

ALASKA INTERAGENCY FIRE COORDINATION CENTER
DAILY SITUATION REPORT
June 25, 1993
PREPAREDNESS LEVEL 1

FIRE HISTORY:

	NEW	CARRYOVER	OUT	FIRES-TO-DATE	ACRES-TO-DATE
AFS TOTALS	1	22	3	106	51847.2
GAL	1	2	0	33	14348.4
TAL	0	7	0	49	33471.1
UYK	0	13	3	24	6027.7
STATE TOTALS	11	11	8	269	54804.3
AMAF	1	0	0	55	137.2
CRAF	1	0	0	10	26.8
DAF	0	0	0	17	1334.4
FAF	8	3	8	107	83.4
KKAF	0	0	0	50	31.7
SEAF	0	0	0	1	1.0
SWAF	1	6	0	21	52835.4
TAF	0	2	0	8	354.4
USFS TOTALS	0	0	0	9	148.4
CGF	0	0	0	7	15.4
TNF	0	0	0	2	133.0

INCIDENTS:

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

NEW:

AFS:

B412	6421 15739	GAL	FWS	INN	L	4.0	M/U	MOD	
	T13S R006E S22 K								06/24/93
	FIRE HELITACKED BY 183AH AND 6 FSS. AFTER ARRIVING ON THE FIRE, THE WINDS PICKED UP AND RETARDANT WAS REQUESTED. T-126 DROPPED 2000 GALS OF LONG TERM. HELICOPTER 183AH IS STAYING ON THE FIRE AS SUPPORT FOR THE NIGHT.								

STA:

301409	6122 15007	AMAF	PRI		H	15.0	U/C	FUL	
	T15N R05W SESW23 FM								06/23/93
	FIRE REPORTED AFTER HOURS ON 6/23. POINT MACKENZIE FARMER REPORTED THE FIRE WAS STARTED IN HIS BURN PILE BY CAMPERS.								

311413	6443 14720	FAF	PRI		H	0.1	OUT	CRI	
	T02S R02E S22 FM								06/24/93
	INVESTIGATOR AND COOPERATOR RESPONDED TO FIRE AT GREENHOUSE. A WEED BURNER STARTED THE GREENHOUSE ON FIRE.								

304414	6309 15522	SWAF	STA	L&W	L	0.2	U/U	LIM	
	T27S R18E SNWSE14 KR								06/24/93
	FIRE DISCOVERED BY 582TA, 1/4 ACRE IN BLACK SPRUCE AND TUNDRA. CREEPING, 100% ACTIVE, WINDS NNE AT 5, 1 FT FLAME LENGHTS. LIMITED PROTECTION.								

302415	6243 14358	CRAF	PRI		H	0.1	U/C	FUL	
	T11N R8E SNENW29 CR								06/24/93
	FIRE WAS STARTED WHEN THE LANDOWNER WAS BURNING CARD BOARD IN A BURN BARREL. THE WIND CAME UP AND BLEW THE CARD BOARD OUT OF THE BARREL AND INTO THE GRASS. WILL CHECK THE FIRE IN THE A.M.								

	6450 14745	FAF	PRI		H	0.1	OUT	CRI	
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311416 T01S R01W S09 FM 06/24/93
 RESPONDED TO A BRUSHPILE AND FOUND A CONTROLLED BURN HAD
 REKINDLED. ACTION WAS TAKEN TO EXTINGUISH THE FIRE.

6450 14745 FAF PRI H 0.1 OUT CRI
 311417 T01S R01W S04 FM 06/24/93
 COOPERATOR EXTINGUISHED A SMALL BURN PILE.

6450 14745 FAF PRI H 0.1 OUT CRI
 311418 T01S R01W S09 FM 06/24/93
 A SMALL FIRE REPORTED BY SMITH SECURITY, WAS EXTINGUISHED.

6450 14743 FAF PRI H 0.1 OUT CRI
 311419 T01S R01W S10 FM 06/24/93
 COOPERATORS ARRIVED AND FOUND A LARGE PILE OF LUMBER ENGULFED
 IN FLAMES. EXTINGUISHED THE FIRE.

6449 14743 FAF PRI H 0.1 OUT CRI
 311420 T01S R01W S10 FM 06/24/93
 COOPERATORS ARRIVED AT SCENE AND FOUND A GRASS FIRE. IT WAS
 EXTINGUISHED. PROBABLE CAUSE WAS A CIGARETTE.

