

**ALASKA INTERAGENCY FIRE COORDINATION CENTER
DAILY SITUATION REPORT
July 2, 1993
PREPAREDNESS LEVEL 1**

FIRE HISTORY:

	NEW	CARRYOVER	OUT	FIRES-TO-DATE	ACRES-TO-DATE
AFS TOTALS	12	36	7	142	58178.4
GAL	2	2	1	35	14351.4
TAL	6	21	4	72	32778.2
UYK	4	13	2	35	8048.8
STATE TOTALS	0	9	0	279	54819.4
AMAF	0	0	0	56	137.3
CRAF	0	0	0	11	26.9
DAF	0	0	0	17	1334.4
FAF	0	5	0	112	90.0
KKAF	0	0	0	53	32.2
SEAF	0	0	0	1	1.0
SWAF	0	2	0	21	52843.2
TAF	0	2	0	8	354.4
USFS TOTALS	0	0	0	11	148.7
CGF	0	0	0	7	15.4
TNF	0	0	0	4	133.3

INCIDENTS:

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

NEW:

AFS:

B459	6456 15750 T 6N R 5E S34 64U FLEW THIS MORNING AND EVENING. NO TRACE OF A FIRE OR SMOKE.	GAL	BIA		L	0.0	U/U	FUL 07/01/93
B460	6422 15052 T06S R017W S26 FIRE WAS REPORTED BY TANANA AIR AS APPROXIMATELY 10 MI TO THE S OF W TWIN LAKE. FIRE IS 70% ACTIVE BURNING IN THICK SPRUCE AND HARDWOODS. JUMPSHIP 52 RESPONDED AND 5000 GAL. OF LONG TERM WAS DROPPED BETWEEN T-32 AND T-126. TZN'S A-STAR 07S RESPONDED W/ THREE ADDITIONAL FSS TYPES AND ASSISTED THE FIRE WITH BUCKET WORK. THE ZONE WILL REPLACE THE SMOKEJUMPERS AND FSS TOMORROW WITH THE NORTHSTAR FIRE CREW. SULINSKI +10.	TAL	STA	L&W	L	5.0	M/U	MOD 07/01/93
B461	6642 15710 T15 R 8E S16 FIRE DISCOVERED BY DETECTION 64U. 100% ACTIVE VISIBLE FLAME, RAIN IN THE AREA.	GAL	BLM	KOD	L	1.0	U/U	LIM 07/01/93
B462	6635 15117 T20N R017W S06 J-17 REPORTED FIRE DURING PATROL FLIGHT. DEPLOYED 8 SMOKEJUMPERS. FIRE REQUESTED RETARDANT BUT FWS LAND MANAGER CANCELLED. WIND SHIFT FROM PASSING CELL CAUSED FIRE TO THREATEN SUPPLIES, CHUTES, SAW PACKS AND REST OF JUMP GEAR. T124 FROM BTT DROPPED 2200 GALLONS OF LONG TERM TO PROTECT GEAR AND SECURE ANCHOR POINT. FIRE IS 3/4 MILE LONG AND NARROW; WIND DRIVEN.	TAL	FWS	KAN	L	80.0	M/U	MOD 07/01/93

B463 6519 14157 UYK BLM SWD L 0.5 U/U LIM
T05N R028W S27 F 07/01/93
FIRE WAS FOUND BY ZONE DETECTION AIRCRAFT 999GB. FIRE WAS 1/2
ACRES BURNING ON UPPER 1/3 RD OF SLOPE IN A SADDLE. FIRE IS
BURNING IN TUNDRA FUELS AND IS MAKING A RUN UP SLOPE, CROWNING,
20 FOOT FLAME LENGTHS PRODUCING GRAY WHITE SMOKE. (07/01/93)

B464 6510 14216 UYK BLM SWD L 7.0 M/U MOD
T04N R027E S21 F 07/01/93
FIRE FOUND BY 99GB ON DETECTION. FIRE WAS 1/2 ACRE IN SIZE
BURNING IN TUNDRA FUELS WITH OPEN FLAMES, 100% ACTIVE. BURNING
ALONG WASHINGTON CK.. WINDS FROM EAST. HELITACK RESPONDED IN
CONTRACT B205 68HJ FROM EAA WITH A 3 MAN LOAD. ON ARRIVAL FIRE
WAS 7 ACRES IN SIZE 90% ACTIVE. SE WINDS AT 8 TO 10 MPH.
RETARDENT NOT NECESSARY. DOING BUCKET WORK. APROX. DEMOBE
SUNDAY. CNUDD +2 (7/1/93)

B465 6613 15235 TAL FWS KAN L 0.1 U/U LIM
T16N R024W S15 F 07/01/93
REPORTED BY MILLER IN DETECTION SHIP 147A AS A SPOT THAT JUST
STARTED, 30 YARDS INSIDE THE EDGE OF AN OLD BURN, AT THE BOTTOM
OF A SLIGHT GRADE. BOG TO THE SOUTHEAST OF FIRE.

