

**ALASKA INTERAGENCY FIRE COORDINATION CENTER
DAILY SITUATION REPORT
Friday, August 13, 1993
PREPAREDNESS LEVEL 1**

FIRE HISTORY:

	NEW	CARRYOVER	OUT	FIRES-TO-DATE	ACRES-TO-DATE
AFS TOTALS	0	46	0	217	511118.7
GAL	0	11	0	56	108574.6
TAL	0	10	0	91	105164.8
UYK	0	25	0	70	297379.3
STATE TOTALS	1	15	3	495	118271.3
AMAF	1	2	0	111	151.6
CRAF	0	1	0	24	205.3
DAF	0	0	0	22	1753.0
FAF	0	6	2	161	13490.7
KKAF	0	0	0	94	42.4
SEAF	0	0	0	14	3.1
SWAF	0	3	1	52	98267.5
TAF	0	2	0	17	4357.7
USFS TOTALS	0	6	2	54	214.8
CGF	0	3	0	24	46.0
TNF	0	4	2	30	168.8

INCIDENTS:

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

NEW:

AFS: NONE

STA:

6140 14908	AMAF	PRI	H	0.1	OUT	CRI
301792 T18N R2E SNWSE 8 SM						08/12/93
HAY BALE WAS IGNITED BY EQUIPMENT. FIRE OCCURRED AND OUT 8/11.						

CARRYOVERS:

AFS:

B236 6341 15105	TAL	NPS	DEP	L	9000.0	U/U	LIM
T14S R018W S18 F							06/03/93
THE FIRE WAS NOT MONITORED.							
B248 6547 14944	TAL	STA	L&W	L	36250.0	U/U	FUL
332248 T11N R010W S06 F							06/04/93
ACREAGE BREAKDOWN: BLM MOD 9,285 ACRES BLM FULL 4,285 ACRES STATE MOD 9,300 ACRES STATE FULL 13,380 ACRES FIRE WAS NOT MONITORED. COST TO DATE: \$805,427.69							
B292 6607 14252	UYK	FWS	YKF	L	44294.0	U/U	LIM
T15N R023E S22 F							06/06/93
LOCATED 63 MILES SE FT. YUKON, BURNING ON FWS/YKF, BORDERING BLM LAND. SURVEILLANCE FLIGHT BY 17DL AT 1816 REPORTED FIRE STILL CREEPING BY CABIN ON LAKE 744. TORCHING OF UNBURNED INTERIOR FUELS WAS OCCURRING. PERIMETER FIRE ACTIVITY LOW WITH NO ACREAGE INCREASE. NO PROTECTABLE RESOURCES THREATENED AT THIS TIME. (8/12)							
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 20705.0 U/U LIM
T05N R020E S09 F 06/15/93
FIRE FLOWN AT 1515 BY ZONE DETECTION 17DL AND REPORTED LOW
ACTIVITY WITH SMOKES SCATTERED ALONG THE PERIMETER. PERIMETER 10%
ACTIVE, FIRE CREEPING AND SMOLDERING. MAPPED, ACREAGE INCREASE
500
ACRES

B371 6527 14310 UYK NPS YCP L 695.0 U/U LIM
T07N R023E S10 F 06/16/93
NOT FLOWN

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 WAS NOT FLOWN DUE TO LOW EXPECTED ACTIVITY. LAST FLOWN
8/10. NO PROTECTABLE RESOURCES THREATENED AT THIS TIME. (8/12)

B411 6528 14321 UYK NPS YCP L 110.0 U/U LIM
T07N R021E S03 F 06/24/93
NOT FLOWN

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
NOT FLOWN

B463 6519 14157 UYK NPS YCP L 257.0 U/U LIM
T05N R028W S27 F 07/01/93
FLOWN AT 1730 BY 17DL. FIRE IS ON A HILL WITH SMOKES ON THE SOUTH
FACING SLOPES. NO PROTECTABLE RESOURCES THREATENED. NO INCREASE
IN ACREAGE.

B479 6530 14146 UYK NCA L 2250.0 U/U LIM
T08N R029E S22 F 07/03/93
NOT FLOWN

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 WEATHER. WEATHER PERMITTING THE PLAN
IS TO FLY THE FIRE TOMORROW. (8/10) NO NEW INFO 8/11 POWER OUT, NO
INFO 8/12

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. FIRE NOT FLOWN DUE TO LOW EXPECTED GROWTH. THE
ALLOTMENTS 1.0 MILE NE AND VENETIE RESERVATION NOT CURRENTLY
THREATENED. (8/12)

B557 6554 14338 UYK NCA L 69558.0 U/U LIM
T13N R019E S36 F 07/14/93
NOT FLOWN

B558 6439 14634 TAL MIL ARMY 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. FIRE NOT FLOWN DUE TO LOW EXPECTED GROWTH. LAST FLOWN 8/7. TOTAL COST TO DATE: \$5749.00 (8/12)

B568 6519 14554 UYK STA L&W L 1270.0 U/U LIM
T06 R009 S33 F 07/15/93
NOT FLOWN. COST TO DATE: \$3,219.00

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. FIRE NOT FLOWN DUE TO LOW EXPECTED GROWTH AND NO PROTECTABLE RESOURCES THREATENED AT THIS TIME. FIRE LAST FLOWN 8/10. (8/12)

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 5767.0 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 OF CARO, 0.8 MILES TO THE WEST, IS NOT CURRENTLY THREATENED. SW WINDS AND LOW RH ALLOWS FOR EASTERN SPREAD OF FIRE. NEW FINGER IS 100% ACTIVE WITH 3-5 FT FLAME LENGTHS. NOTE GAIN OF 1088 ACRES. TOTAL COST TO DATE \$6685.00 (8/12)

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. A PRIVATE AIRCRAFT REPORTED TO TANANA STATION THAT THEY OBSERVED ONE WHITE SMOKE PLUME ON THE FIRE.

