

**ALASKA INTERAGENCY FIRE COORDINATION CENTER
DAILY SITUATION REPORT
JUNE 08, 1996
PREPAREDNESS LEVEL V**

FIRE HISTORY:

	NEW	CARRYOVER	OUT	FIRES-TO-DATE	ACRES-TO-DATE
AFS TOTALS	0	8	1	18	34511.6
GAD (GALENA)	0	0	0	6	209.0
MIL (MILITARY)	0	2	0	5	20263.0
TAD (TANANA)	0	2	1	3	3401.1
UYD (UPPER YUKON)	0	4	0	4	10638.5
STATE TOTALS	3	23	4	359	45113.9
CRS (COPPER R.)	0	3	0	10	30.0
DAS (DELTA)	0	1	0	9	16.0
FAS (FAIRBANKS)	2	2	2	121	38.5
HNS (HAINES)	0	0	0	4	2.0
KKS (KENAI)	4	12	0	71	8246.6
MSS (BIG LAKE)	3	5	2	131	36288.4
SWS (MCGRATH)	0	0	0	4	241.5
TAS (TOK)	1	0	0	9	250.9
USFS TOTALS	0	1	0	10	147.3
CGF (CHUGACH)	0	1	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 STATE:

611412	6451 14745 T001S R001W S4	FAS	PRI		H	0.1	OUT	CRI 06/07/96
	CITY FIRE DEPARTMENT RESPONSE. SMALL TUNDRA FIRE AT CHILDRENS FORT. FIRE OUT.							
611413	6450 14731 T001S R001E SSESW11	FAS	PRI	FM	H	0.1	OUT	CRI 06/07/96
	VFD RESPONSE TO ESCAPED DEBRIS. FIRE OUT							
602414	6201 14640 003N 006W SESE27	CRS	STA		F/A	0.0	OUT	FUL 06/07/96
	FALSE ALARM - DUST OFF RIVER.							
613415	6315 14223 T017N R016E SSESW17	TAS	NCA	CM	H	250.0	S/U	FUL 06/07/96
	FIRE ORIGIN IN LOGGING SLASH (APPARENTLY). FIRE REPORTED AT 10 ACRES @1945 AND GREW TO 250 ACRES AT 2130. AIR ATTACK DID NOT FEEL THAT RETARDENT WOULD BE EFFECTIVE DUE TO 100+ FLAME LENGTHS DURING UPHIL RUNS IN MIXED SPRUCE. FIREFIGHTERS WORKED THROUGHT THE NIGHT TO BURN OUT FUELS FROM LOGGING TRAILS TO PREVENT SPREAD SOUTH TOWARD ALASKA HIGHWAY. (0.25MI) OR EAST TOWARD STRUCTURES ALONG THE HIGHWAY 4 MILES DISTANT. EFSA PROCESS UNDERWAY.							

NEW USFS: NONE

CARRYOVER AFS:

A241	6459 14117 T002N R032E S18	UYD	NCA	F	L	2.5	U/C	MOD 05/16/96
	THE FIRE WAS NOT MONITORED DUE TO OTHER ZONE PRIORITIES.							

A305 6519 15052 TAD STA L 3400.0 U/U LIM
631305 T006N R016W S20 F 05/26/96
FIRE WAS FLOWN TODAY BY KENT SLAUGHTER IN 023. FIRE WAS SMOKING ON
THE NORTH AND SOUTH ENDS BUT JUST SMALL SCATTERED SMOKES. ACREAGE
INCREASE DUE TO MORE ACCURATE MAPPING.

A321 6356 14622 MIL MIL ARMY H 8,000
632321 T011S R007E S21 F 6000.0 S/U LIM 05/29/96
A TEMPORARY FLIGHT RESTRICTION IS IN PLACE OVER THE FIRE. S.THEISEN
MONITORED THE FIRE AT 1700. I.C. HAMILTON + 2 AND NORTH STAR CREW,
WITH A TYPE II HELICOPTER, HAD BEGUN A BURNOUT OPERATION WITH
FAVORABLE NORTHEAST WINDS, BUT THE 10 TO 15 MPH WINDS SHIFTED TO
SOUTHWEST, INITIATING A BLOWUP ALONG THE NORTHERN PERIMETER. THE FIRE
CROSSED 100 MILE CK ON THE NORTH, ESCAPING FROM THE OKLAHOMA IMPACT
AREA (HOT ZONE) INTO MODIFIED, HEADED FOR FULL, STATE PROTECTED LAND
ABOUT FOUR MILES TO THE NORTH. A LARGE STAND OF BLACK SPRUCE AND
MINIMAL NATURAL BARRIERS IN FRONT OF THE FIRE COULD MAKE PROTECTION
OF HOMES ON RAINBOW LK AND IN RICHARDSON CLEARWATER SUBDIVISION
DIFFICULT. 90% OF THE PERIMETER WAS ACTIVE WITH 5 TO 10 FT FLAME
LENGTHS. A TYPE II TEAM HAS BEEN REQUESTED FOR EMPLACEMENT TOMORROW.

A345 6634 14512 UYD BIA H 6.0 U/C CRI
632345 T020N R012E S08 F 06/01/96
FIRE WAS MONITORED TODAY AND A BERM PILE STILL HAS HEAT. NO THREAT
OF THE FIRE ESCAPING. WILL CONTINUE TO MONITOR.

