

LOCATED 63 MILES SE FT. YUKON, BURNING ON FWS/YKF, BORDERING BLM LAND. FIRE FLOWN BY DETECTION AIRCRAFT AND FOUND THE FIRE HAD NO OPEN FLAME, BUT SMOLDERING IN POCKETS OF UNBURNED FUELS. NO STRUCTURES ARE THREATENED. (8/8)

B344 6336 15205 TAL NPS DEP L 2200.0 U/U LIM
T15S R023W S19 F 06/13/93
THE FIRE WAS NOT MONITORED.

B357 6516 14338 UYK NPS YCP L 20205.0 U/U LIM
T05N R020E S09 F 06/15/93
AIRSPACE CLOSURE: NOTAMS/TFR 65 16 X 143 38, R.R. 10 NM RADIUS, V.R. 3,000 ASL FIRE POINT OF ORIGIN IS 8 MI. SOUTH OF THE YUKON RIVER BETWEEN WOODCHOPPER CREEK AND ALDER CREEK FIRE IS NOW 1 1/2 MILES SOUTH OF YUKON RIVER AND 2 MILES WNW FROM STRUCTURES, MINING EQUIP. AND A FUEL TANK LOCATED AT WOODCHOPPER LANDING. FIRE SEPARATED FROM WOODCHOPPER LANDING BY HARDWOODS AND TAILINGS. NOT FLOWN DUE TO NO EXPECTED THREAT TO PROTECTABLE RESOURCES. LAST FLOWN 8/7

B371 6527 14310 UYK NPS YCP L 695.0 U/U LIM
T07N R023E S10 F 06/16/93
FIRE IS LOCATED 6 MILES NORTH OF YUKON RIVER NEAR EDWARDS CREEK. FIRE FLOWN BY ZONE DETECTION 999GB AT 1530 HRS. NO SMOKES OBSERVED, NO ACREAGE GAINS. NO EXPECTED THREAT TO PROTECTABLE RESOURCES. LASST FLOWN 8/7

B407 6642 14703 UYK FWS YKF L 195.0 U/U LIM
332407 T22N R003W S35 F 06/24/93
FIRE LOCATED 40 MILES W. OF THE FT. YUKON, ON THE HADWEENZIC RIVER. FIRE NOT FLOWN DUE TO LOW EXPECTED GROWTH. NO RESOURCE THREATENED. LAST FLOWN 8/7. (8/8)

B411 6528 14321 UYK NPS YCP L 110.0 U/U LIM
T07N R021E S03 F 06/24/93
FIRE IS 5 MILES NE OF THE YUKON RIVER NEAR EUREKA CREEK. NOT FLOWN DUE TO NO EXPECTED THREAT TO PROTECTABLE RESOURCES.

B450 6534 15153 TAL BLM KOD L 26200.0 U/U LIM
T09N R021W S35 F 06/30/93
THE FIRE WAS NOT MONITORED.

B454 6553 14829 UYK FWS YKF L 2020.0 U/U LIM
T12N R004W S07 F 06/30/93
FIRE IS LOCATED 18 MILES SOUTHEAST OF STEVENS VILLAGE. FIRE NOT FLOWN BECAUSE THERE WAS NO EXPECTED THREAT TO PROTECTABLE RESOURCES. FIRE LAST FLOWN 08/04.

B463 6519 14157 UYK NPS YCP L 255.0 U/U LIM
T05N R028W S27 F 07/01/93
FIRE IS LOCATED 8 MILES NNW OF THE MOUTH OF THE NATION RIVER AND 2 MILES NORTH OF THE YUKON RIVER. FIRE NOT FLOWN BECAUSE THERE WAS NO EXPECTED THREAT TO PROTECTABLE RESOURCES. FIRE LAST FLOWN 08/04.

B479 6530 14146 UYK NCA L 2250.0 U/U LIM
T08N R029E S22 F 07/03/93
FIRE IS MULTIPLE OWNERSHIP, NCA (DOYON) AND BLM. FIRE IS LOCATED BETWEEN CHARLEY CREEK AND THE KANDIK RIVER FIRE IS 1 1/2 MI FROM THE YUKON CHARLEY PRESERVE AND 1 1/2 MILES NORTH OF A CABIN ON THE KANDIK RIVER. FIRE NOT FLOWN BECAUSE THERE WAS NO EXPECTED THREAT TO PROTECTABLE RESOURCES. FIRE LAST FLOWN 08/04.

B480 6949 15826 GAL BLM ARD L 16740.0 U/U LIM

T 7N R 19W S00 U 07/03/93
FIRE NOT FLOWN TODAY DUE TO LOW EXPECTED FIRE ACTIVITY.

B554 6635 14612 UYK FWS YKF L 10693.0 U/U LIM
332554 T20N R007E S03 F 07/14/93
FIRE IS 15 MILES W. OF FT. YUKON, ON THE SW BOUNDARY OF THE VENETIE
RESERVATION. THE ALLOTMENTS 1.0 MILE NE AND VENETIE RESERVATION NOT
CURRENTLY THREATENED. FIRE NOT FLOWN DUE TO LOW EXPECTED GROWTH.
LAST FLOWN 8/7. (8/8)

B557 6554 14338 UYK NCA L 169558.0 M/U LIM
T13N R019E S36 F 07/14/93
AIRSPACE CLOSURE: NOTAMS/ TFR, 65 49 X 141 04, R.R. 10 NM RADIUS,
V.R. 3,000 AGL FIRE IS MULTIPLE OWNERSHIP, STATE, BLM, NCA
(DOYON/VILLAGE) AND NPS. LOW ACTIVITY DUE TO HIGH HUMIDITIES, CLOUD
COVER AND SCATTERED SHOWERS. DEMOED ON 08/08 VARIOUS OVERHEAD,
TAZLINA, AND CRC SQUAD, NOTE: IC HOWARD AND B557 ARE CHARGED WITH
CABIN PROTECTION FOR FIRES B292, B357, B557, B563, AND B687. IC
HOWARD + 27 (CHENA H.S.)