B585 6411 14105 UYK STA L&W L 5510.0 M/U LIM
T08S R034E S31 F 07/16/93
FLOWN AT 1645 BY 17DL. SMOKES ON HALL CREEK AND CANYOON CREEK, ON THE INTERIOR NORTH END, AND ON THE NE CORNER. NO INCREASE IN ACREAGE. IC POLACK +1 COST TO DATE: \$74,471.00

B589 6550 14724 UYK BLM SWD L 4470.0 U/U LIM
T12 R002 S31 F 07/17/93
NOT FLOWN

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 NOT FLOWN BECAUSE THERE WAS NO EXPECTED THREAT TO PROTECTABLE RESOURCES. FIRE LAST FLOWN ON 8/11. (8/12)

B594 6505 14143 UYK NPS YCP L 80.0 U/U LIM
T03N R030E S18 E 07/17/93
NOT FLOWN

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. THE FIRE WAS NOT FLOWN DUE TO NO EXPECTED GROWTH AND NO PROTECTABLE RESOURCES ARE THREATENED AT THIS TIME. TOTAL COST TO DATE: \$3335.00. (8/12)

B639 6415 15738 GAL STA L 3410.0 U/U LIM
331639 T14S R 6E S35 K 07/19/93
FIRE APPEARS TO BE OUT. NO VISIBLE SMOKES WERE SPOTTED DURING MAPPING FLIGHT. (8/10) NO NEW INFO 8/11 POWER OUT, NO INFO 8/12

B653 6406 15708 GAL STA L 4800.0 U/U LIM
 331653 T16S R 9E S17 K 07/20/93
 THIS FIRE COVERS ABOUT 9600 ACRES, WITH LARGE SECTIONS OF UNBURNT
 FUELS IN THE INTERIOR. NO VISIBLE SMOKES WERE SPOTTED ON TODAY'S
 MAPPING FLIGHT. (8/10) NO NEW INFO 8/11 POWER OUT, NO INFO 8/12

B662 6410 15650 GAL STA L 3300.0 U/U LIM
 331662 T15S R 10E S26 K 07/21/93
 NOTE CHANGE IN ACERAGE. DUE TO IMPROVED WEATHER AND BETTER
 VISIBILITY THE FIRE ACERAGE HAS BEEN DOWN SIZED TO 3300 ACRES. NO
 VISIBLE SMOKES WERE SEEN TODAY DURING MAPPING FLIGHT. (8/10) NO
 NEW INFO 8/11 POWER OUT, NO INFO 8/12

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
 332672 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 WEATHER. WEATHER PERMITTING THE PLAN
 IS TO FLY THE FIRE TOMORROW. (8/10) NO NEW INFO 8/11 POWER OUT, NO
 INFO 8/12

B684 6349 15941 GAL BLM AND L 2370.0 U/U LIM
 T19S R 5W S20 K 07/22/93
 FIRE HAD NO VISIBLE SMOKES DURING MAPPING FLIGHT. NATURAL BARRIERS
 SEEM TO HAVE CONTAINED FIRE TO 2370 ACRES. (8/10) NO NEW INFO 8/11
 POWER OUT, NO INFO 8/12

B685 6353 15755 GAL FWS INN L 710.0 U/U LIM
 T18S R 5E S33 K 07/22/93
 NO VISIBLE SMOKES WERE SPOTTED DURING MAPPING FLIGHT. FIRE MADE
 LARGE ACERAGE GAIN SINCE VISIBILITY LAST ALLOWED FOR PROPER
 MAPPING. (8/10) NO NEW INFO 8/11 POWER OUT, NO INFO 8/12

B686 6354 15757 GAL FWS INN L 750.0 U/U LIM
 T18S R 5E S30 K 07/22/93
 FIRE HAD NO VISIBLE SMOKES DURING MAPPING FLIGHT. (8/10) NO NEW INFO
 8/11 POWER OUT, NO INFO 8/12

B687 6542 14216 UYK BLM SWD L 2299.0 U/U LIM
 T10N R026E S11 F 07/22/93
 FLOWN AT 1742 BY 17DL AND REPORTED TO HAVE 2 SPOTS OVER DRAINAGE.
 THE FIRE WAS PUTTING UP BROWN SMOKE AND TORCHING ON THE SE CORNER.
 ONE FINGER WAS HEADING TOWARDS THE BLACK RIVER AND SPREADING NE.
 ACERAGE INCREASE = 119 ACRES.