A360 6534 14454 UYD STA L&W H 10610.0 S/U FUL
631360 T009N R014E S31 F 06/03/96
A TEMPORARY FLIGHT RESTRICTION IS IN PLACE OVER THE FIRE. TACTICS
CHANGED A LITTLE TODAY. DIRECT ATTACK BEGAN ALONG THE WEST FLANK FROM
STEESE HIGHWAY SOUTH TO SAWPIT PEAK. CREWS CONTINUED TO PATROL AND
MOP UP THE NORTHERN PERIMETER. TONIGHT WILL SEE ONE ENGINE PATROLLING
THE NORTH PERIMETER. THE AERIAL FIRING GROUP IS BURNING THE SOUTHERN
PERIMETER AT TWENTY-TWO PUP IN DEADWOOD CANYON. SUPPORT AND HOLDING
ACTIONS CONTINUED ALONG DEADWOOD CREEK ALL DAY. ONE CREW WILL WORK
THE TWENTY-TWO PUP DRAINAGE TONIGHT, SECURING THE BURNOUT EDGE.
TOMORROW, THREE CREWS WILL CONTINUE TO SECURE THE EAST FLANK AND
SOUTHERN PERIMETER IN THE DEADWOOD/TWENTY-TWO PUP AREA. SHOWERS OF
VERY BRIEF DURATION HAD LITTLE EFFECT ON THE FIRE TODAY, AND WERE
FOLLOWED BY RAPID WARMING AND INCREASED FIRE ACTIVITY, BUT GROWTH WAS
GENERALLY DUE TO BACKING FIRE EXCEPT DURING FIRING OPERATIONS. THE
FIRING SHOW PRODUCED AN IMPRESSIVE COLUMN IN MID-AFTERNOON. INCREASE
IN SIZE IS A FUNCTION OF LATE MAPPING, BACKING FIRE, AND BURNOUT.
FIVE FOOT FLAME LENGTH ALONG A 3.5 MILE WIDE FRONT. FIRE IS 40%
CONTAINED, NO ESTIMATE OF CONTAINMENT. COMMITTED: 4 ENGINES, 2 DOZERS,
2 TYPE II HELICOPTERS, 2 TYPE III HELICOPTERS. CREWS: MIDNIGHT SUNS,
FYU#1, DELTA, FAI#1, VEE, WWB#1, WWB#2, MINTO, CAMP CREW, 8
SMOKEJUMPERS. DUBE +207.

A383 6513 14843 TAD STA H 1.0 OUT MOD
631383 T005N R006W S35 F 06/05/96
FIRE WAS DEMOBEED TODAY BY 15S AND CALLED OUT BY IC AHLSTROM.

A399 6443 14626 MIL MIL USAF H 20.0 U/U LIM
T002S R006E S24 F 06/06/96
THE FIRE WAS NOT MONITORED. FIRE IS IN MONITOR STATUS.

A403 6635 14510 UYD PRI H 20.0 S/U CRI
T020N R012E S03 F 06/06/96
EAGLE PROVIDED SEVEN CREW MEMBERS TODAY. IC KRAMER REPORTED NUMEROUS
SMOKES LOCATED IN BLACK SPRUCE STANDS. GOOD PROGRESS WAS MADE ON
MOP-UP USING PUMPS. FALLING TREES CONTINUE TO BE A HAZARD. ESTIMATED
CONTROL ON SATURDAY P.M. POSSIBLE DEMOB ON MONDAY, 6/10.

CARRYOVER STATE:

A133 5947 15105 KKS PRI H 30.0 S/C CRI
603133 T004S R011W SSENW26 S 05/09/96
FIRE NOT PATROLLED.

A159 6027 15013 KKS FWS KNA H 5200.0 U/C FUL
603159 T004N R005W SSE07 S 05/11/96
SMOKE SEEN IN MORNING, BUT LAID DOWN IN AFTERNOON. ON PATROL STATUS.

A214 6132 14416 CRS NCA H 7.4 S/C FUL
602214 T004S R006E SNESE14 C 05/14/96
NO NEW INFORMATION.

A222 6132 14418 CRS NCA H 10.0 U/C FUL
602222 T004S R006E SNWSW10 C 05/14/96
NO NEW INFORMATION.

603250 5950 15145 KKS PRI H 1.5 U/C FUL
T004S R014W SNW 19 S 05/17/96
NOT MONITERED DUE TO AREA PRIORITIES.

601350 6135 14916 MSS PRI H 0.2 OUT CRI
T017N R002E SSWNE04 S 06/02/96
FIRE DECLARED OUT.

A351 6135 14934 MSS PRI H 35760.0 S/U CRI
601351 T018N R003W SNESW27 S 06/02/96

Marshall's
Reach

RELATIVE HUMIDITIES DROPPED LOWER THAN EXPECTED AT 23%. WINDS INCREASED AND SOME FLARE UPS ARE OCCURRING ON THE SE PORTION OF FIRE. CURRENTLY 12-15 HOMES ARE IN THE VICINITY OF THE FLARE UP AREA. NO STRUCTURES WERE LOST TODAY. AIR TANKERS ARE GROUNDED DUE TO THE WINDS ON THE FIRE. HELICOPTERS WITH BUCKETS ARE MAKING DROPS IN THE FLARE UP AREA. NORTH FLANK IS HOLDING. IT IS SMOKING QUITE A BIT ALONG SUSITNA RIVER AND IS CURRENTLY HOLDING. WEST FLANK HOLDING. THERE HAS BEEN NO MAJOR EXTENSION OF THE PERIMETER IN THE LAST 24 HOURS. THERE IS BURNING OF AREAS NOT PREVIOUSLY BURNED WITHIN THE PERIMETER. FIRE IS 35% CONTAINED AND ESTIMATE CONTAINMENT 6/10/96 2100 HRS. COMMITTED: 1,372 PERSONNEL, 17 HOT SHOT CREWS, 31 VILLAGE CREWS, 16 SMOKEJUMPERS, 75 ENGINES, 35 DOZERS AND 11 HELICOPTERS.

611363 6441 14858 FAS PRI H 3.0 U/C CRI
T003S R007W SNWNW10 F 06/03/96
ON PATROL STATUS.

603370 5937 15134 KKS PRI H 0.1 U/C CRI
T006S R013W SNWSW19 S 06/04/96
FIRE NOT MONITERED DUE TO AREA PRIORITIES.