B558 6439 14634 TAL MIL ARM H 15.0 U/U LIM
T03S R006E S17 F 07/14/93
THE FIRE WAS NOT MONITORED.

B563 6610 14406 UYK STA L&W L 56.0 U/U LIM
331563 T16N R017E S35 F 07/15/93
THE FIRE IS LOCATED 7 MILES NE OF THE YUKON RIVER, 35 MILES SE OF
FT. YUKON. THE FIRE WAS NOT FLOWN DUE TO LOW EXPECTED GROWTH. FIRE
LAST FLOWN 8/7. TOTAL COST TO DATE: \$5,749.00 (8/8)

B568 6519 14554 UYK STA L&W L 1270.0 U/U LIM
T06 R009 S33 F 07/15/93
FIRE IS LOCATED 6 MI. SOUTH OF TWELVEMILE SUMMIT (STEESE HIGHWAY).
FIRE NOT FLOWN BECAUSE THERE WAS NO EXPECTED THREAT TO PROTECTABLE
RESOURCES. EST. STATE COSTS TO DATE: \$3,064.00. FIRE LAST FLOWN
08/01/93.

B569 6727 14404 UYK FWS YKF L 20932.0 U/U LIM
T30N R017E S06 F 07/16/93
THE FIRE IS LOCATED 2.5 MILES E OF SHEENJEK RIVER, 58 MILES NE FT.
YUKON. NO PROTECTABLE RESOURCES ARE THREATENED AT THIS TIME. FIRE
NOT FLOWN DUE TO LOW EXPECTED GROWTH. LAST FLOWN 8/7. (8/8)

B570 6444 15219 TAL BLM KOD L 7870.0 U/U LIM
T02S R024W S14 F 07/16/93
THE FIRE WAS NOT MONITORED.

B573 6710 14749 UYK STA L&W L 4679.0 U/U LIM
331573 T27N R001W S18 F 07/16/93
THE FIRE IS LOCATED AT THE CONFLUENCE OF FLAT CREEK AND THE
CHANDALAR RIVER. THE ABANDONED VILLAGE OFCARO, 0.8 MILES TO THE
WEST, IS NOT CURRENTLY THREATENED. FIRE NOT FLOWN DUE TO LOW
EXPECTED GROWTH. LAST FLOWN 8/7. TOTAL COST TO DATE \$5775.00
(8/8)

B582 6446 15116 TAL STA L&W L 7200.0 U/U LIM
331582 T02S R018W S01 F 07/16/93
THE FIRE WAS NOT MONITORED. COST TO DATE: \$15,276.25

B585 6411 14105 UYK STA L&W L 4645.0 M/U LIM
T08S R034E S31 F 07/16/93
FIRE IS MULTIPLE OWNERSHIP, STATE AND BLM. FIRE IS 4 MILES NORTH
OF BOUNDARY AND 1 1/2 MILES WEST OF CANADA. FIRE IS 1 MILE ON THE
OPPOSITE SIDE OF THE RIVER TO THE CLOSEST CABIN. FIRE IS BORDERED

BY SMITH AND CANYON CREEK. WILL CONTINUE TO PATROL AND MONITOR.
ESTIMATED STATE COSTS TO DATE: \$69466.00 IC POLACK + 1 GOLD

B589 6550 14724 UYK BLM SWD L 4470.0 U/U LIM
T12 R002 S31 F 07/17/93
FIRE IS LOCATED AT THE JUNCTION OF BULL AND VICTORIA CREEKS 3 MI.
SOUTH OF THE YUKON FLATS REFUGE. FIRE NOT FLOWN BECAUSE THERE WAS
NO EXPECTED THREAT TO PROTECTABLE RESOURCES. FIRE LAST FLOWN
08/05.

B593 6604 14535 UYK FWS YKF L 3334.0 U/U MOD
T14N R010E S11 F 07/17/93
THE FIRE IS LOCATED 30 MILES S. OF FT. YUKON. FIRE WAS FLOWN BY
DETECTION AIRCRAFT AND FOUND THE NE FLANK SMOLDERING IN LIGHT
FUELS. THE PERIMETER ON THE N, NE SIDE IS IN MODIFIED PROTECTION,
BUMPING UP AGAINST FULL. NO PROTECTABLE RESOURCES ARE CURRENTLY
THREATENED. FIRE NOT FLOWN DUE TO LOW EXPECTED GROWTH. (8/8)

B594 6505 14143 UYK NPS YCP L 80.0 U/U LIM
T03N R030E S18 E 07/17/93
FIRE IS 1 MILE NORTH FROM THE CONFLUENCE OF TYRENA CREEK AND TROUT
CREEK. FIRE NOT FLOWN BECAUSE THERE WAS NO EXPECTED THREAT TO
PROTECTABLE RESOURCES. FIRE LAST FLOWN 07/31/93.

B603 6742 14659 UYK STA L&W L 949.0 U/U LIM
331603 T33N R003E S12 F 07/17/93
FIRE IS LOCATED AT THE CONFLUENCE OF THE NORTH FORK EAST FORK AND
THE NORTH FORK OF THE CHANDALAR RIVER. FIRE WAS NOT FLOWN DUE TO LOW
EXPECTED ACTIVITY. NO PROTECTABLE RESOURCES THREATENED AT THIS
TIME. FIRE LAST FLOWN 8/1. TOTAL COST TO DATE \$2990. (8/8)

B639 6415 15738 GAL STA L 3200.0 U/U LIM
331639 T14S R 6E S35 K 07/19/93
FIRE NOT FLOWN DUE TO LOW EXPECTED FIRE ACTIVITY.

