7	UNK	UNK	UNK	UNK	UNK
BLUE GRAVEL	CRD	CO	1,800	90	7/16	29	0	8	0	0	UNK	UNK
BOX D	CRD	CO	980	100	7/15	103	5	2	1	0	UNK	UNK
LARIMER CMLPX	ARF	CO	473	100	7/15	477	20	UNK	10	0	125K	1M
NORTH FORK	GMF	CO	512	70	7/15	303	11	1	UNK	UNK	UNK	950K
UTE CREEK	WRF	CO	2,300	UNK	UNK	UNK	10	UNK	5	UNK	UNK	UNK
WRAY	MRD	CO	1,000	15	7/18	113	3	1	3	0	UNK	UNK

Southwest Area Large Fires:

REDINGTON COMPLEX, Arizona State. A Type II Incident Management Team (Bedlion) is committed. The fire made a significant run to the north burning in mazanita, oak, ponderosa pine and mixed conifer. Protection of the ranches was successful on the southeast perimeter. The Rincon fire has burned into the Redington fire causing the head to split and move in a north and east direction. Flanking was successful and progressed well well on the eastern portion. Suppression priority will ow change to flanking the northwest side of the fire with retardant ines and securing Manning Camp Administrative Site by installing prinkler systems on the exterior of the structures. The fire increased ,775 acres yesterday.

RATTLESNAKE, Coronado NF. A Type I Incident Management Team (Denton) is committed. The fire has remained active on the south and east sides advancing into the Chiricahua Wilderness. The flame front is approximately 12 miles in length. Suppression forces were concentrated on areas identified for

structure protection. Handcrews continued line construction to reinforce protection of the Southwest Research Station.

BIG ROCKS COMPLEX, Lincoln NF. The Type II Incident Management Team (Butler) will close out this morning. Demobilization is almost complete and the fire has been turned back to the forest. Two hotshot crews and a helicopter will remain on the fire for a few more days.

PIGEON, Gila NF. Effective use of handcrews precluded significant acreage increase. The fire is burning into natural barriers. Objective is to secure the line south of Willows Spring.

INCIDENT NAME	UNIT	ST	SIZE	%	EST CTN	TOTAL CTN	CRW PERS	ENG	HELI	STRUC	ESTS	EST
										LOST	LOSS	COST
REDINGTON	AZS	AZ	20,262	83	UNK	482	14	7	8	UNK	UNK	UNK
RATTLESNAKE	CNF	AZ	19,812	45	UNK	383	11	10	5	UNK	UNK	7M
BIG ROCKS CPX	LNF	NM	7,015	95	7/15	46	2	0	1	UNK	UNK	UNK
PIGEON	GNF	NM	6,250	60	7/15	92	2	3	3	0	UNK	3M
JUNIPER	PNF	AZ	1,800	75	7/12	29	1	2	1	UNK	UNK	UNK
ESTUFA	BBP	TX	3,774	99	7/15	0	0	0	0	0	0	UNK
SUNSET	ASF	AZ	212	95	UNK	21	1	0	0	UNK	UNK	1K

BBP = Big Bend NP PNF = Prescott NF ASF = Apache/Sitgreaves NF

Eastern Great Basin Large Fires:

INCIDENT NAME	UNIT	ST	SIZE	%	EST CTN	TOTAL CTN	CRW PERS	ENG	HELI	STRUC	ESTS	EST
										LOST	LOSS	COST
BLACK MTN	SLD	UT	130	100	7/13	53	1	7	0	0	6K	UNK

SLD = Salt Lake BLM

Western Great Basin Large Fires:

HALLELUJEH, Carson City District, BLM. A Type II Incident Management Team (Dondero) is committed. The fire started yesterday afternoon off Highway 395, burning in grass, sage and pinyon-juniper about 20 miles north of Reno. The current threat is to homes in the Red Rocks/Rancho Haven area and to a Wilderness Study Area. Several housing developments in the area have been evacuated. Fifty homes were threatened and protected by structural crews before the fire moved on. The fire made major runs to the north and south within Red Rock Valley. The incident has the potential to triple in size before being controlled.