6451 14743 FAF PRI H 0.1 OUT CRI
 311421 T01S R01W S03 FM 06/24/93
 UPON ARRIVAL RESPONDERS FOUND A SMALL BRUSH FIRE
 BURNING. EXTINGUISHED IT. DETERMINED CAUSE WAS CHILDREN PLAYING
 WITH MATCHES.

6451 14743 FAF PRI H 0.1 OUT CRI
 311422 T01S R01W S03 FM 06/24/93
 COOPERATORS RESPONDED TO A BRUSH FIRE AND EXTINGUISHED IT. WAS
 DETERMINED TO BE A REBURN FROM #515.

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/U FUL
 332248 T11N R010W S06 F 06/04/93
 FIRE NOT FLOWN DUE TO WEATHER.

B292 6607 14252 UYK FWS YKF L 2660.0 U/U LIM
 T15N R023E S22 F 06/06/93
 FIRE NOT FLOWN; LOW ACTIVITY EXPECTED.

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 A/C.

B328 6344 15048 TAL NPS DEP L 75.0 U/U LIM
 T14S R017W S02 F 06/11/93
 FIRE NOT FLOWN DUE TO LACK OF A/C.

B344 6336 15205 TAL NPS DEP L 500.0 U/U LIM
 T15S R023W S19 F 06/13/93
 FIRE NOT FLOWN DUE TO LACK OF A/C.

B347 6601 14516 UYK FWS YKF L 3.0 U/C LIM
 T14N R012E S19 F 06/14/93
 FIRE NOT FLOWN; LOW ACTIVITY EXPECTED.

B357 6516 14338 UYK NPS YCP L 1980.0 U/U LIM

T05N R019E S09 F 06/15/93
THERE WERE 4 SMOKING AREAS ALONG THE PERIMETER BUT NO NOTICABLE
INCREASE IN ACREAGE. WILL CONTINUE TO MONITOR. (6/24/93)

B366 6513 14320 UYK NPS YCP L 70.0 U/U LIM
T05N R021E S31 F 06/16/93
ALTHOUGH THERE IS AN INCREASE IN ACREAGE THERE WAS NO SMOKE
SEEN ON THE FIRE. WILL CONTINUE TO MONITOR. (6/24/93)

B367 6633 14926 UYK FWS YKF L 170.0 U/U LIM
T20N R009W S28 F 06/16/93
FIRE NOT FLOWN; LOW ACTIVITY EXPECTED.

B371 6527 14310 UYK NPS YCP L 30.0 U/U LIM
T07 R023E S10 F 06/16/93
FIRE NOT FLOWN TODAY DUE TO WEATHER IN THE AREA. (6/24/93)
LAST FLOWN 6/17/93.

B372 6528 14315 UYK NPS YCP L 50.0 U/U LIM
T07N R022E S32 F 06/16/93
FIRE NOT FLOWN DUE TO WEATHER IN THE IMMEDIATE AREA. (6/24/93)

B375 6635 14515 UYK NCA L 0.1 OUT FUL
T21N R011E S27 F 06/17/93
FIRE CALLED OUT

B378 6617 15510 GAL BLM KOD L 50.0 U/U LIM
T10N R 17E S02 K 06/17/93
FIRE NOT FLOWN DUE TO OTHER ZONE PRIORITIES.

B387 6507 15324 TAL BLM KOD L 565.0 U/U LIM
T03S R027E S33 K 06/19/93
PRIVATE HELICOPTER REPORTED TO TANANA STATION THAT FIRE WAS
BURNING WELL ON TOP OF RIDGE. WILL CONTINUE TO MONITOR.

B397 6448 14113 UYK STA L&W L 1.0 OUT CRI
331397 T01S R032E S25 F 06/22/93
FIRE WAS CALLED OUT AND DEMOBED TODAY. (6/24/93)

B399 6402 15943 GAL BLM AND L 1.5 U/U LIM
T17S R 05W S07 K 06/22/93
FIRE NOT FLOWN DUE TO OTHER ZONE PRIORITIES.