B653 6406 15708 GAL STA L 4800.0 U/U LIM
331653 T16S R 9E S17 K 07/20/93
FIRE WAS NOT FLOWN DUE TO LOW EXPECTED FIRE ACTIVITY.

B662 6410 15650 GAL STA L 5640.0 U/U LIM
331662 T15S R 10E S26 K 07/21/93
FIRE NOT FLOWN TODAY DUE TO LOW EXPECTED FIRE ACTIVITY.

B663 6329 15244 TAL NPS DEP L 3600.0 U/U LIM
332663 T16S R027W S35 F 07/21/93
THE FIRE WAS NOT MONITORED.

B672 6331 15134 TAL NPS DEP L 595.0 U/U LIM
T16S R021W S23 F 07/21/93
THE FIRE WAS NOT MONITORED.

B678 6951 15913 GAL BLM ARD L 58900.0 U/U LIM
T 6N R 29W S00 U 07/22/93
FIRE NOT FLOWN TODAY DUE TO LOW EXPECTED FIRE ACTIVITY.

B684 6349 15941 GAL BLM AND L 1800.0 U/U LIM
T19S R 5W S20 K 07/22/93
FIRE WAS NOT FLOWN TODAY DUE TO LOW EXPECTED FIRE ACTIVITY.

B685 6353 15755 GAL FWS INN L 65.0 U/U LIM
T18S R 5E S33 K 07/22/93
FIRE WAS NOT FLOWN DUE TO LOW EXPECTED FIRE ACTIVITY.

B686 6354 15757 GAL FWS INN L 640.0 U/U LIM

T18S R 5E S30 K 07/22/93
FIRE WAS NOT FLOWN DUE TO LOW EXPECTED FIRE ACTIVITY.

B687 6542 14216 UYK BLM L 2180.0 U/U LIM
T10N R026E S11 F 07/22/93
FIRE IS 4.1 NAUTICAL MILES NW FROM KANDICK STRIP. NOT FLOWN DUE
TO NO EXPECTED THREAT TO PROTECTABLE RESOURCES.

B690 6337 15949 GAL BLM AND L 1150.0 U/U LIM
T21S R 6W S10 K 07/22/93
FIRE WAS NOT FLOWN TODAY DUE TO LOW EXPECTED FIRE ACTIVITY.

B703 6340 15816 GAL FWS INN L 5.0 U/U LIM
T19S R004E S03 K 07/24/93
FIRE WAS NOT FLOWN TODAY DUE TO LOW EXPECTED FIRE ACTIVITY.

B704 6346 15808 GAL FWS INN L 4.0 U/U LIM
T20S R004E S08 K 07/24/93
FIRE WAS NOT FLOWN DUE TO LOW EXPECTED FIRE ACTIVITY.

B706 6352 15715 GAL FWS INN L 80.0 U/U LIM
T19S R008E S02 K 07/24/93
FIRE WAS NOT FLOWN DUE TO LOW EXPECTED FIRE ACTIVITY.

B707 6640 15558 GAL STA L 20.0 U/U LIM
331707 T15N R013E S25 K 07/25/93
FIRE WAS NOT FLOWN TODAY DUE TO LOW EXPECTED FIRE ACTIVITY.

B747 6651 14227 UYK FWS ARC L 14.0 U/U LIM
T24N R 24E S35 F 07/29/93
FIRE IS APROXIMATELY 5 MILES NORTH OF NEGROHEAD MOUNTAIN. FIRE WAS
NOT FLOWN DUE TO LOW EXPECTED GROWTH AND REPEATER SITE ON TOP OF
NEGROHEAD MT. DOES NOT APPEAR TO BE THREATENED AT THIS TIME. (8/8)

B750 6523 14331 UYK NPS YCP L 20.0 U/U LIM
T07N R020E S36 F 07/30/93
FIRE IS LOCATED 1 MILE WEST OF THE YUKON R. AND 1 MILE EAST OF
WEBBER CREEK. NOT FLOWN DUE TO NO EXPECTED THREAT TO PROTECTABLE
RESOURCES. LAST FLOWN 8/7

B766 6513 14455 UYK BLM L 2.0 U/U LIM
T05N R014E S31 F 08/02/93
FIRE IS LOCATED 1 1/4 MILE EAST OF WOLF CREEK AND 1 1/2 MILES WEST
OF GRIZZLY CREEK. FIRE NOT FLOWN BECAUSE THERE WAS NO EXPECTED
THREAT TO PROTECTABLE RESOURCES. FIRE LAST FLOWN 08/02/93.

B772 6706 14717 UYK BLM ARD L 40.0 U/U MOD
T26N R002E S03 F 08/04/93
FIRE LOCATED ON THE NORTH SIDE OF THE CHANDALAR RIVER APPROX 1.5
MILES EAST OF THE VENETIE RESERVATION. FIRE IS HOT ON W & E FLANKS
AND UNBURNED INTERIOR FUELS, BURNING DEEP IN HEAVY BRUSH. FIRE WAS
DEMOBED TODAY, HOWEVER ONLY, 70% CONTAINED. FIRE WAS PUT IN MONITOR
STATUS. (8/8)

STA:

B536 6146 15556 SWAF BLM AND L 28010.0 U/U LIM
304536 T19N R37W SNWSE02 SM 07/12/93
FIRE NOT FLOWN

311571 6425 15006 FAF STA L&W L 2550.0 U/U LIM
T06S R13W S04 FM 07/16/93
FIRE NOT FLOWN TODAY. ON MONITOR STATUS.

B577 6438 14449 FAF STA L&W L 4700.0 U/U LIM

FIRE IS BEING MONITORED BY CITY.