INCIDENT NAME	UNIT	ST	SIZE	%	EST CTN	TOTAL CTN	CRW PERS	ENG	HELI	STRUC	ESTS	EST
										LOST	LOSS	COST
HALLELUJEH	CCD	NV	6,000	0	UNK	170	5	14	1	0	UNK	UNK

Northwest Area Large Fires:

INCIDENT NAME	UNIT	ST	SIZE	%	EST CTN	TOTAL CTN	CRW PERS	ENG	HELI	STRUC	ESTS	EST
										LOST	LOSS	COST
HORSEHAVEN	PRD	OR	3,000	100	7/13	UNK	UNK	UNK	UNK	UNK	UNK	UNK
ROXEY ANN BTE	ORS	OR	160	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK

PRD = Prineville BLM ORS = Oregon State

California - North Zone Large Fires:

INCIDENT NAME	UNIT	ST	SIZE	%	EST CTN	TOTAL CTN	CRW PERS	ENG	HELI	STRUC	ESTS	EST
										LOST	LOSS	COST
BROWNS	CAS	CA	1,650	100	7/14	1,096	44	44	4	4	60K	884K
FRANKISH	BDF	CA	200	10	7/15	488	20	17	4	UNK	UNK	UNK

CAS = California State
BDF = San Bernardino

AIRCRAFT REPORT 7/15/94

TYPE TAIL# LOC. IS/OS HR START Remarks

AIR ATTACK

Baron (#2) 662B FBK IS DO (STA)
 OV-10 (#3) 685 FBK IS 1100 (AFS)
 Baron (#4) 363 FBK IS (AFS)

JUMPSHIPS

Casa 22CA FBK IS 1100 (AFS) Jump 22
 Casa 48CA FBK IS 1100 (AFS) Jump 48
 Casa 352CA FBK IS 1000 (AFS) Jump 52
 Sherpa 178LM FBK IS 1100 (AFS) Jump 78

AIRTANKERS

PB4Y2 T-124 FBK IS 1100 (AFS)
 KC-97 T-97 TSG IS 1100 (STA)

HELICOPTERS

AFS:

B-206L1 93TA DAF IS 1.2 1000 (GAL)
 B-212 358EH GAL IS 0.0 1100 (GAL)
 B-205 183AH FBK IS 4.6 1000 (UYT)
 B-205 58116 FYU IS 1.8 1200 (UYT)
 AS-350 3607S FYU IS 3.5 1200 (UYT)

STATE:

B-212 24HS FAF IS 1.8 1000 (FAF)
 B-212 523EH BGQ IS 0.0 1000 (AMAF)
 B-206L1 600CK SXQ IS 1.0 1000 (KKAF)
 B212 25FJ DAF IS 0.4 1000 (DAF)
 B-212 213AH TAF IS 4.3 1000 (SWAF)
 B206B 806KA CRAF IS 1.5 1300 CWN

TRANSPORTATION/DETECTION*

AFS:

AC-500 210HD GAL IS (GAL)
 AC-500 999GB FYU IS (UYT)
 Saratoga 84023 FBK IS (UYT)

STATE:

AC-500 17DL FAF IS (MCG)
 Baron 581TA FBK IS (STA)
 DHC-2 31521 FAI IS (NRO)
 DHC-2 9262Z MCG IS (MCG) Pilot on Leave
 Baron 582TA MCG IS Pilot on Leave
 C180 07G DAF IS
 C185 8191Q CRAF IS

RETARDANT SITES

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

NORTHERN ALASKA FIRE WEATHER FORECAST FOR FRIDAY, JULY 15 1994
 NATIONAL WEATHER SERVICE FAIRBANKS ALASKA
 ISSUED 9:30 AM ADT FRIDAY

WEATHER SYNOPSIS AND MAP DISCUSSION.
 WARM AIRMASS WILL BECOME MORE UNSTABLE TODAY AND TONIGHT AS WEAK UPPER
 DISTURBANCE MOVES NORTHWARD OVER INTERIOR ALASKA. THUNDERSTORMS DEVELOPING
 OVER MOST AREAS BY TONIGHT WITH GREATEST ACTIVITY NORTHERN REGION INTO UPPER
 YUKON. UNSTABLE AIR CONTINUING OVER INTERIOR ALASKA INTO WEEKEND.

