

ALASKA INTERAGENCY FIRE COORDINATION CENTER DAILY SITUATION REPORT WEDNESDAY JUNE 28,1994 PREPAREDNESS LEVEL 1

FIRE	HISTORY:
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AFS TOTALS GAL UYT	0 0 0	CARRYOVER 24 8 17	0 2 0 2	FIRES-TO-DATE 87 50 37	ACRES-TO-DATE 85,692.3 51,048.2 34,644.1
STATE TOTALS AMAF CRAF DAF FAF KKAF SEAF SWAF TAF	0 0 0 0 0 0 0	26 0 0 2 0 1 0 13 10	2 0 0 0 0 0 0	251 41 4 17 96 34 1 39	61,300.3 24.0 2.6 1,898.8 49.1 208.3 0.1 54,336.6 4,780.8
USFS TOTALS CGF TNF	0 0 0	0 0 0	0 0 0	5 4 1	1.1 1.0 0.1

INCIDENTS:

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

NEW: AFS:

NONE

STATE:

A367 6029 15001 KKAF FWS KNA F/A 0.0 OUT CRI
403367 T05N R04W S32 S 06/29/94
1/4 ACRE FIRE REPORTED ACROSS THE KENAI RIVER AT 0300. VFD UNIT ON
SCENE RPT BONFIRE ONLY IN HEAVY FISHING AREA, NOT OUT OF CONTROL.
FALSE ALARM.

CARRYOVERS:

AFS:

- A190 6444 15234 UYT BLM KOD L 6520.0 U/U LIM
 T02S R25W S16 F 06/06/94
 THE FIRE WAS NOT MONITORED DUE TO LOW EXPECTED GROWTH. LAST FLOWN
 6/17.
- A203 6605 15132 UYT FWS KAN L 10940.0 U/U MOD
 T15N R19W S34 F 06/08/94
 FIRE WAS FLOWN BY SARATOGA 023. THERE WAS NO OBSERVED ACTIVITY,
 BUT THERE WAS A 703 ACRE GROWTH SINCE ITS LAST MONITORING.
- A207 6708 15033 UYT NPS GAP L 6071.0 U/U LIM
 T27N R14W S25 F 06/08/94
 FIRE WAS FLOWN BY SARATOGA 023. NO ACTIVITY OBSERVED, WILL
 CONTINUE TO MONITOR.
- A210 6453 14320 UYT NPS YCP L 640.0 U/U LIM T01N R22E S30 F 06/08/94 THE FIRE WAS NOT MONITORED DUE TO LOW EXPECTED GROWTH.

- A217 6320 15825 GAL FWS INN L 5250.0 U/U LIM
 T25S R02E S11 K 06/09/94
 FIRE WAS NOT FLOWN DUE TO LACK OF AVAILABLE FLIGHT TIME, WILL
 CONTINUE TO MONITOR.
- A222 6322 15719 GAL FWS INN L 1530.0 U/U LIM
 432222 T24S R08E S34 K 06/08/94
 THE FIRE NOT FLOWN DUE TO LOW AIRCRAFT FLIGHT TIME AVILABLE, WILL
 CONTINUE TO MONITOR.
- A224 6555 15205 UYT BLM KOD L 912.0 OUT LIM T13N R21W S31 F 06/09/94 FIRE WAS FLOWN BY SARATOGA 023 AND CALLED OUT.
- A235 6608 15229 UYT FWS KAN L 1252.0 U/U LIM
 T15N R23W S08 F 06/10/94
 THE FIRE WAS NOT FLOWN DUE TO LOW EXPECTED GROWTH. LAST FLOWN 6/12.
- A245 6508 15350 UYT BLM KOD L 1300.0 U/U LIM
 T04S R24E S12 K 06/11/94
 THE FIRE WAS NOT MONITORED DUE TO LOW EXPECTED GROWTH. LAST FLOWN
 6/17.
- A246 6507 15353 UYT BLM KOD L 515.0 U/U LIM
 T04s R24E S23 K 06/11/94
 FIRE NOT MONITORED DUE TO LOW EXPECTED GROWTH. LAST FLOWN 6/17.
- A250 6548 15947 GAL BLM KOD L 1090.0 U/U LIM 432250 T05N R05W S30 K 06/11/94 FIRE WAS NOT FLOWN TODAY DUE TO LOW AVILABLE FLIGHT TIME, WILL CONTINUE TO MONITOR.
- A255 6340 15117 UYT NPS DEP L 7.5 U/U LIM
 T14S R19W S29 F 06/12/94
 THE FIRE WAS NOT MONITORED DUE TO LOW EXPECTED GROWTH. LAST FLOWN
 6/14.
- A268 6800 16221 GAL NPS NOP L 250.0 U/U LIM T30N R16W S16 K 06/13/94 FIRE NOT FLOWN DUE TO A/C UNAVAILABLE, WILL CONTINUE TO MONITOR.
- A269 6801 16210 GAL NPS NOP L 2280.0 U/U LIM
 T30N R15W S07 K 06/13/94
 FIRE NOT FLOWN DUE TO UNAVILABILITY OF A/C, WILL CONTINUE TO
 MONITOR.
- A270 6752 16042 GAL NPS NOP L 1270.0 U/U LIM T29N R09W S34 K 06/13/94 FIRE WAS NOT FLOWN DUE TO A/C UNAVILABLE, WILL CONTINUE TO MONITOR.
- A299 6512 15037 UYT STA L 2550.0 U/U LIM 431299 T04N R15W S04 F 06/13/94 MONITORED AT 1357.COSTS TO DATE: \$1,225.00.
- A300 $6502\ 15531$ GAL BLM KOD L 2650.0 U/U LIM T04s R18E S10 K 06/14/94 FIRE WAS NOT FLOWN TODAY DUE TO LOW AVAILABLE FLIGHT TIME ON THE DETECTION A/C, WILL CONTINUE TO MONITOR.