311764 6347 14854 FAF STA L&W L 1.5 U/C FUL
T13S R07W S16NENE FM 08/02/93
FIRE NOT FLOWN TODAY. ON MONITOR STATUS.

B773 6250 14137 TAF STA L&W H 0.1 U/U MOD
313773 T12N R20E SNWNE10 CR 08/05/93
FIRE FLOWN AND IS STILL SMOLDERING.

303775 6023 15021 KKAF FWS KNA H 0.1 OUT MOD
T3N R6W SNENE5 SM 08/07/93
FIRE PATROLLED BY I.C. AND CALLED OUT AT 1615 HOURS.

303776 6029 15043 KKAF NCA H 0.3 OUT FUL
T5N R8W SSENW32 SM 08/07/93
FIRE PATROLLED AND CALLED OUT BY I.C. AT 1700 ON 8/8.

USFS:

P00549 T4N R1W S23&26 CGF USFS UNK 14.0 U/C FUL
337004 DISTRICT CONTINUES TO MONITOR.
B549

P00011 T6N R3W S07 S CGF USFS H 3.0 U/C FUL
SWAN LAKE; DISTRICT IS PATROLLING.

P00012 6102 14500 CGF NCA UNK 11.0 M/U FUL
TASNUNA RIVER; 5 PERSON CREW WORKING ON HOT SPOTS.

AIRCRAFT REPORT 8/9/93

TYPE	TAIL#	LOCATION	IS/OS	START	Remarks
AIR ATTACK					
OV-10	646	FBK	IS	1000	(AFS) OAS
OV-10	685	FBK	IS	1000	(AFS) OAS
Baron	662B	FBK	IS	1000	(STA) Cont
JUMPSHIPS					
Casa	48CA	FBK	IS	1100	Jump 48 (AFS) Cont
Sherpa	178LM	FBK	IS	1000	Jump 78 (AFS) Cont
Casa	352CA	FBK	IS	1000	Jump 52 (AFS) Cont
AIRTANKERS					
PB4Y2	T-124	FBK	IS	1000	(AFS) Contract
PB4Y2	T-126	FBK	IS	1000	(AFS) Contract
DC-7	T-32	FBK	IS	1100	(Sta) Contract
HELICOPTERS					
AFS:					FLIGHT HRS.
AS-350	3607S	FBK	IS	0900	(TZN) Cont 1.3
B-206L3	94TA	GAL	IS	0900	(GAL) Cont 0.0
B-205A	183AH	FBK	IS	1000	(GAL) Cont 0.0
B-205	58116	FYU	IS	DBL	(UYK) Cont 0.0
B-212	358EH	CRC	IS	DBL	(TZN) Cont 0.0
STATE:					
B-212	24HS	FAF	IS	1000	(FAF) Cont 1.7
B-212	523EH	BGQ	OS		(AMAF) Cont 1.0
B-206L1	678KA	SXQ	IS	0900	(KKAF) Cont 1.9
B-212	25FJ	TAF	IS	0800	(DAF) Cont 3.7
B-206L	93TA	TAF	IS	1000	>24 6.0
B-212	213AH	MCG	IS	1000	(SWAF) Cont 5.8
B-212	88TA	MCG	IS	0900	USFS RESOURCE WORK
TRANSPORTATION/DETECTION					
AFS:					
Sherpa	188LM	FBK	IS		(FCC) AFS
AC-500	99GB	FBK	IS		(UYK) Cont
AC-500	6364U	FBK	IS		(GAL) Cont
Saratoga	84023	FAI	OS		(TZN) Cont
Saratoga	147A	FBK	IS		(TZN) Replaces 023
AC-500	17DL	FYU	IS		>24
Baron	363	FBK	IS		AFS LOGISTICS
STATE:					
AC-500	6114X	304632	IS		(MCG) Cont.
Baron	582TA	FBK	IS		(STA) Cont.
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		

INCIDENT MANAGEMENT SITUATION REPORT
MONDAY, 08/09/93 0530 MDT
Preparedness Level II

ALASKA: Large fire activity.

B248, Tanana Zone, Alaska State - 36,250 acres. No estimate of containment.

NORTHWEST: Initial attack and large fire activity.

SAGE BRUSH, Deschutes NF - 120 acres. Containment expected today, 8/9.

CALIFORNIA NORTH ZONE: Initial attack activity.

CALIFORNIA SOUTH ZONE: Initial attack activity.

NORTHERN ROCKIES: Initial attack activity.

EASTERN GREAT BASIN: Initial attack activity.

WESTERN GREAT BASIN: Initial attack and large fire activity.

FAIRVIEW, Carson City District, BLM - 350 acres. Contained.

SOUTHWEST: Initial attack and large fire activity.

JUNCTION COMPLEX, Phoenix District, BLM - 4,000 acres. Type II Team (Hollenshead) committed. Steep terrain, poor access, high temperatures and gusty winds are hampering control efforts. One residence was destroyed. Containment expected today, 8/9.

ROCKY MOUNTAIN: No significant activity.

FLOOD ASSISTANCE, Topeka, Kansas. The Rocky Mountain Area has established a Receiving and Distribution Center in eastern Kansas.

EASTERN: No significant activity.

FLOOD ASSISTANCE, Shawnee NF - Type II Team (Adams) committed. Levees are continuing to hold and are being patrolled constantly. Evacuation plans are in place. River levels continue to fluctuate.

SOUTHERN: Initial attack and large fire activity.

JUNIPER, Ocala NF - 1,150 acres. Containment expected 8/10.

SAN SABA, Texas State - 13,120 acres. One mobile home and several outbuildings were lost. Contained.

ANALYSIS: Moderate initial attack activity was experienced in the Great Basin, California, the Southwest and Southern Areas. Demobilization of project fires continued in the Southwest Area.