B466 6523 14311 UYK NPS YCP L 0.5 U/U LIM
T07N R022E S34 F 07/01/93
FIRE WAS FOUND BY ZONE DETECTION 99GB. FIRE PLOTTED 1/2 ACRE
IN LIMITED. FIRE WAS IN TUNDRA BUT HEADING TOWARD MIXED FUELS
ON THE NORTH SIDE OF THE YUKON RIVER. (7/1/93)

B467 6506 14949 TAL STA L&W L 0.1 M/U LIM
T03N R011W S08 F 07/01/93
FIRE WAS REPORTED BY J-17 AS .1 ACREA SMOLDERING IN MINTO FLATS
AREA AND IN OLD BURN. FIRE SHOULD BE NO PROBLEM, GOOD WATER
SOURCES NEARBY. WEHKING +1

B468 6515 14210 UYK NPS YCP L 0.1 U/U LIM
T05N R027E S16 F 07/01/93
FIRE WAS REPORTED BY ZONE DETECTION AIRCRAFT 99GB. THE .1
ACRE FIRE PLOTTED IN LIMITED BURNING IN SPARCE MIXED FUELS.
THE FIRE WAS LOCATED ON THE UPPER 1/3 OF A ROLLING RIDGE.

B469 6507 14853 TAL STA L&W L 0.5 M/U MOD
T03N R007W S01 F 07/01/93
FIRE WAS REPORTED BY J-78 WHILE RETURNING FROM FIRE B467. FIRE
IS BURNING IN MIXED HARDWOODS AND SPRUCE. FIRE HAS ALREADY
RECEIVED SOME RAIN AND SHOULD BE NO PROBLEM. ALLEN +3.

STA:

B458 6351 14538 TAL MIL ARM H 0.5 M/U FUL
332458 T12S R11E SNWSW29 F 07/01/93
FIRE FOUND AT 2300 6/30. BRASIER + 3 WILL BEGIN WORK 7/2.
DAF MANAGING ALL THESE FIRES ON THE MILITARY RESERVATION FOR
TAL.

CARRYOVER:

AFS:

B236 6341 15105 TAL NPS DEP L 8750.0 U/U LIM
T14S R018W S18 F 06/03/93
FIRE FLOWN BY ZONE DETECTION AND IS NOW 8750 ACRES BURNING ON
NW BETWEEN OLD BURNS W/SCATTERED SPOTS THROUGHOUT BURN AND OLD
BURN.

B248 6547 14944 TAL STA L 14830.0 U/U FUL
 332248 T11N R010W S06 F 06/04/93
 FIRE NOT MONITORED.

B292 6607 14252 UYK FWS YKF L 3310.0 U/U LIM
 T15N R023E S22 F 06/06/93
 UYK DETECTION REPORTED NO SIGNIFICANT ACTIVITY, BUT ON A LATER
 FLIGHT IN THE AREA, THE FIRE WAS PUTTING UP A LARGE COLUMN
 WITH STRONGER WINDS FROM THE SOUTHEAST. INCREASE IN SIZE NOT
 AVAILABLE. (7/1)

B306 6411 15148 TAL BLM KOD L 770.0 U/U LIM
 T08S R022W S25 F 06/08/93
 FIRE FLOWN BY ZONE DETECTION AND HAS INCREASED TO 770 ACRES.
 ONE SMOKE SEEN AT THE BOTTOM ON THE E SIDE.

B328 6344 15048 TAL NPS DEP L 110.0 OUT LIM
 T14S R017W S02 F 06/11/93
 TZN DETECTION OBSERVER FLEW THE FIRE AND CALLED IT OUT AT 110
 ACRES.

B344 6336 15205 TAL NPS DEP L 660.0 U/U LIM
 T15S R023W S19 F 06/13/93
 FIRE WAS MONITORED BY ZONE DETECTION IN BARON 363 AND ONE SMOKE
 WAS OBSERVED ON THE NE SIDE.

B357 6516 14338 UYK NPS YCP L 3310.0 U/U LIM
 T05N R019E S09 F 06/15/93
 INCREASE IN ACREAGE REPORTED. ZONE DETECTION AIRCRAFT 99GB
 REPORTED THE FIRE STILL SMOLDERING ON SOUTHWEST FLANK AND
 BACKING INTO SOUTH DRAINAGE. FOUR SMOKES WERE OBSERVED IN TWO
 AREAS OF SMOKE. (7/1/93)

B371 6527 14310 UYK NPS YCP L 32.0 U/U LIM
 T07 R023E S10 F 06/16/93
 ZONE DETECTION AIRCRAFT 99GB REPORTED NO SIGNIFICANT FIRE
 ACTIVITY DUE TO LIGHT PRECIPITATION IN THE AREA. 7/1/93

B378 6617 15510 GAL BLM KOD L 50.0 OUT LIM
 T10N R 17E S02 K 06/17/93
 FIRE FLOWN BY DETECTION 64U. DECLARED OUT BY ZCO AT 50 ACRES.

B387 6511 15322 TAL BLM KOD L 850.0 U/U LIM
 T03S R027E S33 K 06/19/93
 FIRE NOT FLOWN.

B399 6402 15943 GAL BLM AND L 1.5 U/U LIM
 T17S R 05W S07 K 06/22/93
 FIRE NOT FLOWN TODAY DUE TO OTHER ZONE PRIORITIES.