A304 6450 15331 UYT FWS MOM 850.0 U/U LTM T07S R26E S36 K 06/14/94 THE FIRE WAS NOT MONITORED DUE TO LOW EXPECTED GROWTH. LAST FLOWN 6/15. 6356 15240 A311 TYU STA L 10.0 U/U MOD 431311 T11S R26W S29 F 06/14/94 THE FIRE WAS NOT MONITORED DUE TO LOW EXPECTED GROWTH. LAST FLOWN 6/14. COSTS TO DATE: \$350.00. A313 6350 15259 UYT BLM AND L 25.0 U/U MOD T12S R28W S26 F 06/14/94 THE FIRE WAS NOT MONITORED DUE TO LOW EXPECTED GROWTH. LAST FLOWN A316 6535 15154 UYT BLM KOD 15.0 OUT LIM T09N R21W S27 F 06/14/94 THE FIRE WAS FLOWN BY SARATOGA 023 AND DECLARED OUT. A323 6539 14305 UYT BLM SWD 456.0 II/IILIM T10N R22E S35 F 06/14/94 THE FIRE WAS NOT MONITORED DUE TO LOW WXPECTED GROWTH. LAST FLOWN 6/16. A334 6606 14825 UYT **FWS** YKF L 138.0 U/U LIM T15N R04W S21 F 06/15/94 THE FIRE WAS NOT FLOWN DUE TOLOW EXPECTED GROWTH. LAST FLOWN 6/17. A366 6428 16512 NCA GAL 0.1 U/C FUL T11s R33W S35 S 06/28/94 FIRE WAS TURNED IN BY THE NAME POLICE, DETAILS OF THE ACTUAL FIRE WERE SKETCHY, BUT ESTIMATED 8NM EAST OF NAME, NO SIZE GIVEN.SMKJMPRS WERE DISPATCHED FROM FBKS BUT CANCELLED WHEN GAL RECEIVED WORD FROM NAME THE FIRE WAS CONTROLLED AND THEY COULD HANDLE WITH THE LOCALS. A NPS EMPLOYEE INVESTIGATED THE REPORT ON BEHALF OF GAL, BUT ADVISED THAT HE WAS UNABLE TO CONFIRM THE LOCATION OF ANY SMOKE OR FIRE. AS OF TODAY 6/29/94 1800 HRS, NO OTHER REPORTS HAVE BEEN RECEIVED, WE WILL CONTINUE TO MONITOR AND FLY WHEN A/C IS AVAILABLE. 6356 15520 SWAF STA L&W Τ. 325.0 U/U I.TM 404238 T18S R18E S22 K 06/10/94 FIRE NOT FLOWN. A273 6139 15512 SWAF BLM AND L 430.0 U/U LIM 404273 T18N R33W S14 S 06/13/94 FIRE FLOWN, NO VISIBLE SMOKES. A274 6135 15525 SWAF BLM 3440.0 U/U LIM 404274 T17N R34W S10 S 06/13/94 FIRE FLOWN, NO VISIBLE SMOKES. A275 6247 15525 SWAF NCA 43329.7 L U/U FUL 404275 T31N R33W S10 S 06/13/94 HELITACK WORKED MOPPING UP SLOPOVER ON EAST SIDE OF BLACKWATER CREEK. A287 6408 14443 NCA DAF L 25.0 U/C FUL 412287 T09S R15E S13 F 06/13/94 FIRE NOT FLOWN. 6044 15715 SWAF STA L&W L 200.0 U/U LIM 404292 T8N R45W S06 S 06/13/94 FIRE FLOWN, NO VISIBLE SMOKES.