UPPER YUKON ZONE AND NORTHERN REGION
 CLDS/WX.. WARM WITH THUNDERSTORMS AND SHOWERS DEVELOPING OVER NORTHERN REGION
 THIS AFTERNOON SPREADING TO UPPER YUKON ZONE BY EVENING. THUNDERSTORMS
 CONTINUING INTO TONIGHT.

MAX. TEMP..UPPER 70S TO MID 80S.
 MIN. RH..28 to 38%.
 WIND..INCREASING SOUTHERLY TO 12 TO 18 MPH NORTH SLOPES ALASKA RANGE NEAR
 PASSES. SOUTHEAST TO SOUTHWEST 6 TO 14 ELSEWHERE AND GUSTY VICINITY OF
 THUNDERSTORMS.

TSTMS..BECOMING SCATTERED TO NUMEROUS AND MOSTLY WET.

#D 940715

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	85	29	SE05	000							
FYU	83	30	E 05	000	90.2	22.7	345.1	9.9	39.0	19.5	5.2
BAR	81	33	NE05	000	89.8	18.2	60.0	9.3	20.7	13.5	2.7
EAG	83	30	E 05	000	90.7	49.8	320.1	10.6	71.7	27.8	9.8
5EA	78	32	S 14	000	89.6	42.2	360.8	12.6	65.3	29.9	11.1
FAI	85	30	SW09	000	90.7	61.9	533.9	10.6	96.0	32.2	12.7
EIL	83	35	SW07	000	89.6	54.9	492.5	9.1	85.8	27.5	9.6
ENN	83	35	SE06	000	89.7	111.1	645.5	9.2	155.3	35.2	14.8
BIG	77	32	S 13	000	89.5	29.1	340.4	11.5	47.9	24.1	7.6
TOK	75	30	NW05	000	88.8	74.6	478.1	8.2	107.3	28.4	10.2
ORT	75	30	NW07	008	84.1	36.6	410.2	4.2	59.9	12.8	2.5

TANANA ZONE

CLDS/WX..SCATTERED THUNDERSTORMS WITH SHOWERS DEVELOPING THIS AFTERNOON AND
 CONTINUING INTO EVENING.

MAX. TEMP..UPPER 70S TO MID 80S.
 MIN. RH..30 TO 40%.
 WIND..SOUTHEAST TO SOUTHWEST 6 TO 14 MPH. GUSTY TO 25 MPH
 VICINITY OF STORMS.
 TSTMS..SCATTERED.

SITE FCSTS..

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
BTT	79	30	S 08	000	89.2	43.6	323.8	8.6	65.2	22.9	6.9
7MI	87	35	SE07	000	90.0	18.8	74.9	9.6	23.1	14.6	3.1
KAN	81	34	SE06	000	87.3	16.0	217.2	6.6	27.0	11.8	2.1
TAL	83	31	SE06	000	90.1	41.4	440.6	9.8	67.1	25.4	8.3
WNL	79	42	SW08	002	86.9	22.7	228.4	6.2	36.3	13.1	2.6
POR	78	45	SE09	001	87.3	39.9	153.0	6.5	48.3	16.0	3.7

GALENA ZONE

CLDS/WX..WIDELY SCATTERED THUNDERSTORMS DEVELOPING INNOKO/HUSLIA AND EASTERN
 KOBUK THIS AFTERNOON INTO EVENING. PARTLY CLOUDY ELSEWHERE.

MAX. TEMP..LOW 80S NORTHERN INTERIOR VALLEYS, MID 70S SOUTHERN
 INTERIOR AND UPPER 60S NEAR COAST.
 MIN. RH..NEAR 35% NORTHERN INTERIOR, 40 TO 50% ELSEWHERE.
 WIND..SOUTHEAST AND INCREASING TO 7 TO 15 MPH BY EVENING.
 TSTMS..WIDELY SCATTERED AND MOSTLY WET OVER EASTERN SECTIONS.