PROGNOSIS: Scattered, mostly wet afternoon and evening thunderstorms throughout the northwest should allow initial attack to remain at a moderate level. Alaska will continue to receive scattered showers. Initial attack activity is expected to be minimal in the Southern Area with forecasted showers and thundershowers.

NICC Intelligence Section

Name: SO AM WX FOR 8/9
Type: Local

SOUTHERN ALASKA FIRE WEATHER AND CANADIAN DROUGHT INDEX FORECASTS
NATIONAL WEATHER SERVICE ANCHORAGE ALASKA
900AM ADT MONDAY AUGUST 9 1993 FORECAST FOR TODAY

...WEATHER SYNOPSIS AND MAP DISCUSSION...

A HIGH PRESSURE RIDGE EXTENDS NORTHWARD FROM THE PACIFIC OVER THE UPPER ALASKAN PENINSULA TO SOUTHWESTERN ALASKA. A STATIONARY FRONT IS WEST TO EAST ACROSS NORTHERN ALASKA THEN SOUTHEASTWARD OVER THE CANADIAN YUKON. A THERMAL LOW PRESSURE TROUGH EXTENDS EASTWARD FROM KENAI PENINSULA ALONG THE NORTHERN AND EASTERN GULF COAST. THERE IS SOME MOISTURE AND ASSOCIATED PATCHES OF CLOUDINESS OVER THE MATSU AND COPPER RIVER AREAS BETWEEN THE FRONT TO THE NORTH AND THE THERMAL TROUGH TO THE SOUTH. SOME CLOUDINESS ALSO PERSISTS OVER THE KUSKOKWIM VALLEY AND THE DELTA AREA DUE TO A MOIST FLOW AROUND THE HIGH FROM OFF THE BERING SEA. DRY WEATHER SHOULD BE THE RULE ACROSS THE SOUTHERN REGION OF ALASKA TODAY. HOWEVER...A LOW PRESSURE SYSTEM SOUTH OF THE EASTERN ALEUTIANS IS EXPECTED TO MOVE UP INTO THE BRISTOL BAY AREA BY TUESDAY AFTERNOON. RAIN PRECEDING THIS LOW SHOULD REACH THE SOUTHWEST COAST AND KODIAK ISLAND AREA BY LATE TONIGHT OR EARLY TUESDAY.

...MCGRATH ZONE...

.CLDS/WX...MORNING CLOUDINESS OVER THE KUSKOKWIM VALLEY AND DELTA AREA THEN PARTLY SUNNY. MOSTLY SUNNY BRISTOL BAY AREA.
.TSTMS...NONE.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
PEL	69	50	NW 7	000	83.1	22.3	376.2	3.7	38.9	9.0	1.3
MCG	68	50	NW 8	008	82.8	8.6	369.5	3.6	16.3	5.1	0.5
SRV	67	50	NW 8	000	82.7	8.5	371.1	3.5	16.0	5.0	0.5
ANI	66	55	N 8	002	82.9	8.9	311.9	3.6	16.7	5.3	0.5
BET	64	60	N 10	006	80.9	5.6	340.5	2.8	10.7	3.0	0.2
DLG	73	45	V 7	000	85.5	9.4	293.9	5.1	17.4	7.5	1.0
ILLI	73	45	V 7	000	85.7	21.8	458.2	5.2	39.0	11.9	2.2

...COPPER RIVER ZONE...

.CLDS/WX...MOSTLY CLOUDY IN MORNING THEN PARTLY CLOUDY.
.TSTMS...NONE.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
PZV	75	40	V 7	000	87.7	66.2	559.2	7.0	102.1	24.8	8.0
SSZ	67	45	V 7	009	83.8	37.6	511.5	4.1	63.5	12.9	2.5
PZL	72	40	V 7	000	87.4	64.5	509.8	6.7	98.0	23.7	7.4
AK2	00	00	DD00	000							

...MATANUSKA AND SUSITNA VALLEYS...

.CLDS/WX...PATCHY CLOUDS BUT MOSTLY SUNNY.
.TSTMS...NONE.

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

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
PKA	78	40	V 7	000	87.0	13.7	329.3	6.3	24.9	10.8	1.8
BGQ	79	40	V 7	000	87.4	52.9	587.0	6.7	86.4	22.2	6.6
PAQ	79	40	V 7	000	87.2	17.9	518.1	6.5	33.0	12.9	2.5
ANC	75	45	V 7	000	86.8	74.3	566.7	6.2	112.0	23.8	7.4
RBT	76	45	V 7	000	87.1	82.6	535.5	6.4	119.2	25.0	8.1

...KENAI ZONE...

.CLDS/WX...PATCHY CLOUDS BUT MOSTLY SUNNY.
.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	80	30	W 8	000	90.2	71.8	599.6	9.9	110.5	32.8	13.1
NCK	72	45	W 10	000	87.9	42.6	535.6	7.2	71.1	21.1	6.0
HOM	70	50	W 15	000	85.2	27.3	482.8	7.3	47.9	17.4	4.3

...KODIAK ZONE...

.CLDS/WX...SUNNY.
.TSTMS...NONE.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
ADQ	77	45	V 7	000	88.0	20.4	247.7	7.3	33.8	14.3	3.0

NORTHERN ALASKA FIRE WEATHER FORECAST FOR MONDAY

NATIONAL WEATHER SERVICE FAIRBANKS ALASKA, AUGUST 9, 1993
 ISSUED 9:30 AM ADT

WEATHER SYNOPSIS AND MAP DISCUSSION.

