

**ALASKA INTERAGENCY FIRE COORDINATION CENTER
DAILY SITUATION REPORT
JULY 19, 1996
PREPAREDNESS LEVEL I**

FIRE HISTORY:

	NEW	CARRYOVER	OUT	FIRES-TO-DATE	ACRES-TO-DATE
AFS TOTALS	0	28	0	98	469887.4
GAD (GALENA)	0	2	0	19	5621.8
MIL (MILITARY)	0	1	0	7	84923.0
TAD (TANANA)	0	11	0	28	114761.4
UYD (UPPER YUKON)	0	14	0	44	264581.2
STATE TOTALS	1	14	2	486	78323.0
CRS (COPPER R.)	0	1	0	18	166.4
DAS (DELTA)	0	2	1	18	2083.9
FAS (FAIRBANKS)	0	3	0	159	382.2
HNS (HAINES)	0	0	0	6	2.6
KKS (KENAI)	0	3	0	84	24956.5
MSS (BIG LAKE)	1	1	1	160	37872.5
SWS (MCGRATH)	0	3	0	22	6132.2
TAS (TOK)	0	1	0	19	6726.7
USFS TOTALS	0	0	0	10	147.3
CGF (CHUGACH)	0	0	0	3	137.0
TNF (TONGASS)	0	0	0	7	10.3

INCIDENTS:

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

NEW: AFS NONE
NEW: STA

601643	6140 14901	MSS	PRI	H		0.1	OUT	CRI
	T018N R002E SSES12	S						07/18/96
	ONE ENGINE RESPONDED TO AN ESCAPED CAMPFIRE, SMOLDERING, 0.1 ACRE IN SIZE.							

CARRYOVER: AFS

A241	6459 14117	UYD	NCA	HUN	H	6.7	S/U	MOD
	T002N R032E S18	F						05/16/96
	HUMPHRIES +1 ARRIVED AT THE FIRE BY BOAT TRIP AND HIKE. NO SMOKES WERE FOUND AND THE GROUND WAS MOIST.							

A305	6519 15052	TAD	STA	L		4000.0	U/U	LIM
631305	T006N R016W S20	F						05/26/96
	THE FIRE WAS NOT MONITORED DUE TO EXPECTED LOW ACTIVITY.							

A321	6356 14622	MIL	MIL	ARMY	H	68560.0	U/U	LIM
632321	T011S R007E S21	F						05/29/96
	THE FIRE WAS NOT FLOWN DUE TO LACK OF DETECTION OBSERVERS.							

A360	6534 14454	UYD	STA	L&W	H	12760.0	U/C	FUL
631360	T009N R014E S31	F						06/03/96
	ON 7/16 THE FIRE WAS MONITORED BY G. BATTAGLIA. HE REPORTED THAT THE BERM PILES HAVE LOTS OF HEAT IN THEM. IT WOULD TAKE 1 CREW 2 DAYS WITH MARK III PUMP SHOW TO MOP THEM UP. BATTAGLIA THOUGHT THAT THERE WOULD BE NO PROBLEM TO JUST LET THEM BURN OUT ON THEIR OWN. 7/17 THE FIRE IS BACK IN MONITOR STATUS.							

A453	6536 14733	UYD	BLM	NOD	L	10331.0	U/U	LIM
	T009N R001E S21	F						06/15/96

THE FIRE WAS MONITORED BY FMO SILVA IN N999GB AT 1445, WHO SAW NO SMOKES.

A459 6533 14403 UYD STA L 39097.0 S/U MOD
631459 T008N R018E S04 F 06/16/96
THE FSS ARE MOPPING UP IN HEAVY FUELS ALONG THE RIVER BANK ON THE SOUTH END OF THE FIRELINE. 75% OF THE ALLOTMENT FIRELINE IS CONTAINED. THE FIRELINE NORTH OF THE CABIN IS MOPPED UP TO WHERE THE FIRELINE MEETS THE CREEK. WE ARE TENTATIVELY PLANNING TO DEMOBE THIS FIRE SUNDAY 7/22. WILMORE + 3 FSS.

A460 6620 14338 UYD STA L 39474.0 U/U LIM
631460 T018N R019E S34 F 06/16/96
THIS FIRE WAS NOT MONITORED.

A469 6415 15118 TAD STA L 24000.0 U/U LIM
632469 T007S R019W S33 F 06/17/96
THE FIRE WAS NOT MONITORED DUE TO LACK OF DETECTION OBSERVERS

A472 6551 14858 UYD FWS YKF L 5529.0 U/U MOD
631472 T012N R007W S22 F 06/17/96
THE FIRE WAS NOT MONITORED TODAY DUE TO OTHER ZONE PRIORITIES.

A475 6507 14105 UYD NCA DOY L 2200.0 U/U LIM
T004N R033E S31 F 06/17/96
THE FIRE WAS NOT FLOWN DUE TO EXPECTED LOW ACTIVITY.