B402 6505 14854 TAL STA L&W L 35.0 M/C MOD
331402 T03N R007W S11 F 06/22/93
FIRE EXPERIENCED STRONG UPSLOPE WINDS AND LINES HELD. FIRE
STILL HAS QUITE A BIT OF MOP UP. MADE GOOD PROGRESS TODAY NOW
THAT THEY ARE HAVING BETTER LUCK WITH THEIR PUMPS OPERATING
CORRECTLY. FIRE CONTAINED AT 2400 HRS, CONTROLLED AT 1700.
COST TO DATE:\$23,930.00

B404 6522 14129 UYK BLM SWD L 0.1 U/U LIM
T06N R30E S12 F 06/22/93
DETECTION 99GB FLEW FIRE AREA BUT COULD NOT FIND THE FIRE, A
BLACK SPOT NOR ANY SMOKE. WILL CONTINUE TO PATROL AREA.
(6/24/93)

B407 6641 14702 UYK FWS YKF L 8.0 U/U LIM
332407 T22N R003W S35 F 06/24/93
FIRE FLOWN, LT. GRAY SMOKE, SMOLDERING ON LOWER 1/3 OF SLOPE
THE REST OF THE FIRE IS CREEPING. (6/24/93)

B408 6618 14745 UYK NCA L 0.2 OUT FUL
332408 T17N R001W S15 F 06/24/93

FIRE WAS CALLED OUT AND DEMOBED TODAY. (6/24/93)

B411 6528 14321 UYK NPS YCP L 2.0 U/U LIM
T07N R021E S03 F 06/24/93
FIRE NOT FLOWN DUE TO POOR WEATHER IN THE VICINITY OF THE FIRE.
(6/24/93)

STA:

B101 6342 14435 TAF STA L&W H 75.0 U/C FUL
313101 T14S RR16E SNENE23 FM 05/17/93
FIRE NOT CHECKED DUE TO LOW FIRE WX. INDICES.

B195 6109 15903 SWAF STA L&W L 25920.0 U/C LIM
304195 T12N R55W SSESW04 SM 05/30/93
NO SMOKES

304200 6122 15445 SWAF STA L&W L 2410.0 U/C LIM
T15N R31W SNWSE25 SM 05/31/93
NO SMOKES

B222 6119 15929 SWAF FWS YKD L 23501.0 U/C MOD
304222 T14N R57W SNESW10 S 06/02/93
NO SMOKES

311345 6354 14855 FAF STA L&W H 0.1 U/C FUL
T12S R07W S04 FM 06/14/93
FIRE NOT FLOWN TODAY.

B363 6346 14242 TAF STA L&W L 80.0 U/U LIM
313363 T23N R14E SSWNW20 CR 06/15/93
FIRE NOT CHECKED 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
FIRE WAS NOT FLOWN TODAY.

304395 6225 15426 SWAF BLM AND L 15.0 U/U LIM
T27N R28W SSWSE15 S 06/21/93
NO SMOKES

B400 6217 15848 SWAF BLM AND L 1.5 U/U LIM
304400 T25N R51W SSESW6 S 06/22/93
NO SMOKES

304401 6239 15724 SWAF STA L&W L 180.0 U/U LIM
T30N R43W SSWNE31 S 06/22/93
NO SMOKES, ACREAGE INCREASE DUE TO REVISED MAPPING.

311410 6450 14723 FAF PRI H 0.1 U/C CRI
T01S R08E S08 FM 06/23/93
COOPERATOR PATROLLED FIRE TODAY.

USFS: NONE

AIRCRAFT REPORT 6/25/93

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/DO		(STA)Cont.
JUMPSHIPS					
Casa	117BH	FYU	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	1000	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	IS	1000	(TZN)Cont	0.0
B-206L3	94TA	GAL	IS/DO		(GAL)Cont	0.0
B-205A	183AH	GAL	IS	DBL	(GAL)Cont *	3.0
B-205	58116	FYU	IS	DBL	(UYK)Cont *	1.1
B-212	358EH	FBK	IS	DBL	(TZN)Cont *	1.5
B-205	68HJ	CEM	IS	DBL	(FCC)Cont *	3.7
						*DBL CREW
STATE:						
B-212	24HS	FAF	IS	1000	(FAF) Cont	0.9
B-212	523EH	BGQ	IS	1000	(AMAF)Cont	0.0
B-206L1	678KA	SXQ	IS	1000	(KKAF)Cont	0.0
B-212	25FJ	DAF	IS	1000	(DAF) Cont	0.9
B-212	213AH	MCG	IS	1000	(SWAF)Cont	0.0

