

ALASKA INTERAGENCY FIRE COORDINATION CENTER
 DAILY SITUATION REPORT
 AUGUST 7, 1996
 PREPAREDNESS LEVEL I

FIRE HISTORY:

	NEW	CARRYOVER	OUT	FIRES-TO-DATE	ACRES-TO-DATE
AFS TOTALS	0	23	1	107	520,480.3
GAD (GALENA)	0	0	0	21	6,118.0
MIL (MILITARY)	0	1	0	8	84,973.0
TAD (TANANA)	0	7	0	28	115,724.4
UYD (UPPER YUKON)	0	15	1	50	313,664.9
STATE TOTALS	0	11	2	515	78,592.1
CRS (COPPER R.)	0	0	0	22	166.9
DAS (DELTA)	0	1	0	18	2,083.9
FAS (FAIRBANKS)	0	2	0	162	382.8
HNS (HAINES)	0	0	0	6	2.6
KKS (KENAI)	0	3	1	93	24,964.2
MSS (BIG LAKE)	0	1	0	165	37,875.4
SWS (MCGRATH)	0	1	0	24	6,232.2
TAS (TOK)	0	3	0	25	6,884.1
USFS TOTALS	0	1	0	20	175.2
CGF (CHUGACH)	0	0	0	4	145.0
TNF (TONGASS)	0	1	0	16	30.2

INCIDENTS:

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

NEW FIRES: NONE

CARRYOVER AFS:

A305	6519 15052	TAD	STA		L	4000.0	U/U	LIM
631305	T006N R016W S20	F						05/26/96
	This fire was not monitored.							
A321	6356 14622	MIL	MIL	ARMY	H	68560.0	U/U	LIM
632321	T011S R007E S21	F						05/29/96
	This fire was not monitored.							
A360	6534 14454	UYD	STA	L&W	H	12760.0	U/C	FUL
631360	T009N R014E S31	F						06/03/96
	This fire was not monitored.							
A459	6533 14403	UYD	STA		L	39097.0	U/U	MOD
631459	T008N R018E S04	F						06/16/96
	1536: Smokes along the North end of the fire were observed by N999GB. No other significant activity.							
A460	6620 14338	UYD	STA		L	48600.0	U/U	LIM
631460	T018N R019E S34	F						06/16/96
	The fire was not monitored.							
A469	6415 15118	TAD	STA		L	24050.0	U/U	LIM
632469	T007S R019W S33	13						06/17/96
	This fire was not monitored.							
A472	6551 14858	UYD	FWS	YKF	L	5529.0	U/U	MOD
631472	T012N R007W S22	F						06/17/96
	This fire was not monitored.							

A475	6507 14105	UYD	NCA	Doyon	L	2230.0	U/U	LIM
	T004N R033E S31 F							06/17/96
	1630: N999GB reported rainshowers over the fire area obscuring visibility. No smokes were observed.							
A482	6451 15155	TAD	BLM	NOD	L	60200.0	U/U	LIM
	T001S R022W S02 F							06/17/96
	This fire was not monitored.							
A490	6353 15118	TAD	NPS	DEP	L	4000.0	U/U	LIM
	T012S R019W S09 F							06/18/96
	This fire was not monitored.							
A491	6544 14359	UYD	BLM	NOD	L	25256.0	U/U	MOD
	T011N R018E S28 F							06/18/96
	1540: N999GB reported a few smokes on the North end of the fire.							
A494	6349 15335	TAD	BLM	NOD	L	5800.0	U/U	LIM
	T019S R027E S21 K							06/18/96
	This fire was not monitored.							
A504	6420 15313	TAD	BLM	NOD	L	1800.0	U/U	LIM
	T013S R029E S30 K							06/19/96
	This fire was not monitored.							
A507	6635 14631	UYD	FWS	YKF	L	35180.0	U/U	LIM
632507	T020N R006E S05 F							06/19/96
	The fire was not monitored.							
A508	6646 14757	UYD	FWS	YKF	L	41410.0	U/U	LIM
P00508	T022N R002W S03 F							06/19/96
	The fire was not monitored.							
A515	6535 14421	UYD	BLM	NOD	L	60.0	U/U	MOD
	T009N R016E S23 F							06/20/96
	1530: N999GB reported on small smoke with open flame at the base, but no acreage increase.							
A520	6544 14644	UYD	BLM	NOD	L	9680.0	U/U	LIM
	T011N R005E S33 F							06/21/96
	1858: Helicopter 510EH reported the North end was smoking with isolated hot spots. A spot across Moose Creek was discovered about 300 feet uphill from the creek.							
A521	6633 14332	UYD	NCA		L	41160.0	U/U	FUL
632521	T020N R020E S19 F							06/22/96
	The fire was not monitored.							
A588	6420 15502	TAD	STA		L	8500.0	U/U	LIM
631588	T013S R019E S25 K							07/05/96
	This fire was not monitored.							
A633	6557 14641	UYD	FWS	YKF	L	32630.0	U/U	LIM
	T013N R005E S16 F							07/11/96
	1800: Fire effects monitoring group completed a study of the burned over plots, measured scorch heights, depth burn pins, made adjacent fuel comparisons and utilized photo points. The group reported isolated smokes throughout the burn. Cabin on Beaver Creek along seismic line was also located and assessed for risk.							
A648	6549 14108	UYD	BLM	NOD	L	480.0	U/U	LIM
	T011N R032E S06 F							07/19/96
	1610: N999GB reported no smokes visible.							