THERE IS STILL A FLAT RIDGE OF HIGH PRESSURE EXTENDING THROUGH THE CENTRAL INTERIOR. THE TROUGH THAT PASSED OVER THE TOP OF THIS RIDGE LAST NIGHT BRINGING RAIN TO MUCH OF THE INTERIOR OF THE STATE IS MOVING EASTWARD. AS A RESULT, ANY LINGERING SHOWERS SHOULD BE ENDING THIS MORNING FROM WEST TO EAST - MAINLY IN THE NORTHERN REGION WITH SOME AFTERNOON SUNSHINE DEVELOPING. THE EXCEPTION IS NEAR THE ALASKA RANGE AS RAIN AND SHOWERS ARE EXPECTED TO LINGER THROUGH THE DAY - BOTH IN THE NORTHERN REGION AND THE DENALI AREA OF THE TANANA ZONE.

TEMPERATURES OVERALL ARE EXPECTED TO BE ABOUT THE SAME OR A LITTLE COOLER THAN YESTERDAY.

JPPER YUKON ZONE AND NORTHERN REGION
 CLDS/WX.. BECOMING PARTLY SUNNY THIS AFTERNOON, EXCEPT FOR LINGERING CLOUDS AND SHOWERS NEAR THE ALASKA RANGE.
 TSTMS..NONE

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

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
3RF	59	48	NE10	009	83.0	28.7	393.9	3.7	48.5	10.1	1.6
FYU	57	50	NE07	001	86.5	100.0	556.2	5.9	137.9	25.1	8.1
CEM	58	52	W 05	000	84.0	58.3	571.4	4.2	92.8	16.3	3.8
EAG	59	52	W 05	001	83.1	31.3	419.6	3.7	52.8	10.7	1.8
5EA	56	77	V 06	000	77.4	19.8	444.5	2.0	35.6	4.8	0.4
FAI	62	58	N 06	001	83.4	56.6	627.6	3.8	92.4	15.3	3.4
EIL	63	55	N 04	000	83.8	24.4	531.9	4.0	43.8	10.4	1.7
ENN	61	48	N 05	004	84.1	30.7	459.5	4.2	52.5	11.9	2.2
BIG	59	60	NW05	000	82.3	23.1	323.5	3.3	39.2	8.2	1.1
TOK	62	50	NW05	000	85.5	46.8	475.1	5.1	75.2	17.0	4.1
QRT	60	59	W 05	000	83.1	41.0	448.8	3.7	66.8	12.3	2.3

TANANA ZONE
 CLDS/WX.. PARTIAL AFTERNOON SUNSHINE...POSSIBLY PARTLY SUNNY SKIES AT TIMES, EXCEPT FOR LINGERING CLOUDS AND SHOWERS IN THE DENALI AREA.
 TSTMS..NONE

SITE FCSTS..

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
BTT	58	43	NW07	000	85.7	46.3	472.2	5.2	74.4	17.1	4.2
7MI	60	59	N 06	000	82.4	36.6	531.4	3.4	62.5	11.1	1.9
KAN	60	55	W 05	000	83.8	29.7	440.4	4.1	50.8	11.3	2.0
TAL	61	69	NW08	000	80.5	17.4	461.5	2.7	31.8	6.0	0.6
WNL	60	69	W 06	001	80.4	16.3	452.2	2.7	29.9	5.7	0.6
POR	60	72	SW05	000	80.1	85.9	511.0	2.6	121.0	13.0	2.6

GALENA ZONE
 CLDS/WX.. PARTLY SUNNY SKIES IN PLACES IN THE KOBUK AREA...PARTIAL AFTERNOON SUNSHINE HUSLIA AND INLAND NULATO HILLS...MOSTLY CLOUDY TO OVERCAST COASTAL AND SOUTHERN AREAS.
 TSTMS..NONE

SITE FCSTS.. (Z60=AMBLER)

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
IAN	58	55	S 05	000	83.3	13.4	407.9	3.8	24.7	7.0	0.8
Z60	58	38	N 07	000	85.7	19.6	342.6	5.3	34.3	11.2	1.9
HOG	60	53	NW05	000	83.0	20.0	472.5	3.7	36.2	8.5	1.2
QRZ	60	60	NW06	003	81.5	36.9	468.3	3.0	61.7	10.0	1.6
OME	56	77	NW06	000	77.8	4.4	309.9	2.1	8.4	1.6	0.1
HAY	60	62	N 10	000	81.4	10.1	324.9	3.0	18.8	4.7	0.4
JNK	60	62	NW08	001	81.3	16.5	360.9	3.0	29.6	6.2	0.7
INK	59	72	NW06	002	78.7	6.8	345.9	2.3	12.9	2.6	0.1
GAL	61	67	N 03	000	81.4	25.1	412.4	3.0	43.5	8.0	1.1