601376 6133 14941 MSS PRI H 0.1 U/C CRI
T017N R002W SSENE18 S 06/04/96
CONTINUES IN MONITOR STATUS.

603378 5952 15143 KKS PRI H 0.1 U/C FUL
T003S R014W SSE33 S 06/05/96
OWNER IS MONITERING.

601379 6137 14914 MSS PRI H 0.7 U/C CRI
T018N R001E SSESE22 S 06/05/96
CONTINUES IN MONITOR STATUS.

A380 5924 15140 KKS NCA H 0.3 U/C FUL
603380 T009S R014W SSE08 S 06/05/96
SOLDOVIA VFD IS MONITERING.

A390	6104 15108	KKS	NCA	H	0.8	U/C	CRI
603390	T011N R011W SNENE14	S					06/05/96
	TYONEK VFD MONITERING.						
	6432 14701	FAS	PRI	H	0.3	U/C	CRI
611391	T004S R004E SSWSW19	F					06/05/96
	FIRE DECLARED OUT						
	6029 15059	KKS	PRI	H	0.2	U/C	CRI
603394	T005N R010W SNESW35	S					06/05/96
	FIRE NOT MONITERED DUE TO AREA PRIORITIES.						
	5942 15128	KKS	PRI	H	0.1	U/C	CRI
603404	T005S R013W SNENW34	S					06/06/96
	NOT MONITERED DUE TO AREA PRIORITIES.						
	6032 15049	KKS	PRI	H	0.1	U/C	CRI
603406	T005N R009W SSESE10	SM					06/06/96
	FIRE NOT PATROLLED DUE TO AREA PRIORITIES.						
	6408 14545	DAS	PRI	H	3.0	U/C	CRI
612407	T009S R010E SNENE11	F					06/06/96
	REDUCED FUELS, AND INSTRUCTED LANDOWNER TO BREAK APART BERM PILES WITH DOZER.						
	6141 15000	MSS	PRI	H	0.1	OUT	CRI
601409	T019N R004W SSESE33	S					06/06/96
	FIRE DECLARED OUT.						
	6030 15049	KKS	PRI	H	0.3	U/C	CRI
603410	T009W R005N SSESE24						06/06/96
	FIRE MOPPED UP, DEMOBED AND ON PATROL STATUS.						
	6006 15112	KKS	NCA	H	800.0	S/U	FUL
603411	T001S R011W SSWSW17	S					06/06/96
	FIRE IS BURNING NORTH EAST TOWARD TUSTEMENA LAKE AND THE KENAI NATIONAL WILDLIFE REFUGE. NO STRUCTURES ARE BURNED AND NO EVACUATIONS HAVE TAKEN PLACE. FIRE IS EAST OF MAJOR POWERLINE. PROTECTION OF THIS POWERLINE IS A PRIORITY. TRANSITION TO JOHNSONS TYPE II TEAM TODAY. REASE/JOHNSON +200						
CARRYOVER USFS:							
P00066	6044 14917	CGF	USFS	H	85.0	U/C	FUL
	T08N R01E S33	S					05/03/96
	MONITORING						

AIRCRAFT REPORT JUNE 8, 1996

TYPE	TAIL#	LOC.	IS/OS	HR	START	REMARKS
AIR ATTACK						
OV-10	646	PAQ	IS		0900	(AFS) AA1
BARON	62B	PAQ	IS		1000	(AFS) AA2
OV-10	91LM	FBK	IS		1000	(AFS) AA3
OV-10	97LM	FBK	IS			(AFS) AA4
AC-500	210HD	PAQ	IS			hired by South Zone using as AA210HD
AIRTANKERS						
DC-4	T-161	PAQ	IS		1000	(STA)
KC-97	T-97	PAQ	IS		0900	(STA)
PB4Y2	T-126	TSG	IS		1030	(AFS)
PB4Y2	T-124	FBK	IS	2.08	1000	(AFS)
Canadian Group ARRIVED IN PAQ 6/5						
A-26	CGWLT	PAQ			1000	T-98 760 IMP. GAL
A-26	CFCBK	PAQ			1000	T-11 760 IMP. GAL
A-26	CFTFB	PAQ			1000	T-4 760 IMP. GAL
TS-60	CFEHK	PAQ			1000	BD-7 AA BIRDDOG 7
JUMPSHIPS						
SHERPA	178LM	ENA	IS		1000	(AFS) Jump 78 LOGISITCS
CASA 212	107BH	FBK	IS		1000	(AFS) Jump 07
CASA 212	117BH	FBK	IS		1000	(AFS) Jump 17
BANDIT	902FB	PAQ	IS		1000	(AFS) Jump 02
BANDIT	901FB	PAQ	IS		1000	(AFS) Jump 01
HELICOPTERS						
AFS:						
AS-350	115S	FBK	IS	2.9	1100	(GAD) A305
B-212	510EH		IS	5.6		(TAD) A321
AS-350	35977		IS	2.3		(FCC) A360, AERIAL FIRING
B-206L	5745X		IS	3.9		(TAD) A360 Recon
B-212	358EH		IS	0.0		(UYD) A360, DOUBLE CREWED
B-212	213AH		IS	0.5		(GAD) A360, Bucket/sling loads
B-212	212AH			6.2		(FCC) 601351 Bucket work
STATE:						
B-206L1	338H	CRAF	IS	4.8	1000	(TAS/CRS) 602385,602414
B-212	16973	TAF		4.5	1000	TOK IA
B-212	24HL	TAF	IS		1000	(DAS) 613415
B-212	69AL	FAF	IS	0.6	1000	(FAS)
B-206L1	600CK	SOX	IS	4.0		(KKS)
B-206	377KA	HOM	IS	0.0	1030	(KKS)
B-206	94TA			0.9		(KKS) 603411
B-212	357EH			7.0		(KKS) 603411
B-212	811KA			6.6		603411
BV107	6674D			0.0		603411 TYPE 1
B-212	523EH	PAQ		0.9	1000	(MSS)
B-212	801KA			4.2		601351 Bucket work
B-206	678KA			2.4		601351 Bucket work/Recon
B-206	06LB			3.7		601351 Bucket work
B-206	804KA			4.4		601351 Recon
B-206	80KA			3.7		601351 Bucket work/Recon
B-206	146					601351 Troopers/Recon
UH-60A	347					601351 Army/Bucket work
UH-60A	348					601351 Army/Bucket work
UH-60A	339					601351 Army/Bucket work