A672 6557 14216 UYD BLM NOD L 70.0 U/U LIM
T013N R026E S16 F 07/24/96
1555: N999GB reported no smokes were visible.

A676 6452 14320 UYD NPS YCP L 5.0 OUT LIM
T001S R022E S04 F 07/27/96
1725: N999GB reported no smokes visible, fire is out.

CARRYOVER STATE:

A000 6135 14934 MSS PRI H 37336.0 U/C CRI
601000 T018N R003W SNESW27 S 06/21/96
FIRE RECEIVED .07IN.OF RAIN TODAY,NO HOT SPOTS REPORTED AND NO
SMOKES FOUND,FIRE REMAINS ON MONITOR STATUS.

A159 6027 15013 KKS FWS KNA H 5200.0 U/C FUL
603159 T004N R005W SSE 07 S 05/11/96
Fire not patrolled today. Remains in monitor status.

5950 15145 KKS PRI H 1.5 OUT FUL
603250 T004S R014W SNW 19 S 05/17/96
Fire coldtrailed today and called OUT.

A411 6006 15112 KKS NCA H 17510.0 U/C FUL
603411 T001S R011W SSWSW17 S 06/06/96
Received report from Homer FSS that a private plane spotted smoke
on east perimeter last night. Fire was flown today by USF&W and no
smokes were found. 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 monitored due to low indices.

A417 6355 14510 DAS PRI H 1800.0 U/C FUL
612417 T012S R013E SNENE03 F 06/08/96
NO REPORT

A651 6238 14139 TAS FWS TET L 150.0 U/C LIM
613651 T010N R020E SSESW22 C 07/20/96
Fire not flown.

A654 6244 14141 TAS FWS TET L 7.0 U/U LIM
613654 T011N R020E SSWNW16 C 07/20/96
Fire not flown.

A660 5847 15726 SWS NCA H 60.0 U/U LIM
604660 T016S R049W S20 07/22/96
NO REPORT

6412 14928 FAS STA L&W L 0.2 OUT FUL
611663 T008S R010W SSESE23 F 07/22/96
FIRE DECLARED OUT ON 8/5.

6453 14554 FAS STA L&W H 0.3 U/C LIM
611670 T001N R009E SNWNW27 F 07/24/96
FIRE NOT MONITORED.

INCIDENT MANAGEMENT SITUATION REPORT
WEDNESDAY, AUGUST 7, 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: Favorable weather conditions yesterday decreased fire intensities that were experienced Monday. A Type I Incident Management Team was mobilized yesterday to the Eastern Great Basin through NICC. Mobilization of resources through NICC remained steady.

Eastern Great Basin Large Fires:

A National Area Command Team (Caplinger) is assigned to the Richfield District, BLM and Fishlake NF.

LEAMINGTON COMPLEX, Richfield District, BLM. A Type I Incident Management Team (Richer) and a Type II Incident Management Team (Sisk) are assigned. The fires are burning on BLM, State and USFS land north of Leamington, UT. Favorable weather conditions allowed crews to make good progress on line construction. Gas lines, railroad structures, a cement plant, ranches and farms remain threatened.

ADELAIDE COMPLEX, Fishlake NF. A Type II Incident Management Team (Shive) is assigned. A Type I Incident Management Team (Bailey) has been ordered and will assume responsibility of the fire today. The fires are burning in sagebrush, oak, mountain mahogany and pinyon-juniper 5 miles southeast of Kanosh, UT. The complex consists of the ADALAIDE and DOG MOUNTAIN fires. Moderate fire activity was observed on the Adelaide fire. The Dog Mountain fire was contained yesterday.

NORTH STANSBURY COMPLEX, Salt Lake District, BLM. A Type II Incident Management Team (Casey) is assigned. This complex is located 27 miles northwest of Grantsville, UT. The LIME, TIMPIE and TEDDY BEARS fires are included in this complex. Strong winds pushed the Teddy Bears fire toward the north. Burnout operations on the north flank occurred yesterday. Current threats include powerlines, a chlorine gas plant, mining structures and the Oasis bombing and shooting range.