TRANSPORTATION/DETECTION

AFS						
Sherpa	188LM	FBK	IS		(FCC) AFS	
AC-500	6364U	FBK GAL	IS		(GAL) Cont	
Saratoga	84023	FBK	IS		(TZN) Cont	
AC-500	99GB	CEM	IS		(UYK) Cont	
AC-500	17DL	FBK	IS		> 24 hr.	
State:						
AC-500	6114X	MCG	IS		(MCG) Contract	
Baron	581TA	MRI	IS		(STA) Contract	
Baron	582TA	MCG	IS		(STA) Contract	
DHC-2	521	FAI	IS		(FFMO) State	
DHC-2	62Z	MCG	IS		(MCG) State	
T-28	214SF	MRI	IS		(AFMO) State	

RETARDANT SITES

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

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

INCIDENT MANAGEMENT SITUATION REPORT
Friday 06/25/93 0530 MDT
Preparedness Level II

ALASKA: Initial attack activity.

NORTHWEST: No significant activity.

CALIFORNIA NORTH ZONE: No significant activity.

CALIFORNIA SOUTH ZONE: Initial attack activity and large fire activity.

MESA, San Luis Obispo Resource Unit, California State - 275 acres. Controlled.

NORTHERN ROCKIES: Initial attack activity.

EASTERN GREAT BASIN: No significant activity.

WESTERN GREAT BASIN: Initial attack activity.

SOUTHWEST: Initial attack and large fire activity.

GRAHAM COMPLEX, Coronado NF - 610 acres. Contained.

CROSBY, Cibola NF - 106 acres. Contained.

BEAR, Roswell District, BLM - 2,050 acres. Fire is posing no problems. Containment expected today, 6/25.

ROCKY MOUNTAIN: Initial attack and large fire activity.

PIEDRA, Southern Ute Agency, BIA - 200 acres. Type II team (Anderson) committed. Burning in logging slash on an active timber sale. No estimate of containment.

EASTERN: Initial attack activity.

SOUTHERN: Initial attack and 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.

SHALLOW LAKE, Manitoba - 173 acres. Controlled.

DINO, Saskatchewan - 138,376 acres. No estimate of containment.

ANALYSIS: The Southwest Area has continued initial attack activity with good progress reported on the large fires. Demobilization has started with plans to release more suppression resources today. Increased initial attack activity continued in California. Rocky Mountain Area experienced miscellaneous initial attack.

PROGNOSIS: A RED FLAG WARNING continues in the Sacramento Valley for strong north winds and low humidities. Initial attack activity is anticipated in South Zone. Most of Arizona and New Mexico will continue to be hot and dry. Eastern and southern New Mexico will see widely scattered afternoon and evening thundershowers, some dry. Initial attack activity can be expected.

SOUTHERN ALASKA FIRE WEATHER AND CANADIAN DROUGHT INDEX FORECASTS
 NATIONAL WEATHER SERVICE ANCHORAGE ALASKA
 900AM ADT Friday Jun 25 1993 FORECAST FOR TODAY

...WEATHER SYNOPSIS AND MAP DISCUSSION...

THE THERMAL TROUGH HAS MOVED SOUTHWARD FROM YESTERDAY AND NOW IS ORIENTATED EAST/WEST BETWEEN 65 AND 66 DEGS NORTH LAT. A WEAK LOW HAS DEVELOPED OVER SOUTHCENTRAL ALASKA WITH RESULTING CLOUDINESS AND ADDING INSTABILITY TO THE AREA. THE DISSIPATING LOW IN THE SOUTHEASTERN GULF OF ALASKA WILL CONTINUE TO DRIFT SLOWLY EAST NORTHEASTWARD AS IT FILLS. THE LARGE LOW CURRENTLY CENTERED APPROXIMATELY 150 MILES SOUTHWEST OF ADAK IS EXPECTED TO MOVE NORTHEASTWARD TO CENTER IN THE EAST CENTRAL BERING SEA BY TOMORROW AFTERNOON. THE ASSOCIATED FRONTAL SYSTEM WILL BEGIN TO EFFECT THE WESTERN MCGRATH ZONE BY EARLY TOMORROW MORNING.

...MCGRATH ZONE...