A295 404295	T31N	15500 R31W S24 NOT FLOWN	SWAF S	BLM	AND	L	170.0	U/U	LIM 06/13/94
A296 404296	T31N	15455 R30W S04 NOT FLOWN		BLM	AND	L	120.0	ט/ט	LIM 06/13/94
A303 413303	T19N	14319 R11E S28 DECLARED (TAF C OUT.	NCA		L	0.1	OUT	FUL 06/13/94
404305	T30N	15742 R45W S15 NOT FLOWN	SWAF S	STA	L&W	L	315.0	U/U	LIM 06/14/94
A306 404306	T23N	15853 R52W S07 NOT FLOWN		BLM	AND	L	630.0	U/C	LIM 06/14/94
A307 404307	T19N	15534 R35W S23 NOT FLOWN	S	BLM	AND	L	4130.0	ט/ט	LIM 06/14/94
A308 404308	T31N	15458 R30W S29 NOT FLOWN	SWAF S	BLM	AND	L	30.0	U/U	LIM 06/14/94
A309 413309	T09N FIRE	14158 R18E S25 NOT FLOWN HE AREA.	C	FWS	TET ONTINUE	L TO M	50.0 ONITOR DU	U/U E TO RAI	LIM 06/14/94 N SHOWERS
413310	T19N	14128 R21E S06 NOT FLOWN	TAF C	STA	L&W	L	600.0	U/U AREA	LIM 06/14/94
A312 412312	6350 T12S	14517 R13E S31 NA ZONE SE	DAF F	STA	L&W	L	1810.0	U/C	MOD 06/14/94
A324 404324	T215	15553 R15E S01 NOT FLOWN	SWAF K	STA	L&W	L	90.0	U/C	MOD 06/14/94
	T7N	14149 R19E S24 NOT FLOWN	C			L HUMIDI		U/U IOWERS.	LIM 06/15/94
404328	T9N	15803 R50W S01 FLOWN, NO	S	STA SMOR		L EMAPPE			LIM 06/15/94 ASE.
413330	T09N LARF WITH COLI ALSO BURN SMOI	R 14221 N R16E S13 RY V. AND H THE RESEA LECTED TO TO O UP LAST Y N. NUMEROU LDERING STA E WAS REMAN	C RAY K. F ARCH GROU AKE BACK (EAR WITH JS SMOKES ATE AS DR	LEW O JP FRO TO TI LARE WERE	UT TO TOM MONTA HE FIRE RY V. DO E SIGHT	HE FINANA. LAB I DING F ED ON	SITE SAME N MISSOUL RESEARCH (THE FIRE PERSISTE	A (USF&W) PLES WERE A. THIS ON THE CE ALL IN TO D MOST OF	E BEING GROUP WAS HISANA PX PHE

	413331	6333 T21N	14128 R20E S35	TAF C	STA	L&W	L	150.0	U/U	LIM 06/15/94		
		NOT FLOWN		DUE TO	RAIN	SHOWER	RS IN THE	AREA.	00/15/94			
	413332	T21N	14124 R21E S31	-			L			LIM 06/15/94		
		FIRE	NOT FLOWN	TODAY	DUE TO	SHOW	ERS IN	THE AREA.				
	413344	T12N	14102 R23E S02	C			L	2.0	-, -	LIM 06/17/94		
		FIRE	NOT FLOWN	TODAY	DUE TO	CLOUI	OS AND	RAIN SHOW	ERS IN	THE AREA.		
	413345	6251 T12N	14102 R23E S02	TAF C	STA	L&W	L	2.0	ט/ט	LIM 06/17/94		
		FIRE	NOT FLOWN	TODAY	TODAY BECAUSE OF RAIN SI				HOWERS IN THE AREA.			
	403350	6007 T01s	15132 R13W S05	KKAF S	PRI		Н	0.1	U/C	CRI 06/18/94		
		MONI	TOR STATUS	•						33, 23, 32		
	A360 413360	6252 T13N	14138 R20E S28	TAF C	NCA		L	170.0	OUT	FUL 06/22/94		
		FIRE	WAS TOTALI	TA DEWO	DBED TO	DAY.	A CASA	TRANSPOR	TED 8	OVERHEAD TO		
		FAIRBANKS. A DEBRIEFING WITH IC HOUDE AND TOK STAFF WAS NORTHWAY, FINAL ANALYSIS WAS A VERY WELL MANAGED FIRE. HEL							WAS HELD IN			
		25FJ	RELOCATED	TO TO	FOR I	A. TH	HE USFS	RESEARCH	GROUP	WORKING ON		
		THE I	LICK CREEK	FIRE 4	113330, 1 TUE 10	WITH	IN THE	USF&W REF	UGE, P	LANNED TO		
		CHECK FIRE EFFECTS ON THE 10 MILE HILL FIRE. THIS GROUP HAS FAMILIARITY WITH THE CANADIAN RESEARCH AND THEIR PEOPLE, MAY							E. MAYRE A			
		COMB.	LNED AMERIC	CAN/CAN	NADIAN E	EFFORT	r couli) BE PURSU	IED FUR	THER FROM		
		ALASI	KA FOR ALAS	SKA FUI	L TYPES	?????	FIRE	CALLED OU	T.			

INCIDENT MANAGEMENT SITUATION REPORT THURSDAY 06/30/94 0530 MDT NATIONAL PREPAREDNESS LEVEL III

Current Situation: Initial attack and new large fires continued in California, Rocky Mountain, Great Basin and Southwest areas. Fire indices are very high and extreme in most areas of the Southwest, Great Basin, Rocky Mountain and California.

