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ALASKA INTERAGENCY FIRE COORDINATION CENTER
DAILY SITUATION REPORT
June 23, 1993
PREPAREDNESS LEVEL 3

FIRE HISTORY:

	NEW	CARRYOVER	OUT	FIRES-TO-DATE	ACRES-TO-DATE
AFS TOTALS	5	17	2	101	51876.7
GAL	2	2	1	31	14339.8
TAL	1	7	1	49	33448.1
UYK	2	8	0	21	2825.3
STATE TOTALS	2	11	1	227	54622.0
AMAF	0	1	0	50	122.2
CRAF	0	1	0	9	26.7
DAF	0	1	0	16	1334.4
FAF	3	2	1	90	82.4
KKAF	0	0	0	40	31.7
SEAF	0	0	0	1	1.0
SWAF	2	4	2	17	52669.2
TAF	0	2	0	4	354.4
USFS TOTALS	0	3	2	8	148.4
CGF	0	2	2	5	15.4
TNF	0	1	0	3	133.0

51876.7
54622
148.4
106647.1

INCIDENTS:

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

NEW:

AFS:

B397 6448 14113 UYK NCA? L 1.0 M/U CRI
T01S R032E S25 F 06/22/93
FIRE WAS REPORTED BY A BLM EMPLOYEE IN EAGLE AS 0.5 ACRES 1/3 OF THE WAY UP EAGLE BLUFF, 1 MILE NW OF EAGLE. FIRE PLOTS IN CRITICAL. 6 SMJ'S HAVE COMPLETED A WET LINE AROUND THE FIRE, WHICH IS BURNING IN STEEP TERRAIN, IN A BLACK SPRUCE AND HARDWOOD MIX. TENTATIVE DEMOBE SET FOR 6/24 @ 1800. I.C. D. ROMERO + 5 ON GOLD.

B398 6426 16046 GAL BIA L 3.0 M/U MOD
T12S R011W S24 K 06/22/93
J-48 DROPPED 8 ON THE FIRE I.C. CHANDLAR. FIRE IS 3 ACRES AND 100% ACTIVE IN TUNDRA. FLYBY TOMMOROW AND POSSIBLE DEMOB 6/23 PM.

B399 6404 15943 GAL BLM L 5.0 U/U LIM
T16N R 05W S31 K 06/22/93
REPORTED BY SPEED MARK INTO NOME FLIGHT SERVICE. 64U FLEW THE AREA AND COULD NOT FIND ANYTHING.

B402 6505 14854 TAL STA L&W L 12.0 M/U MOD
331402 T03N R007W S11 F 06/22/93
FIRE REPORTED BY MINTO RESIDENT AS BEING ON COD HILL IN THE MINTO FLATS. THE FIRE WAS BURNING UP THE SOUTH SIDE OF THE HILL IN MIXED SPRUCE AND HARDWOODS, WITH ROCKS AT THE BOTTOM OF THE HILL AND HEAVY FUELS ON THE TOP. SIXTEEN SMOKEJUMPERS, AIR ATTACK AND 3000 GALLONS OF LONG TERM RETARDANT WERE

DEPLOYED. HEAD OF FIRE WAS PINCHED OFF WITH SAW LINE. THE FIRE RECEIVED SPOTTY LIGHT RAIN. IC DECOTEAU. ESTIMATED COST TO DATE: \$12,260.00

B404 6522 14129 UYK L ? U/U LIM
T R S 06/22/93
FIRE WAS REPORTED BY AIR PATROL FROM YUKON TERRITORIES, CANADA. THE COORDINATES PLOTTED IN LIMITED. NO FIRE INFORMATION WAS GIVEN. NOTHING THREATENED IN AREA. DUE TO FIRE INDICIES, NO ACTION WAS TAKEN TODAY 6/22/93. UYK DETECTION WILL FLY 6/23/93.

B405 6507 16056 GAL BLM KOD L 10.0 M/U MOD
T04S R11W S21 06/22/93
J-22 ARRIVED ON THE FIRE, NO SMOKES VISIBLE, CONFIRMED IT'S A 10 ACRE FIRE, POSSIBLE THAT THE FIRE IS CREEPING AND SMOLDERING DROPPED 2 SMKJ. TO COLD TRAIL AND MOP-UP. EXPECT DEMOB 1200 HRS 6/23/93.