TRANSPORTATION/DETECTION

AFS:

AC-500	900RA	GAL	IS	3.32	0900	(GAD)	
AC-500	23KM	GAL	IS	2.7	1100		
AC-500	999GB	FBK	IS	6.9	0930	(UYD)	
SARATOGA	84023	FBK	IS	3.33	0900	(TAD)	
SHERPA	168LM	FBK	IS		1100	(AFS)	
PA-31	59870	FBK	IS		0700		>24
DHC-6	886EA	ANC					>24 DOUBLE CREWED
DHC-6	885EH	BET					>24

STATE:

AC-500	17DL	ANC	IS	0.0	1000	(SWS)	
CARAVAN	9647F	FAI	IS		0900	(SCS)	
DHC-2	31521	FBK	IS			(NRS)	
CASA	502FS	ANC	IS				South Zone, DBL CREW

RETARDANT SITES

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

IS REQUIRES 1 HOUR NOTICE

SOUTHERN ALASKA FIRE WEATHER AND CANADIAN DROUGHT INDEX FORECASTS
 NATIONAL WEATHER SERVICE ANCHORAGE ALASKA
 ISSUED 9:00 AM ADT Saturday, June 8, 1996

WEATHER SYNOPSIS AND MAP DISCUSSION.
 GENERALLY, LOW PRESSURE IS DOMINANT OVER ALASKA TODAY, WITH LOWS IN THE INTERIOR, BRISTOL BAY AND THE WESTERN GULF OF ALASKA. WEAK HIGH PRESSURE CAN BE FOUND SOUTH OF YAKUTAT AND EASTWARD INTO CANADA. THE LOW VICINITY OF KODIAK WILL BE THE MAJOR WEATHER SYSTEM THIS MORNING FOR THE SOUTH CENTRAL AREA, WHILE A LOW EAST OF NORTON SOUND WITH AN ASSOCIATED TROF EXTENDING WEST ACROSS THE BERING SEA WILL BRING MORE OCCASIONAL LIGHT RAIN FOR THE WESTERN AREAS. EVENTUALLY THE REST OF THE SOUTHERN AREAS WILL GET ANOTHER CHANCE FOR LIGHT RAIN AS THIS TROF MOVES SOUTH AND EAST. THE HIGH IN THE EASTERN GULF WILL BUILD SLIGHTLY WESTWARD, INCREASING THE GRADIENT ENOUGH TO GIVE THE SOUTH CENTRAL AREAS SOUTH TO SOUTHEASTERLY WINDS ON THE ORDER OF 15MPH WITH POSSIBLY SOME GUSTS TO 20 TO 25MPH BY LATE AFTERNOON MAINLY FOR THE GULF COASTAL REGIONS. WITH THE EXTENSIVE CLOUD COVER AND THE COOLER AIR THAT HAS SETTLED IN OVER SOUTHERN ALASKA, TEMPERATURES WILL BE MODERATE AND HUMIDITIES HIGH.

MCGRATH ZONE INTERIOR.....
 CLDS/WX.. CLOUDY WITH RAIN
 MAX. TEMP..LOW TO MID 50's
 MIN. RH..60% OR GREATER
 WIND..SOUTH AT 10MPH
 TSIMS..NONE
 #D 960608

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

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
TEL	53	60	S10	000	60.1	54.4	175.4	0.4	61.3	0.8	0.0
MCG	55	60	S10	010	58.2	48.9	153.2	0.4	54.4	0.6	0.0
SRV	53	60	S10	000	64.8	55.1	172.9	0.5	61.4	1.1	0.0
ANI	53	70	S10	013	48.3	23.1	111.4	0.1	30.4	0.2	0.0

MCGRATH ZONE COASTAL.....
 CLDS/WX..CLOUDY WITH OCCASIONAL RAIN AND FOG
 MAX. TEMP..LOW TO MID 50's
 MIN. RH..70% OR GREATER
 WIND.. SOUTHWEST AT 10 TO 15MPH
 TSIMS..NONE

SITE FCSTS..

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
BET	53	70	SW10	000	50.4	22.8	151.8	0.4	33.2	0.5	0.0
DLG	52	75	SW15	000	78.7	42.9	167.9	3.4	52.4	10.0	1.6
ILI	55	70	SW10	008	67.2	33.8	162.8	1.3	44.5	3.5	0.3

COPPER RIVER ZONE.....
 CLDS/WX..CLOUDY WITH A CHANCE FOR RAIN
 MAX. TEMP..MID TO UPPER 50's
 MIN. RH..40%
 WIND.. SOUTH AT 10 TO 15MPH WITH OCCASIONAL GUSTS TO 20MPH
 TSIMS..NONE

SITE FCSTS..

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
TZV	54	40	S15	000	90.1	97.5	216.4	6.6	97.4	23.3	7.1
5SZ	54	40	S15	000	88.7	36.7	136.8	5.3	44.0	12.9	2.5
TZL	53	40	S15	000	83.0	34.8	139.3	2.4	42.8	6.5	0.8
AK2	57	40	S15	000	89.2	38.7	154.0	5.7	47.5	14.3	3.0

MATANUSKA AND SUSITNA VALLEYS.....
 CLDS/WX..CLOUDY WITH OCCASIONAL LIGHT RAIN

MAX. TEMP..MID TO UPPER 50's
MIN. RH..50% OR GREATER
WIND..SOUTH TO SOUTHEAST AT 10 TO 15MPH
TSTMS..NONE

SITE FCSTS..