KAJ
 KEY

FWI by Date Values For 08/08/93, Displayed on 8/8/93

STA	TYPE	TEMP	HUM	WIND	RAIN	FFMC	DMC	DC	ISI	BUI	FWI	DSR
5EA	MAN	57.0	74.5	0.0	0.18	20.9	19.4	439.5	0.0	35.0	0.0	0.00
5SZ	MAN	63.0	44.4	3.0	0.00	76.4	41.4	505.4	1.1	68.7	4.0	0.32
7MI	RAWS	59.0	61.0	5.0	0.00	72.4	35.6	526.0	1.0	61.0	3.4	0.24
ADQ	MAN	77.0	50.1	18.0	0.00	88.0	18.0	240.6	13.8	30.4	21.8	6.37
AK2	MAN	59.0	53.2	4.0	0.12	59.5	19.1	255.8	0.5	32.2	0.7	0.01
ALS	RAWS	71.0	57.0	3.0	0.00	71.1	13.3	396.3	0.8	24.5	0.9	0.02
ANC	MAN	74.0	47.9	5.0	0.00	85.0	72.1	559.8	3.2	109.1	14.4	3.05
ANI	MAN	56.0	66.5	4.0	0.04	59.1	7.6	305.9	0.5	14.3	0.4	0.01
ANN	MAN	75.0	44.6	13.0	0.00	88.9	23.1	154.4	10.5	33.6	18.9	4.94
AWR	RAWS	48.0	51.0	4.0	0.00	71.1	27.0	370.4	0.9	45.6	2.2	0.11
BAR	RAWS	61.0	38.0	7.0	0.02	88.2	80.0	505.0	5.8	114.6	23.2	7.09
BDV	RAWS	79.0	40.0	3.0	0.00	89.9	87.7	574.9	5.4	127.0	22.9	6.95
BEN	RAWS	54.0	63.0	7.0	0.09	60.6	47.1	523.2	0.7	76.9	2.9	0.18
BET	MAN	57.0	93.0	10.0	0.06	35.2	4.9	334.7	0.0	9.5	0.0	0.00
BGQ	MAN	74.0	53.4	3.0	0.00	79.2	50.2	579.7	1.3	82.6	5.8	0.62
BIG	MAN	58.0	49.0	5.0	0.01	74.9	22.2	318.2	1.1	37.8	2.6	0.15
BRW	MAN	34.0	96.1	11.0	0.01	59.6	1.9	231.5	1.0	3.8	0.4	0.00
BTT	MAN	60.0	53.3	4.0	0.00	85.0	44.9	467.0	2.9	72.5	10.7	1.81
BVR	RAWS	64.0	49.0	10.0	0.00	85.0	92.7	586.2	4.8	132.8	21.3	6.08
CDB	MAN	56.0	93.0	10.0	0.03	23.5	0.3	144.8	0.0	0.6	0.0	0.00
CEM	MAN	61.0	64.0	2.0	0.00	82.4	57.2	566.2	1.8	91.3	8.0	1.08
CHT	RAWS	0.0	0.0	0.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.00
COT	RAWS	54.0	78.0	7.0	0.00	55.6	1.8	254.3	0.5	3.5	0.2	0.00
CSN	RAWS	65.0	39.0	3.0	0.04	84.9	34.4	190.1	2.6	47.3	7.5	0.97
CXC	MAN	71.0	33.7	9.0	0.00	89.7	55.7	497.6	8.6	87.1	26.5	8.99
CZO	MAN	70.0	39.1	5.0	0.80	59.8	11.4	376.3	0.6	21.2	0.6	0.01
DLG	MAN	65.0	75.3	0.0	0.00	70.8	7.3	287.2	0.6	13.8	0.5	0.01
DRY	MAN	62.0	43.0	5.0	0.01	72.1	32.1	418.9	1.0	53.9	3.1	0.20
EAG	RAWS	62.0	49.0	4.0	0.12	62.7	30.2	414.3	0.7	51.1	1.5	0.05
EIL	MAN	62.0	42.5	9.0	0.00	80.4	23.2	526.2	2.5	41.8	6.5	0.75
ENA	MAN	67.0	58.5	8.0	0.00	85.5	48.2	534.7	4.3	78.7	15.3	3.42
ENN	MAN	58.0	35.7	3.0	0.00	78.8	29.3	454.0	1.3	50.4	3.9	0.30
FAI	MAN	62.0	49.7	10.0	0.00	82.2	55.5	622.0	3.3	90.8	13.5	2.72
FYU	MAN	57.0	43.4	5.0	0.00	87.4	98.8	551.1	4.4	136.5	20.5	5.68
GAL	MAN	59.0	83.5	6.0	0.00	78.4	24.3	406.9	1.6	42.3	4.2	0.35
GKN	MAN	66.0	41.6	9.0	0.00	83.3	28.5	499.1	3.5	49.9	9.8	1.56
GRF	RAWS	58.0	50.0	4.0	0.00	73.0	31.9	388.6	1.0	53.0	2.8	0.17
HAD	RAWS	74.0	32.0	8.0	0.00	88.7	17.5	334.8	6.8	30.9	13.0	2.56
HAY	RAWS	56.0	94.0	6.0	0.00	57.8	9.2	319.5	0.6	17.2	0.5	0.01
HDO	RAWS	50.0	100.0	14.0	0.05	48.0	11.6	368.2	0.4	21.5	0.4	0.00
HOG	RAWS	49.0	87.0	0.0	0.00	64.0	18.9	467.1	0.5	34.3	0.7	0.01
HOM	MAN	64.0	72.5	13.0	0.00	80.3	25.6	476.4	3.4	45.1	9.0	1.34
HOP	RAWS	0.0	0.0	0.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.00
HOZ	RAWS	59.0	47.0	5.0	0.00	86.7	51.1	460.5	4.0	80.0	14.6	3.12
IAN	RAWS	53.0	74.0	6.0	0.00	79.1	12.4	402.7	1.7	23.0	2.8	0.17
ILI	MAN	70.0	61.1	8.0	0.00	72.7	19.7	451.5	1.3	35.6	3.0	0.19
INK	RAWS	53.0	100.0	0.0	0.00	22.1	6.2	340.6	0.0	11.8	0.0	0.00
JNU	MAN	74.0	27.1	8.0	0.00	91.1	19.6	213.0	9.7	31.8	17.3	4.21
KAK	RAWS	100.0	45.0	5.0	0.00	91.0	21.4	371.1	7.4	37.4	15.3	3.40
KAN	RAWS	58.0	51.0	11.0	0.00	83.2	28.6	435.0	4.0	49.1	11.1	1.91
KEL	RAWS	53.0	64.0	6.0	0.00	77.0	5.6	213.6	1.4	10.5	0.9	0.02
KIL	RAWS	50.0	100.0	8.0	0.10	0.0	0.0	0.0	0.0	0.0	0.0	0.00
KLA	RAWS	59.0	50.0	8.0	0.00	77.2	15.3	360.8	1.7	27.6	3.2	0.22
KNA	RAWS	78.0	49.0	4.0	0.00	87.8	42.2	533.9	4.3	70.5	14.4	3.06
KNL	RAWS	78.0	39.0	3.0	0.00	90.2	92.9	596.0	5.6	133.7	23.9	7.48
KNY	MAN	72.0	39.4	10.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.00
KOY	RAWS	50.0	95.0	3.0	0.00	37.8	4.1	312.3	0.0	8.0	0.0	0.00
MAC	RAWS	69.0	44.0	3.0	0.00	85.3	49.2	440.5	2.8	76.9	10.7	1.80
MCG	MAN	61.0	80.6	9.0	0.00	60.8	8.6	363.3	0.9	16.3	0.7	0.01