B690 6337 15949 GAL BLM AND L 1610.0 U/U LIM
 T21S R 6W S10 K 07/22/93
 FIRE HAS CROSSED THE OLD WOMAN RIVER. NO VISIBLE SMOKES WERE
 SPOTTED DURING MAPPING FLIGHT. (8/10) NO NEW INFO 8/11 POWER OUT,
 NO INFO 8/12

B706 6352 15715 GAL FWS INN L 200.0 U/U LIM
 T19S R008E S02 K 07/24/93
 FIRE HAD NO VISIBLE SMOKES DURING MAPPING FLIGHT. NATURAL BARRIERS
 SEEM TO HAVE HELD THE FIRE AT 200 ACRES. (8/10) NO NEW INFO 8/11
 POWER OUT, NO INFO 8/12

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 OTHER ZONE PRIORITIES. (8/10) NO
NEW INFO 8/11 POWER OUT, NO INFO 8/12

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. FIRE
LAST FLOWN 8/7. (8/12)

B750 6523 14331 UYK NPS YCP L 25.0 U/U LIM
T07N R020E S36 F 07/30/93
FIRE FLOWN AT 1540 BY 17DL. TORCHING ON THE SLW CORNER IN MIXED
FUELS BUR OTHERWISE LOW ACTIVITY. NO PROTECTABLE RESOURCES
THREATENED. ACREAGE INCREASE = 31 ACRES.

B766 6513 14455 UYK BLM SWD L 18.0 U/U LIM
T05N R014E S31 F 08/02/93
NOT FLOWN.

B772 6706 14717 UYK BLM ARD L 136.0 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 WAS FLOWN BY DETECTION
AIRCRAFT 17DL AT 2030 AND FOUND TO BE 75% ACTIVE W FLANK. SIX
FINGERS ARE BACKING INTO THE WIND, WITH 3-5 FT FLAME LENGTHS. GAIN
OF 68 ACRES. VENETIE RESERVATION AND ALLOTMENTS NOT THREATENED AT
THIS TIME. (8/12)

B787 6736 14601 UYK NCA L 0.3 U/C UNPL
T R S 8/10/93
FIRE IS LOCATED WEST OF BROWN GRASS LAKE AND EAST OF THE EAST FORK
OF THE CHANDLAR RIVER ON THE VENETIE RESERVATION. IT IS BURNING IN
TUNDRA AND SPRUCE, PROTECTION STATUS IS UNPLANNED, TREATED AS FULL.
APPROXIMATE SIZE IS 1.5 ACRES. FIRE CONTAINED AT 2100 ON 8/10,
CONTROLLED AT 0100 ON 8/11 AND DEMOED AT 1800 8/11. (8/11)

B788 6742 15100 TAL NPS GAP H 2.0 U/U LIM
T33N R 14W S18 M 08/10/93
THIS FIRE WAS NOT MONITORED TODAY. NO NEW INFORMATION. NPS WILL
CONTINUE TO MONITOR.

STA:

B536 6146 15556 SWAF BLM AND L 28010.0 U/C LIM
304536 T19N R37W SNWSE02 SM 07/12/93
NO VISIBLE SMOKE

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

B577 6438 14449 FAF STA L&W L 4700.0 OUT LIM
311577 T01S R14E S23 FM 07/16/93
FIRE FLOWN TODAY. NO SMOKES OBSERVED. DECLARED OUT.

B580 6442 14554 FAF BLM L 590.0 U/U LIM
311580 T02S R09E S23 FM 07/16/93
FIRE FLOWN TODAY. 1 SMOKE OBSERVED ON SE PERIMETER.

B612 6515 14612 FAF STA L&W L 600.0 OUT LIM
311612 T05N R08E S30 FM 07/18/93

FIRE FLOWN TODAY. NO SMOKES OBSERVED. FIRE DECLARED OUT.

B620 6154 14448 * CRAF NPS WSP L 170.0 U/U LIM
302620 T2N R3E SSWSE35 CR 07/18/93
FIRE NOT FLOWN TODAY. WILL CONTINUE IN MONITOR STATUS.

B632 6126 15955 SWAF FWS YKD L 11550.0 U/C FUL
304632 T16N R59W SNW31 SM 07/19/93
ATTEMPTED TO RECON BUT BAD WEATHER PROHIBITED RECONING FIRE.

B641 6243 14212 TAF FWS TET L 4000.0 U/U LIM
313641 T11N R17E SSWSE22 CR 07/19/93
FIRE NOT MONITORED DUE TO LOW FWI. BELL 212 25FJ RETURNED TO DAF.

311649 6509 14614 FAF STA L&W L 1425.0 U/U LIM
T04N R07E S24 FM 07/20/93
FIRE FLOWN TODAY. WEST FORK 5% ACTIVE WITH SOME TORCHING HOT
SPOTS. NO THREAT TO IMPROVEMENTS.

301679 6122 15004 AMAF PRI H 5.0 U/C FUL
T15N R4W SSWSW19 SM 07/22/93
FIRE NOT MONITORED.

301714 6109 14907 AMAF STA PARK H 0.1 U/C LIM
T12N R2E SNSW9 SM 07/25/93
FIRE NOT MONITORED.

304733 6334 15345 SWAF STA L 30.0 U/U LIM
T22S R26E SSWSW19 KR 07/28/93
FIRE NOT FLOWN

311739 6355 15000 FAF STA L&W L 3500.0 U/U LIM
T11S R13W S33 FM 07/31/93
FIRE NOT FLOWN. ON MONITOR STATUS.

B758 6258 15536 SWAF NCA H 1.0 OUT CRI
304758 T33N R33W SNENE20 SM 08/01/93
FIRE DECLARED OUT BY FORESTRY AND TURNED OVER TO THE CITY OF
MCGRATH.