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
TKA	54	60	S10	002	88.6	72.8	214.2	3.5	78.7	13.0	2.5
BGQ	56	50	S10	003	84.3	87.0	254.2	1.9	93.7	8.8	1.3
PAQ	56	50	SE10	002	87.8	87.6	229.3	7.1	89.6	23.5	7.3
ANC	56	60	S10	004	80.2	101.2	252.2	1.2	101.2	5.8	0.6
RBT	54	60	SE10	000	86.1	115.0	261.7	5.5	114.9	22.3	6.6

KENAI ZONE.....
CLDS/WX..CLOUDY WITH A CHANCE FOR RAIN BY AFTERNOON
MAX. TEMP..LOW TO MID 50's
MIN. RH..50%
WIND..SOUTH TO SOUTHEAST AT 10 TO 15MPH
TSTMS..NONE

Nimitkik

SITE FCSTS..

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
SXQ	56	50	S10	000	86.9	89.0	255.0	2.8	95.1	12.0	2.2
NCK	53	60	SE15	000	85.5	71.7	228.8	7.6	80.4	23.4	7.2
HOM	52	60	S15	000	84.8	43.8	211.3	3.1	57.7	9.8	1.5

KODIAK ZONE.....
CLDS/WX..CLOUDY WITH OCCASIONAL LIGHT RAIN
MAX. TEMP..LOW 50's
MIN. RH..60%
WIND..WEST TO NORTHWEST AT 10MPH
TSTMS..NONE

SITE FCSTS..

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
ADQ	52	60	NW10	000	82.5	24.9	131.3	3.4	33.8	7.7	1.0

MAB

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NORTHERN ALASKA FIRE WEATHER FORECAST FOR SATURDAY
 NATIONAL WEATHER SERVICE FAIRBANKS ALASKA
 ISSUED 9:30 AM SATURDAY, 8 JUNE 1996

WEATHER SYNOPSIS AND MAP DISCUSSION.
 EXTENSIVE CLOUDINESS EXISTS OVER MUCH OF THE STATE DUE TO A LOW
 PRESSURE FRONTAL SYSTEM THAT EXTENDS OVER THE CENTRAL AND
 SOUTHERN INTERIOR OF THE STATE. CONDITIONS WILL CONTINUE TO BE
 CLOUDY AND MOIST OVER MOST OF THE ZONES AGAIN TODAY AS THE
 FRONTAL SYSTEM MOVES SLOWLY TO THE EAST AND STAGNATES OVER THE
 CENTER OF THE STATE. LOOK FOR LITTLE CONVECTIVE ACTIVITY TODAY
 WITH THE SLIGHT POSSIBILITY OF SOME THUNDERSHOWERS ALONG THE
 ALCAN BORDER.

UPPER YUKON ZONE AND NORTHERN REGION
 CLDS/WX..PARTLY TO MOSTLY CLOUDY IN THE UPPER YUKON ZONE AND
 NORTHERN REGION WITH A CHANCE OF SHOWERS.

MAX. TEMP..64-72

MIN. RH..22-35%

WIND..SOUTHWEST 10-15 MPH; HIGHER ALONG THE ALASKA RANGE.

TSTMS..SLIGHT CHANCE OF ISOLATED WET ALONG THE ALCAN BORDER.

#D 960608

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	65	34	SW08	000							
FYU	67	35	SW08	000	90.0	98.0	273.2	8.2	103.4	27.9	9.8
BAR	66	34	SW07	006	82.7	45.2	145.7	2.7	50.9	8.1	1.1
EAG	69	30	SW08	000	91.4	79.0	196.8	9.9	79.0	27.9	9.9
SEA	64	37	S 15	000	90.2	53.7	234.8	14.9	68.4	34.1	14.0
FAI	65	36	SW15	000	90.1	124.8	343.0	14.7	130.7	45.1	23.1
EIL	65	35	SW15	001	90.6	106.3	254.5	15.7	106.3	43.4	21.6
CHT	63	45	SW10	000	87.7	72.9	190.3	6.9	74.5	21.0	6.0
BIG	64	27	S 15	000	91.8	125.6	269.2	18.8	125.4	51.9	29.6
TOK	72	22	SW09	000	93.0	58.7	292.0	13.6	78.1	34.3	14.2
ORT	71	23	W 08	000	92.7	66.4	246.2	12.0	79.3	31.8	12.4

TANANA ZONE
 CLDS/WX..CLOUDY WITH LIGHT RAIN

MAX. TEMP..MID 50'S

MIN. RH..GREATER THAN 60%

WIND.. SOUTH 8-12 MPH;HIGHER ALONG THE ALASKA RANGE.

TSTMS..NONE

SITE FCSTS..

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
BTT	52	68	S 09	003	81.7	63.2	142.5	2.8	63.1	9.6	1.5
7MI	54	62	S 08	002	85.0	78.5	255.9	4.0	88.8	15.6	3.5
KAN	54	64	S 08	000	84.5	52.5	152.6	3.8	56.4	11.3	2.0
TAL	53	65	SE10	002	84.8	101.5	207.5	4.6	101.3	18.4	4.7
WNL	55	64	S 08	000							
POR	54	61	SW07	008	60.8	53.0	181.1	0.8	61.2	2.4	0.1

GALENA ZONE
 CLDS/WX..MOSTLY CLOUDY WITH SHOWERS.

MAX. TEMP..40'S ALONG THE COAST TO 50'S INLAND

MIN. RH..GREATER THAN 60%

WIND.. NORTHWEST ALONG THE COAST 10-20 MPH; SOUTHWEST INLAND 5-10 MPH.