TANK, Utah State. A Type II Incident Management Team (Furlong) is assigned. The fire is burning a half mile southeast of Orem, UT. No further information was available.

HONEY BOY, Cedar City District, BLM. A Type II Incident Management Team (Martin) is assigned. Mining buildings and electronic sites are threatened by this fire burning 5 miles southeast of Milford, UT. No new information available.

CAMP FLOYD, Utah State. This fire is located 4 miles southwest of Fairfield, UT. No new information was received.

PILOT, Salt Lake District, BLM. This fire is located 36 miles north of Wendover, UT. No new information available.

Three fires are in a confinement suppression strategy totalling 3,214 acres.

INCIDENT NAME	UNIT	ST	SIZE	%	EST	TOTAL	CRW	ENG	HELI	STRC	EST	\$\$\$
				CTN	CTN	PERS				LOST	LOSS	C-T-D
LEAMINGTON CPLX	RID	UT	112,500	25	8/12	970	32	13	3	0	3.2M	429K
ADELAIDE CPLX	FIF	UT	14,065	10	UNK	323	11	3	2	0	NR	504K
N STANSBURY CPX	SLD	UT	13,000	20	UNK	378	11	14	3	0	NR	759K
TANK	UTS	UT	1,200	25	8/8	267	6	15	1	0	NR	NR
HONEY BOY	CCD	UT	7,650	35	UNK	310	10	9	5	2	NR	550K
CAMP FLOYD	UTS	UT	5,010	95	8/6	NR	NR	NR	NR	NR	NR	NR
PILOT	SLD	UT	1,200	95	8/6	108	3	8	1	0	6K	95K
STERLING	UIF	UT	148	100	---	139	6	0	1	0	70K	55K

UIF = Uinta NF

Western Great Basin Large Fires:

BELLI RANCH, Nevada State. A Type I Incident Management Team (Birch) is assigned. Partial voluntary evacuations are still in effect as communities along the western edge of Reno remain threatened. The fire is currently moving to the south, burning deeper into the Mt. Rose Wilderness. Crews concentrated their efforts on intensive line construction on the eastern flank, taking advantage of more stable weather conditions.

DIVISION, Elko District, BLM. A Type II Incident Management Team (Vorce) is assigned. This fire is located 55 miles northeast of Wells, NV. Good progress was reported again yesterday, as mop-up continued.

INCIDENT NAME	UNIT	ST	SIZE	%	EST	TOTAL	CRW	ENG	HELI	STRC	EST	\$\$\$
				CTN	CTN	PERS				LOST	LOSS	C-T-D
BELLI RANCH	NVS	NV	6,000	50	UNK	748	32	68	9	1	NR	NR
DIVISION	EKD	NV	29,820	90	8/7	440	11	6	2	17	NR	327K

Rocky Mountain Large Fires:

WEST PASS, Big Horn NF. A Type II Incident Management Team (Hart) is assigned. The fire is burning in thick spruce and fir 20 miles west of Ranchester, WY. Private land and a structure remain threatened. Rain and snow prevented line construction and air operations yesterday. Minimal fire activity was observed.

MURPHY RIDGE/BEAR CREEK COMPLEX, Medicine Bow NF. A Type I Incident Management Team (Wands) is assigned. These fires have burned into large areas of bug killed timber about 60 miles north of Laramie, WY. Residences and a youth camp are threatened, three structures have been destroyed. Steep terrain and heavy slash are causing control problems. Suppression efforts are geared toward structure protection.

GILLSONITE, Craig District, BLM. This fire is burning 40 miles southwest of Craig, CO. Firefighters made good progress toward containment objectives.

O'PINION COMPLEX, Craig District, BLM. A Type II Incident Management Team (Summerfelt) is assigned. The fires in this complex are burning in pinyon/juniper, sagebrush, grass and bitterbrush approximately 60 miles west of Craig, CO. The complex consists of the O'PINION and ROUGH GULCH fires. Burnout operations conducted yesterday were successful. Downdrafts from a passing thundercell caused a 300 to 500 acre slopover. A contingency plan to shut down a powerline, evacuate incident base and provide structure protection for the town of Maybell has been completed.

PERSISTANT, Dinosaur NM. A Type II Incident Management Team (Gauger) is assigned. This fire is located 60 miles southeast of Rock Springs, WY. Strong winds pushed this prescribed natural fire out of prescription. Favorable weather conditions limited fire spread. Pugged terrain and inaccessibility have hindered suppression efforts. Livestock and recreational values are currently threatened.