B773 6250 14137 TAF STA L&W H 0.1 U/U MOD
313773 T12N R20E SNWNE10 CR 08/05/93
FIRE NOT FLOWN.

USFS:

P00001 5858 13527 CMF USFS JRD M 0.3 OUT FUL
T R S
SULLIVAN RIVER FIRE. FIRE WAS DECLARED OUT.

P00001 5740 13455 CMF USFS SRD M 0.1 OUT FUL
T R S
BASKET BAY FIRE. FIRE WAS DECLARED OUT.

P00001 5717 13500 CMF USFS SRD M 0.5 U/U LIM
T R S
KELP BAY FIRE. FIRE IS IN STEEP ROCKY TERRIAN. FIREFIGHTERS ARE
UNABLE TO ATTACK THE FIRE. FIRE IS CREEPING.

P00011 CGF USFS M 3.0 U/C FUL
T06N R03W S07
FIRE IS IN PATROL STATUS. AREA IS HOT & DRY.

P00012 6102 14500 CGF USFS M 11.0 U/C FULL

T R S
FIRE IS IN PATROL STATUS. AREA IS HOT & DRY.

P000014 5750 13500 CGF USFS M 15.0 M/U FULL
T R S

GYPSUM CREEK FIRE. THE ANGOON CREW IS ON THIS FIRE, EXPECT
CONTAINMENT 8/13.

P000549 CGF USFS M 14.0 U/C FULL

T04N R01W S26
FIRE IS IN PATROL STATUS. AREA IS HOT & DRY.

INCIDENT MANAGEMENT SITUATION REPORT
Friday 8/13/93 0530 MDT
Prepare as Level II

ALASKA: Large fire activity.

B248, Tanana Zone, Alaska State - 36,250 acres. Contained.

NORTHWEST: Initial attack and large fire activity.

LOOKUP, Wentachee NF - 166 acres. Type II Team (Murphy/Berndt) committed. Excellent progress was made in spite of steep, rocky terrain, falling snags and rolling rocks. Current threat is to private land and structures. Containment expected today, 8/13.

CALIFORNIA NORTH ZONE: No activity.

CALIFORNIA SOUTH ZONE: Initial attack activity.

NORTHERN ROCKIES: Initial attack activity.

EASTERN GREAT BASIN: No significant activity.

WESTERN GREAT BASIN: Initial attack and large fire activity.

BEACON, Las Vegas District, BLM - 1,800 acres. No estimate of containment.

SOUTHWEST: Initial attack and large fire activity.

FOSTER CANYON, Las Cruces District, BLM - 215 acres. Containment was expected yesterday, 8/12.

JAMES, Pima Agency, BIA - 250 acres. Controlled.

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 activity.

FLOOD ASSISTANCE, Shawnee NF - Type II Team (Adams) committed. As the river recedes, the Team continues to provide communications and information to the public about flood related activities.

SOUTHERN: Initial attack and large fire activity.

INDIAN CREEK, Texas State - 440 acres. Controlled.

ANALYSIS: Initial attack fire activity was minimal and there was no significant development of large fires for the entire U.S.

PROGNOSIS: The western U.S. will be mostly sunny with isolated thunderstorms. This will result in fewer new fires and will be favorable weather for meeting projected containment dates on large fires.

NICC Intelligence Section

AIRCRAFT REPORT 8/13/93

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	62B	FBK	IS	1100	(STA)Cont
JUMPSHIPS					
Casa	48CA	FBK	IS	1100	Jump 48 (AFS)Cont
Sherpa	178LM	GAL	IS	0900	Jump 78 (AFS)Cont logistics
Casa	352CA	FBK	IS	1000	Jump 52 (AFS)Cont
AIRTANKERS					
PB4Y2	T-124	FBK	IS	1000	(AFS)Contract
PB4Y2	T-126	FBK	IS	1100	(AFS)Contract
DC-7	T-32	PAQ	IS	1000	(Sta)Contract
HELICOPTERS					
AFS:					FLIGHT HRS.
AS-350	3607S	FYU	IS		(TZN)Cont 5.5
B-206L3	94TA	GAL	IS	0900	(GAL)Cont
B-205A	183AH	FBK	IS		(GAL)Cont
B-205	58116	FYU	OS		(UYK)Cont 3.5 off today
B-212	358EH	FBK	IS		(TZN)Cont
STATE:					
B-212	24HS	SXQ	IS	0900	(FAF) Cont 1.5
B-212	25FJ	DAF	IS	1000	(DAF) Cont 3.2
B-212	213AH	BGQ	IS	1000	(SWAF)Cont 0.0
B-206L	88TA	MCG	IS	0900	USFS 0.0
TRANSPORTATION/DETECTION					
AFS:					
Sherpa	188LM	ANC	IS		(FCC)
AC-500	99GB	FYU	IS		(UYK) Cont
AC-500	6364U	GAL	IS		(GAL) Cont
Saratoga	147A	FBK	IS		(TZN) Replaces 023
AC-500	17DL	FYU	IS		>24
Baron	363	FBK	IS		AFS LOGISTICS
STATE:					
AC-500	6114X	MCG	OS		(MCG) Contract ended
Baron	582TA	MRI	OS		(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		
JAL	IS	BIG	IS		
BTT	IS	TSG	IS		

NORTHERN ALASKA FIRE WEATHER FORECAST FOR FRIDAY
 NATIONAL WEATHER SERVICE FAIRBANKS ALASKA
 ISSUED 9:30 AM ADT FRIDAY, 13 AUGUST 1993

WEATHER SYNOPSIS AND MAP DISCUSSION.