A482 6451 15155 TAD BLM NOD L 60000.0 U/U LIM
T001S R022W S02 F 06/17/96
THE FIRE WAS NOT MONITORED DUE TO THE INFLUENCE OF RECENT WEATHER SLOWING FIRE GROWTH

A490 6353 15118 TAD NPS DEP L 4000.0 U/U LIM
T012S R019W S09 F 06/18/96
THE FIRE WAS NOT MONITORED.

A491 6544 14359 UYD BLM NOD L 25256.0 S/U MOD
T011N R018E S28 F 06/18/96
FIRE WAS MONITORED BY FMO SILVA IN N999GB, WHO REPORTED THAT FIRE HAD GOTTEN ONTO AN ALLOTMENT. SMOKEJUMPERS WERE DISPATCHED TO PROTECT A CABIN ON THE ALLOTMENT. J-02 DEPLOYED WHITE + 1. THERE WERE SMOKES ON THE NORTH END ALONG A SMALL CREEK, AND NUMEROUS SMOKES ELSEWHERE.

A494 6349 15335 TAD BLM NOD L 5800.0 U/U LIM
T019S R027E S21 K 06/18/96
THE FIRE WAS NOT FLOWN DUE TO OTHER ZONE PRIORITIES.

A504 6420 15316 TAD BLM NOD L 1800.0 U/U LIM
T013S R028E S26 K 06/19/96
THE FIRE WAS NOT MONITORED DUE TO THE INFLUENCE OF RECENT WEATHER CONDITIONS

A507 6635 14631 UYD FWS YKF L 29023.0 U/U LIM
632507 T020N R006E S05 F 06/19/96
THIS FIRE WAS NOT MONITORED.

A508 6646 14757 UYD FWS YKF L 41108.0 U/U LIM
P00508 T022N R002W S03 F 06/19/96
THIS FIRE WAS NOT MONITORED.

A520 6544 14644 UYD BLM NOD L 8680.0 U/U LIM
T011N R005E S33 F 06/21/96
1500: THE FIRE WAS MONITORED BY FMO SILVA IN N999GB WHO REPORTED

THAT THE WEST SIDE OF THE FIRE WAS RECEIVING RAIN. THERE WERE A FEW
SMOKES ON THE NORTHERNMOST POINTS IN WHITE SPRUCE NEAR BEAVER CREEK.

A521 6633 14332 UYD NCA L 40000.0 S/U FUL
632521 T020N R020E S19 F 06/22/96
THE NORTHSTARS ARE STILL MAKING GOOD PROGRESS ON THE SAW LINE AROUND
THE ALLOTMENT IN HEAVY WHITE SPRUCE. THEY ESTIMATE THAT THEY SHOULD
HAVE THE SAWLINE COMPLETED BY FRIDAY EVENING AND TRENCH LINE EARLY
NEXT WEEK.

A588 6420 15502 TAD STA L 7600.0 U/U LIM
631588 T013S R019E S25 K 07/05/96
THE FIRE WAS NOT FLOWN. MINIMAL ACTIVITY WAS OBSERVED THE PREVIOUS
DAY WITH NO EXPECTED ACREAGE GAIN.

A591 6351 15007 TAD NPS DEP L 350.0 U/U LIM
T012S R013W S29 F 07/04/96
THE FIRE WAS NOT FLOWN.

A598 6325 15108 TAD NPS DEP L 2.0 U/U LIM
T017S R019W S26 F 07/06/96
THE FIRE WAS NOT MONITORED DUE TO LACK OF EXPECTED ACTIVITY.

A603 6611 15852 GAD FWS SWK L 2700.0 U/U LIM
T009N R001W S09 K 07/06/96
NOT MONITORED DUE TO LITTLE EXPECTED GROWTH.

A606 6454 15339 TAD FWS NOW L 1000.0 U/U LIM
T007S R026E S07 K 07/07/96
THE FIRE WAS NOT FLOWN.

A621 6515 14101 UYD NCA DOY L 3.0 U/U LIM
T005N R033E S19 F 07/08/96
THE FIRE WAS NOT FLOWN DUE TO RECENT RAIN.

A622 6611 15725 GAD BLM NOD L 480.0 U/U LIM
T009N R007E S17 K 07/08/96
FIRE FLOWN NOT FLOWN DUE TO LITTLE EXPEXTED GROWTH

A630 6422 15045 TAD STA L 0.1 U/U MOD
631630 T006S R016W S28 F 07/10/96
THE FIRE WAS NOT MONITORED DUE TO POOR WEATHER IN THE AREA.

A633 6557 14641 UYD FWS YKF L 2000.0 U/U LIM
T013N R005E S15 F 07/11/96
THE FIRE WAS MONITORED BY M.SILVA IN N999GB, WHO MAPPED IT AT ABOUT
2000 ACRES IN SIZE, AND REPORTED THAT IT WAS RUNNING AND CROWNING
WITH 50+ FOOT FLAME LENGTHS, WITH 40% OF THE PERIMETER ACTIVE. THE
ORIGINAL BURN WAS SEPARATE FROM THE LARGER BURN. THE FIRE APPARENTLY
SPOTTED TO THE NORTHEAST AND TOOK OFF. +1900 ACRES.