.CLDS/WX...CLOUDY WESTERN PORTION, DECREASING CLOUDINESS INLAND WITH SCATTERED SHOWERS.
 .TSTMS...WIDELY SCATTERED OVER NORTHEASTERN PORTION OF ZONE.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR	
TEL	70	35	V	6	000	87.5	33.3	245.7	6.8	49.7	16.7	4.0
MCG	68	35	V	6	004	86.9	30.3	232.7	6.3	45.7	15.0	3.3
SRV	68	35	W	6	000							
ANI	65	40	V	6	000	86.8	56.4	244.4	6.1	71.5	18.8	4.9
BET	60	45	SE10	000	84.8	45.5	249.1	4.6	62.5	14.2	3.0	
DLG	63	45	SE	8	000	85.5	19.4	146.4	5.1	29.1	10.0	1.6
ILI	66	40	SW	6	000	88.8	84.5	320.5	3.1	101.9	27.6	9.7

...COPPER RIVER ZONE...

.CLDS/WX...CLOUDY WITH AREAS OF LIGHT RAIN MORNING HOURS BECOMING MOSTLY CLOUDY WITH SCATTERED AFTERNOON SHOWERS.
 .TSTMS...WIDELY SCATTERED OVER NORTHERN PORTION OF ZONE.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR	
PZV	68	45	S	10	020	82.7	17.7	264.3	3.5	30.3	7.3	0.9
5SZ	62	50	V	6	008	83.3	49.4	323.6	3.8	71.6	13.1	2.6
PZL	66	45	S	8	025	82.7	21.9	259.3	3.5	36.2	8.2	1.1
AKZ	00	00	DD00	000								

...MATANUSKA AND SUSITNA VALLEYS...

.CLDS/WX...CLOUDY WITH SHOWERS MORNING HOURS THEN DECREASING CLOUDINESS THRU AFTERNOON WITH SHOWERS AGAIN BY LATE AFTERNOON.
 .TSTMS...WIDELY SCATTERED.

.SITE FCSTS. (WE ARE ADDING RABBIT CREEK..RBT 61N 149W)

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR	
TKA	66	45	V	6	019	82.8	11.4	178.0	3.6	19.6	5.7	0.6
BGQ	70	40	V	6	007	85.4	71.9	336.4	5.1	93.7	18.9	5.0
PAQ	68	45	V	6	000	85.3	45.2	334.3	4.9	67.6	15.5	3.5
ANC	68	50	W	10	000	85.6	56.3	280.4	5.2	75.0	17.1	4.1
RBT	69	45	W	8	002	85.6	47.6	242.2	5.2	63.9	15.6	3.5

...KENAI ZONE...

.CLDS/WX...MOSTLY CLOUDY MORNING HOURS BECOMING PARTLY SUNNY THIS AFTERNOON.
 .TSTMS...NONE.

.SITE FCSTS. (WE HAVE DROPPED ENA AND ADDED NINILCHIC..NCK 60N 151W.)

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR	
SXQ	72	35	W	6	000	88.4	139.3	391.3	7.7	147.4	30.8	11.7
NCK	68	45	W	8	000	86.5	104.3	344.9	5.9	119.1	23.6	7.3
DM	58	50	SW15	000	84.5	62.3	341.2	6.7	86.1	22.1	5.5	

...KODIAK ZONE...

.CLDS/WX...DECREASING CLOUDINESS THRU PERIOD.
 .TSTMS...NONE.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
ADQ	62	55	NW10	000	83.8	11.2	69.8	4.1	16.0	5.8	0.6

NORTHERN ALASKA FIRE WEATHER FORECAST FOR FRIDAY
 NATIONAL WEATHER SERVICE FAIRBANKS ALASKA
 ISSUED 9:30 AM ADT FRIDAY, JUNE 25, 1993

WEATHER SYNOPSIS AND MAP DISCUSSION.
 AS THE DEEP ALEUTIAN LOW APPROACHING THE SOUTHWEST ALASKA FAIRLY SLOWLY, THE UPPER LEVEL RIDGE OVER THE CONTINENTAL ALASKA IS WEAKENING. HOWEVER, TODAY AND TOMORROW, THE UPPER RIDGE WILL STILL PARTICIPATE IN MAKING PARTLY TO MOSTLY SUNNY WEATHER FOR MUCH OF THE NORTHERN ALASKA. ISOLATED THUNDERSTORMS WITH LITTLE AMOUNT OF PRECIPITATION ARE ALSO EXPECTED IN SOME PARTICULAR AREAS ADDRESSED BELOW.