INCIDENT NAME	UNIT	ST	SIZE	%	EST	TOTAL	CRW	ENG	HELI	STRC	EST	\$\$\$
				CTN	CTN	PERS				LOST	LOSS	C-T-D
WEST PASS	BHF	WY	600	70	8/7	287	9	8	3	0	NR	915K
MURPHY/BEAR CPX	MBF	WY	4,000	10	8/12	186	4	20	1	3	NR	NR
GILLSONITE	CRD	CO	303	80	8/7	69	3	2	0	0	NR	27K
O'PINION COMPLX	CRD	CO	15,000	40	8/8	330	13	25	0	0	NR	537K
PERSISTANT	DSP	CO	800	0	UNK	NR	NR	NR	NR	NR	NR	NR

Southwest Large Fires:

LANCELOT II, Grand Canyon NP. A Type II Incident Management Team (Anderson) is assigned. This fire is burning in moderate to heavy fuels on the North Rim of the Grand Canyon. Current threats are to wildlife habitat and cultural resources.

Three fires are in a confinement suppression strategy totalling 20,286 acres.

INCIDENT NAME	UNIT	ST	SIZE	%	EST	TOTAL	CRW	ENG	HELI	STRC	EST	\$\$\$
				CTN	CTN	PERS				LOST	LOSS	C-T-D
LANCELOT II	GCP	AZ	200	0	UNK	NR	NR	NR	NR	0	NR	NR

Northern Rockies Large Fires:

ROSEBUD CREEK, Eastern Montana State. This fire is burning in sagebrush and timber southeast of Miles City, MT. Dry fuels and strong winds are hampering control efforts.

INCIDENT NAME	UNIT	ST	SIZE	%	EST	TOTAL	CRW	ENG	HELI	STRC	EST	\$\$\$
				CTN	CTN	PERS				LOST	LOSS	C-T-D
ROSEBUD CREEK	EAS	MT	24,000	50	8/8	121	2	18	2	0	NR	51K
BAUER	FPA	MT	1,152	100	---	25	0	8	0	0	NR	NR

FPA = Fort Peck Agency, BIA

Southern California Large Fires:

INCIDENT NAME	UNIT	ST	SIZE	%	EST	TOTAL	CRW	ENG	HELI	STRC	EST	\$\$\$
				CTN	CTN	PERS				LOST	LOSS	C-T-D
STUMPFIELD	MMU	CA	2,770	100	---	517	19	28	4	6	1.1M	3.3M

MMU = Madera-Mariposa Ranger Unit, California State.

Southern Area Large Fires:

INCIDENT NAME	UNIT	ST	SIZE	%	EST	TOTAL	CRW	ENG	HELI	STRC	EST	\$\$\$
				CTN	CTN	PERS				LOST	LOSS	C-T-D
LOVIE BOB	TXS	TX	2,500	100	---	0	0	0	0	0	NR	NR
COOK NAIL	TXS	TX	1,200	100	---	0	0	0	0	0	NR	NR

TXS = Texas State

Alaska Large Fires: Twenty-four fires are in a non-suppression status totalling 458,305 acres.

OUTLOOK:

An upper level ridge of high pressure will be building over the western United States. Monsoon moisture will begin to move back into New Mexico bringing a few thunderstorms. High temperatures will range from the 70's and 80's in the Pacific Northwest, Northern Rockies and northern Great Basin, from 85 to 100 for the remainder of the West and up to 115 in the desert Southwest.

FIRES: Yesterday

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA						1	1
NORTHWEST					2	4	6
CA-NORTHERN					15	2	17
CA-SOUTHERN					24		24
NORTHERN	1				3	10	14
GB-EASTERN		4				3	7
GB-WESTERN		1			1		2
SOUTHWEST	2			1	1	6	10
ROCKY MTN						2	2
EASTERN							NR
SOUTHERN					54	4	58
USA	3	5	0	1	100	32	141

ACRES BURNED: Yesterday

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA						10	10
NORTHWEST					0	2	2
CA-NORTHERN					23	0	23
CA-SOUTHERN					426		426
NORTHERN	152				24,000	4	24,156
GB-EASTERN		12,558				7,275	19,833
GB-WESTERN		1			0		1
SOUTHWEST	25			0	40	8	73
ROCKY MTN						0	0
EASTERN							NR
SOUTHERN					4,683	91	4,774
USA	177	12,559	0	0	29,172	7,390	49,298

RESOURCE STATUS: Committed Resources

RESOURCE	CREWS		ENGINES		HELICPTR		AIRTANKER		OVERHEAD	
	FED	NON	FED	NON	FED	NON	FED	NON	FED	NON
ALASKA	1									19
NORTHWEST	10		32		6					213
CA-NORTHERN	3	7	6	12			1			4
CA-SOUTHERN	5	19	15	28	5	4				88
NORTHERN	2		8	18	4	1				12
GB-EASTERN	66	5	71	5	36		8			303
GB-WESTERN	19	31	32	45	6	6	4			106
SOUTHWEST	5		7		4					1
ROCKY MTN	31		42	44	10		5			25
EASTERN										
SOUTHERN					1					
USA	142	62	213	152	72	11	18	0		755

FED = FEDERAL AND FEDERAL CONTRACT RESOURCES

NON = NON FEDERAL RESOURCES

NR = No report.