Initial attack resources are stretched thin in most areas. Competition continues for Type I crews, airtankers, and medium helicopters. Containment was achieved on several fires, however; resources are being reassigned as fast as they are released.

NICC continues to mobilize resources to the Southwest, Great Basin, Rocky Mountain, and California.

Northwest Large Fires:

CHILOQUIN COMPLEX, Winema NF and Oregon State. 1,500 acres. Type II Incident Management Team (Bright) committed. Fires are contained and heavy demob will begin today.

Western Great Basin Large Fires:

RATTLESNAKE, Las Vegas District, BLM, 5,700 acres. The fire is burning in the Gold Butte Wilderness Study Area in the Caliente Resource Area. Major threats are the WSA and Desert Tortoise habitat. Slow arduous line construction has delayed the projected containment date until 6/30. High temperatures are significantly impacting personnel performance. Air tanker drops were effective in holding the line this afternoon.

Eastern Great Basin Large Fires:

BOY SCOUT, Wasatch-Cache NF, 425 acres. A Type II Incident Management Team (Martin) is committed. Suppression strategies are working as planned and line construction is on schedule. A new human caused fire was discovered a half mile from ICP with considerable potential, but was suppressed quickly. Numerous spots outside of the line continue to show up.

COALBED, Moab District, BLM, 970 acres. A Type II Incident Management Team (Fitzgerald) is committed. Incident personnel discovered and suppressed two nearby ignitions and provided initial attack on the nearby Mustang incident. Some flare-ups within the lines from gusty winds, high temperatures and low relative humidities occurred.

BITTER CREEK, Moab District, BLM, 3,500 acres. A Type II Incident Management Team (Williams) will take over the fire this morning. A natural gas well and drip gas storage tank are on fire. Current threats are to gas wells, pipelines and storage tanks.

MARBLE CANYON, Utah State, 450 acres. The fire is located approximately 20 miles east of Ogden and is threatening structures.

MUSTANG, Moab District, BLM, 440 acres. The fire caused the evacuation of a campground and threatened residents, archeological sites and powerlines.

California South Zone Large Fires:

LUCAS COMPLEX, Sequoia NF, 6,960 acres, A Type I Incident Management Team (Harbour) is committed. This complex includes the Lucas and Peak fires. High temperatures are significantly impacting personnel performance. Containment has been moved back a day due to a 200 acre slopover.

SECOND, Cleveland NF and San Diego County, 4,700 acres, a Type I Incident Management Team (Dougherty) is committed. Losses include the habitat of two threatened and endangered birds, the Gnat Catcher and Least Bell's Vireo.

BAILEY, Riverside Ranger Unit, California State, 6,420 acres. Tuesday afternoon while firing a control line, the wind shifted resulting in a 760 acre slopover. One dozer deployed it's curtain, 1 Captain and 5 inmates on the Cuesta crew deployed their shelters. No one was injured. Adverse weather conditions yesterday slowed line construction, resulting in containment being pushed back a day.

COPPER COMPLEX, Calaveras County, California State, 3,250 acres. The complex consists of 5 fires. Two mobile homes have been destroyed and the fire is heading toward the town of Cooperopolis. Evacuations and road closures took place yesterday afternoon.

PIUTE COMPLEX, California Desert District, BLM, 3,500 acres. Three large fires and 14 smaller ones are included in this complex. Only 3 of the fires have resources assigned. Extreme fire behavior and temperatures of 120+ are creating suppression problems. All line was lost yesterday afternoon. A Type II Incident Management Team will be assigned to the fire this morning.

Southwest Area Large Fires:

RATON, Cibola NF, 50-75 acres. A Type II Incident Management Team (Bedlion) is committed. This fire is burning in heavy slash and is threatening private land, a game refuge and lodge.

ORACLE, Arizona State, 1,200 acres. Fire spread was rapid due to the weather conditions. Power transmission lines serving San Manual mine were threatened early yesterday morning.

CATCLAW COMPLEX, Prescott NF, 800 acres. A Type II Incident Management Team (Butler) is committed. This complex is comprised of two fires, the Catclaw at 300 acres and the Peck at 500 acres. The Peck fire made some late afternoon runs yesterday. No crews will be out on the line tonight due to safety reasons. Structures and private land are threatened.

RYAN COMPLEX, Cibola NF, 24,800 acres. A Type II Incident Management Team (Blackwell) is committed. Burnout of 320 acres of potential trouble spots were burned yesterday. Lines were reinforced and mop-up continued. Ground and aerial ignition is being used to burn out unburned islands.

TANGLE, Tonto NF, 2,000 acr . The fire is threatening prival property and a riparian area.

PERKINS COMPLEX, Phoenix District, BLM, 25,946 acres. A Type II Incident Management Team (Whitney) is committed. The fire is contained. Large acreage increase is due to firing operation from indirect attack.