A WEAK TROUGH WILL MOVE SLOWLY FROM WEST TO EAST TODAY BRINGING INCREASING CLOUDS AND PRECIPITATION INTO THE CENTRAL INTERIOR. RAIN IS ALREADY FALLING FROM THE SOUTHWEST CORNER OF THE STATE NORTH TO GALENA AND WEST TO TANANA. BY THIS AFTERNOON, PERIODS OF RAIN WILL SPREAD INTO THE WOOD RIVER AND NORTHWARD INTO THE UPPER YUKON ZONE. THERE IS A THREAT OF LIGHT SHOWERS OR SPRINKLES IN THE TETLIN, FORTYMILE, AND KANDIK AREAS LATER THIS AFTERNOON, BUT ANY PRECIPITATION WILL BE SPOTTY AND LIGHT.

UPPER YUKON ZONE AND NORTHERN REGION
 CLDS/WX.. INCREASING CLOUDS FROM WEST TO EAST. PERIODS OF LIGHT RAIN DEVELOPING THIS AFTERNOON, MAINLY WOOD RIVER NORTHWARD.
 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	63	48	NE11	000	87.6	37.9	419.3	7.4	61.8	20.1	5.5
FYU	61	45	E 08	000	88.0	108.7	580.5	7.2	148.1	29.5	10.9
CEM	63	51	E 04	000	87.4	68.1	597.9	6.6	106.0	24.5	7.8
EAG	65	34	N 08	000	87.6	40.0	444.9	6.8	65.3	19.5	5.2
SEA	62	63	SE14	000	80.6	18.0	456.8	3.8	32.8	8.3	1.2
FAI	65	44	SE07	000	87.7	52.5	641.5	7.0	87.1	22.9	7.0
EIL	66	41	SE04	000	88.7	28.4	557.6	8.1	50.4	19.1	5.1
ENN	62	45	SE09	000	88.2	34.2	483.3	7.5	58.2	19.6	5.3
BIG	63	49	SE10	001	82.8	17.6	326.1	3.6	31.0	7.6	1.0
FOK	67	44	SE06	001	79.1	33.5	474.2	2.4	57.0	7.7	1.0
DRT	67	50	SE11	016	64.4	11.8	403.7	1.3	22.0	1.7	0.1

TANANA ZONE
 CLDS/WX.. CLOUDY SKIES WITH PERIODS OF RAIN SPREADING EAST AND NORTH BY THIS AFTERNOON.
 TSTMS..NONE

SITE FCSTS..

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
BTT	54	60	NE08	000	84.8	52.0	494.3	4.7	82.4	16.6	3.9
7MI	58	49	NE06	000	86.9	44.9	556.5	6.2	74.8	19.4	5.2
KAN	54	53	N 08	000	86.1	37.7	463.7	5.6	62.7	16.4	3.8
TAL	60	53	SE10	000	86.3	25.1	485.9	5.7	44.4	13.7	2.8
WNL	60	62	SE08	000	84.7	22.0	477.4	4.6	39.5	10.9	1.9
POR	63	55	SE10	000	83.9	90.8	535.3	4.1	127.5	18.9	4.9

GALENA ZONE
 CLDS/WX.. CLOUDS AND PERIODS OF RAIN FROM PAGA TO UNK AND SOUTHWARD...MOSTLY CLOUDY SKIES, BUT LIKELY DRY SEWARD PENN NORTHWARD AND THE KOBUK AREA.
 TSTMS..NONE

SITE FCSTS.. (Z60=AMBLER)

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
IAN	54	45	N 06	000	85.1	18.5	429.6	4.8	33.4	10.2	1.7
Z60	51	49	NE08	000	82.9	15.6	340.1	3.6	28.0	7.2	0.9
IOG	57	48	E 07	000	84.5	24.9	495.6	4.4	44.2	11.2	2.0
QRZ	47	53	NE10	000	82.0	39.5	488.6	3.2	65.7	10.9	1.9
OME	55	57	N 07	000	82.4	8.1	331.6	3.4	15.2	4.6	0.4
HAY	52	55	N 07	000	83.2	14.2	346.8	3.7	25.7	7.1	0.9
JNK	54	75	E 12	003	76.4	18.3	382.6	2.2	32.7	5.0	0.5
INK	60	55	SE10	000	79.9	12.5	371.4	2.6	23.1	4.5	0.4
JAL	55	61	S 05	001	84.4	30.7	435.0	4.4	52.2	12.3	2.3

KAJ
 KEY

SOUTHERN ALASKA FIRE WEATHER AND CANADIAN DROUGHT INDEX FORECASTS
 NATIONAL WEATHER SERVICE ANCHORAGE ALASKA
 900AM ADT FRIDAY AUGUST 13 1993 FORECAST FOR TODAY

...WEATHER SYNOPSIS AND MAP DISCUSSION...