B404 6522 14129 UYK BLM SWD L 0.1 U/U LIM
 T06 R 30E S12 F 06/22/93
 FIRE NOT FLOWN DUE TO HIGHER FIRE PRIORITIES. (7/1/93)

B407 6642 14703 UYK FWS YKF L 16.0 U/U LIM
 332407 T22N R003W S35 F 06/24/93
 ZONE DETECTION REPORTED NO SIGNIFICANT ACTIVITY. (7/1)

B411 6528 14321 UYK NPS YCP L 2.5 U/U LIM
 T07N R021E S03 F 06/24/93
 ZONE DETECTION AIRCRAFT 99GB REPORTED NO SMOKES ON THE FIRE.
 WET CELLS WERE OBSERVED IN THE AREA. (7/1/93).

B429 6356 14619 TAL MIL ARM H 1.0 U/U UNP
 T11S R007E S26 F 06/28/93
 FIRE LOCATED IN THE MIDDLE OF THE OKLAHOMA IMPACT AREA. NO NEW
 INFORMATION WAS REPORTED.

B430 6418 14122 UYK BLM SWD L 10.0 M/U MOD
 T07S R032E S15 F 06/28/93
 ZONE DETECTION AIRCRAFT 99GB OVERFLEW THE FIRE. FIRE RECEIVED
 PRECIPITATION AT 1500 6/30/93 WHICH ENHANCED DRY MOP UP
 ATTEMPTS. TENTATIVE DEMOB IS SCHEDULED FOR FRIDAY JULY 2, 1993
 1700. THEISEN +7 (7/1/93)

B433 6424 14110 UYK BLM SWD L 7.0 M/C MOD
 T06S R033E S10 F 06/29/93
 ZONE DETECTION AIRCRAFT 99GB OVERFLEW THE FIRE. FIRE WAS
 CONTAINED 7/1/93 AT 2200. THE FIRE DID NOT RECEIVE MUCH DIRECT
 PRECIPITATION. TENTATIVE DEMOBE PLAN FOR FRIDAY AT 1500.
 BOATNER +7 (7/1/93)

B435 6428 14801 TAL MIL ARM L 2.0 OUT MOD
 T05S R02 W S19 F 06/29/93
 FIRE COMPLETELY DEMOBE TODAY. FIRE CALLED OUT.

B436 6655 15130 TAL STA DOT H 0.1 OUT FUL
 331436 T24N R018W S07 F 06/29/93
 AT 1647 THE FIRE WAS DECLARED OUT AT .1 ACRE BY IC BUMGARNER.

B437 6442 14635 TAL MIL ARM H 0.2 U/U LIM
 T02S R006E S32 F 06/29/93
 FIRE IN THE STUART CREEK IMPACT AREA. WILL MONITOR.

B438 6401 14619 TAL MIL ARM H 0.2 U/U LIM
 T10S R007E S26 F 06/29/93
 FIRE IN THE OKLAHOMA IMPACT AREA. WILL CONTINUE TO MONITOR.

B441 6442 14810 TAL MIL ARM H 0.1 U/U UNP
 T02S R003W S33 F 06/30/93
 NO REPORT

B447 6521 14214 UYK NPS YCP L 5.0 U/U LIM
 T06N R027E S17 F 06/30/93
 CHANGE IN LEGAL DUE TO BETTER MAPPING. ZONE DETECTION AIRCRAFT
 99GB FLEW THE FIRE AND REPORTED THE FIRE PUTTING UP A GOOD
 COLUMN, BURNING IN SPRUCE MIX. 100% ACTIVE ON FINGER RIDGE
 MOVING UP SLOPE INTO HEAVY FUELS. LOCATED ABOVE IS A REPEATER
 SITE. THE RARE PLANTS ARE LOCATED TO THE WEST. INCREASE IN
 ACREAGE. (7/1/93)

B448 6512 15218 TAL NCA L 0.1 M/U FUL
 T04N R023W S06 F 06/30/93
 FIRE LOOKS REAL GOOD. ZONE UNABLE TO DEMOBE FIRE TODAY DUE TO
 HELICOPTER BEING UTILIZED FOR NEW FIRES. WILL DEMOBE TOMORROW
 WITH B449 WHICH IS CLOSE BY. STONE +1 STILL!

B449 6512 15221 TAL NCA L 0.5 M/U FUL
 T04N R024W S01 F 06/30/93
 FIRE LOOKS GOOD. NO ACREAGE INCREASE. PLAN TO DEMOBE TOMORROW
 AT NOON IS STILL A GO.

B450 6534 15153 TAL BLM KOD L 50.0 U/U LIM
 T09N R021W S35 M 06/30/93
 FIRE OVERFLOWN BY 47A AND IS REPORTED AS 40-50 ACRES IN LIGHT
 MIXED SPRUCE AND TUNDRA. THE N END LOOKS MOSTLY OUT.

B451 6638 15216 TAL NCA L 5.0 M/C MOD
T21N R022W S14 F 06/30/93
EIGHT SMOKEJUMPERS FACE A LOT OF DRY-MOP IN HEAVY MIXED TIMBER.
DEMobilIZATION IS EXPECTED TO COME SUNDAY EVENING. STEADY WIND
ALL DAY BROUGHT UP MANY SMOKEs IN THE INTERIOR. CONTAINED AT
2100.