JURASSIC, Phoenix District, BLM and Arizona State, 3,385 acres. The fire is contained and evacuees are returning to their homes.

Rocky Mountain Area Large Fires:

BUNIGER, Grand Junction District, BLM, 1,600 acre. A Type II Incident Management Team (Hart) is committed. This fire is burning in scrub oak and pinon-juniper approximately 24 miles northwest of Grand Junction, CO. Multiple retardant drops aided suppression efforts. Bruce Babbit, U.S. Secretary of the Interior, was included as a member of a hotshot crew yesterday. The Secretary, wanting actual firefighting experience, went out at 0800 and returned with the crew at 1915 for dinner.

Outlook: A strong high pressure system centered over southern Arizona and New Mexico has brought near record heat to the desert southwest and southern California. Temperatures in the deserts are expected to reach 125 degrees. The remainder of the west is influenced by a Pacific frontal system which will bring cooler temperatures to the interior. Initial attack and large fires are expected to continue as adverse weather conditions prevail.

LARGE FIRES:

INCIDENT	UNIT ST	SIZE 8	EST	TOTAL	CRWS	ENG	HELI	STRUCI	EST S	EST
NAME	1		NICTN					LOST		
BUNIGER	GJD CO	1,600 5	01 7/2	3261	12	4			UNK	
FLETCHER II	CRD CO	1,500 10	016/29	42	21	0	0	0	UNK	70K
MORGAN/COX	SUA CO	995 10	016/29	1 2381	81	10	1	01	UNK	
MILLER	CRD CO	180 10	016/29	1 42	1	4	0	l 01	UNK	20KI
RATON	CIFINM	50-751	0 UNK	l 481	2	1	0	UNK	UNK	UNK
ORACLE	AZS AZ	1,500	0 UNK	UNK	UNK I	UNK	UNK	UNK (UNK	UNK
CATCLAW CPLX	PNF AZ	1008	0 UNK	1 2841	12	0	1	UNK	UNK	
RYAN COMPLEX	CIFINM	24,800 9	5 6/30	3341	11	2	4	0	UNK	3800K
ARMOR	TNF AZ	5001	OI UNK	53	2	12	0	0	UNK	
TANGLE	TNF AZ	2,0001	016/30	117	5	7	2	UNK	UNK	•
MULE II	AZS AZ	4501	016/29	1 271	1	0	0	0	UNK	•
RYLAND	PHD AZ	4001	5 7/01	33	11	1	1	UNK	UNK	UNK
COTTONWOOD	CNF AZ	8,7701 3	0 7/09	101	21	0	0	1 01	UNK	UNK
PELONCILLO	CNF AZ	2001	0 UNK	I 01	0 [0	0	01	UNK	UNK
WEATHERBY	NMS NM	5001 2	O UNK	13	0 [4	0	01	UNK	
PERKINS CPLX	PHD AZ	25,946 10	016/29	1 2691	61	24	3	UNK	UNK	
COYOTE CPLX	PHD AZ	7,067 10	016/29	l 971	3	5	1	UNK	UNK	
JURASSIC	PHD AZ	3,385 10	016/29	1121	4	6	2	UNK	UNK	
GAP	LNFINM	1,800 10	016/29	421	21	1	0	. 01	UNK	
LOCO	RODINM	200 10	016/29	1 01	01	0 [0	0	UNK	
RATTLESNAKE	LVD NV	5,700 LUN	IK 6/30	I UNK I	UNK	UNK		1	UNK I	UNK
BITTER CREEK	MODIUT	3,5001 2	51 UNK	511	2	2	01	11	UNK	UNK
MARBLE CANYON	UTS UT	4501 6	016/30	681	3	0	01	01	10K	UNK
MUSTANG	MODIUT	110 9	016/30	l *1	*	*	*	*	*	
BOY SCOUT	WCF UT	425 8	01 7/1	3431	11	0 1	4	10	110K	
COALBED	MOD UT	970 7	016/30	1 2721	10	101	11	01	UNK	350K
BLACK ROCK	RID UT	1,700 10	016/29	l 91	0 [2	0	01	UNK	UNK
CHOKE CHERRY	SLD UT	700 10	016/29	1 261	0	6	0	01	UNK	UNK
CHILOQUIN CPX	WNF OR	1,500 10	016/29	UNK	8	2	2	01	UNK	UNK I
FERRY	PRDIOR	7,5001 8	016/29	UNK	0	5 I	1 (01	UNK	UNK
LY-HQ COMPLEX	TXS TX	11,000 9	OI UNK	UNK	01	9	1	11	UNK	UNK I
LUCAS COMPLEX	SQF CA	6,960 8	016/30	11,140	321	59	61	11	UNK	UNK I
SECOND	CNF CA	4,900 9	0 7/1	11,117	451	271	4	0 [UNK	UNK
GILMAN	CASICA	1,970 6	0 7/1	744	251	391	3	01	UNK	UNKI
COPPER CPLX	I CASICA	3,250 2	516/30	239	61	351	2	2	UNK	UNK
PIUTE COMPLEX	CDDICA	3,500	OI UNK	1 2961	17	4			UNK	
AERO	CASICA	1,600	O UNK	101				- •	UNK	
BAILEY	CASICA	6,4201 9	0 6/30	9261	291	501	3		UNK	•
FAIRVIEW	CASICA	1,760 9	816/29	197	91	11	2	•	UNK	-
CUNEO	LCASICA	715 1	016/29	167		17	1	-	UNK	-