CARRYOVER: STA

A000 6135 14934 MSS PRI H 37336.0 S/C CRI
601000 T018N R003W SNESW27 S 06/21/96
TWO CREWS CONTINUE GRIDGING FOR HOT SPOTS. MOST OF THE HOT SPOTS
FOUND ARE WITHIN THE SOUTH DIVISION, IN THE HOLLYWOOD ROAD AREA.
ONE CREW, (MAT-SU #1), SCHEDULED FOR R&R 7/19 THROUGH7/20.

A159 6027 15013 KKS FWS KNA H 5200.0 U/C FUL
603159 T004N R005W SSE07 S 05/11/96
NO SMOKES VISIBLE DURING OVERFLIGHT FOR USFS MISSION. REMAINS IN
MONITOR STATUS.

5950 15145 KKS PRI H 1.5 U/C FUL
603250 T004S R014W SNW19 S 05/17/96
REMAINS IN MONITOR STATUS.

A411 6006 15112 KKS NCA H 17510.0 U/C FUL
603411 T001S R011W SSWSW17 S 06/06/96
NO SMOKES VISIBLE DURING OVERFLIGHT FOR USFWS MISSION. COSTS
INCURRED FOR FWS VEGETATION SURVEY HELICOPTER SHUTTLE FLIGHTS.
REMAINS IN MONITOR STATUS.

A415 6315 14225 TAS NCA H 6710.0 U/C FUL
613415 T017N R016E SNWSW18 C 06/07/96
FIRE NOT FLOWN.

A417 6355 14510 DAS PRI H 1800.0 U/C FUL
612417 T012S R013E SNENE03 F 06/08/96
FIRE WAS PATROLLED TODAY SOME BERMS WERE STILL HOT. FIRE WILL REMAIN
IN PATROL STATUS.

A487 6251 14446 CRS STA L&W L 80.0 U/U LIM
602487 T012N R003E SSENE01 C 06/18/96
FIRE NOT FLOWN.

A542 6403 14533 DAS PRI H 260.5 OUT CRI
612542 T010S R011E SNWNW21 F 06/24/96
FIRE CALLED OUT BY I.C.

A580 6411 14928 FAS STA L&W L 60.0 U/C FUL
611580 T008S R010W SNENE35 F 07/04/96
FIRE NOT FLOWN TODAY.

A596 6431 15008 FAS STA L&W L 88.0 U/C MOD
611596 T004S R012W SSWSW02 F 07/06/96
FIRE NOT FLOWN TODAY.

A618 6222 15525 SWS BLM AND L 61.0 U/U LIM
604618 T026N R033W SSWSW04 S 07/08/96
7/18/96 FIRE NOT FLOWN TODAY DUE TO WEATHER.

A619 6418 14747 FAS STA L&W L 1.0 U/C LIM
611619 T007S R002W SNENE21 F 07/08/96
FIRE NOT FLOWN TODAY.

6318 15533 SWS STA L&W L 28.0 U/U LIM
604620 T025S R017E SNESW24 K 07/08/96
7/18/96 FIRE NOT FLOWN TODAY DUE TO WEATHER.

A635 6325 15335 SWS STA L&W L 280.0 S/C MOD
604635 T024S R027E SSWSW11 K 07/12/96
FIRE RECEIVED MORE PRECIPITATION. THE RAIN HAS HELPED IN THIS STAGE
OF THE MOP-UP. THE CHENA AND MIDNIGHT SUNS ALONG WITH THE 8 SMJ'S
CONTINUED SAWING, GRIDDING AND GRUBBING UP ASH AND PEAT PITS.
RECENTLY, WE HAVE HAD NUMEROUS AREAS THAT HAVE MANY TREES FALLEN AND
COVERING HOT ASH PITS. THE CHENA HOT SHOT DEMOBE WAS DELAYED UNTIL
FRIDAY DUE TO WEATHER. AFTER THE PROBYE IS FINISHED EARLY 7/19 AM
THE DETERMINATION FOR THE LAST 8 SMJ'S DEMOBE WILL BE ESTABLISHED.
PLAN ON BOTH HOT SHOT CREWS DEMOBE 7/19. IC SEILER + 46.