TSTMS..NONE

SITE FCSTS.. (Z60=AMBLER)

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
IAN	41	75	W 07	000							
Z60	42	80	SW07	025							

HOG	50	70	SW07	007	66.5	49.5	125.5	1.0	49.8	2.8	0.2
QRZ	45	65	NW12	027	35.4	16.2	129.1	0.0	24.7	0.0	0.0
OME	40	85	NW12	002	35.6	1.5	67.5	0.0	2.9	0.0	0.0
HAY	43	90	W 10	015	21.2	9.4	144.2	0.0	16.1	0.0	0.0
UNK	41	86	NW12	021	23.2	3.2	105.2	0.0	6.0	0.0	0.0
INK	48	74	W 10	019	33.4	23.0	157.7	0.0	33.7	0.0	0.0
GAL	53	65	SW08	002	84.2	80.5	326.7	3.6	99.6	15.2	3.4

PMA
KEY

I A M S M a i l M e s s a g e : SPOT32168.AM

Creator: AKNWS_N Sent: 06/08 07:11 Attached: 0 documents

***** SPOT FIRE WEATHER FORECAST *****

FOR: FIRE # 360 CENTRAL

SATURDAY, 8 JUNE 1996

FIRE WEATHER - FAIRBANKS

P.ADAMOWICZ-FORECASTER

ISSUED: 0800L

=====
DISCUSSION:A LOW PRESSURE AREA IN THE SOUTHWEST CORNER OF THE
STATE AND A FRONTAL SYSTEM EXTENDING THROUGH THE INTERIOR HAS
SPREAD WIDESPREAD CLOUDINESS OVER MUCH OF ALASKA. LOOK FOR HIGHER
RELATIVE HUMIDITIES TODAY AND CONTINUED CLOUD COVER AS
SOUTHWESTERLY FLOW ALOFT CONTINUES TO CARRY IN MOISTURE.

=====
TODAY'S FORECAST VALID 08:00 TO 20:00L

SKY/WEATHER: MOSTLY CLOUDY WITH SOME SHOWERS.

TEMPERATURE RANGE: MID 60'S

RH RANGE: 60-70%

WINDS: SOUTHWEST 8-12 MPH

=====
TONIGHT'S FORECAST VALID 20:00 TO 08:00L TOMORROW

SKY/WEATHER: PARTLY CLOUDY WITH A FEW SHOWERS.

TEMPERATURE RANGE: MID 44-48

RH RANGE: 65-75%

WINDS: SOUTHWEST 4-8 MPH.

=====
OUTLOOK FOR TOMORROW: PARTLY CLOUDY WITH SOME AFTERNOON SHOWERS.

//

I A M S M a i l M e s s a g e : SPOT32168.AM

Creator: AKNWS_N Sent: 06/08 07:10 Attached: 0 documents

***** SPOT FIRE WEATHER FORECAST *****

FOR: FIRE # 321 DELTA
SATURDAY, 8 JUNE 1996
FIRE WEATHER - FAIRBANKS
P.ADAMOWICZ-FORECASTER
ISSUED: 0800L

=====

DISCUSSION: A LOW PRESSURE AREA IN THE SOUTHWEST CORNER OF THE STATE AND A FRONTAL SYSTEM EXTENDING THROUGH THE INTERIOR HAS SPREAD WIDESPREAD CLOUDINESS OVER MUCH OF ALASKA. LOOK FOR HIGHER RELATIVE HUMIDITIES TODAY AND CONTINUED CLOUD COVER AS SOUTHWESTERLY FLOW ALOFT CONTINUES TO CARRY IN MOISTURE.

=====

TODAY'S FORECAST VALID 08:00 TO 20:00L

SKY/WEATHER: PARTLY CLOUDY

TEMPERATURE RANGE: MID 60'S

RH RANGE: 30-40%

WINDS: SOUTH 12-18 MPH

=====

TONIGHT'S FORECAST VALID 20:00 TO 08:00L TOMORROW

SKY/WEATHER: PARTLY CLOUDY

TEMPERATURE RANGE: MID 40'S

RH RANGE: 50-60%

WINDS: SOUTH 10-15 MPH.

=====

OUTLOOK FOR TOMORROW: PARTLY CLOUDY WITH SOME AFTERNOON SHOWERS.

I A M S M a i l M e s s a g e : SPOT30568.AM

Creator: AKNWS_N Sent: 06/08 07:09 Attached: 0 documents

***** SPOT FIRE WEATHER FORECAST *****

FOR: FIRE # 305 MANLEY
SATURDAY, 8 JUNE 1996
FIRE WEATHER - FAIRBANKS
P.ADAMOWICZ-FORECASTER
ISSUED: 0800L

=====
DISCUSSION:A LOW PRESSURE AREA IN THE SOUTHWEST CORNER OF THE
STATE AND A FRONTAL SYSTEM EXTENDING THROUGH THE INTERIOR HAS
SPREAD WIDESPREAD CLOUDINESS OVER MUCH OF ALASKA. LOOK FOR HIGHER
RELATIVE HUMIDITIES TODAY AND CONTINUED CLOUD COVER AS
SOUTHWESTERLY FLOW ALOFT CONTINUES TO CARRY IN MOISTURE.

=====
TODAY'S FORECAST VALID 08:00 TO 20:00L

SKY/WEATHER: MOSTLY CLOUDY WITH A CHANCE OF SHOWERS

TEMPERATURE RANGE: MID 60'S

RH RANGE: 65-75%

WINDS: SOUTHWEST 10-15 MPH

=====
TONIGHT'S FORECAST VALID 20:00 TO 08:00L TOMORROW

SKY/WEATHER: PARTLY CLOUDY WITH A CHANCE OF SHOWERS.

TEMPERATURE RANGE: MID 40'S

RH RANGE: 70-80%

WINDS: LIGHT-VARIABLE 5 MPH.