THE WEAK RIDGE OF HIGH PRESSURE THAT HAS DOMINATED THE SOUTHERN ZONES IS NOW RAPIDLY WEAKENING AS A LARGE INTENSE STORM, CURRENTLY CENTERED JUST WEST OF DUTCH HARBOR, CONTINUES TO DEEPEN AS IT MOVES EAST NORTHEAST TO CENTER IN THE CENTRAL INTERIOR BY SATURDAY AFTERNOON. THIS SYSTEM IS CARRYING SUBSTANTIAL AMOUNTS OF RAIN AND BUSTY WINDS. THE CIRCULATION FROM THIS STORM WILL DOMINATE THE ENTIRE ALASKAN MAINLAND BY TOMORROW AFTERNOON.

...MCGRATH ZONE...

.CLDS/WX...CLOUDY WITH AREAS OF RAIN AND SHOWERS, THEN MAJOR RAIN STARTING OVER THE SOUTHWEST PORTION OF THE ZONE THIS AFTERNOON SPREADING EASTWARD THRU THE NIGHT.

.TSTMS...CHANCE ISOLATED EXTREME NORTHEAST PORTION OF ZONE.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
TEL	68	50	S 8	000	85.4	27.9	402.2	5.0	47.5	13.0	2.5
MCG	65	55	S 10	006	83.1	14.7	395.2	3.7	26.8	7.2	0.9
SRV	63	60	SE10	000	83.0	12.4	397.1	3.6	23.0	6.4	0.7
ANI	62	65	E 15	029	79.6	8.2	314.6	3.7	15.4	5.2	0.5
BET	60	65	NE20	031	79.3	5.3	339.6	5.4	10.3	5.9	0.6
DLG	58	70	SE25	049	77.7	1.6	227.9	7.0	3.2	4.5	0.4
ILI	60	70	SE15	000	82.0	25.4	482.3	4.8	44.9	12.2	2.3

...COPPER RIVER ZONE...

.CLDS/WX...MOSTLY CLOUDY WITH SCATTERED SHOWERS.

.TSTMS...CHANCE ISOLATED NORTHERN PORTION.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
PZV	66	55	S 20	000	82.7	32.4	471.1	7.9	55.4	19.9	5.4
SSZ	58	65	S 8	041	79.5	7.5	414.0	2.4	14.4	3.1	0.2
PZL	65	55	S 15	017	81.0	25.0	470.3	4.3	44.1	11.0	1.9
AK2	00	00	DD00	000							

...MATANUSKA AND SUSITNA VALLEYS...

.CLDS/WX...MOSTLY CLOUDY TO CLOUDY WITH SCATTERED SHOWERS.

.TSTMS...NONE.

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

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
PKA	65	55	S 10	003	83.7	18.5	353.9	4.0	32.7	8.6	1.2
BGQ	68	55	V 8	008	82.9	54.4	613.6	3.6	89.0	14.3	3.0
PAQ	64	55	S 15	000	84.2	24.6	543.6	6.5	44.2	15.1	3.3
ANC	64	60	S 15	007	81.9	74.1	592.4	4.8	112.9	20.0	5.4
RBT	65	55	S 20	006	82.4	62.5	547.7	7.6	97.2	25.9	8.6

...KENAI ZONE...

.CLDS/WX...MOSTLY CLOUDY TO CLOUDY WITH SCATTERED SHOWERS.

.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	68	50	SW10	006	83.7	49.9	598.7	4.0	82.5	14.8	3.2
NCK	65	65	S 15	000	81.6	27.9	527.6	4.6	49.3	12.3	2.3
HOM	62	70	S 15	000	80.2	21.6	494.0	3.9	39.0	9.5	1.5

...KODIAK ZONE...

.CLDS/WX...INCREASING CLOUDINESS WITH RAIN BEGINNING BY NOON.

.TSTMS...NONE.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
ADQ	60	75	SE20	000	79.2	17.3	266.4	5.3	29.8	10.5	1.7