B452 6635 14518 UYK NCA H 0.2 M/C CRI
T20N R011E S01 F 6/30/93
MOP-UP CONTINUES WITH THE CREW DIGGING DEEP INTO DOWNED AND
DEAD DRIFTWOOD. THE FIRE WAS CONTAINED AT 1800 7/1. TENTATIVE
DEMOBE SET FOR 2100 7/2. VREELAND + 5 TURQUOISE

B453 6633 14652 UYK NCA L 0.1 OUT MOD
T20N R004E S22 F 6/30/93
FIRE DECLARED OUT AT 1100, AND GALLAGHER + 1 WERE DEMOBED AT
1300. (7/1/93)

B454 6553 14829 UYK FWS YKF L 0.1 U/U LIM
T12N R004W S07 F 06/30/93
THE FIRE WAS NOT FLOWN DUE TO LOW THREAT TO HIGHER MANAGMENT
OPTIONS. (07/01/93)

B456 6536 14416 UYK STA L&W L 0.1 OUT MOD
T09N R017E S18 F 06/30/93
PASTRO + 1 CUT A HELISPOT FOR DEMOBE. THE FIRE WAS DECLARED
OUT AT 1300 7/1/93. USFWS HELICOPTER B206 LONGRANGER 38H LEFT
FYU AT 1322 TO DEMOBE THE FIRE. HELICOPTER COMPLETELY DEMOBED
THE FIRE AT 1416. (7/1/93)

STA:

B101 6342 14435 TAF STA L&W H 75.0 U/C FUL
313101 T14S RR16E SNENE23 FM 05/17/93
NO NEW INFORMATION.

B195 6109 15903 SWAF STA L&W L 25920.0 U/C LIM
304195 T12N R55W SSESW04 SM 05/30/93
FIRE NOT FLOWN

304200 6122 15445 SWAF STA L&W L 2410.0 OUT LIM
T15N R31W SNWSE25 SM 05/31/93
DECLARED OUT.

B222 6119 15929 SWAF FWS YKD L 23501.0 U/C MOD
304222 T14N R57W SNESW10 S 06/02/93
FIRE NOT FLOWN

B363 6346 14242 TAF STA L&W L 80.0 U/U LIM
313363 T23N R14E SSWNW20 CR 06/15/93
NO NEW INFORMATION.

311384 6451 14712 FAF STA L&W L 0.1 U/C FUL
T01S R03E S05SWSW FM 06/19/93
FIRE NOT FLOWN CONTINUE MONITOR STATUS.

311434 6432 14838 FAF STA L 4.0 M/C MOD
T04S R05W SS19 FM 06/29/93
FIRE CONTAINED; STERLING + NENANA CREW REMAIN ON FIRE. EXPECT
DEMOBE 7/2. 6/30 COST WAS \$4370.

311439 6452 14656 FAF PRI H 0.3 U/C CRI
T01N R04E SS33 FM 06/29/93
FIRE NOT CHECKED TODAY, CONTINUE MONITOR STATUS.

B442 6352 14536 TAL MIL ARM H 1.0 M/C FUL
 332442 T12S R11E SNESE17 FM 06/30/93
 SMALL AMMO AND OTHER ORDINANCES CONTINUE CAUSING SAFETY
 CONCERNS. GOOD PROGRESS MADE WITH DRY MOP-UP. BOBO + 3. DAF
 MANAGING THIS FIRE.

B443 6352 14937 TAL MIL ARM H 0.2 M/C FUL
 332443 T12S R11E SSES16 FM 06/30/93
 SMALL AMMO AND OTHER ORDINANCES CONTIUNE CAUSING SAFETY
 CONCERNS. GOOD PROGRESS MADE WITH DRY MOP-UP. DAF MANAGING.

B444 6352 14539 TAL MIL ARM H 5.0 M/U FUL
 332444 T12S R11E SSWSE18 FM 06/30/93
 PROGRESSED SLOWLY TODAY WITH CONTINUED CONCERNS OVER EXPLODING
 SMALL AMMUNITIONS. NO WATER AVAILABLE FOR PUMP OPERATIONS.
 PORTATANK SET UP AND FILLED WITH HELICOPTER BUCKETS.
 CONTAINMENT ESTIMATED 7/3 2000. PLAN TO MOVE BOBO + 3 FROM
 FIRES 442 AND 443 7/2 IF AVAILABLE. DAF MANAGING THIS FIRE.

B446 6511 14619 FAF STA L&W L 1.0 M/C MOD
 311446 T04N R07E S09 FM 06/30/93
 FIRE CONTAINED,RELEASED MIDNIGHT SUN CREW,DEAN + 3
 REMAIN ON FIRE. DEMOBE PLANNED FOR 7/2. 6/30 COST WAS OMITTED
 \$12,125.

B455 6350 14538 TAF MIL ARM H 0.5 M/U FUL
 332455 T12S R11E SSENE30 FM 06/30/93
 FIRE LOOKED AT 7/1 AND HOT SPOTS LOCATED. BRASIER + 3 PLAN TO
 WORK ON FIRE 7/2. ESTIMATED CONTAINMENT 7/2 1800. DAF MANAGING
 THIS FIRE.

B457 6350 14539 TAL MIL ARM H 1.5 M/U FUL
 332457 T12S R11E SNWNW29 FM 06/30/93
 FIRE 50% CONTAINED, ESTIMATE CONTAINMENT 7/2 2400. BRASIER +
 3. DAF MANAGING THIS FIRE.