=====
OUTLOOK FOR TOMORROW: PARTLY CLOUDY WITH AFTERNOON SHOWERS.

**INCIDENT MANAGEMENT SITUATION REPORT
SATURDAY, JUNE 8, 1996 -0900 MDT
NATIONAL PREPAREDNESS LEVEL II**

*** ALL FIREFIGHTERS HAVE THE RIGHT TO A SAFE ASSIGNMENT ***

CURRENT SITUATION: Dry thunderstorms caused increased initial attack and large fire activity in the Southwest and Great Basin Areas yesterday. Western Great Basin mobilized three Type II Incident Management Teams. Initial attack and new large fires also occurred in Alaska, necessitating the mobilization of two Type II Incident Management Teams. Resource mobilization through NICC increased to the Southwest, Alaska, and Western Great Basin Areas. Numerous units are reporting very high and extreme fire indices in the southern half of the western United States.

Alaska Area Large Fires:

MILLERS REACH #2, Alaska State. A Type I Incident Management Team (Liebersbach) is assigned. Unexpected lower relative humidities and higher winds caused increased fire activity last evening. Airtankers were grounded due to the high winds. Suppression forces worked the flare-ups and held all of the flanks. Structure damage assessment is continuing. Approximately 93% of the assessment is complete and 344 structures have been confirmed destroyed. It is unknown how many of them were homes and how many were outbuildings.

GRAVEYARD CREEK, Alaska State. A Type II Incident Management Team (Dube) is assigned. The fire was 40% active yesterday, with running and torching to the west. The fire received a trace of rain that had little effect on the fire. Increase in fire size was due to remapping and burnout operations.

CROOKED CREEK, Alaska State. A Type II Incident Management Team (Johnson) is assigned. This fire is burning west of Tustumena Lake near the community of Ninilchik. Erratic fire behavior yesterday caused suppression forces to draw back. Residences and structures are threatened along the perimeter of the fire.

INCIDENT NAME	UNIT	ST	SIZE	% CTN	EST CTN	TOTAL PERS	CRW	ENG	HELI	STRC LOST	EST LOSS	\$\$\$ C-T-D
MILLERS REACH	AKS	AK	36,557	15	6/10	1,348	46	75	10	344+	9.9M	12M
GRAVEYARD CREEK	AKS	AK	10,570	40	NONE	208	8	4	4	0	NR	4.3M
CROOKED CREEK	AKS	AK	20,500	10	NONE	180	9	0	4	0	UNK	UNK

NR = Not Reported

Southwest Area Large Fires:

ALLENTOWN 5, Navajo Agency, BIA. Extreme fire behavior was observed yesterday as the fire burned through pine, juniper and light fuels. An airtanker drop was cancelled due to strong, erratic winds. Some local residents were evacuated.

INCIDENT NAME	UNIT	ST	SIZE	% CTN	EST CTN	TOTAL PERS	CRW	ENG	HELI	STRC LOST	EST LOSS	\$\$\$ C-T-D
ALLENTOWN 5	NAO	AZ	500	0	6/8	119	3	9	1	0	NR	NR
WHEELER	NNS	NM	1,800	100	---	0	0	0	0	0	NR	7K
ONAVA	NMS	NM	600	100	---	0	0	0	0	0	NR	3K
RAINSVILLE	NMS	NM	120	100	---	0	0	0	0	0	NR	2K

NR = Not Reported

Eastern Great Basin Large Fires:

HENDERSON CANYON, Dixie NF. The fire is burning in Ponderosa Pine and being fueled by manzanita type fuels. Containment objectives will be met today if the winds remain calm.

INCIDENT NAME	UNIT	ST	SIZE	% CTN	EST CTN	TOTAL PERS	CRW	ENG	HELI	STRC LOST	EST LOSS	\$\$\$ C-T-D
HENDERSON CYN	DIF	UT	100	25	6/8	20	0	0	0	0	NR	NR

NR = Not Reported

Western Great Basin Large Fires:

GALENA, Battle Mountain District, BLM. Erratic winds have backed the fire down-canyon to the edge of Galena, a historic mining town. Rattlesnakes, explosives and mine shafts made it unsafe to staff the fire last night.

SHEEP COMPLEX, Battle Mountain District, BLM. A Type II Incident Management Team has been ordered. The complex consists of six separate fires, ranging in size from 10 to 1,800 acres. Current threats include two major power lines, two ranches, and critical wildlife habitats.

RAINBOW COMPLEX, Ely District, BLM. A Type II Incident Management Team (Burdick) is assigned. The complex is comprised of the Mule (4,000 acres) and the Boyd (2,000 acres) fires. Both fires exhibited rapid rates of spread through sage and pinyon-juniper fuels.

KENNEDY, Winnemucca District, BLM. A Type II Incident Management Team has been ordered. The fire is burning in sage, pinyon-juniper and decadent grass 40 miles south of Winnemucca. Inactive mines and rocky terrain made overnight staffing unsafe. The town of Kennedy may be threatened if southwest winds develop today.

SILVER STATE, Winnemucca District, BLM. The fire is burning 18 miles north/northwest of Winnemucca. Winds of 15 to 20 MPH drove the blaze through the grasses of an old burn. Current threats include high voltage power lines and a substation five miles northeast of the fire.

INCIDENT NAME	UNIT	ST	SIZE	% CTN	EST CTN	TOTAL PERS	CRW	ENG	HELI	STRC LOST	EST LOSS	\$\$\$ C-T-D
GALENA	BMD	NV	20	UNK	UNK	2	0	1	0	0	UNK	UNK
SHEEP COMPLEX	BMD	NV	2,500	UNK	UNK	32	1	6	0	0	UNK	UNK
RAINBOW COMPLEX	ELD	NV	6,500	UNK	UNK	165	5	2	1	0	UNK	UNK
KENNEDY	WID	NV	1,000	UNK	UNK	1	0	1	1	0	UNK	UNK
SILVER STATE	WID	NV	2,000	20	6/8	54	2	3	0	0	UNK	UNK

NR =

Not Reported

Southern California Area Large Fires:

JACK RABBIT, Riverside Ranger District, California State. No other information available.