STA:

311396 6440 14610 FAF MIL USAF F/A .0 OUT MOD
T03S R008E S08 F 06/22/93
REPORTED BY EIELSON FIRE DEPARTMENT AS 20 FEET IN DIAMETER BURNING IN TUNDRA ON A HILL TOP JUST INSIDE MILITARY PERMITTED LAND. EIELSON AFB FIRE DEPARTMENT RESPONDED, BUT AT LAST REPORT STILL HAD NOT LOCATED THE BURN.

B400 6217 158480 SWAF BLM AND L 1.5 U/U LIM
311403 T25N R51W S6M SES 06/22/93
FIRE REPORTED BY 581TA SMOULDERING IN SPARCE SPRUCE AND TUNDRA. FIRE IS 1 TO 2 MILES NORTH OF FIRE 304227.

311401 6239 157240 SWAF STA L&W L 25.0 U/U LIM
T30N R43W S31 S 06/22/93
FIRE REPORTED BY 581TA. BURNING IN BLACK SPRUCE AND TUNDRA WITH SOME TORCHING.

311403 6504 14920 FAF STA F/A .0 OUT FUL
T03N R09W S23 FM 06/22/93
FALSE ALARM AFS PROTECTION.

CARRYOVER:

AFS:

B236 6341 15105 TAL NPS DEP L 7600.0 U/U LIM
T14S R018W S18 F 06/03/93
NO REPORT FROM NPS. WILL CONTINUE TO MONITOR.

B248 6547 14944 TAL STA L&W L 14830.0 U/C FUL
332248 T11N R010W S06 F 06/04/93
FIRE FLOWN BY DETECTION SPECIALIST ERIC MILLER AND THERE WERE A FEW SMOKES SEEN ON THE E END OF ISON CK. WILL CONTINUE TO MONITOR.

B292 6607 14252 FYU FWS YKF L 1090.0 U/U LIM
T15N R023E S22 F 06/06/93
FIRE NOT FLOWN; LOW EXPECTED ACTIVITY

B306 6411 15148 TAL BLM KOD L 250.0 U/U LIM
T08S R022W S25 F 06/08/93
FIRE NOT FLOWN DUE TO LACK OF AIRCRAFT.

B328	6344 15048	TAL	NPS	DEP	L	75.0	U/U	LIM	06/11/93
	T14S R017W S02	F							
	FIRE NOT FLOWN DUE TO LACK OF AIRCRAFT.								
B344	6336 15205	TAL	NPS	DEP	L	500.0	U/U	LIM	06/13/93
	T15S R023W S19	F							
	NO NEW INFO.								
B347	6601 14516	FYU	FWS	YKF	L	3.0	U/C	LIM	06/14/93
	T14N R012E S19	F							
	FIRE NOT FLOWN; LOW EXPECTED ACTIVITY.								
B357	6516 14338	UYK	NPS	YCP	L	1680.0	U/U	LIM	06/15/93
	T05N R019E S09	F							
	FIRE NOT FLOWN DUE TO LOW EXPECTED ACTIVITY. (06/22/93) LAST FLOWN 6/17/93.								
B366	6513 14320	UYK	NPS	YCP	L	11.0	U/U	LIM	06/16/93
	T05N R021E S31	F							
	FIRE NOT FLOWN TODAY DUE TO LOW EXPECTED ACTIVITY. (06/22/93) LAST FLOWN 6/17/93.								
B367	6633 14926	FYU	FWS	YKF	L	170.0	U/U	LIM	06/16/93
	T20N R009W S28	F							
	FIRE NOT FLOWN; LOW EXPECTED ACTIVITY.								
B371	6527 14310	UYK	NPS	YCP	L	30.0	U/U	LIM	06/16/93
	T07 R023E S10	F							
	FIRE NOT FLOWN TODAY DUE TO LOW EXPECTED ACTIVITY. (06/22/93) LAST FLOWN 6/17/93.								
B372	6528 14315	UYK	NPS	YCP	L	50.0	U/U	LIM	06/16/93
	T07N R022E S32	F							
	FIRE NOT FLOWN TODAY DUE TO LOW EXPECTED ACTIVITY. (06/22/93) LAST FLOWN 6/17/93.								
B375	6635 14515	FYU	BIA		L	0.5	U/C	FUL	06/17/93
	T21N R011E S27	F							
	NOT FLOWN BY DETECTION; LOW EXPECTED ACTIVITY.								
B378	6617 15510	GAL	BLM	KOD	L	50.0	U/U	LIM	06/17/93
	T10N R 17E S02	K							
	FIRE NOT FLOWN TODAY DUE TO OTHER ZONE PRIORITIES.								
B387	6507 15324	TAL	BLM	KOD	L	565.0	U/U	LIM	06/19/93
	T03S R027E S33	K							
	FIRE NOT FLOWN DUE TO LACK OF A/C.								
B394	6416 15654	GAL	STA	L&W	L	8.5	OUT	MOD	06/21/93
331394	T14S R 10E S21	K							
	FIRE DEMOBED AT 1632 BY 94TA. DECLARED OUT AT 8.5 ACRES.								