	TYPE	TEMP	HUM	WIND	RAIN	FFMC	DMC	DC	ISI	BUI	FWI	DSR
MCK	RAWS	62.0	78.0	5.0	0.03	47.6	24.5	357.0	0.2	41.8	0.3	0.00
MHM	RAWS	64.0	69.0	4.0	0.01	0.0	0.0	0.0	0.0	0.0	0.0	0.00
NCK	RAWS	79.0	49.0	4.0	0.00	87.9	40.6	529.0	4.4	68.1	14.2	2.98
NOA	RAWS	49.0	67.0	4.0	0.00	69.1	5.6	249.5	0.8	10.7	0.5	0.01
NRU	RAWS	56.0	69.0	6.0	0.00	74.9	5.2	283.1	1.2	9.9	0.7	0.02
OME	MAN	54.0	86.3	6.0	0.09	55.5	4.0	304.8	0.5	7.7	0.2	0.00
ONN	RAWS	56.0	72.0	1.0	0.00	65.8	4.8	276.9	0.6	9.2	0.3	0.00
ORT	MAN	62.0	40.9	8.0	0.00	82.2	40.0	443.4	2.8	65.3	9.7	1.51
OTZ	MAN	51.0	79.8	6.0	0.00	76.1	5.5	317.4	1.3	10.6	0.8	0.02
PAQ	MAN	72.0	49.3	5.0	0.00	76.5	15.2	510.8	1.3	28.4	2.3	0.12
POR	RAWS	58.0	95.0	8.0	0.00	77.6	85.3	505.6	1.7	120.0	9.4	1.42
QRZ	RAWS	53.0	100.0	15.0	0.03	54.4	36.0	462.9	0.9	60.2	2.9	0.18
RBT	RAWS	74.0	48.0	4.0	0.00	86.2	80.3	528.5	3.5	116.4	15.9	3.65
RND	RAWS	63.0	47.0	3.0	0.00	75.9	21.8	421.9	1.0	38.7	2.3	0.12
SBX	MAN	74.0	53.4	2.0	0.00	87.2	40.4	532.3	3.4	67.9	11.5	2.06
SIT	MAN	75.0	27.2	11.0	0.00	90.5	14.0	346.8	11.2	25.4	17.2	4.18
SMT	RAWS	54.0	52.0	0.0	0.00	39.5	4.1	235.1	0.0	7.9	0.0	0.00
SNY	RAWS	63.0	100.0	9.0	0.00	0.0	0.6	254.9	0.0	1.2	0.0	0.00
SRV	RAWS	62.0	82.0	9.0	0.00	37.9	6.9	365.0	0.0	13.1	0.0	0.00
SWK	RAWS	53.0	83.0	5.0	0.00	75.3	14.4	401.6	1.2	26.4	1.9	0.08
SWN	RAWS	78.0	52.0	2.0	0.00	87.3	59.2	565.3	3.4	93.9	14.1	2.96
SXQ	MAN	79.0	43.6	6.0	0.00	89.4	68.5	592.2	6.4	106.3	23.8	7.46
TAL	MAN	57.0	64.1	4.0	0.00	68.1	16.7	456.0	0.8	30.6	1.0	0.03
TEE	RAWS	65.0	51.0	5.0	0.00	60.8	31.7	448.1	0.6	53.9	1.5	0.06
TEL	RAWS	65.0	82.0	7.0	0.01	44.9	20.6	369.9	0.1	36.2	0.2	0.00
TEST	RAWS	61.0	56.0	9.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.00
TET	RAWS	68.0	45.0	5.0	0.00	77.4	68.7	425.5	1.3	97.9	6.6	0.76
TKA	MAN	70.0	52.8	8.0	0.00	74.7	11.1	322.1	1.4	20.5	2.0	0.09
	MAN	61.0	42.0	3.0	0.00	85.5	45.5	469.5	2.9	73.3	10.6	1.79
	RAWS	69.0	35.0	10.0	0.00	89.0	17.6	251.1	8.4	30.0	15.1	3.31
	RAWS	62.0	47.0	15.0	0.00	86.6	90.0	570.7	8.9	129.1	32.5	12.91
TZL	MAN	66.0	44.9	8.0	0.00	85.7	62.2	503.2	4.4	95.1	17.3	4.24
TZV	MAN	70.0	37.6	6.0	0.00	85.8	63.7	552.3	3.8	98.9	15.8	3.59
UNK	MAN	55.0	89.6	14.0	0.08	53.6	15.6	355.5	0.8	28.1	0.9	0.02
WBQ	RAWS	62.0	53.0	4.0	0.00	83.0	93.9	563.1	2.2	132.5	12.0	2.21
WNL	RAWS	63.0	62.0	6.0	0.00	68.8	15.6	446.8	1.0	28.8	1.5	0.06
Z60	MAN	51.0	65.8	5.0	0.00	74.3	18.1	337.4	1.1	31.9	2.1	0.10
ZMB	RAWS	77.0	30.0	7.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.00