INCIDENT NAME	UNIT	ST	SIZE	% CTN	EST CTN	TOTAL PERS	CRW	ENG	HELI	STRC LOST	EST LOSS	\$\$\$ C-T-D
JACK RABBIT	RRU	CA	530	90	6/8	55	5	15	1	NR	NR	NR
COOK	KRN	CA	750	100	---	0	0	0	0	0	NR	187K

NR = Not Reported

OUTLOOK: *** A FIRE WEATHER WATCH IS POSTED IN ARIZONA AND SOUTHERN UTAH FOR DRY LIGHTNING ******* Southern California and the Southwest Area will be mostly sunny and unseasonably hot, with widely scattered dry thunderstorms in the mountains of Arizona and New Mexico. High temperatures will be in the 70's and 80's in the mountains and from the 90's to 116 degrees in the Arizona deserts. Utah and Nevada will be mostly sunny in the morning. Afternoon conditions will bring partly cloudy skies and widely scattered thunderstorms. High temperatures will be in the 80's and 90's and up to the 100's in southern Nevada. Alaska will be mostly cloudy and cool with some light rain. High temperatures will range from the 40's to mid 60's. Holdover fires from yesterdays lightning activity are anticipated in the Southwest and Great Basin Areas. The potential for increased initial attack and large fire activity remains high with forecasted dry lightning.

FIRES: Yesterday

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA		1			12		13
NORTHWEST	3					2	5
CA-NORTHERN					15	1	16
CA-SOUTHERN		4		2	17	1	24
NORTHERN						2	2
GB-EASTERN		3		1	2	4	10
GB-WESTERN		30			1		31
SOUTHWEST	6			1	4	40	51
ROCKY MTN							0
EASTERN					14		14
SOUTHERN					37	2	39
USA	9	38	0	4	102	52	205

ACRES BURNED: Yesterday

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA		20			1,992		2,012
NORTHWEST	1					10	11
CA-NORTHERN					191	0	191
CA-SOUTHERN		2		0	70	2	74
NORTHERN						1	1
GB-EASTERN		1			30	170	201
GB-WESTERN		12,216			0		12,216
SOUTHWEST	505			0	941	73	1,519
ROCKY MTN							0
EASTERN					9		9
SOUTHERN					144	36	180
USA	506	12,239	0	0	3,377	292	16,414

RESOURCE STATUS: Committed Resources

RESOURCE	CREWS		ENGINES		HELICPTR		AIRTANKER		OVERHEAD	
	FED	NON	FED	NON	FED	NON	FED	NON	FED	NON
ALASKA	44	22	4	77	6	15		3	242	143
NORTHWEST			4						18	
CA-NORTHERN			2		1					
CA-SOUTHERN			3		2					
NORTHERN										
GB-EASTERN	2		11	3	2		1			
GB-WESTERN	6	3	25		2		4			
SOUTHWEST	39	2	45	11	21		9		9	7
ROCKY MTN	1		1							
EASTERN										
SOUTHERN									87	1
USA	92	27	95	91	34	15	14	3	356	151

FED = FEDERAL AND FEDERAL CONTRACT RESOURCES

NON = NON FEDERAL RESOURCES

* = No information received.

FIRES: Year to date

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	1	8	3		363	8	383
NORTHWEST	18	6	4	1		24	53
CA-NORTHERN		2		8	324	46	380
CA-SOUTHERN		104	1	15	1,384	197	1,701
NORTHERN	77				26	26	130
GB-EASTERN	7	61		3	60	25	156
GB-WESTERN		85		25	28	10	148
SOUTHWEST	494	84	7	18	824	443	1,870
ROCKY MTN	227	51			578	87	943
EASTERN	258			46	11,404	308	12,016
SOUTHERN	77		81	60	40,959	1,056	42,233
USA	1,159	401	97	176	55,950	2,230	60,013
5 YEAR AVERAGE							35,669

ACRES BURNED: Year to date

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	6	19,333	5,207		49,624	141	74,311
NORTHWEST	1,084	73	1,515	1		15	2,688
CA-NORTHERN		20		5	1,308	66	1,399
CA-SOUTHERN		26,616	25	5	53,802	4,694	85,142
NORTHERN	488		10		25	83	606
GB-EASTERN	151	4,113		3	1,407	332	6,006
GB-WESTERN		12,993		18	67	1	13,079
SOUTHWEST	19,820	1,222	83	4,601	45,405	104,564	175,695
ROCKY MTN	2,988	674			15,193	23,814	42,669
EASTERN	890			526	153,197	9,417	164,030
SOUTHERN	1,781		28,678	8,057	991,854	39,974	1,070,344
USA	27,208	65,044	35,518	13,216	1,311,882	183,101	1,635,969
5 YEAR AVERAGE							461,578

CANADA FIRES AND HECTARES

PROVINCES	YESTERDAY		YEAR TO DATE	
BRITISH COLUMBIA	3	12	165	385
YUKON TERRITORY	1	13	26	25
ALBERTA	2	2	112	926
NORTHWEST TERRITORY	0	175	20	926
SASKATCHEWAN	6	41	105	1,094
MANITOBA	4	2	86	3,858
ONTARIO	3	1	306	1,530
QUEBEC	9	7	206	7,293
NEWFOUNDLAND	0	0	40	73
NEW BRUNSWICK	3	1	128	839
NOVA SCOTIA	6	5	197	591
PRINCE EDWARD ISLAND	0	0	17	172
NATIONAL PARKS	0	0	14	36
TOTALS	35	257	1,422	17,744

A hectare is equivalent to 2.47 acres.

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