CARRYOVER: USFS NONE

I A M S M a i l M e s s a g e : FAIFCSTAM.719

Creator: AKNWS_N Sent: 07/19 08:28 Attached: 0 documents

/C FXAK07 PAF A @@@@
&ZCZC FAIFWFFAI
NORTHERN ALASKA FIRE WEATHER FORECAST FOR FRIDAY
NATIONAL WEATHER SERVICE FAIRBANKS ALASKA
ISSUED 9:30 AM FRIDAY, 19 JULY 1996

WEATHER SYNOPSIS AND MAP DISCUSSION.
MOST OF THE INTERIOR IS UNDER THE INFLUENCE OF A WARM AND
HUMID
AIR MASS WITH WEAK WIND FLOW. A FRONTAL SYSTEM OVER THE ARCTIC
COAST WILL GIVE THE NORTHERN PART OF THE STATE SOME CLOUDS AND
MOISTURE WHILE AN UPPER AIR LOW PRESSURE SYSTEM OVER BRISTOL
BAY
WILL CONTINUE TO PROVIDE SOME CLOUDS AND SHOWERS TO THE
SOUTHWESTERN PART OF THE STATE. INSTABILITY IN THE CENTRAL AND
EASTERN INTERIOR WILL PRODUCE SOME SHOWERS AND THUNDERSHOWERS
AGAIN TODAY.

UPPER YUKON ZONE AND NORTHERN REGION
CLDS/WX..PARTLY CLOUDY AND WARM WITH SOME AFTERNOON SHOWERS OR
POSSIBLE ISOLATED THUNDERSHOWERS.
MAX. TEMP..75-80
MIN. RH..30-40%
WIND..SOUTHWEST TO VARIABLE 4-8 MPH.
TSTMS.. POSSIBLE ISOLATED WET SOUTH OF CIRCLE IN THE UPPER
YUKON
ZONE AND IN THE NORTHERN REGION.

#D 960719
SITE FCSTS..STATIONS WITH ZEROS DID NOT HAVE DATA FOR A
FORECAST

STN	T	RH	WIND	R	FFMC	DMC	DC	ISI	BUI	FWI	DSR
GRF	76	35	SW04	000							
FYU	78	30	SW02	000	89.9	76.4	514.1	5.0	111.4	20.4	5.7
BAR	77	35	SW04	000	89.0	46.5	338.3	5.1	69.2	16.2	3.8
EAG	80	35	SE04	000	89.7	85.7	425.1	5.6	114.0	22.5	6.8
SEA	70	40	V 05	000	83.9	22.8	341.0	2.7	39.1	6.9	0.8
FAI	81	39	V 05	000	88.4	29.7	462.3	5.1	51.1	13.7	2.8
EIL	80	38	NW05	000	88.3	20.3	306.5	5.1	34.9	11.0	1.9
CHT	74	40	NW05	000	83.6	29.1	329.1	2.6	47.6	7.5	1.0
BIG	77	30	V 05	000	88.7	29.8	272.6	5.3	46.8	13.4	2.7
TOK	76	27	V 05	000	89.7	22.5	351.6	6.2	38.8	13.6	2.8
ORT	75	30	NW05	000	89.6	66.3	406.9	6.1	94.2	21.7	6.3

TANANA ZONE
.....
CLDS/WX..PARTLY CLOUDY AND WARM WITH SOME POSSIBLE AFTERNOON
SHOWERS OR ISOLATED THUNDERSHOWERS.
MAX. TEMP..MID 70'S
MIN. RH..35-45%
WIND.. WEST-SOUTHWEST 4-8 MPH.
TSTMS..ISOLATED WET IN THE RAY MOUNTAINS,WIEN LAKE AND DENALI
AREAS.

SITE FCSTS..

STN	T	RH	WIND	R	FFMC	DMC	DC	ISI	BUI	FWI	DSR
BTT	75	38	SW08	001	88.4	42.8	363.1	6.6	66.1	19.0	5.0
7MI	82	37	W 05	001	88.8	39.0	427.1	5.5	63.5	16.2	3.8
KAN	75	45	NW05	000	87.0	44.8	352.4	4.2	68.0	13.7	2.8
TAL	76	45	W 05	000	86.8	33.8	398.6	4.1	55.7	12.0	2.2
WNL	76	43	V 05	004	82.2	32.7	469.7	2.2	55.7	7.1	0.9
POR	75	45	N 05	000	83.8	59.9	434.9	2.7	89.1	11.3	2.0

GALENA ZONE

.....
 CLDS/WX..PARTLY CLOUDY AND WARMER. INCREASING AFTERNOON
 CLOUDINESS IN THE KOBUK AREA.
 MAX. TEMP..50'S ALONG THE COAST TO 70'S INLAND.
 MIN. RH..40-60%
 WIND.. WEST-SOUTHWEST 5-10 MPH.
 TSTMS..NONE.