STA:

B101	6342 14435	TAF	STA	L&W	H	75.0	U/C	FUL	05/17/93
313101	T14S RR16E SNENE23	FM							
	NO NEW INFO.								
B195	6109 15903	SWAF	STA	L&W	L	25920.0	U/C	LIM	05/30/93
304195	T12N R55W SSES04	SM							
	NO NEW INFO.								
	6122 15444	SWAF	STA	L&W	L	2410.0	U/U	LIM	

304200 T15N R31W SSESE24 SM 05/31/93
NO VISIBLE SMOKE.

B222 6119 15929 SWAF FWS YKD L 23501.0 U/C FUL
304222 T14N R57W S10 S 06/02/93
FIRE RECEIVING RAIN, NO VISIBLE SMOKES.

B266 6348 14511 DAF MIL ARM L 900.0 ~~OUT~~ FUL
332266 T13S R13E SNENE10 FM 06/05/93
FIRE FLOWN THIS DAY. FIRE DECLARED OUT 1700 ~~HRS.~~

304332 5943 15822 SWAF STA L&W L 4.0 U/U LIM
T5S R53W SSWNW19 SM 06/12/93
NO VISIBLE SMOKE.

311345 6354 14855 FAF STA L&W H 0.1 U/C FUL
T12S R07W S04 FM 06/14/93
FIRE ON MONITOR STATUS.

B363 6346 14242 TAF STA L&W L 80.0 U/U LIM
313363 T23N R14E SSWNW20 CR 06/15/93
FIRE NOT FLOWN TODAY DUE TO LOW FIRE WX. INDICES.

311384 6451 14712 FAF STA L&W L 0.1 U/C FUL
T01S R03E S05SWSW FM 06/19/93
PATROLED FIRE TODAY NO PROBLEM CONTINUE TO MONITOR.

303392 6031 15043 KKAF PRI H 0.1 U/C FUL
T5N R8W SSENE20 SM 06/21/93
FIRE PATROLLED 6/22, STILL SOME HEAT WITHIN STRUCTURE. WILL
MONITOR AGAIN ON 6/23. REMAINS IN PATROL STATUS.

303395 6225 15426 SWAF BLM AND L 4.0 U/U LIM
T27N R28W SWSE15 SM 06/21/93
FIRE FLOWN BY 581TA. SOME SMOKES ON THE PERIMETER, BUT NO
OPEN FLAME. NO INCREASE IN SIZE.

USFS: NONE

AIRCRAFT REPORT 6/23/93

TYPE	TAIL#	LOCATION	IS/OS	START	Remarks
AIR ATTACK					
OV-10	646	GAL	IS	1100	(AFS) OAS
OV-10	685	FBK	IS	1000	(AFS) OAS
Baron	363	FBK	IS		(AFS) DOI
Baron	662B	FBK	IS	1100	(STA) Cont.
JUMPSHIPS					
Casa	117BH	MRI	IS	1000	Jump 17 AFS Cont
Casa	48CA	FBK	IS	1100	Jump 48CA AFS Cont
Casa	22CA	GAL	IS	1100	Jump 22CA AFS Cont
Sherpa	178LM	FBK	IS	1100	Jump 78 AFS Owns
Casa	352CA	FBK	IS	1100	Jump 52 AFS Cont
AIRTANKERS					
PB4Y2	T-124	BTT	IS	1100	(AFS) Contract
PB4Y2	T-126	GAL	IS	1100	(AFS) Contract
DC-4	T-160	PAQ	IS	1000	(Sta) Contract
DC-7	T-32	FBK	IS	1000	(Sta) Contract