CRD = Craig Dist., BLM

SUA = Southern Ute Agency, BIA

PRD = Prineville Dist., BLM

KNF = Kaibab NF

LNF = Lincoln NF

ROD = Roswell Dist., BLM

NMS = New Mexico State

CNF = Coronado NF

RID = Richfield Dist, BLM

SLD = Salt Lake Dist, BLM

UTS = Utah State

TXS = Texas State

CAS = California State

^{*} No report or information received.

		AIRC	RAFT REPO	ORT 6/3	0/94	
TYPE	TAIL#	LOC.	IS/OS			Remarks
*AIR ATTA						
OV-10 (#1		FBK	IS		1100	(AFS)
	() 662B	FAI	os			(STA)
OV-10 (#3		FBK	IS		1100	(AFS)
Baron (#4	363	FBK	IS			(AFS)
+ 7/10/10/20/7	\a_+					
*JUMPSHIE		EDV	IS		DO	(AFS Jump 17
Casa	117BH	FBK	IS		1000	
Casa	22CA 48CA	FBK FBK	IS		1100	(AFS)Jump 22 (AFS)Jump 48
Casa	352CA	FBK	IS		1100	(AFS)Jump 52
Casa	178LM	FBK	IS		DO	(AFS)Jump 78
Sherpa	I / OLIM	r br	19		ЬО	(Ars/oump /o
AIRTANKE	ERS					
PB4Y2	T-124	FBK	IS		1100	(AFS)
PB4Y2	T-126	FBK	IS		1100	(AFS)
KC-97	T-97	FBK	IS		1100	(STA)
DC-4	T-160	PAQ	IS		1000	(STA)
		_				
HELICOPT	TERS					
AFS:	0.000		T.0			(FIGG)
B-205	90TA	FBK	IS		1100	(FCC)
B-206L1	93TA	GAL	IS		1100	(GAL)
B-212	358EH	GAL	IS		DO	(GAL)
B-205	183AH	FBK	IS		1000	(UYT)
B-205	58116	FYU	IS		1200	
AS-350	3607S	FBK	IS		0830	(TYU)
STATE:						
B-212	24HS	FAF	IS	0.0	1000	(FAF)
B-212	523EH	BGQ	ĪS	0.0		(AMAF)
B-206L1	600CK	SXO	IS	0.0	1000	
B212	25FJ	TAF	IS	2.8	1000	(DAF)
B-212	213AH	MCG	IS	1.0	1000	
	TATION/DE	rection '	*			
AFS:	1 COT M	EDM	TC			(AFS)
SHERPA	168LM	FBK	IS IS			•
AC-500 AC-500	210HD 999GB	GAL FBK	IS			(GAL) (UYT)
	84023	FBK	IS			(UYT)
Saratoga	04023	FBR	12			(011)
STATE:						
AC-500	17DL	MCG	IS			(MCG)
Baron	581TA	FBK	IS			(STA)
Baron	582TA	MCG	IS			(STA)
DHC-2	31521	FAI	IS			(NRO)
DHC-2	9262Z	MCG	IS			(MCG)
DEWYDDY	NT SITES					
Location			Location	IS/	OS	
AFS	15/05		STATE	15/	J U	
FBK	IS		PAQ	IS		
FYU	IS		MCG	IS		
GAL	IS		BIG	IS		
J.111			TSG	IS		

NORTHERN ALASKA FIRE WEATHER FORECAST FOR THURSDAY, JUNE 30 1994 NATIONAL WEATHER SERVICE FAIRBANKS ALASKA ISSUED 9:30 AM ADT THURSDAY

THER SYNOPSIS AND MAP DISCUSSION. . ATMOSPHERE REMAINS SOMEWHAT UNSTABLE EAST OF FAIRBANKS AND CIRCLE, SO ISOLATED CONVECTION IS POSSIBLE TODAY. THE MAJORITY OF THE INTERIOR IS DOMINATED BY SURFACE HIGH PRESSURE, THEREFORE WARM AND DRY CONDITIONS CAN BE EXPECTED INTO SATURDAY. A DISTURBANCE NORTH OF KOTZEBUE CONTINUES TO BRING MOISTURE INTO THE KOTZEBUE SOUND AND CLOUDINESS INTO THE KOBUK. BY LATE FRIDAY, SURFACE LOW PRESSURE MOVING NORTHEAST THROUGH THE BERING SEA WILL INTRODUCE SOME MOISTURE INTO THE SOUTHWESTERN GALENA ZONE.