SITE FCSTS.. (Z60=AMBLER)

STN	T	RH	WIND	R	FFMC	DMC	DC	ISI	BUI	FWI	DSR
IAN	66	55	W 10	000	72.8	22.6	307.1	1.6	38.2	3.8	0.3
Z60	65	50	W 10	005							
HOG	76	45	W 08	000	87.3	44.6	308.7	5.5	65.5	16.7	4.0
QRZ	65	60	SW08	001	84.5	97.5	398.2	3.7	120.9	17.2	4.2
OME	56	66	SW10	001	73.1	18.3	259.2	1.6	31.1	3.3	0.2
HAY	66	75	SW09	000	79.0	17.5	363.0	2.1	31.2	4.6	0.4
UNK	59	53	NW10	005	68.1	13.2	303.8	1.3	23.8	2.1	0.1
INK	73	60	NW05	000	71.0	20.0	356.0	1.0	35.1	1.9	0.1
GAL	75	43	W 05	000	86.9	172.3	462.9	4.1	178.5	20.8	5.9

PMA
 KEY

I A M S M a i l M e s s a g e : ANFCSTAM.7/19/96

Creator: AKNWS_S Sent: 07/19 08:23 Attached: 0 documents

/C FXAK07 PANC @@@@

&ZCZC ANCFWFANC

SOUTHERN ALASKA FIRE WEATHER AND CANADIAN DROUGHT INDEX
FORECASTS

NATIONAL WEATHER SERVICE ANCHORAGE ALASKA

ISSUED 9:00 AM ADT Friday, July 19, 1996

WEATHER SYNOPSIS AND MAP DISCUSSION.

LOW PRESSURE PERSISTS OVER BRISTOL BAY AND THE NORTHERN GULF
OF
ALASKA WITH A FRONTAL BOUNDARY FROM PRINCE WILLIAM SOUND SOUTH
AND
WEST ACROSS THE CENTRAL GULF. A THERMAL LOW CAN BE FOUND OVER
THE
COPPER RIVER BASIN. WEAK HIGH PRESSURE IS OVER THE NORTHERN
INTERIOR
WITH SCATTERED CLOUDS FOR MOST OF THE NORTHERN INTERIOR WHILE
MANY
OF THE SOUTHERN AREAS ARE EXPERIENCING MOSTLY CLOUDY TO CLOUDY
SKIES ALONG WITH SCATTERED SHOWERS AND AREAS OF RAIN, MAINLY
IN THE
SOUTHWESTERN AND SOUTH CENTRAL AREAS. LATEST SATELLITE IMAGERY
INDICATES POSSIBLE ISOLATED THUNDERSTORM ACTIVITY OVER
PORTIONS OF
THE MAT-SU VALLEY THIS MORNING. UNSTABLE CONDITIONS WILL
PERMIT THE
FORMATION OF MAINLY AFTERNOON AND EVENING THUNDERSTORMS FROM
THE
SOUTHWEST INTERIOR EASTWARD OVER THE MAT-SU VALLEY AND COPPER
RIVER
BASIN. LATEST GUIDANCE INDICATES THE LOW IN PRINCE WILLIAM
SOUND
WILL MOVE EAST AND SOUTH NEXT 24 HOURS AS WELL AS THE LOW OVER
BRISTOL BAY, ALTHOUGH NOT AS QUICKLY, SO CONTINUED INSTABILITY
CAN
BE ANTICIPATED. THE GENERAL FLOW PATTERN WILL REMAIN SOMEWHAT
WEAK,
SO NO MAJOR CHANGES ARE EXPECTED THROUGH THE WEEKEND, WITH
CONTINUED WARM CONDITIONS FOR MOST AREAS. THE RAIN OVER
PORTIONS OF
THE SOUTHWEST WILL MOVE SOUTH AND EAST ALONG WITH THE LOW IN
BRISTOL BAY AND MOVE OVER KODIAK BY TOMORROW.

MCGRATH ZONE

INTERIOR.....

CLDS/WX..MOSTLY CLOUDY WITH MAINLY AFTERNOON AND EVENING
SHOWERS

AND THUNDERSTORMS

MAX. TEMP..MID 60'S TO LOW 70'S

MIN. RH..60%

WIND..WEST AT 10MPH

TSTMS..WIDELY SCATTERED WET

#D 960719

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

STN	T	RH	WIND	R	FFMC	DMC	DC	ISI	BUI	FWI	DSR
TEL	72	60	W-10	136	51.9	24.0	283.2	0.5	39.7	0.7	0.0
MCG	66	60	W-10	015	52.1	14.9	315.8	0.5	26.7	0.5	0.0
SRV	64	60	W-10	001	80.9	42.5	392.2	2.8	66.9	9.9	1.6
ANI	63	60	W-10	022	45.5	2.8	170.0	0.2	5.4	0.1	0.0

MCGRATH ZONE

COASTAL.....
 CLDS/WX..CLOUDY WITH RAIN AND FOG ALONG COAST....SHOWERS
 ELSEWHERE
 MAX. TEMP..50'S ALONG COAST...NEAR 60 INLAND
 MIN. RH..70% INLAND
 WIND.. NORTHWEST TO SOUTHWEST AT 5 TO 15MPH
 TSTMS..NONE

SITE FCSTS..