USFS: NONE

AIRCRAFT REPORT 7/2/93

TYPE	TAIL#	LOCATION	IS/OS	START	Remarks
AIR ATTACK					
OV-10	646	FBK	IS	1000	(AFS) OAS
OV-10	685	FBK	IS	1100	(AFS) OAS
Baron	363	FBK	IS		(AFS) DOI
Baron	662B	FBK	IS	1000	(STA) Cont.
JUMPSHIPS					
Casa	117BH	FBK	IS	1200	Jump 17 AFS Cont
Casa	48CA	FYU	IS	1100	Jump 48CA AFS Cont
Casa	22CA	FBK	IS	1000	Jump 22CA AFS Cont
Sherpa	178LM	FBK	IS	1000	Jump 78 AFS Owns
Casa	352CA	FBK	IS	1100	Jump 52 AFS Cont
AIRTANKERS					
PB4Y2	T-124	FBK	OS		(AFS) Contract
PB4Y2	T-126	FBK	IS	1100	(AFS) Contract
DC-4	T-160	PAQ	IS	1000	(Sta) Contract
DC-7	T-32	FBK	IS	1000	(Sta) Contract

HELICOPTERS

AFS:						FLT. HRS.
AS-350	3607S	TAL	IS	1000	(TZN) Cont	4.0
B-206L3	94TA	GAL	IS	1100	(GAL) Cont	
B-205A	183AH	GAL	IS	1000	(GAL) Cont *	
B-205	58116	FYU	IS	1000	(UYK) Cont *	0.9
B-212	358EH	FBK	IS	1200	(TZN) Cont *	0.0
B-205	68HJ	EAA	IS	1000	(FCC) Cont *	2.1
						*DBL CREW
STATE:						
B-212	24HS	FAF	IS	1000	(FAF) Cont	1.9
B-212	523EH	BGQ	IS	1000	(AMAF) Cont	0.0
B-206L1	678KA	SXQ	IS	1000	(KKAF) Cont	0.9
B-212	25FJ	DAF	IS	1000	(DAF) Cont	3.7
B-212	213AH	MCG	IS	1000	(SWAF) Cont	0.0

TRANSPORTATION/DETECTION

AFS					
Sherpa	188LM	FBK	IS		(FCC) AFS
AC-500	6364U	GAL	IS		(GAL) Cont
Saratoga	8147A	FBK	IS		(TZN) Cont
AC-500	99GB	CEM	IS		(UYK) Cont
AC-500	3114X	FBK	IS		> 24
State:					
AC-500	6114X	MCG	IS		(MCG) Contract
Baron	581TA	MRI	IS		(STA) Contract
Baron	582TA	MCG	IS		(STA) Contract
DHC-2	521	FAI	IS		(FFMO) State
DHC-2	62Z	MCG	IS		(MCG) State
T-28	214SF	MRI	IS		(AFMO) State

RETARDANT SITES

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

* AS OF 6-19 FYU RUNWAY IS NOT USEABLE BY AIR TANKERS

INCIDENT MANAGEMENT SITUATION REPORT
Friday 7/02/93 0530 MDT
Preparedness Level II

ALASKA: Initial attack activity.

NORTHWEST: Initial attack activity.

CALIFORNIA NORTH ZONE: Initial attack activity.

CALIFORNIA SOUTH ZONE: Initial attack activity.

NORTHERN ROCKIES: Initial attack and large fire activity.

HAY, Miles City District, BLM - 700 acres. Contained.

FINLEY, Miles City District, BLM - 300 acres. Contained.

EASTERN GREAT BASIN: Initial attack and large fire activity.

YANKEE MEADOW, Dixie NF - 120 acres. Controlled.

WESTERN GREAT BASIN: Initial attack activity.

SOUTHWEST: Initial attack activity.

ROCKY MOUNTAIN: Initial attack activity.

EASTERN: No significant activity.

SOUTHERN: Initial attack activity.

ANALYSIS: Initial attack activity was experienced in most of the western states.

PROGNOSIS: A RED FLAG WARNING is in effect in Colorado for dry conditions and very warm temperatures. The Rocky Mountain Area could have an increase in initial attack activity from the forecasted afternoon thunderstorms in Colorado. A RED FLAG WATCH for western Utah for gusty winds has been issued. Initial attack activity is expected to continue in the Southwest Area with continuing hot weather and a chance of afternoon thunderstorms. California and Nevada will be mostly sunny with temperatures ranging from the 80's in the mountains to 100 in lower elevations.

NICC Intelligence Section/*

NORTHERN ALASKA FIRE WEATHER FORECAST FOR FRIDAY
 NATIONAL WEATHER SERVICE FAIRBANKS ALASKA
 ISSUED 9:30 AM ADT FRIDAY, JULY 2, 1993

OTHER SYNOPSIS AND MAP DISCUSSION.

UPPER AIR AT MID AND UPPER LEVELS IN THE UPPER AIR WILL HELP STABILIZE CONDITIONS OVER THE SOUTHERN HALF OF THE ZONES AND THE NORTHERN REGION TODAY. THERE IS STILL A THERMAL TROUGH IN THE INTERIOR, BUT IS MUCH FARTHER NORTHWARD. 18 LIGHTENING STRIKES WERE RECORDED FROM 3 TO 5:30 AM THIS MORNING IN THE BETTLES AND KOBUK AREAS DUE TO THIS THERMAL TROUGH AND LIKELY WILL CONTINUE TO BE THE MOST ACTIVE AREAS THIS AFTERNOON.