FIRES: Year to date

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	6	46	30	6	534	18	640
NORTHWEST	147	203	9	14	875	556	1,804
CA-NORTHERN	35	43	1	16	1,467	433	1,995
CA-SOUTHERN	7	275	2	65	2,914	647	3,910
NORTHERN	651	45	46	15	302	556	1,615
GB-EASTERN	44	537		15	279	409	1,284
GB-WESTERN		491	3	46	78	130	748
SOUTHWEST	1,049	224	13	76	1,276	1,842	4,480
ROCKY MTN	692	713		38	682	431	2,556
EASTERN	244			61	11,707	334	12,346
SOUTHERN	77		103	79	45,923	1,125	47,307
USA	2,952	2,577	207	431	66,037	6,481	78,685
5 YEAR AVERAGE							53,523

ACRES BURNED: Year to date

AREA	BIA	BLM	FWS	NPS	STATES	USFS	TOTAL
ALASKA	16	204,822	133,561	4,379	256,303	168	599,249
NORTHWEST	5,388	107,093	2,348	3	4,455	10,101	129,388
CA-NORTHERN	124	1,034	0	366	10,813	5,597	17,934
CA-SOUTHERN	977	33,770	30	2,350	105,676	35,450	178,273
NORTHERN	20,207	2,856	3,054	4	29,830	2,862	58,813
GB-EASTERN	400	595,303		8,118	57,460	34,287	695,568
GB-WESTERN		123,548	602	34	2,555	9,530	136,269
SOUTHWEST	36,393	7,812	3,057	5,238	71,325	205,989	329,814
ROCKY MTN	23,880	20,980		5,057	20,899	34,678	105,494
EASTERN	566			533	153,989	18,420	173,508
SOUTHERN	1,781		30,076	10,892	1,027,918	41,838	1,112,505
USA	89,752	1,097,218	172,728	36,974	1,741,223	398,920	3,536,815
5 YEAR AVERAGE							1,602,060

CANADA FIRES AND HECTARES

PROVINCES	YESTERDAY	YEAR TO DATE
BRITISH COLUMBIA	25	594
YUKON TERRITORY	0	0
ALBERTA	0	0
NORTHWEST TERRITORY	0	0
SASKATCHEWAN	3	0
MANITOBA	1	1
ONTARIO	3	5,699
QUEBEC	13	19,441
NEWFOUNDLAND	10	0
NEW BRUNSWICK	4	0
NOVA SCOTIA	1	0
PRINCE EDWARD ISLAND	0	0
NATIONAL PARKS	0	0
TOTALS	60	25,735

A hectare is equivalent to 2.47 acres.

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

I A M S M a i l M e s s a g e : FAIFCSTAM.8/7

Creator: AKNWS_N Sent: 08/07 08:58 Attached: 0 documents

/C FXAK07 PAFA @@@@
&ZCZC FAIFWFFAI
NORTHERN ALASKA FIRE WEATHER FORECAST FOR WEDNESDAY
NATIONAL WEATHER SERVICE FAIRBANKS ALASKA
ISSUED 9:30 AM WEDNESDAY, 7 AUGUST 1996

WEATHER SYNOPSIS AND MAP DISCUSSION.
WITH HIGH PRESSURE COVERING CENTRAL ALASKA THIS MORNING, SKIES
ARE CLEAR OVER MOST AREAS. CLOUDS ALONG THE ALCAN BORDER ARE
ASSOCIATED WITH A LOW PRESSURE SYSTEM OVER THE GULF OF ALASKA.
THE NEXT SYSTEM TO BRING MOISTURE TO MAINLAND ALASKA IS NOW
DEVELOPING OVER THE ANADYR RANGE IN EASTERN RUSSIA. HIGH CLOUDS
FROM THIS SYSTEM ARE ALREADY PASSING OVER THE WESTERN SEWARD
PENINSULA. THIS LOW WILL MOVE EASTWARD ACROSS THE CHUKCHI SEA
AND TAKE A POSITION JUST WEST OF CAPE LISBURNE TOMORROW NIGHT.
A WESTERLY FLOW WILL BRING MOISTURE TO THE WESTERN PART OF THE
STATE STARTING THIS EVENING AND INTO THE CENTRAL INTERIOR ON
THURSDAY. POCKETS OF COLD AIR ALOFT MAY CREATE ISOLATED THUNDER
OVER THE EASTERN INTERIOR THIS AFTERNOON.