JPPER YUKON ZONE AND NORTHERN REGION CLDS/WX..MOSTLY SUNNY. ISOLATED AFTERNOON THUNDERSTORMS EAST OF DELTA AND CIRCLE.

MAX. TEMP..67-77

MIN. RH..25-35%

WIND..WEST TO SOUTHWEST 6-12 MPH

ISTMS...ISOLATED AVE WET SOUTHEAST OF CIRCLE AND EAST OF DELTA #D 940630

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 00 00 DD00 000 FYU 70 25 SW 7 000 21.7 322.3 10.0 37.2 19.1 90.2 BAR 65 40 SW 9 000 79.6 7.7 238.5 2.5 14.2 3.1 0.2 EAG 70 35 NW 5 000 84.2 21.4 223.0 4.3 34.5 9.4 1.4 5EA 65 40 V 8 001 15.9 268.1 78.9 2.3 27.7 4.6 FAI 75 27 W 9 000 90.1 18.2 418.4 9.8 32.9 17.7 4.4 EIL 74 30 SW 6 000 89.6 19.7 386.6 9.1 34.9 17.3 4.2 ENN 70 33 V 5 000 69.9 534.3 88.7 8.0 105.3 27.8 9.8 BIG 70 30 W 9 000 87.1 18.6 312.5 6.3 32.4 12.6 TOK 70 30 SW 5 000 63.7 376.5 88.3 7.6 89.6 24.7 8.0 ORT 69 32 NW10 000 88.5 38.3 440.7 7.8 63.0 20.9 5.9

TANANA ZONE

CLDS/WX..MOSTLY SUNNY

TEMP..65-73

RH..25-35%

WIND..SOUTHWEST 5-10 MPH

TSTMS. NONE

SITE FCSTS..

STN T RH WIND R FFM DMC DC SI BUI FWI DSR BTT 68 32 SW 9 000 84.9 41.5 232.7 4.7 57.4 13.7 2.8 7MI 73 30 NW 5 000 88.8 35.2 427.7 8.1 58.4 20.7 5.8 KAN 66 28 W 7 000 87.6 21.1 316.0 6.9 36.2 14.2 3.0 TAL 70 28 SW 7 000 88.3 28.7 350.4 7.5 47.6 17.6 4.4 NNL 72 35 V 5 000 85.9 5.4 21.3 11.5 351.3 8.7 1.3 POR 65 35 SW10 000 86.5 22.5 316.6 5.8 38.3 12.9 2.5

GALENA ZONE

CLDS/WX..MOSTLY SUNNY, EXCEPT MOSTLY CLOUDY KOBUK AND COASTAL AREAS. DRIZZLE AND FOG COASTAL SEWARD PENINSULA.

MAX. TEMP...60'S; 45-55 COASTAL AREAS

MIN. RH..30% INLAND TO 60-75% COASTAL AREAS.

WIND..SOUTHWEST 5-10 MPH INLAND; BECOMING SOUTH TO SOUTHEAST 5-15 WEST AND COASTAL AREAS.

ISTMS..NONE

SITE FCSTS.. (Z60=AMBLER)

STN T RH WIND R DMC DC SI BUI FWI DSR IAN 00 00 DD00 000 Z60 58 45 SW 7 000 85.9 69.6 348.2 5.3 92.8 19.6 HOG 66 40 SW 7 000 QRZ 54 45 N 15 000 85.1 57.6 278.9 7.2 75.9 21.8 6.4 OME 46 65 SE10 000 81.2 47.9 241.6 9.9 2.9 64.1 HAY 55 50 S 13 000 84.3 28.7 246.1 5.5 44.4 13.4 2.7 JNK 50 65 SE10 000 78.4 20.9 236.7 2.2 34.3 5.1 0.5 INK 58 40 S 10 000 75.4 4.5 265.4 1.8 8.7 1.0 0.0 GAL 70 30 SW 8 000 88.6 42.7 295.6 7.9 62.8 21.1

SOUTHERN ALASKA FIRE WEATHER AND CANADIAN DROUGHT INDEX FORECASTS NATIONAL WEATHER SERVICE ANCHORAGE ALASKA 900AM ADT June 30, 1994 FORECAST FOR TODAY

... WEATHER SYNOPSIS AND MAP DISCUSSION...

A RIDGE OF HIGH PRESSURE FROM THE SEWARD PENINSULA SOUTH THROUGH BRISTOL BAY AND THE EASTERN ALASKA PENINSULA WILL MOVE EAST EXTENDING FROM A HIGH OVER THE UPPER YUKON VALLEY THROUGH PRINCE WILLIAM SOUND BY FRIDAY MORNING THEN DISSIPATE. A LARGE LOW IN THE SOUTH CENTRAL BERING SEA WILL MOVE TO NEAR ST MATTHEW ISLAND BY FRIDAY MORNING. THE ASSOCIATED FRONT FROM THE LOW THROUGH DUTCH HARBOR WILL MOVE ONSHORE OF THE BERING SEA COAST FRIDAY MORNING. THIS WILL BRING RAIN AND COOLER WINDY CONDITIONS TO THE BETHEL AND BRISTOL BAY ZONES FRIDAY MORNING. THE FRONT WILL THEN CONTINUE EAST THROUGH THE INTERIOR SPREADING RAIN AND HIGHER RELATIVE HUMIDITIES INTO THE WESTERN INTERIOR TO THE GULF OF ALASKA BY FRIDAY NIGHT.