AN UPPER LEVEL LOW IN THE EASTERN BERING SEA WILL MOVE SLOWLY EASTWARD TODAY AND TOMORROW WITH AN ASSOCIATED TROUGH ROTATING NORTHWARD INTO THE GULF COAST AND WESTERN AREAS BY THIS AFTERNOON AND THE CENTRAL INTERIOR BY LATE TOMORROW WITH COOLER AND WETTER CONDITIONS, MAINLY FOR SOUTHERN GALENA ZONE, EAST OF DELTA IN THE INTERIOR, AND OVER HIER TERRAIN.

UPPER YUKON ZONE AND NORTHERN REGION
 CLDS/WX.. PARTLY TO MOSTLY SUNNY UPPER YUKON ZONE WITH ISOLATED SHOWERS OR THUNDERSHOWERS. INCREASING MIDDLE AND HIGH CLOUDS NORTHERN REGION WITH A CHANCE OF SPRINKLES EAST OF DELTA. SHOWERS LIKELY OVER THE ALASKA RANGE.

ISTMS.. ISOLATED MOUNTAINS NORTH OF THE VALLEY AND OVER UPPER YUKON ZONE. GREATEST THREAT IS FROM FORT YUKON NORTHWARD, HOWEVER.

#D 930702

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	81	34	NE16	000							
##FYU	80	34	E 05	000							
##CEM	76	49	E 05	000							
##EAG	76	37	N 05	003							
##5EA	64	43	SE15	001							
##FAI	77	44	S 05	000							
##L	77	40	V 05	000							
##N	73	25	SW08	000							
##G	77	22	S 20	000							
##TOK	75	40	SE08	000							
##ORT	73	47	S 07	000							

TANANA ZONE
 CLDS/WX.. MOSTLY CLOUDY NORTHERN HALF OF RAY MOUNTAINS NORTHWARD WITH SCATTERED SHOWERS AND THUNDERSHOWERS. INCREASING MID AND HIGH CLOUDS THE REST OF THE ZONE WITH A CHANCE OF SHOWERS OR SPRINKLES IN DENALI AREA, MAINLY.

ISTMS.. ISOLATED NORTH OR TANANA... SCATTERED BETTLES NORTHWARD.

SITE FCSTS..

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
##BTT	71	52	N 10	000							
##7MI	73	53	NW10	001							
##KAN	70	48	W 07	000							
##TAL	74	39	NE07	000							
##WNL	70	42	NE13	000							
##POR	64	48	SW08	000							

GALENA ZONE
 CLDS/WX.. INCREASING CLOUDS SOUTHERN HALF AND WEST COAST WITH A CHANCE OF SHOWERS. VARIABLE CLOUDINESS WITH SCATTERED SHOWERS OR THUNDERSHOWERS KOBUK AREA, MAINLY.

ISTMS.. SCATTERED KOBUK AREA, MAINLY NORTH OF AMBLER.

SITE FCSTS.. (Z60=AMBLER)

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
##IAN	72	55	E 08	003							
##50	70	56	NE08	019							
##	72	55	E 05	032							
##	70	55	NE07	003							
##OME	63	49	SE12	000							
##HAY	68	50	SE10	015							
##UNK	62	48	SE10	002							
##INK	63	46	SE08	000							
##GAL	68	40	S 05	001							

KAJ
 KEY

SOUTHERN ALASKA FIRE WEATHER AND CANADIAN DROUGHT INDEX FORECASTS
 NATIONAL WEATHER SERVICE ANCHORAGE ALASKA
 900AM ADT Friday Jul 2 1993 FORECAST FOR TODAY

...WEATHER SYNOPSIS AND MAP DISCUSSION...

A LARGE LOW CURRENTLY CENTERED 180 MILES NORTHWEST OF DUTCH HARBOR IS EXPECTED TO REMAIN GENERALLY STATIONARY THRU THE FORECAST PERIOD AS IT SLOWLY WEAKENS. THE ASSOCIATED FRONTAL SYSTEM LIES IN AN ARC FROM JUST SOUTH OF NUNIVAK ISLAND AND SOUTHEASTWARD ACROSS KODIAK ISLAND. THIS SYSTEM IS BRINGING CLOUDINESS AND AREAS OF RAIN ACROSS THE MCGRATH ZONE TODAY AND A FEW AREAS OF LIGHT RAIN INTO THE CENTRAL ZONES BY THIS AFTERNOON AND TONIGHT. A CONTINUED SOUTHWESTERLY FLOW BEHIND THE FRONT WILL GIVE LITTLE CLEARING TO THE MCGRATH AND CENTRAL ZONES THRU THE WEEKEND.

...MCGRATH ZONE...