HELICOPTERS

AFS:						FLT. HRS.
AS-350	3607S	BTT	DAY OFF		(TZN) Cont	
B-206L3	94TA	GAL	IS	1100	(GAL) Cont	
B-205A	183AH	GAL	IS	1000	(GAL) Cont	DBL. CREW
B-205	58116	FYU	IS		(UYK) Cont	DBL. CREW
B-212	358EH	FBK	IS		(TZN) Cont	DBL. CREW
B-205	68HJ	CEM	IS		(FCC) Cont	DBL. CREW
						3.2
STATE:						
B-212	24HS	FAF	IS	1000	(FAF) Cont	2.7
B-212	523EH	BGQ	IS	1000	(AMAF) Cont	0.0
B-206L1	678KA	SXQ	IS	0930	(KKAF) Cont	0.0
B-212	25FJ	DAF	IS	1000	(DAF) Cont	0.6
B-212	213AH	MCG	IS	1000	(SWAF) Cont	0.0

TRANSPORTATION/DETECTION

AFS						
Sherpa	188LM	FBK	IS	1000	(FCC) AFS	
AC-500	6364U	GAL	IS	0900	(GAL) Cont	
Saratoga	84023	FBK	IS	0900	(TZN) Cont	
AC-500	99GB	FBK	IS	1000	(UYK) Cont	
State:						
AC-500	6114X	MCG	IS	1000	(MCG) Contract	
Baron	581TA	MCG	IS	0945	(STA) Contract	
Baron	582TA	MRI	IS	1000	(STA) Contract	
DHC-2	521	FAI	IS	1000	(FFMO) State	
DHC-2	62Z	MCG	IS	0945	(MCG) State	
T-28	214SF	MRI	IS	1000	(AFMO) State	

RETARDANT SITES

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

* AS OF 6-19 FYU RUNWAY IS UNDER MAINTENENCE AND IS NOT USEABLE BY AIR TANKERS

INCIDENT MANAGEMENT SITUATION REPORT
Wednesday 06/23/93 0530 MDT
Preparedness Level II

ALASKA: Initial attack activity.

NORTHWEST: Initial attack activity.

CALIFORNIA NORTH ZONE: No significant activity.

CALIFORNIA SOUTH ZONE: Initial attack activity.

NORTHERN ROCKIES: Initial attack activity.

EASTERN GREAT BASIN: Initial attack and large fire activity.

MILL CREEK, Cedar City District, BLM - 2,300 acres. Containment expected today, 6/23.

WESTERN GREAT BASIN: Initial attack activity.

SOUTHWEST: Initial attack and large fire activity.

GRAHAM COMPLEX, Coronado NF - 600 acres. Type I Team (Shaw) committed. The complex consists of the GRANT HALL, GRAPEVIEW, HELIOGRAPH, NOON, and TWILIGHT fires. Control problems include steep terrain and very heavy fuel loading. Significant progress was made in holding control lines, utilizing helicopter bucket work. Containment expected 6/24.

CEDAR WASH, Arizona Strip District, BLM - 6,650 acres. Type II Team (Berkey) committed. The fire is threatening desert tortoise and gila monster habitat. No estimate of containment.

CHRISTMAS, Lake Mead Recreation Area, NPS - 200 acres. Contained.

PARK, Las Cruces District, BLM - 2,240 acres. The fire is burning in a rugged area of the Animas Mountains. Containment expected 6/24.

CROSBY, Cibola NF - 106 acres. Flashy fuels and winds are impeding control efforts. No estimate of containment.

BEAR, Roswell District, BLM - 250 acres. Erratic winds and steep terrain hamper efforts. Containment expected 6/24.

ROCKY MOUNTAIN: Initial attack activity.

EASTERN: No activity.

SOUTHERN: Large fire activity.

GNAT CATCHER, Okefenokee NWR - 5,711 acres. Containment expected 6/26.

CANADA: Initial attack and large fire activity.