RDM AUG 93

FWI by Date Values For 08/12/93, Displayed on 8/12/93

STA	TYPE	TEMP	HUM	WIND	RAIN	FFMC	DMC	DC	ISI	BUI	FWI	DSR
SEA	MAN	60.0	47.5	6.0	0.00	76.3	17.1	451.2	1.3	31.3	2.7	0.16
5SZ	MAN	57.0	89.7	3.0	0.04	37.4	14.0	451.3	0.0	26.0	0.0	0.00
7MI	RAWS	63.0	53.0	10.0	0.00	87.8	43.7	551.3	7.0	73.0	21.0	5.97
ADQ	MAN	63.0	75.1	10.0	0.00	74.1	16.8	261.0	1.6	29.0	3.3	0.22
AK2	MAN	53.0	83.1	10.0	0.24	31.9	4.1	234.1	0.0	7.8	0.0	0.00
ALS	RAWS	60.0	84.0	4.0	0.02	68.3	14.0	414.8	0.8	25.8	0.9	0.02
ANC	MAN	65.0	72.6	8.0	0.00	85.0	79.3	586.6	4.0	118.5	17.9	4.49
ANI	MAN	59.0	62.0	5.0	0.05	78.4	13.8	330.2	1.5	25.1	2.5	0.14
ANN	MAN	64.0	67.4	8.0	0.11	68.8	22.0	178.9	1.2	33.6	2.3	0.12
AWR	RAWS	54.0	55.0	20.0	0.00	87.0	32.8	391.0	14.1	54.3	29.4	10.79
BAR	RAWS	66.0	34.0	8.0	0.00	90.1	83.1	529.7	8.3	119.4	30.1	11.29
BDV	RAWS	72.0	55.0	3.0	0.00	77.1	58.9	570.4	1.1	93.7	5.3	0.53
BEN	RAWS	62.0	42.0	9.0	0.00	86.0	50.3	546.6	5.0	81.8	17.5	4.32
BET	MAN	59.0	77.5	10.0	0.01	81.6	9.2	358.9	3.1	17.3	4.5	0.39
BGQ	MAN	69.0	58.8	5.0	0.01	87.5	59.2	607.4	4.5	95.3	17.5	4.33
BIG	MAN	53.0	68.7	3.0	0.01	76.9	16.2	320.4	1.1	28.7	1.9	0.08
BRW	MAN	35.0	78.5	17.0	0.00	73.8	2.2	244.9	2.9	4.3	1.6	0.06
BTT	MAN	55.0	61.4	12.0	0.00	86.3	51.3	489.5	6.7	81.3	21.4	6.16
BVR	RAWS	64.0	47.0	15.0	0.00	89.2	102.2	612.2	12.9	144.2	42.8	21.02
CDB	MAN	54.0	68.8	6.0	0.01	72.0	2.3	166.6	1.1	4.4	0.4	0.01
CEM	MAN	66.0	37.0	2.0	0.00	89.8	66.7	592.2	4.9	104.1	19.5	5.21
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	50.0	82.0	6.0	0.00	81.6	5.5	276.0	2.2	10.4	2.1	0.10
CSN	RAWS	68.0	47.0	3.0	0.00	85.1	37.2	213.7	2.7	51.8	8.1	1.11
CXC	MAN	60.0	72.1	7.0	0.01	0.0	0.0	0.0	0.0	0.0	0.0	0.00
CZO	MAN	62.0	69.7	6.0	0.02	59.3	7.1	377.8	0.6	13.5	0.5	0.01
DLG	MAN	60.0	80.5	13.0	0.67	39.1	3.3	255.1	0.1	6.3	0.0	0.00
DRY	MAN	62.0	56.0	2.0	0.05	74.4	26.7	431.3	0.9	46.2	2.2	0.11
EAG	RAWS	64.0	47.0	11.0	0.03	85.6	37.9	439.0	5.6	62.4	16.3	3.82
EIL	MAN	68.0	35.9	8.0	0.00	89.2	26.5	551.6	7.3	47.4	17.3	4.22
ENA	MAN	61.0	77.7	10.0	0.00	68.5	37.1	541.9	1.3	63.3	4.8	0.44
ENN	MAN	64.0	27.7	7.0	0.00	90.3	32.7	477.7	7.9	55.9	19.9	5.40
FAI	MAN	66.0	41.6	12.0	0.00	87.6	50.8	635.6	8.1	84.6	25.1	8.17
FYU	MAN	63.0	41.1	12.0	0.00	89.4	107.3	575.0	10.4	146.3	37.5	16.65
GAL	MAN	56.0	71.7	2.0	0.00	85.0	29.9	430.1	2.5	51.0	7.4	0.95
GKN	MAN	64.0	62.6	3.0	0.02	67.1	18.7	482.9	0.7	34.2	0.9	0.02
GRF	RAWS	65.0	45.0	13.0	0.00	89.1	36.4	413.6	10.8	59.7	25.7	8.50
HAD	RAWS	52.0	100.0	8.0	0.60	13.6	10.4	308.3	0.0	19.2	0.0	0.00
HAY	RAWS	54.0	69.0	4.0	0.00	82.7	13.4	342.2	2.2	24.4	3.9	0.31
HDO	RAWS	43.0	89.0	12.0	0.00	76.3	13.5	387.4	2.2	24.8	4.0	0.32
HOG	RAWS	58.0	62.0	0.0	0.00	83.3	23.7	490.4	1.7	42.4	4.5	0.38
HOM	MAN	60.0	80.5	8.0	0.00	64.8	20.9	488.4	1.0	37.8	2.1	0.11
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	57.0	60.0	17.0	0.00	86.9	59.0	484.6	10.8	90.5	31.7	12.35
IAN	RAWS	53.0	54.0	9.0	0.00	84.7	17.4	424.8	4.2	31.6	8.8	1.27
ILI	MAN	60.0	83.5	10.0	0.00	82.0	24.7	476.9	3.2	43.8	8.5	1.19
INK	RAWS	68.0	50.0	0.0	0.00	72.3	11.4	366.0	0.7	21.1	0.6	0.01
JNU	MAN	58.0	93.0	8.0	0.80	23.8	10.6	187.0	0.0	18.6	0.0	0.00
KAK	RAWS	94.0	100.0	0.0	0.00	76.1	32.2	409.6	0.8	53.8	2.3	0.12
KAN	RAWS	56.0	53.0	14.0	0.00	87.7	36.8	458.9	9.6	61.3	23.9	7.50
KEL	RAWS	50.0	53.0	6.0	0.00	81.6	9.3	233.5	2.2	16.9	3.1	0.20
KIL	RAWS	50.0	100.0	8.0	0.34	0.0	0.0	0.0	0.0	0.0	0.0	0.00
KLA	RAWS	55.0	86.0	7.0	0.02	51.7	11.1	362.1	0.4	20.7	0.3	0.00
KNA	RAWS	72.0	66.0	4.0	0.00	78.4	40.6	561.9	1.4	68.7	5.1	0.49
KNL	RAWS	73.0	53.0	5.0	0.00	85.3	102.0	624.0	3.3	144.8	16.7	3.96
KNY	MAN	65.0	65.1	5.0	0.30	0.0	0.0	0.0	0.0	0.0	0.0	0.00
KOY	RAWS	47.0	83.0	18.0	0.00	76.3	6.4	332.2	3.6	12.2	4.3	0.36
MAC	RAWS	57.0	85.0	2.0	0.00	79.9	53.5	464.2	1.3	83.0	5.8	0.61
MCG	MAN	67.0	50.4	7.0	0.00	86.4	13.9	389.3	4.5	25.5	8.4	1.17
MCK	RAWS	67.0	40.0	3.0	0.00	85.6	24.2	382.0	2.9	41.8	7.6	0.98