.CLDS/WX...CLOUDY WITH AREAS OF LIGHT RAIN AHEAD OF FRONT, CLOUDY WITH SHOWERS BEHIND THE FRONT.
 .TSTMS...NONE.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
TEL	64	45	SE10	000	84.9	32.3	283.5	4.7	50.2	12.7	2.5
MCG	62	45	SE10	007	84.0	14.7	223.1	4.2	25.3	7.7	1.0
SRV	60	50	SE10	000	86.1	47.0	289.3	5.5	66.8	16.8	4.0
ANI	58	50	SE15	002	86.5	30.8	249.0	8.9	47.1	19.8	5.4
BET	56	50	SE15	001	84.3	34.8	278.7	6.5	53.1	16.7	4.0
DLG	55	65	SE15	022	79.3	4.4	145.3	3.6	8.2	3.4	0.2
ILI	58	55	E 15	000	84.0	89.7	361.1	6.2	110.7	23.8	7.4

...COPPER RIVER ZONE...

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

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
PZV	68	35	S 10	000							
5SZ	66	40	SE10	000	85.0	36.8	346.3	4.7	58.2	13.8	2.8
PZL	66	35	S 10	000	86.3	32.5	302.1	5.7	51.2	14.8	3.2
AK2	00	00	DD00	000							

...MATANUSKA AND SUSITNA VALLEYS...

.CLDS/WX...CLOUDY WITH PERIODS OF INTERMITTENT LIGHT RAIN.
 .TSTMS...NONE.

.SITE FCSTS. (WE ARE ADDING RABBIT CREEK..RBT 61N 149W)

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
PKA	63	55	SE 8	013	81.6	9.4	199.9	3.1	16.8	4.5	0.4
BGQ	66	50	S 8	001	87.2	83.9	382.8	6.5	108.4	24.2	7.7
PAQ	64	55	SE20	000	86.1	58.6	379.5	12.5	84.5	33.7	13.7
ANC	63	55	SE15	000	85.2	69.9	325.7	7.3	91.0	24.3	7.7
RBT	62	50	SE10	000	84.7	58.4	286.2	4.6	77.3	15.8	3.6

...KENAI ZONE...

.CLDS/WX...CLOUDY WITH PERIODS OF LIGHT RAIN.
 .TSTMS...NONE.

.SITE FCSTS. (WE HAVE DROPPED ENA AND ADDED NINILCHIC..NCK 60N 151W.)

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
SXQ	60	55	NE10	001	82.4	94.8	428.3	3.4	122.0	16.0	3.7
NCK	56	60	NE15	000	81.3	67.1	370.2	4.5	92.3	17.1	4.1
HOM	55	60	NE15	002	81.6	41.5	362.2	4.6	64.5	14.3	3.0

...KODIAK ZONE...

.CLDS/WX...CLOUDY WITH RAIN AND FOG.
 .TSTMS...NONE.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
ADQ	55	80	SE15	028	76.3	7.7	97.0	2.8	12.8	3.4	0.2