DEER, Saskatchewan - 308,875 acres. No estimate of containment.

ANALYSIS: The Southwest Area experienced moderate initial attack activity. Significant progress was made on the Graham Complex as control lines continued to hold. Resource movement was minimal with some demobilization. Southern California continued to experience moderate initial attack activity.

PROGNOSIS: Southern California will continue to have generally clear skies with increasing temperatures, ranging from 108 to 118 in the deserts. The potential exists for increased initial attack with the presence of extremely hot weather. Sunny to partly cloudy skies are forecast for the Southwest Area, with a chance of afternoon thunderstorms in New Mexico and breezy conditions in Arizona. Initial attack activity should be moderate, with progress continuing to be made on the Graham Complex.

NICC Intelligence Section

I A M S M a i l M e s s a g e

Name: Untitled
Type: Local

SOUTHERN ALASKA FIRE WEATHER AND CANADIAN DROUGHT INDEX FORECASTS
NATIONAL WEATHER SERVICE ANCHORAGE ALASKA
900AM ADT Wednesday Jun 23 1993 FORECAST FOR TODAY

...WEATHER SYNOPSIS AND MAP DISCUSSION...
LOW OVER NORTON SOUND TO CONTINUE NORTH TO KOTZEBUE SOUND BY FRIDAY. THE THERMAL TROUGH IS ALSO A BIT FURTHER NORTH TODAY AND MOST OF OUR ZONES ARE MORE STABLE TODAY THAN YESTERDAY. THE LARGE LOW OVER THE PACIFIC ABOUT 300 SOUTH OF KODIAK ISLAND WILL CONTINUE TO THE EAST AND MOVE OVER THE PANHANDLE BY LATE FRIDAY. A WEAK RIDGE OF HIGH PRESSURE EXTENDS ALONG SOUTHEAST ALASKA TO SOUTH CENTRAL ALASKA..AS THE LOW MOVES TO THE EAST THE NORTHERN MOST PART OF THIS RIDGE WILL BREAK OFF AND FORM A WEAK HIGH OVER SOUTH CENTRAL ALASKA. ALSO AS THE LOW OVER NORTON SOUND MOVES NORTH THE SOUTHWEST FLOW OVER SOUTHWEST AND SOUTH CENTRAL ALASKA WILL WEAKEN AND THE CLOUDINESS WILL DECREASE.

IN THE LONGER RUN..A NICE WEEKEND WITH SOUTHWEST FLOW RETURNING ON MONDAY.

...MCGRATH ZONE...
.CLDS/WX...LOW CLOUDS FOG AND LIGHT RAIN ALONG THE COAST THIS MORNING. STEADY RAIN ENDING EARLY AFTERNOON. MOSTLY CLOUDY WITH SHOWERS THIS AFTERNOON. INLAND..MOSTLY CLOUDY WITH SHOWERS.
.TSTMS...ISOLATED ANIAK NORTHEASTWARD AFTERNOON AND EVENING.
#D930623

.SITE FCSTS.
T RH W R FFM DMC DC SI BUI FWI DSR
##TEL 72 30 S 6 002
##MCG 71 35 S 8 000
##SRV 70 35 S 10 000
##ANI 65 35 S 7 008
##BET 63 50 SW14 000
##DLG 62 50 SE 7 000
##ILI 64 40 SE10 000

...COPPER RIVER ZONE...
.CLDS/WX...DECREASING CLOUDS..BECOMING PARTLY SUNNY BY AFTERNOON WITH LATE AFTERNOON AND EVENING SHOWERS.
.TSTMS...ISOLATED NORTH.

.SITE FCSTS.
T RH W R FFM DMC DC SI BUI FWI DSR
##TZV 70 35 S 7 042
##5SZ 62 40 SW 9 008
##TZL 68 40 SE18 010
##AK2 00 00 DD00 000

...MATANUSKA AND SUSITNA VALLEYS...
.CLDS/WX...DECREASING CLOUDS..BECOMING PARTLY SUNNY BY AFTERNOON WITH LATE AFTERNOON AND EVENING SHOWERS.
.TSTMS...ISOLATED NORTH.