FA	TYPE	TEMP	HUM	WIND	RAIN	FFMC	DMC	DC	ISI	BUI	FWI	DSR
HM	RAWS	66.0	45.0	3.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.00
CK	RAWS	68.0	70.0	7.0	0.00	69.1	26.9	521.7	1.1	47.7	3.0	0.19
DA	RAWS	47.0	53.0	0.0	0.00	84.3	10.5	270.1	1.9	19.1	2.8	0.17
RU	RAWS	54.0	69.0	13.0	0.00	84.6	10.3	305.6	5.7	19.0	8.7	1.24
ME	MAN	55.0	68.9	4.0	0.00	80.8	7.2	326.7	1.7	13.7	1.8	0.08
VN	RAWS	54.0	69.0	2.0	0.00	83.0	9.9	299.5	1.9	18.4	2.7	0.16
RT	MAN	62.0	62.4	8.0	0.02	63.3	15.6	409.0	0.9	28.5	1.3	0.04
FZ	MAN	48.0	76.6	13.0	0.00	79.3	7.1	336.8	3.0	13.5	3.8	0.29
AQ	MAN	65.0	70.0	5.0	0.00	83.7	23.3	537.8	2.6	42.1	7.0	0.85
OK	RAWS	64.0	50.0	8.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.00
OR	RAWS	61.0	62.0	0.0	0.00	83.0	89.6	529.6	1.6	125.9	8.9	1.30
RZ	RAWS	48.0	78.0	6.0	0.00	80.1	38.9	484.5	1.9	64.8	6.8	0.80
BT	RAWS	64.0	80.0	2.0	0.00	74.1	62.9	541.8	0.9	97.5	4.2	0.34
VD	RAWS	66.0	43.0	4.0	0.00	88.0	30.2	447.1	4.5	51.7	12.4	2.33
3X	MAN	69.0	68.0	4.0	0.00	74.9	34.1	544.5	1.1	59.0	3.5	0.25
IT	MAN	58.0	93.0	8.0	0.76	24.6	8.2	305.1	0.0	15.3	0.0	0.00
4T	RAWS	61.0	48.0	0.0	0.00	80.1	9.6	257.2	1.2	17.6	1.0	0.03
VY	RAWS	63.0	100.0	5.0	0.00	59.1	3.0	280.6	0.6	5.8	0.3	0.00
RV	RAWS	64.0	81.0	3.0	0.00	80.3	11.3	391.4	1.5	21.1	2.2	0.11
VK	RAWS	55.0	48.0	16.0	0.00	86.2	20.1	424.4	9.1	36.0	17.5	4.32
VN	RAWS	70.0	69.0	2.0	0.00	72.3	52.8	592.4	0.8	86.3	3.5	0.25
Q	MAN	72.0	57.1	9.0	0.00	76.9	49.5	592.5	1.8	81.9	7.6	0.98
AL	MAN	63.0	48.0	8.0	0.00	87.1	23.9	480.5	5.4	42.6	12.8	2.49
EE	RAWS	67.0	62.0	5.0	0.00	74.2	31.4	472.4	1.1	53.9	3.4	0.24
EL	RAWS	69.0	51.0	2.0	0.00	84.4	26.2	396.0	2.3	45.0	6.4	0.73
EST	RAWS	64.0	48.0	11.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.00
ET	RAWS	61.0	81.0	1.0	0.00	72.7	69.6	448.7	0.7	100.3	3.7	0.27
CA	MAN	61.0	83.6	7.0	0.00	82.4	17.2	348.0	2.6	30.6	5.7	0.59
OK	MAN	65.0	55.0	2.0	0.05	60.2	31.7	468.1	0.5	54.2	0.9	0.02
UN	RAWS	54.0	100.0	8.0	0.25	23.9	13.9	260.5	0.0	24.5	0.0	0.00
WR	S	65.0	50.0	4.0	0.01	49.0	29.8	511.0	0.2	52.1	0.3	0.00
IL	MAN	61.0	67.1	2.0	0.03	64.3	34.8	479.2	0.6	58.9	1.5	0.06
IV	MAN	66.0	67.6	3.0	0.06	60.4	31.1	465.1	0.5	53.3	0.9	0.02
JK	MAN	57.0	77.4	7.0	0.00	79.1	17.9	377.8	1.8	32.0	4.0	0.32
3Q	RAWS	66.0	49.0	14.0	0.00	88.5	102.9	589.2	10.8	143.3	38.2	17.18
JL	RAWS	67.0	50.0	4.0	0.00	85.8	21.2	472.0	3.3	38.0	7.9	1.06
50	MAN	50.0	60.7	0.0	0.00	80.5	14.7	335.6	1.2	26.6	2.0	0.09
IB	RAWS	59.0	100.0	10.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.00