SITE FCSTS.. (Z60=AMBLER)

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
IAN	00	00	DD00	000							
Z60	75	30	SE06	000	88.8	16.6	306.4	8.1	29.3	14.4	3.1
HOG	81	38	SE09	000							
QRZ	70	40	S 10	000	0.0	0.0	0.0	0.0	0.0	0.0	0.0
OME	66	50	SE10	000	84.2	18.0	291.3	4.2	31.1	8.9	1.3
HAY	78	40	SE12	000	86.7	14.2	268.3	7.0	25.1	11.9	2.2
UNK	67	58	SE09	007	68.4	3.9	223.7	1.3	7.4	0.7	0.0
INK	75	54	SE10	009	69.9	11.1	304.5	1.4	20.3	1.9	0.1
GAL	80	40	SE06	000	88.2	37.6	382.0	7.5	60.4	19.9	5.4

SOUTHERN ALASKA FIRE WEATHER AND CANADIAN DROUGHT INDEX FORECASTS
 NATIONAL WEATHER SERVICE ANCHORAGE ALASKA
 900AM ADT July 15, 1994 FORECAST FOR TODAY

...WEATHER SYNOPSIS AND MAP DISCUSSION...

A HIGH PRESSURE RIDGE EXTENDS NORTHWARD OVER THE EASTERN GULF OF ALASKA INTO THE LOWER COPPER RIVER AREA THEN WESTWARD OVER THE MATSU AREA AND KENAI PENINSULA. THIS RIDGE SHOULD BREAK DOWN AND SHIFT TO THE EAST DURING THE LATTER HALF OF THE WEEKEND. A LOW PRESSURE SYSTEM IS OVER THE SOUTHWEST GULF WELL SOUTH OF KODIAK. SOME CLOUDINESS AND RAIN OR SHOWERS HAS BEEN STREAMING TO NORTH ALONG THE EAST AND NORTH SIDE OF THIS LOW. THIS MOISTURE IS EXPECTED TO MOVE UP OVER THE SOUTH CENTRAL COASTAL AREA TONIGHT AND SATURDAY. THIS MOISTURE SHOULD SHIFT TO THE SOUTHEAST COASTAL AREAS BY SATURDAY NIGHT AS THE RIDGE OF HIGH PRESSURE TO THE EAST BREAKS DOWN. ANOTHER LOW PRESSURE SYSTEM OVER THE WESTERN BERING SEA SHOULD MOVE SLIGHTLY FURTHER EAST DURING THE NEXT COUPLE OF DAYS. THE ASSOCIATED FRONTAL SYSTEM IS EXPECTED TO SWING AROUND BOTTOM OF THIS LOW THEN UP OVER THE ALASKAN PENINSULA BY LATE SATURDAY OR BY SUNDAY. CLOUDINESS AND RAIN ALONG AND AHEAD OF THE SYSTEM SHOULD SPREAD UP OVER THE SOUTHWEST DURING SATURDAY.

THE THERMAL LOW PRESSURE TROUGH EXTENDS FROM THE KUSKOKWIM VALLEY INTO THE FAIRBANKS AREA THEN EASTWARD INTO THE MID SECTIONS OF THE CANADIAN YUKON. AFTERNOON AND EVENING CONVECTIVE SHOWERS AND THUNDERSTORMS WILL CONTINUE TO OCCUR OVER SOUTHERN ALASKA ALONG AND NEAR THIS TROUGH. WITH INCREASED CLOUDINESS AND RAIN ALONG WITH COOLER TEMPERATURES CONVECTION WILL DECREASE OVER THE SOUTHWEST AND ALONG NEAR COASTAL AREAS IN SOUTH CENTRAL AREAS.

...MCGRATH ZONE INTERIOR...

.CLDS/WX...PARTLY SUNNY. WIDELY SCATTERED AFTERNOON AND EVENING SHOWERS. HIGHS IN THE 70S. LIGHT WINDS BECOMING SOUTHEAST AROUND 10 MPH.
 .TSTMS...WIDELY SCATTERED IN AFTERNOON AND EVENING...AVERAGE WET.

#D 940715

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
TEL 78 30	SE10	000	88.3	50.7	395.6	7.6	76.8	22.7	6.9		
MCG 78 30	SE10	004	88.0	19.4	286.7	7.3	33.2	14.2	3.0		
SRV 74 35	SE10	007	81.5	24.7	371.9	3.0	42.4	7.9	1.1		
ANI 72 40	SE12	000	86.4	8.0	195.5	6.8	14.5	8.7	1.3		

...MCGRATH ZONE COASTAL...