.SITE FCSTS. (WE ARE ADDING RABBIT CREEK..RBT 61N 149W)
T RH W R FFM DMC DC SI BUI FWI DSR
##TKA 65 50 SE 7 002
##BGQ 62 55 SE 8 000
##PAQ 65 50 S 8 023
##ANC 60 55 SW 8 000
##RBT 00 00 DD00 000

...KENAI ZONE...
.CLDS/WX...DECREASING CLOUDS BECOMING PARTLY SUNNY BY AFTERNOON WITH SHOWERS NEAR THE MOUNTAINS LATE.
.TSTMS...NONE.

.SITE FCSTS. (WE HAVE DROPPED ENA AND ADDED NINILCHIC..NCK 50N 151W.)
T RH W R FFM DMC DC SI BUI FWI DSR
##SXQ 72 35 SW 6 000
##NCK 63 50 SW 7 000
##HOM 61 55 SW 7 000

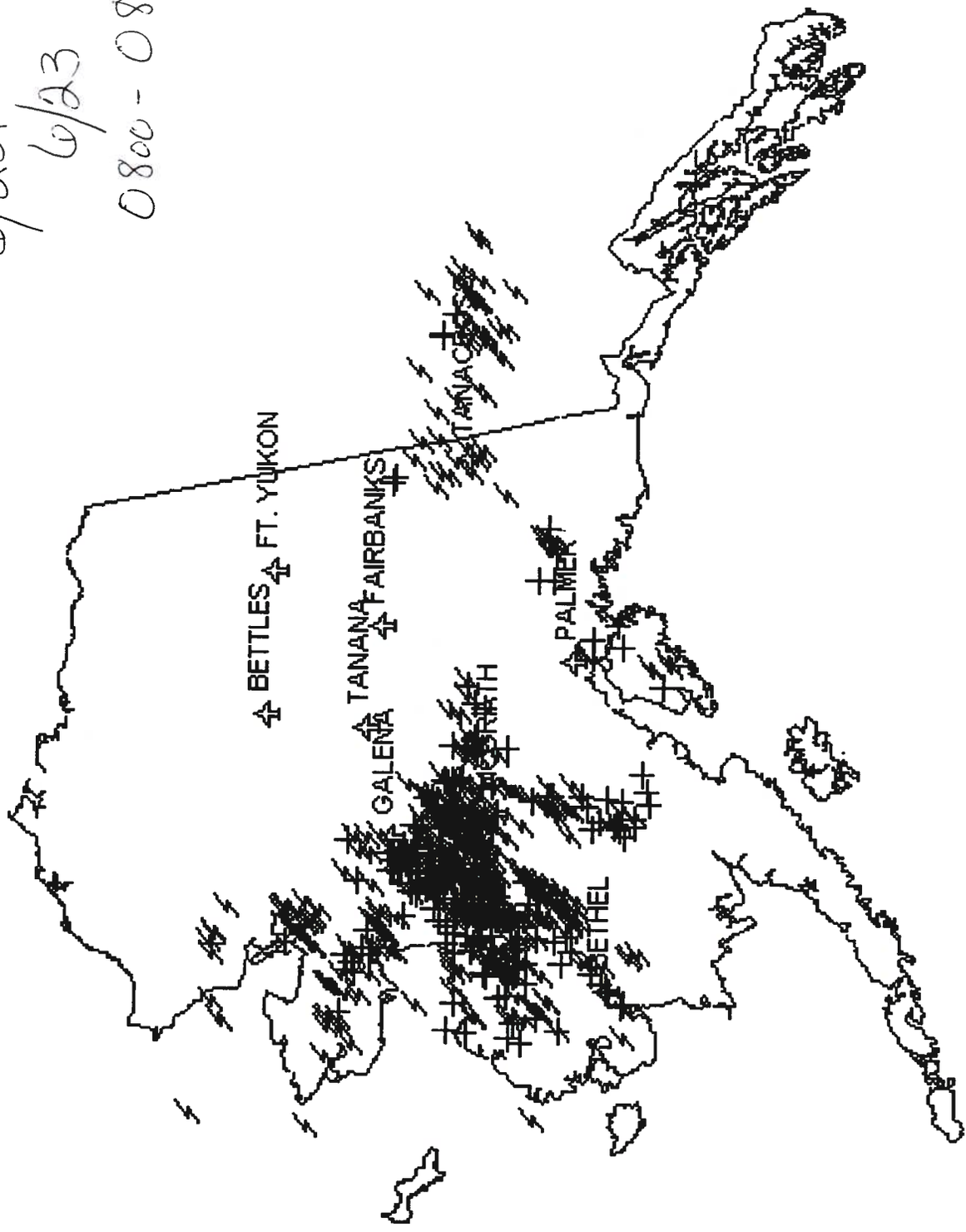
...KODIAK ZONE...
.CLDS/WX...CLOUDY WITH OCCASIONAL RAIN.
.TSTMS...NONE.