UPPER YUKON ZONE AND NORTHERN REGION
CLDS/WX..MOSTLY SUNNY WEST OF DELTA AND IN THE UPPER YUKON ZONE.
PARTLY TO MOSTLY CLOUDY WITH ISOLATED RAIN SHOWERS EAST OF
DELTA.

MAX. TEMP..60-70 WEST OF DELTA. 50-60 TO THE EAST.

MIN. RH..35-50%

WIND..NORTH AND NORTHWEST 5-10 MPH.

TSTMS..SLIGHT CHANCE OF ISOLATED WET THUNDER IN THE NORTHERN
REGION EAST OF FAIRBANKS.

#D 960807

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	61	40	NW 6	000							
FYU	64	35	NW 6	000	84.7	74.6	640.6	3.3	115.5	15.2	3.4
BAR	63	39	NW 7	000							
EAG	65	40	NW 3	000	86.2	44.9	501.8	3.2	73.4	11.5	2.0
SEA	61	47	NW 9	000	56.2	9.1	334.9	0.6	17.1	0.5	0.0
FAI	66	39	NW10	018	63.6	9.4	460.1	1.1	17.9	0.9	0.0
EIL	65	43	NW 9	006	66.0	13.3	371.0	1.1	24.4	1.6	0.1
CHT	61	49	NW 8	006	75.4	7.7	335.0	1.5	14.6	1.5	0.1
BIG	58	54	NW 6	023	48.2	8.6	313.0	0.2	16.0	0.2	0.0
TOK	59	51	NW 7	027	49.7	14.6	390.9	0.3	26.7	0.3	0.0
ORT	56	60	NW10	022	55.3	53.9	496.8	0.6	84.8	2.6	0.2

TANANA ZONE
CLDS/WX..MOSTLY SUNNY. INCREASING HIGH CLOUDS TO THE WEST EARLY
EVENING.

MAX. TEMP..60-70

MIN. RH..40-65%

WIND..NORTHWEST 5-10 MPH.

TSTMS..NONE

SITE FCSTS..

STN	T	RH	WIND	R	FFMC	DMC	DC	ISI	BUI	FWI	DSR
BTT	65	36	NW 7	000	86.5	10.5	339.5	4.6	19.5	7.2	0.9

7MI	67	39	NW	6	000	87.4	53.3	551.0	4.8	85.8	17.3	4.2
KAN	63	38	NW	6	001	85.0	10.7	364.6	3.4	20.0	5.6	0.6
TAL	66	44	NW	6	001	86.1	8.3	349.4	4.0	15.7	5.6	0.6
WNL	63	53	NW	6	006	57.3	3.6	455.3	0.6	7.1	0.3	0.0
POR	59	65	NW	5	000	72.9	38.2	499.7	1.0	64.1	3.7	0.3

GALENA ZONE

CLDS/WX..INCREASING CLOUDS ALONG THE COAST. MOSTLY SUNNY INLAND.

MAX. TEMP..55-65

MIN. RH..40-60%

WIND..VARIABLE IN THE MORNING. BECOMING SOUTHWEST 8-15 MPH IN THE AFTERNOON.

TSTMS..NONE

SITE FCSTS.. (Z60=AMBLER)

STN	T	RH	WIND	R	FFMC	DMC	DC	ISI	BUI	FWI	DSR	
IAN	59	51	SW10	000	82.7	11.0	306.5	3.5	20.1	5.7	0.6	
Z60	56	46	SW	9	000							
HOG	66	40	NW	6	000	85.5	7.1	225.1	3.7	13.2	4.6	0.4
QRZ	54	50	SW10	000	82.2	24.2	187.9	3.3	36.6	7.8	1.0	
OME	54	53	SW11	000	78.2	6.0	267.0	2.3	11.3	2.4	0.1	
HAY	55	50	SW	9	000	50.8	1.6	386.8	0.4	3.2	0.1	0.0
UNK	54	50	SW	9	003	67.6	2.4	201.5	1.2	4.7	0.5	0.0
INK	56	49	NW	8	000	69.1	2.1	284.0	1.2	4.1	0.5	0.0
GAL	58	46	NW	5	001	74.5	14.6	368.2	1.1	26.6	1.7	0.1

SAR
KEY

I A M S M a i l M e s s a g e : aircraft 8/7

AIRCRAFT REPORT
August 7, 1996

Aviation Safety Tip of the Week:
The effectiveness of Safety Management lies predominantly
with the aircraft user.