STN	T	RH	WIND	R	FFMC	DMC	DC	ISI	BUI	FWI	DSR
BET	54	70	NW15	004	54.2	21.2	352.8	0.9	36.8	1.6	0.1
DLG	55	70	SW15	000	80.9	25.2	290.1	4.2	41.5	10.4	1.7
ILI	58	70	SW15	003	78.4	19.0	320.0	3.3	33.0	7.3	0.9

COPPER RIVER

ZONE.....
 CLDS/WX..PARTLY CLOUDY WITH AFTERNOON AND EVENING SHOWERS AND
 THUNDERSTORMS

MAX. TEMP..LOW TO UPPER 70'S
 MIN. RH..25 TO 35%
 WIND.. SOUTH TO 15MPH BY AFTERNOON
 TSTMS..WIDELY SCATTERED WET

SITE FCSTS..

STN	T	RH	WIND	R	FFMC	DMC	DC	ISI	BUI	FWI	DSR
TZV	78	25	S-15	000	91.2	83.0	475.9	17.2	115.6	47.6	25.4
5SZ	75	25	S-15	000	90.7	70.9	376.8	16.0	96.4	42.1	20.4
TZL	75	25	S-15	000	90.6	16.6	282.5	15.7	29.0	23.5	7.3
AK2	71	35	S-15	000	87.7	24.4	332.1	10.4	41.3	20.8	5.9

MATANUSKA AND SUISITNA

VALLEYS.....
 CLDS/WX..MOSTLY CLOUDY THIS MORNING...PARTLY CLOUDY WITH
 SHOWERS

AND THUNDERSTORMS THIS AFTERNOON AND EVENING
 MAX. TEMP..LOW TO UPPER 70'S
 MIN. RH..30%

WIND..SOUTHWEST AT 10 TO 15MPH BY AFTERNOON
 TSTMS..WIDELY SCATTERED WET

SITE FCSTS..

STN	T	RH	WIND	R	FFMC	DMC	DC	ISI	BUI	FWI	DSR
TKA	75	30	SW10	006	84.0	41.3	418.6	4.1	66.3	13.4	2.7
BGQ	75	30	SW15	000	89.5	32.6	411.1	13.4	54.3	28.5	10.2
PAQ	73	35	SW15	000	88.6	70.4	460.3	11.9	101.9	35.6	15.2
ANC	73	35	SW15	002	88.2	56.6	395.5	11.3	83.4	31.2	12.0
RBT	71	40	SW15	001	87.4	40.9	410.5	10.0	65.5	25.6	8.4

KENAI

ZONE.....
 CLDS/WX..VARIABLY CLOUDY WITH A CHANCE FOR PM SHOWERS
 MAX. TEMP..LOW 60'S

MIN. RH..50%
WIND..SOUTHWEST AT 10 TO 15MPH
TSTMS..NONE
SITE FCSTS..

STN	T	RH	WIND	R	FFMC	DMC	DC	ISI	BUI	FWI	DSR
SXQ	64	50	SW10	001	84.3	54.3	457.3	4.3	83.8	15.8	3.6
NCK	61	60	SW15	000	82.9	20.1	401.8	5.4	35.7	11.7	2.1
HOM	61	60	SW10	000	83.3	35.1	427.1	3.8	58.2	11.6	2.1

KODIAK
ZONE.....
CLDS/WX..VARIABLY CLOUDY WITH SCATTERED SHOWERS

MAX. TEMP..LOW TO MID 60'S
MIN. RH..60%

WIND..NORTHWEST TO 15MPH
TSTMS..NONE
SITE FCSTS..

STN	T	RH	WIND	R	FFMC	DMC	DC	ISI	BUI	FWI	DSR
ADQ	63	60	NW15	000	85.0	9.2	78.2	7.1	14.2	9.0	1.3

MAB

AIRCRAFT REPORT July 19, 1996

Aviation Safety Tip of the Week:

Remember to always approach and leave the helicopter in plain view of the pilot or as directed by his designee; never approach from the rear!