.CLDS/WX...MOSTLY CLOUDY. WIDELY SCATTERED SHOWERS...MAINLY IN AFTERNOON AND EVENING OVER INLAND AREAS. HIGHS NEAR 60 ALONG THE COAST TO AROUND 70 INLAND. WINDS SOUTHEAST AROUND 15 MPH INLAND AND 20 TO 25 MPH ALONG COAST.

.TSTMS...WIDELY SCATTERED AFTERNOON OR EVENING OVER INLAND AREAS...

MAINLY AROUND EASTERN MOUNTAINS.

.SITE FCSTS...

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
BET 69 50	SE15	014	70.4	6.1	244.0	2.1	11.5	2.2	0.1		
DLG 65 55	SE18	012	69.8	3.3	136.9	2.7	6.3	1.9	0.1		
ILI 65 50	SE15	000	84.7	10.4	182.3	6.8	18.1	9.8	1.6		

...COPPER RIVER ZONE...

.CLDS/WX...PARTLY SUNNY. WIDELY SCATTERED AFTERNOON AND EVENING SHOWERS. HIGHS IN 70S. LIGHT WINDS BECOMING SOUTHERLY AROUND 10 MPH.

.TSTMS...WIDELY SCATTERED IN AFTERNOON OR EVENING...MAINLY AROUND

NORTHERN MOUNTAINS...AVERAGE WET.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FW	DSR
TZV 79 25	S 10	000	92.9	113.7	369.4	14.6	128.5	44.6	22.6		
5SZ 72 35	V 8	000	90.4	48.9	130.8	10.2	50.5	22.7	6.8		
TZL 75 30	S 12	000	90.1	90.5	311.3	11.5	104.8	35.4	15.0		
AK2 00 00	DD00	000									

...MATANUSKA AND SUSITNA VALLEYS...

.CLDS/WX...PARTLY SUNNY. WIDELY SCATTERED AFTERNOON OR EVENING SHOWERS. HIGHS IN THE 70S. LIGHT WINDS BECOMING SOUTHEAST 10 TO 15 MPH OVER MID AND SOUTHERN SECTIONS IN AFTERNOON WITH GUSTS TO AROUND 20 MPH.

.TSTMS...WIDELY SCATTERED AROUND NORTHERN MOUNTAINS IN AFTERNOON OR

EVENING...AVERAGE WET.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
TKA 74 40	V 7	017	74.3	25.3	280.8	1.7	41.3	4.4	0.4		
BGQ 75 40	SE15	000	88.5	36.8	332.8	11.6	57.6	26.5	9.0		
PAQ 75 40	SE15	000	88.2	60.7	419.1	11.2	89.1	32.1	12.6		

ANC 70 45	SE15	000	88.4	47.0	362.4	11.5	71.0	29.3	10.7		
RBT 70 45	SE15	000	86.7	35.5	391.4	9.0	57.8	22.2	6.6		

...KENAI ZONE...

.CLDS/WX...MOSTLY CLOUDY WITH WIDELY SCATTERED SHOWERS IN SOUTH. PARTLY SUNNY IN NORTH. HIGHS FROM LOWER 60S IMMEDIATE COAST TO AROUND 70 INTERIOR. EASTERLY WINDS AROUND 10 MPH EXCEPT SOUTHWEST AROUND 10 ALONG COAST IN LATE AFTERNOON.

.TSTMS...NONE.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
SXQ 70 40	SE10	000	87.2	28.9	360.3	6.4	48.1	15.8	3.6		
NCR 63 50	SE10	000	83.7	23.3	372.8	4.0	40.3	9.7	1.5		
HOM 63 55	SE10	000	82.3	25.5	341.8	3.3	43.0	8.7	1.2		

...KODIAK ZONE...

.CLDS/WX...CLOUDY WITH RAIN LIKELY. HIGHS IN MID 50S. EAST WINDS 15 TO 20 MPH.

.TSTMS...NONE.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
ADQ 56 75	E 20	005	34.3	0.6	11.4	0.1	1.1	0.0	0.0		