TYPE	TAIL#	LOC.	IS/OS	HRS.	START	REMARKS
AIR ATTACK						
BARON	62B	FBK	IS		1000	(STA) AA2
OV-10	97LM	FBK	IS			(AFS) AA4 no pilot
AIRTANKERS						
KC-97	T-97	FBK	IS			(STA) LEFT FOR LOWER-48 THIS AM
JUMPSHIPS						
CASA 212	117BH	FBK	IS		1000	(AFS) Jump 17
BANDIT	902FB	FBK	IS		1000	(AFS) Jump 02
BANDIT	901FB	FBK	IS			(AFS) Jump 01 LEFT FOR LOWER-48 THIS AM
HELICOPTERS						
AFS:						
B-212	213AH	GAL	IS	0.5	1000	(GAD)
B-206L	5745X	FBK	IS	0.0	0900	(TAD)
B-212	510EH	FBK	IS	2.0	1000	(UYD)
AS-350	6015S	FBK	IS		0800	(GAD)
B-212	357EH	FBK	IS	0.0	0800	(UYD)
AS-350	35977	BTT	IS	0.0	1000	(FCC) 1 HR CALL
STATE:						
B-205	50R	MCG	IS	3.7	1000	(SWS)
TRANSPORTATION/DETECTION						
AFS:						
AC-500	900RA	GAL	IS		1000	(GAD)
AC-500	23KM	FBK	IS		1000	(FCC)
AC-500	999GB	FBK	IS	3.12	0730	(UYD) 1 HR CALL
SARATOGA	84023	FBK	IS		1000	(TAD) 1 HR CALL
STATE:						
CARAVAN	9647F	MCG	IS		1000	(SCS)
DHC-2	31521	FAI	IS	0.0	0900	(NRS)
DHC-2	9262Z	FBK	IS			(SCS)
RETARDANT SITES						
Location	IS/OS	Location	IS/OS	Location	IS/OS	
AFS:						
	IS	PAQ	IS	TSG	IS	
FYU	IS	MCG	IS			
GAL	IS	BIG	IS			

I A M S M a i l M e s s a g e : ANCFSTAM.8/7/96

Creator: AKNWS_S Sent: 08/07 08:31 Attached: 0 documents

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SOUTHERN ALASKA FIRE WEATHER AND CANADIAN DROUGHT INDEX FORECASTS
NATIONAL WEATHER SERVICE ANCHORAGE ALASKA

ISSUED 9:00 AM ADT Wednesday, August 7, 1996

WEATHER SYNOPSIS AND MAP DISCUSSION.
LOW PRESSURE OVER THE NORTHERN GULF...JUST SOUTHWEST OF YAKUTAT
...SHOULD MOVE EAST OVER THE SOUTHEAST PANHANDLE BY THURSDAY.
LINGERING MOISTURE AND INSTABILITY AROUND THE NORTH AND WEST SIDE
OF THE LOW SHOULD CONTRIBUTE TO WIDELY SCATTERED AFTERNOON AND
EVENING CONVECTIVE SHOWERS OR THUNDERSTORMS OVER THE MATSU VALLEY
...KENAI PENINSULA AND EASTWARD OVER THE COPPER RIVER AND CHUGACH
AREAS. ACTIVITY SHOULD BE MAINLY AROUND MOUNTAINS. TO THE WEST A
RIDGE OF HIGH PRESSURE WITH DRYER WEATHER EXTENDS UP ACROSS THE
EASTERN ALEUTIANS...BRISTOL BAY AND WESTERN ALASKA. THIS RIDGE AND
ASSOCIATED DRYER WEATHER SHOULD MOVE TO EASTERN PORTIONS OF THE
SOUTHERN MAINLAND BY THURSDAY NIGHT. MOISTURE ALONG AND AHEAD OF AN
INCOMING LOW FROM THE BERING SEA SHOULD MOVE INTO THE BERING SEA
COASTAL AREA BY THURSDAY MORNING AND THEN SPREAD ON TO SOUTH
CENTRAL ALASKA BY FRIDAY MORNING.

MCGRATH ZONE INTERIOR.....
CLDS/WX.. MOSTLY SUNNY.
MAX. TEMP..MID TO UPPER 60S.
MIN. RH..35 TO 45 PERCENT.
WIND..NORTHWEST 10 TO 15 MPH.
TSTMS..NONE

#D 960807

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	68	35	NW12	003	72.6	3.3	241.0	1.8	6.4	0.9	0.0
MCG	67	35	NW12	000	79.3	3.1	284.9	2.8	6.1	2.0	0.1
SRV	67	35	NW12	000	76.5	3.1	235.1	2.2	6.0	1.2	0.0
ANI	66	40	NW15	000	63.9	2.7	11.2	1.7	3.4	0.6	0.0

MCGRATH ZONE COASTAL.....
CLDS/WX..PARTLY CLOUDY DELTA AREA...MOSTLY SUNNY BRISTOL BAY AREA.
MAX. TEMP..60 TO 65 DELTA AREA...MID 60S TO LOWER 70S BRISTOL BAY
AREA.
MIN. RH..40 TO 50 PERCENT DELTA AREA...35 TO 45 PERCENT BRISTOL BAY
AREA.
WIND..NORTHERLY 10 TO 15 MPH.
TSTMS..NONE

SITE FCSTS..