TYPE	TAIL#	LOC.	IS/OS	HRS.	START	REMARKS
AIR ATTACK						
OV-10	646	FBK	IS		1000	(AFS) AA1 LEAD ALPHA 1
BARON	62B	FBK	IS		1000	(AFS) AA2
OV-10	97LM	FBK	IS		1000	(AFS) AA4
AIRTANKERS						
DC-4	T-161	PAQ	IS	0.0	1000	(STA)
KC-97	T-97	FBK	IS		1000	(STA)
PB4Y2	T-124	FBK	IS		1000	(AFS)
PB4Y2	T-126	FBK	IS		1000	(AFS)
JUMPSHIPS						
C-23A	178LM	MCG	IS	0.0	1100	(AFS) Jump 78
CASA 212	117BH	FBK	IS		1000	(AFS) Jump 17
BANDIT	902FB	FBK	IS		1000	(AFS) Jump 02
BANDIT	901FB	FBK	IS		1000	(AFS) Jump 01
HELICOPTERS						
AFS:						
B-212	213AH	FBK	IS	0.4	1200	(GAD) 1 HOUR CALL
B-206L	5745X	FBK	IS	0.0	1000	(TAD)
B-212	510EH	FBK	IS			(UYD) 7/19 DAY OFF
AS-350	6015S	FBK	IS	2.4	1000	(GAD)
B-212	357EH	FYU	IS	0.8	1000	(UYD) (358EH OFF FOR REPAIRS)
B-212	212AH	FBK	IS		1200	(FCC) 1 HOUR CALL
AS-350	35977	FBK	IS		0930	(FCC)
STATE:						
B-212	24HL	DAF	IS	0.0	1000	(DAS)
B-212	69AL	FAF	IS	0.0	1000	(FAS)
B-206L3	600CK	SQX	IS	2.5	0800	(KKS)
B-212	523EH	TRC	IS	0.0	1000	(MSS)
B-212	16973	MCG	IS	1.8	0530	(SWS)
B-206L1	338H	TAF	IS	0.0	1000	(TAS/CRS)
TRANSPORTATION/DETECTION						
AFS:						
AC-500	900RA	FBK	IS	1.6	1000	(GAD)
AC-500	23KM	FBK	IS		0730	(FCC)
AC-500	999GB	FBK	IS	4.35	0900	(UYD)
SARATOGA	84023	FBK	IS	1.75	0900	(TAD)
STATE:						
AC-500	17DL	MCG	IS	1.08	1100	(SWS)
CE-208	9647F	MCG	IS	2.16	1000	(SCS)
DHC-2	31521	FAI	IS			(NRS) NOT REPORTED
DHC-2	9262Z	FBK	IS			(SCS)
RETARDANT SITES						
Location	IS/OS	Location	IS/OS	Location	IS/OS	
AFS:						
FBK	IS	PAQ	IS	TSG	IS	
FYU	IS	MCG	IS			
GAL	IS	BIG	IS			
STATE:						

INCIDENT MANAGEMENT SITUATION REPORT
 FRIDAY, JULY 19, 1996 - 0530 MDT
 NATIONAL PREPAREDNESS LEVEL III

*** THE TEN STANDARD FIRE ORDERS ARE FIRM. ***
 *** WE DON'T BREAK THEM; WE DON'T BEND THEM. ***

CURRENT SITUATION: Initial attack and large fire activity increased in the Northern Rockies and Rocky Mountain Areas. Minor initial attack activity was reported by the remaining Areas. Good progress continued on existing fires as containment objectives were achieved. Resource mobilization through NICC remained minimal.

Northern Rockies Large Fires:

ELECTRIC MOUNTAIN, Montana State. This fire is burning in grass with some brush and timber 44 miles southwest of Great Falls, MT. Thunderstorms with precipitation increased the humidity and were expected to aid suppression efforts.

EXIT 216, Montana State. This fire is located along Interstate 15 53 miles southwest of Great Falls, MT. High winds pushed this fire through light fuels, which aided the spread.

INCIDENT NAME	UNIT	ST	SIZE	% CTN	EST CTN	TOTAL PERS	CRW	ENG	HELI	STRC LOST	EST LOSS	\$\$\$ C-T-D
ELECTRIC MT	MTS	MT	320	20	7/19	12	0	4	0	0	NR	1K
EXIT 216	MTS	MT	100	0	UNK	68	2	2	2	0	NR	NR

Rocky Mountain Large Fires:

RAILROAD #2, Wind River Agency, BIA. This fire was caused by a railroad in the Wind River Canyon, 12 miles south of Thermopolis, WY. Control problems are steep terrain.

INCIDENT NAME	UNIT	ST	SIZE	% CTN	EST CTN	TOTAL PERS	CRW	ENG	HELI	STRC LOST	EST LOSS	\$\$\$ C-T-D
RAILROAD #2	350	WY	350	30	7/19	53	1	10	1	0	NR	NR

Northwest Large Fires:

INCIDENT NAME	UNIT	ST	SIZE	% CTN	EST CTN	TOTAL PERS	CRW	ENG	HELI	STRC LOST	EST LOSS	\$\$\$ C-T-D
EAST FORK	ORS	OR	400	100	---	3	0	0	0	0	NR	41K
STREET CYN	ORS	OR	1.250	100	---	57	3	0	0	0	NR	124K

ORS = Oregon State

Western Great Basin Large Fires:

INCIDENT NAME	UNIT	ST	SIZE	% CTN	EST CTN	TOTAL PERS	CRW	ENG	HELI	STRC LOST	EST LOSS	\$\$\$ C-T-D
COLE CREEK	EKD	NV	600	100	---	61	2	5	1	0	NR	NR

EKD = Elko District, BLM

Southwest Area Large Fires: Three fires are in a confinement suppression strategy totalling 19,864 acres.

Alaska Large Fires: Twenty-seven fires are in a limited suppression strategy totalling 342,165 acres.