.SITE FCSTS.
T RH W R FFM DMC DC SI BUI FWI DSR
##ADQ 58 60 E 12 000

CDI OBSERVED 6/22

STA	TYPE	TEMP	Rh	WIND	RAIN	FFM	DMC	DC	SI	BUI	FWI	DSR	STA
5EA	MAN	62.0	39.3	2.0	.00	87.1	69.8	274.7	3.3	85.4	13.2	2.60	5EA
5SZ	MAN	57.0	71.8	8.0	.05	59.5	48.9	304.6	.8	69.8	2.7	.16	5SZ
7MI	RAWS	66.0	49.0	9.0	.00	86.9	65.2	238.6	5.7	77.5	18.7	4.8	7MI
ADQ	MAN	55.0	68.9	6.0	.02	78.0	7.5	52.3	1.5	11.1	1.0	.03	ADQ
AK2	MAN	56.0	57.0	7.0	.02	71.4	12.0	186.9	1.2	20.8	1.3	.05	AK2
ALS	RAWS	66.0	53.0	4.0	.09	75.8	89.4	308.1	1.1	103.6	5.7	.5	ALS
ANC	MAN	59.0	72.0	7.0	.00	84.4	50.4	261.1	3.5	68.0	11.8	2.16	ANC
ANI	MAN	64.0	31.2	5.0	.00	91.8	56.8	226.0	8.3	69.8	23.2	7.09	ANI
ANN	MAN	65.0	50.1	5.0	.00	86.4	13.4	103.8	3.9	20.3	6.3	.71	ANN
AWR	RAWS	48.0	46.0	7.0	.00	73.8	31.5	161.2	1.3	42.4	3.3	.2	AWR
BAR	RAWS	70.0	30.0	3.0	.00	92.5	83.4	222.3	7.8	86.1	24.7	7.9	BAR
BDV	RAWS	62.0	56.0	6.0	.28	56.8	48.5	320.9	.5	70.4	1.6	.0	BDV
BEN	RAWS	66.0	29.0	5.0	.00	88.3	66.2	234.3	5.1	77.6	17.1	4.1	BEN
BET	MAN	64.0	51.9	6.0	.00	87.1	41.8	232.0	4.6	57.7	13.5	2.74	BET
BGQ	MAN	58.0	83.4	.0	.03	77.5	69.5	315.9	.9	89.7	4.2	.34	BGQ
BIG	MAN	65.0	35.4	3.0	.01	88.7	70.2	333.7	4.5	92.1	17.3	4.24	BIG
BRW	MAN	37.0	88.8	10.0	.00	77.0	4.6	97.0	2.0	8.3	1.3	.05	BRW
BTT	MAN	68.0	43.5	7.0	.02	89.2	59.8	218.3	6.8	71.0	20.2	5.55	BTT
BVR	RAWS	64.0	47.0	8.0	.00	88.6	74.5	262.2	6.7	87.1	22.4	6.6	BVR
CDB	MAN	50.0	68.3	14.0	.00	79.2	4.5	99.8	3.3	8.2	3.0	.19	CDB
CEM	MAN	62.0	46.0	2.0	.00	84.7	66.1	285.2	2.4	83.8	9.9	1.56	CEM
CHT	RAWS	.0	.0	.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	CHT
COT	RAWS	67.0	35.0	7.0	.02	89.7	36.8	230.5	7.3	52.7	18.2	4.6	COT
CSN	RAWS	.0	.0	.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	CSN
CXC	MAN	63.0	80.8	9.0	.19	38.1	6.5	255.3	.0	12.4	.0	.00	CXC
CZO	MAN	60.0	55.4	1.0	.25	42.6	6.5	253.2	.1	12.3	.0	.00	CZO
DLG	MAN	52.0	83.0	7.0	.00	82.9	14.2	128.6	2.8	22.4	4.9	.46	DLG
DRY	MAN	65.0	46.0	2.0	.00	69.6	17.6	245.3	.7	30.0	.9	.02	DRY
EAG	RAWS	67.0	30.0	1.0	.00	85.5	64.8	258.0	2.5	79.7	9.9	1.5	EAG