STN	T	RH	WIND	R	FFMC	DMC	DC	ISI	BUI	FWI	DSR
BET	65	40	N-15	001	83.0	5.1	230.6	5.5	9.6	5.8	0.6
DLG	65	40	N-15	000	84.2	7.5	318.6	6.4	14.2	8.2	1.1
ILI	68	35	N-15	000	80.7	4.2	238.2	4.2	8.1	4.0	0.3

COPPER RIVER ZONE.....
CLDS/WX..PARTLY CLOUDY WITH A CHANCE OF AFTERNOON AND EVENING
SHOWERS OR THUNDERSTORMS...MAINLY AROUND MOUNTAINS.
MAX. TEMP..MID 60S TO AROUND 70.

MIN. RH..35 TO 45 PERCENT.
 WIND..LIGHT NORTHERLY IN MORNING...BECOMING NORTHERLY 10 TO 15 MPH
 WITH OCCASIONAL GUSTS TO 25 MPH IN AFTERNOON.
 TSTMS..ISOLATED WET.

SITE FCSTS..

STN	T	RH	WIND	R	FFMC	DMC	DC	ISI	BUI	FWI	DSR
TZV	70	35	N-20	000	85.5	23.0	462.0	11.5	40.8	22.1	6.5
5SZ	68	35	NE15	000	84.0	57.6	470.2	6.2	88.2	21.3	6.1
TZL	70	35	N-20	010	73.6	5.8	353.8	3.6	11.1	4.1	0.3
AK2	68	40	N-15	000	76.8	20.2	368.7	2.9	35.5	6.8	0.8

MATANUSKA AND SUISITNA VALLEYS.....
 CLDS/WX..MOSTLY SUNNY...BUT SLIGHT CHANCE OF AFTERNOON OR EVENING
 SHOWERS OR THUNDERSTORMS AROUND MOUNTAINS.
 MAX. TEMP..UPPER 60S TO LOWER 70S.
 MIN. RH..35 TO 45 PERCENT.
 WIND..NORTHERLY 10 TO 15 MPH.
 TSTMS..ISOLATED AVERAGE WET.

SITE FCSTS..

STN	T	RH	WIND	R	FFMC	DMC	DC	ISI	BUI	FWI	DSR
TKA	72	35	N-12	000	85.9	8.1	232.7	6.3	14.8	8.3	1.2
BGQ	71	35	N-12	000	82.2	15.8	421.6	3.9	28.9	7.8	1.0
PAQ	71	35	N-12	000	74.0	13.4	459.1	1.9	25.0	3.5	0.3
ANC	70	35	N-12	000	83.6	19.1	402.8	4.6	34.1	10.1	1.6
RBT	70	35	N-12	001	79.2	16.0	465.1	2.8	29.5	5.8	0.6

KENAI ZONE.....
 CLDS/WX..MOSTLY SUNNY...BUT SLIGHT CHANCE OF AFTERNOON OR EVENING
 SHOWERS OR THUNDERSTORMS AROUND MOUNTAINS.
 MAX. TEMP..MID 60S TO LOWER 70S.
 MIN. RH..35 TO 45 PERCENT.
 WIND..NORTHERLY 10 TO 15 MPH EXCEPT WESTERLY 15 TO 20 MPH ALONG
 SOUTH COAST IN AFTERNOON.
 TSTMS..ISOLATED AVERAGE WET.

SITE FCSTS..

STN	T	RH	WIND	R	FFMC	DMC	DC	ISI	BUI	FWI	DSR
SXQ	71	35	N-12	000	85.6	24.1	520.3	6.1	43.2	14.2	3.0
NCK	68	40	NW15	000	66.7	9.7	222.8	1.9	17.5	2.6	0.2
HOM	65	45	W-20	000	83.8	38.6	529.3	9.0	65.3	23.7	7.4

KODIAK ZONE.....
 CLDS/WX..SUNNY.
 MAX. TEMP..MID 60S.
 MIN. RH..AROUND 40 PERCENT.
 WIND..NORTHWEST 20 TO 25 MPH.
 TSTMS..NONE

SITE FCSTS..

STN	T	RH	WIND	R	FFMC	DMC	DC	ISI	BUI	FWI	DSR
ADQ	66	40	NW20	000	87.7	11.9	105.0	15.6	18.6	18.9	5.0

JFB