OUTLOOK:

An upper level trough will be over the Pacific Northwest and Northern Rockies. This will bring breezy and dry weather, except for a few showers from Washington eastward along the Canadian border. Isolated to widely scattered thunderstorms will continue over eastern Arizona, New Mexico and Colorado. High temperatures in the West will range from the 60's in the northern Rocky Mountains to near 115 in the desert Southwest. The detection of holdover fires and continuing thunderstorms will add to the potential for initial attack and large fire activity.

FIRES: Yesterday

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA			0				0
NORTHWEST	1	2		1	7	7	18
CA-NORTHERN					15	4	19
CA-SOUTHERN					23	4	27
NORTHERN	5	3	1		9	13	31
GB-EASTERN		7			2	3	12
GB-WESTERN		1			1		2
SOUTHWEST	1					9	10
ROCKY MTN	2	7		1		3	13
EASTERN							NR
SOUTHERN			1		9		10
USA	9	20	2	2	66	43	142

ACRES BURNED: Yesterday

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA			99				99
NORTHWEST	60	5		0	0	14	79
CA-NORTHERN					19	1	20
CA-SOUTHERN					14	5	19
NORTHERN	27	222	100		405	2	756
GB-EASTERN		95			5	1	101
GB-WESTERN		250			0		250
SOUTHWEST	1					7	8
ROCKY MTN	350	7		1		2	360
EASTERN							NR
SOUTHERN			160		67		227
USA	438	579	359	1	510	32	1,919

RESOURCE STATUS: Committed Resources

RESOURCE	CREWS		ENGINES		HELICPTR		AIRTANKER		OVERHEAD	
	FED	NON	FED	NON	FED	NON	FED	NON	FED	NON
ALASKA	3	2							4	4
NORTHWEST	1	3	11		1				46	
CA-NORTHERN	1	9		3	1	1				3
CA-SOUTHERN	12		8		3					
NORTHERN	3		4	4	1	2			4	
GB-EASTERN	5		13		9				32	5
GB-WESTERN		2	4	1	1				8	
SOUTHWEST	2		28		4				1	
ROCKY MTN	4		11		5				42	
EASTERN										
SOUTHERN										
USA	31	16	79	8	25	3	0	0	137	12

FED = FEDERAL AND FEDEK L CONTRACT RESOURCES
 NON = NON FEDERAL RESOURCES
 NR = No report.

FIRES: Year to date

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	3	41	26	6	508	8	592
NORTHWEST	117	83	7	6	614	202	1,029
CA-NORTHERN	36	21	1	14	1,073	318	1,463
CA-SOUTHERN	7	250	1	30	2,412	505	3,205
NORTHERN	510	14	41	9	173	237	984
GB-EASTERN	34	401		13	199	235	882
GB-WESTERN		356		38	64	84	542
SOUTHWEST	946	204	9	58	1,212	1,429	3,858
ROCKY MTN	581	401		21	574	275	1,852
EASTERN	244			50	11,705	330	12,329
SOUTHERN	77		103	78	45,613	1,103	46,974
USA	2,555	1,771	188	323	64,147	4,726	73,710
5 YEAR AVERAGE							45,719

ACRES BURNED: Year to date

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	14	202,312	94,701	6,573	242,715	141	546,456
N-WEST	2,657	21,305	1,547	2	2,589	2,214	30,314
CA-NORTH	64	866	0	6	6,502	399	7,837
CA-SOUTH	997	31,299	25	14	84,587	27,394	144,316
NORTHERN	2,832	789	2,896	2	689	458	7,666
GB-EAST	307	411,069		49	51,640	12,604	475,669
GB-WEST		70,551		30	2,413	3,496	76,490
S-WEST	36,071	7,799	3,053	5,024	71,021	204,865	327,833
ROCKY MT	22,627	4,142		4,357	16,658	23,643	71,427
EASTERN	566			533	153,976	18,404	173,479
SOUTHERN	1,781		30,076	10,632	1,020,497	41,471	1,104,457
USA	67,916	750,132	132,298	27,222	1,653,287	335,089	2,965,944
5 YEAR AVERAGE							1,168,511

CANADA FIRES AND HECTARES

PROVINCES	YESTERDAY		YEAR TO DATE	
BRITISH COLUMBIA	3	1	472	15,463
YUKON TERRITORY	1	0	117	88,683
ALBERTA	0	0	244	1,404
NORTHWEST TERRITORY	4	591	249	179,209
SASKATCHEWAN	2	0	290	8,076
MANITOBA	9	109	283	51,896
ONTARIO	18	148	973	416,625
QUEBEC	1	789	890	464,382
NEWFOUNDLAND	0	129	60	4,346
NEW BRUNSWICK	0	0	240	1,600
NOVA SCOTIA	0	0	231	628
PRINCE EDWARD ISLAND	0	0	21	195
NATIONAL PARKS	1	297	46	14,649
TOTALS	39	4,158	4,116	1,245,059

A hectare is equivalent to 2.47 acres.

----- NATIONAL INTERAGENCY COORDINATION CENTER -----