EIL	MAN	71.0	37.8	3.0	.00	87.4	41.7	333.9	3.8	63.6	12.2	2.27	EIL
ENA	MAN	56.0	74.4	12.0	.00	81.6	47.7	290.4	3.6	67.7	12.2	2.27	ENA
ENN	MAN	67.0	50.4	8.0	.00	88.8	95.9	293.8	6.9	105.6	25.1	8.16	ENN
FAI	MAN	73.0	32.7	5.0	.00	90.8	75.5	325.5	7.3	95.6	24.8	8.00	FAI
FYU	MAN	59.0	40.4	3.0	.00	89.4	73.6	277.6	5.0	88.5	18.3	4.65	FYU
GAL	MAN	70.0	36.2	6.0	.00	89.6	32.4	205.9	6.7	46.6	15.9	3.64	GAL
GKN	MAN	.0	.0	.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.00	GKN
GRF	RAWS	62.0	38.0	6.0	.00	88.9	96.7	242.7	6.0	96.9	21.7	6.3	GRF
HAD	RAWS	58.0	67.0	12.0	.00	65.9	8.0	157.1	1.4	14.3	1.3	.0	HAD
HAY	RAWS	68.0	54.0	8.0	.00	86.5	29.7	114.7	5.0	36.1	11.0	1.9	HAY
HDO	RAWS	62.0	55.0	16.0	.00	83.7	46.7	198.0	6.5	58.8	17.7	4.3	HDO
HOG	RAWS	72.0	38.0	2.0	.00	91.0	43.9	224.7	5.9	59.0	16.4	3.8	HOG
HOM	MAN	57.0	71.8	12.0	.00	84.2	59.0	323.9	5.1	81.1	17.5	4.31	HOM
HOP	RAWS	.0	.0	.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	HOP
HOZ	RAWS	63.0	46.0	5.0	.00	84.1	56.7	233.0	2.8	70.6	10.2	1.6	HOZ
IAN	RAWS	63.0	47.0	9.0	.00	87.4	65.5	230.7	6.2	76.7	19.6	5.2	IAN
ILI	MAN	60.0	62.1	14.0	.00	86.4	77.3	301.7	8.0	94.3	26.4	8.92	ILI
INK	RAWS	63.0	64.0	3.0	.02	87.1	36.2	221.2	3.6	51.5	10.4	1.7	INK
JNU	MAN	65.0	48.3	8.0	.00	85.3	15.6	100.6	4.2	22.6	7.3	.93	JNU
KAK	RAWS	66.0	56.0	3.0	.00	66.4	14.3	187.1	.7	24.1	.7	.0	KAK
KAN	RAWS	69.0	30.0	6.0	.00	91.1	47.7	194.1	8.2	59.1	21.0	5.9	KAN
KEL	RAWS	58.0	41.0	14.0	.00	89.4	37.7	133.0	12.3	44.2	24.2	7.6	KEL
KIL	RAWS	185.0	39.0	17.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	KIL
KLA	RAWS	56.0	58.0	4.0	.10	59.3	13.9	243.5	.5	24.4	.6	.0	KLA
KNA	RAWS	65.0	69.0	4.0	.03	82.0	70.8	317.5	2.0	91.0	8.9	1.3	KNA
KNL	RAWS	60.0	67.0	4.0	.00	71.8	58.2	318.0	.9	80.0	3.9	.3	KNL
KNY	MAN	63.0	42.7	2.0	.12	61.8	27.1	277.4	.5	43.7	.8	.02	KNY
KOY	RAWS	.0	.0	.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	KOY
MAC	RAWS	61.0	55.0	5.0	.20	54.5	15.3	203.3	.4	25.9	.4	.0	MAC
MCG	MAN	68.0	50.6	4.0	.00	88.9	24.0	213.1	5.1	37.5	11.4	2.03	MCG

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