CDI OBSERVED 7/1

STA	TYPE	TEMP	Rh	WIND	RAIN	FFM	DMC	DC'	SI	BUI	FWI	DSR	STA
5EA	MAN	66.0	52.2	18.0	.00	88.0	51.1	313.9	13.9	72.6	33.6	13.68	5EA
5SZ	MAN	63.0	60.2	4.0	.30	55.6	34.6	339.5	.4	55.2	.7	.02	5SZ
7MI	RAWS	75.0	66.0	7.0	.06	79.7	45.8	279.5	1.9	65.0	7.0	.8	7MI
ADQ	MAN	52.0	71.3	13.0	.00	75.0	13.7	103.0	2.2	20.7	3.6	.26	ADQ
AK2	MAN	60.0	43.9	10.0	.36	60.1	7.8	163.5	.9	14.0	.7	.01	AK2
ALS	RAWS	64.0	33.0	4.0	.01	78.5	69.2	351.8	1.4	92.8	6.5	.7	ALS
ANC	MAN	62.0	60.1	8.0	.02	85.1	68.5	319.2	4.1	89.2	15.8	3.59	ANC
ANI	MAN	59.0	30.4	11.0	.02	87.4	29.5	243.1	7.3	45.3	16.8	4.01	ANI
ANN	MAN	66.0	56.3	7.0	.00	86.3	16.1	106.0	4.5	23.4	7.9	1.05	ANN
AWR	RAWS	63.0	54.0	11.0	.06	80.1	38.8	216.6	2.8	53.7	8.6	1.2	AWR
BAR	RAWS	83.0	33.0	3.0	.25	77.9	52.9	261.3	1.2	70.3	4.6	.4	BAR
BDV	RAWS	62.0	55.0	4.0	.00	86.8	69.1	379.5	3.8	95.1	15.3	3.4	BDV
BEN	RAWS	77.0	40.0	6.0	.00	90.3	75.5	293.7	7.3	92.0	24.3	7.7	BEN
BET	MAN	58.0	49.0	13.0	.00	83.3	33.6	273.0	4.8	51.4	13.1	2.59	BET
BGQ	MAN	64.0	56.0	6.0	.02	87.5	82.1	376.0	4.9	106.2	19.6	5.29	BGQ
BIG	MAN	70.0	52.8	2.0	.11	72.1	65.4	396.3	.8	92.6	3.7	.27	BIG
BRW	MAN	45.0	73.3	19.0	.01	80.3	9.1	137.2	5.5	15.6	7.6	.98	BRW
BTT	MAN	73.0	53.3	8.0	.00	89.0	81.5	280.6	7.2	94.4	24.4	7.78	BTT
BVR	RAWS	76.0	59.0	6.0	.01	88.5	63.3	315.2	5.6	84.3	19.3	5.1	BVR
CDB	MAN	51.0	82.9	30.0	.56	40.8	.7	45.9	.5	1.5	.1	.00	CDB
CEM	MAN	74.0	61.0	2.0	.26	59.4	47.3	330.4	.5	69.8	1.0	.03	CEM
CHT	RAWS	.0	.0	.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	CHT
COT	RAWS	70.0	58.0	5.0	.10	73.6	19.5	257.6	1.1	32.8	2.1	.1	COT
CSN	RAWS	.0	.0	.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	CSN
CXC	MAN	59.0	66.8	10.0	.00	85.3	16.9	281.5	5.0	29.5	9.8	1.55	CXC
CZO	MAN	66.0	58.4	2.0	.10	70.7	21.4	313.8	.8	36.7	1.1	.03	CZO
DLG	MAN	47.0	89.2	17.0	.05	45.1	7.1	149.2	.3	12.8	.2	.00	DLG
DRY	MAN	70.0	60.0	2.0	.36	54.6	21.0	274.6	.3	35.3	.4	.01	DRY
EAG	RAWS	81.0	34.0	2.0	.43	70.4	25.4	265.0	.7	41.1	1.4	.0	EAG
EIL	MAN	75.0	48.0	5.0	.01	89.7	62.4	393.5	6.2	89.4	21.3	6.12	EIL
ENA	MAN	52.0	89.5	7.0	.00	79.8	60.8	344.9	2.0	84.5	8.4	1.19	ENA
ENN	MAN	69.0	37.0	4.0	.00	89.8	72.4	319.1	5.8	92.4	20.7	5.79	ENN
FAI	MAN	74.0	51.5	6.0	.00	89.3	62.3	361.7	6.4	87.2	21.5	6.23	FAI
FYU	MAN	74.0	49.7	5.0	.14	74.6	46.3	306.3	1.1	67.3	4.2	.34	FYU
GAL	MAN	68.0	56.6	3.0	.06	78.4	32.0	253.0	1.3	48.7	3.6	.27	GAL
GKN	MAN	64.0	48.1	3.0	.15	67.7	20.7	304.9	.7	35.5	1.0	.03	GKN
GRF	RAWS	79.0	41.0	8.0	.48	73.7	63.3	275.0	1.4	80.4	5.8	.6	GRF
HAD	RAWS	59.0	74.0	8.0	.00	81.9	8.7	168.6	2.7	15.4	3.7	.2	HAD
HAY	RAWS	72.0	51.0	5.0	.00	87.5	48.6	174.2	4.5	57.3	13.2	2.6	HAY
HDO	RAWS	62.0	56.0	13.0	.00	85.7	35.3	237.2	6.7	51.5	16.8	4.0	HDO
HOG	RAWS	79.0	47.0	2.0	.00	86.9	50.0	282.2	3.2	69.4	11.3	2.0	HOG
HOM	MAN	60.0	57.6	11.0	.01	65.8	40.5	356.5	1.3	63.2	4.7	.43	HOM
HOP	RAWS	.0	.0	.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	HOP
HOZ	RAWS	74.0	49.0	12.0	.08	82.7	41.5	265.5	4.2	59.7	12.7	2.4	HOZ
IAN	RAWS	71.0	49.0	6.0	.00	89.5	87.6	290.9	6.5	100.0	23.5	7.2	IAN
ILI	MAN	57.0	55.0	20.0	.00	83.9	88.5	355.1	9.2	109.1	31.0	11.88	ILI
INK	RAWS	68.0	51.0	8.0	.00	84.5	41.7	277.9	3.8	60.7	11.9	2.1	INK
JNU	MAN	60.0	66.9	4.0	.00	77.7	18.6	140.5	1.3	28.0	2.3	.12	JNU
KAK	RAWS	61.0	80.0	.0	.00	77.2	15.3	223.5	.9	26.3	1.0	.0	KAK
KAN	RAWS	72.0	52.0	9.0	.00	89.2	54.8	246.8	8.0	70.5	22.7	6.8	KAN
KEL	RAWS	71.0	56.0	3.0	.03	85.4	57.4	190.9	2.9	65.6	9.9	1.5	KEL
KIL	RAWS	.0	.0	.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	KIL
KLA	RAWS	57.0	68.0	5.0	.05	77.5	16.4	255.0	1.4	28.3	2.5	.1	KLA
KNA	RAWS	61.0	74.0	10.0	.32	52.2	29.7	335.3	.5	48.6	.8	.0	KNA
KNL	RAWS	57.0	70.0	5.0	.00	84.5	76.3	376.6	3.0	101.4	13.3	2.6	KNL
KNY	MAN	70.0	33.5	10.0	.02	90.2	27.3	292.1	10.1	44.3	21.0	5.96	KNY
KOY	RAWS	69.0	57.0	10.0	.06	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	KOY
MAC	RAWS	66.0	45.0	4.0	.00	89.3	28.2	219.0	5.4	42.7	12.9	2.5	MAC
MCG	MAN	69.0	52.7	12.0	.10	77.7	14.4	216.7	2.4	24.7	4.5	.39	MCG

7/1 0800 →
7/2 0800