...MCGRATH ZONE INTERIOR...

.CLDs/wx...sunny. Highs in the Mid 60s to Low 70s. Light south winds.

.TSTMS...NONE.

#D 940630

.SITE FCSTS.

DMC DC T RH W R FFM SI BUI FWI DSR TEL 67 35 NE 5 000 87.7 24.7 288.8 6.9 40.7 15.2 3.4 24.4 236.5 MCG 73 30 N 5 000 89.3 8.7 38.8 17.6 4.4 3.2 SRV 69 30 NE 5 000 87.0 27.2 285.1 6.3 43.9 14.8 ANI 65 35 SE10 000 86.9 10.4 172.4 6.2 18.0 9.0 1.3

...MCGRATH ZONE COASTAL...

.CLDS/WX...INCREASING CLOUDS WITH RAIN LIKELY ALONG THE OUTER COAST BY LATE TONIGHT. HIGHS IN THE MID 50S TO UPPER 60S. SOUTHEAST WINDS INCREASING TO 15 MPH THIS AFTERNOON.

.TSTMS...NONE.

.SITE FCSTS...

FFM DMC DC BUI FWI DSR T RH W SI BET 62 45 E 15 000 85.3 9.0 207.2 7.4 16.3 10.0 1.6 DLG 68 45 SE15 000 86.4 14.7 192.6 8.6 24.7 13.9 2.9 ILI 69 35 SE15 000 88.0 18.2 168.1 10.8 28.6

...COPPER RIVER ZONE...

.CLDS/WX...MOSTLY SUNNY WITH SCATTERED AFTERNOON AND EVENING THUNDERSTORMS. HIGHS IN THE LOW 60S TO LOW 70S. UP VALLEY WINDS 10 TO 15 MPH BECOMING GUSTY THIS AFTERNOON.

.TSTMS...SCATTERED MOSTLY DRY.

SITE FOSTS.

DMC DC BUI FW DSR T RH W FFM TZV 71 30 N 12 002 88.3 77.4 256.9 8.9 88.3 27.4 9.5 9.1 9.6 5SZ 64 40 NE15 000 86.7 9.4 24.6 9.0 1.4 83.7 213.4 TZL 63 40 N 15 004 84.3 6.5 84.5 21.5 6.2 AK2 60 35 NE12 000 85.3 22.7 180.6 34.6 2.3

...MATANUSKA AND SUSITNA VALLEYS...

.CLDS/WX...SUNNY WITH ISOLATED EVENING SHOWERS AND THUNDERSTORMS POSSIBLE. HIGHS IN THE MID 60S TO MID 70S. LIGHT WINDS.

.TSTMS...ISOLATED AVERAGE WET.

.SITE FCSTS.

T RH W DMC DC 88.6 13.3 209.4 23.0 TKA 73 30 NW 5 000 7.9 12.5 2.4 BGQ 75 30 W 5 006 84.2 20.9 272.0 4.2 35.0 9.5 1.5 PAQ 69 35 SW 5 000 5.7 17.2 4.2 86.4 44.3 322.7 65.9 ANC 68 40 W 10 000 87.0 28.8 266.8 6.3 45.4 15.0 3.3 RBT 65 45 NW 5 000 80.3 29.9 306.9 2.6 48.1

...KENAI ZONE...

.CLDS/WX...SUNNY WITH A CHANCE OF ISOLATED SHOWERS THIS EVENING. HIGHS IN THE LOW 60S TO MID 70S. WEST AND SOUTHWEST WINDS 15 MPH IN THE AFTERNOON AND EVENING.

.TSTMS...NONE.

.SITE FCSTS.

DMC DC SI BUI DSR T RH W R FFM FWI 44.7 319.2 SXO 75 30 SW 5 000 89.8 9.3 66.2 24.4 7.8 NCK 68 40 W 6 000 86.1 16.4 278.5 5.5 28.6 10.5 1.8 HOM 61 50 SW10 000 84.9 24.0 258.1 4.7 39.0 10.9 1.9

...KODIAK ZONE...

.CLDS/WX...SUNNY WITH CLOUDS INCREASING THIS AFTERNOON. HIGHS IN THE MID TO UPPER 60S. NORTHWEST WINDS 15 MPH DIMINISHING THIS AFTERNOON.

.TSTMS...NONE.

.SITE FCSTS.

DMC DC SI BUI FWI DSR T RH W R FFM 72.7 ADQ 67 40 NW15 000 84.9 8.6 7.0 13.2 8.5 1.2