SUNDAY, GALENA ZONE SHOULD AFFECTED BY THE APPROACHING ALEUTIAN LOW SYSTEM, WITH WHICH A COOLER AND MOISTER WEATHER IS EXPECTED.

UPPER YUKON ZONE AND NORTHERN REGION
 CLDS/WX..YUKON FLATS AND NORTH..MOSTLY SUNNY. THE REST..PARTLY SUNNY WITH ISOLATED THUNDERSTORMS. SMALL AMOUNT OF PRECIPITATION IS EXPECTED.
 TSTMS..ISOLATED AFTERNOON THUNDERSTORMS IN WHITE MOUNTAINS, KANDIK AND SOUTH INCLUDING THE NORTHERN REGION. SMALL AMOUNT OF PRECIPITATION IS EXPECTED.

SITE	FCSTS..	STATIONS WITH ZEROS	DID NOT	DATA FOR A	FORECAST						
STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
3RF	74	28	NE	9 000							
FYU	71	29	SE	7 000	90.4	84.0	298.5	10.3	98.6	31.9	12.5
CEM	68	40	SE	5 000	87.3	73.9	305.4	6.6	92.1	22.7	6.9
EAG	73	28	SE	7 000							
SEA	70	40	SE	6 018	82.5	34.7	272.8	3.4	52.7	10.0	1.6
FAI	75	32	SW	5 000	87.2	48.8	317.9	6.5	70.5	19.6	5.3
EIL	73	33	SW	6 000	87.6	41.1	348.8	6.9	63.5	19.2	5.1
ENN	70	24	SW	7 000	87.2	53.4	277.3	6.5	72.1	19.8	5.4
BIG	72	32	SW	8 000	87.7	64.2	354.1	7.0	88.3	23.1	7.1
POK	69	34	SW	7 003	87.5	31.3	342.5	6.8	50.9	16.9	4.1
ORT	67	40	SE	8 022	83.3	17.2	202.5	3.8	28.4	7.6	1.0

TANANA ZONE
 CLDS/WX..PARTLY SUNNY IN BETTLES. THE REST..MOSTLY SUNNY.
 TSTMS..ISOLATED AFTERNOON THUNDERSTORMS IN WIEN LAKE AND DENALI.
 ONLY SMALL AMOUNT OF PRECIPITATION.

SITE	FCSTS..	STATIONS WITH ZEROS	DID NOT	DATA FOR A	FORECAST						
STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
BTT	70	35	NE	9 000	88.2	66.9	238.0	7.4	78.6	22.8	6.9
7MI	68	48	NW	12 001	84.9	68.3	258.5	5.5	82.3	18.9	4.9
KAN	68	32	NW	9 003							
PAL	67	55	SW	7 006	83.1	74.7	309.9	3.7	93.2	14.9	3.3
WNL	73	42	SW	8 000	87.4	80.5	291.5	6.6	95.2	23.2	7.1
POR	70	43	SW	7 001							

GALENA ZONE
 CLDS/WX..PARTLY CLOUDY ON THE COAST AND PARTLY SUNNY INLAND.
 TSTMS..NONE

SITE	FCSTS..	(Z60=AMBLER)	STATIONS WITH ZEROS	DID NOT	DATA FOR A	FORECAST					
STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
IAN	68	42	SW	9 000	86.1	70.7	249.2	5.5	82.7	18.9	4.9
Z60	61	48	SW	6 000	84.3	55.9	223.6	4.3	68.8	14.2	3.0
HOG	68	35	SW	8 000	88.0	50.9	244.8	7.3	67.0	20.6	5.8
QRZ	61	52	SW	9 000	84.4	46.3	234.9	4.4	62.1	13.6	2.8
OME	52	70	SW	7 000	79.9	36.8	221.7	2.5	52.0	7.7	1.0
HAY	64	47	SW	10 000	85.7	35.0	135.7	5.2	42.3	12.5	2.4
UNK	59	63	W	7 000	84.3	36.7	232.1	4.3	52.6	12.2	2.3
INK	66	43	SW	8 000	86.1	40.2	240.6	5.5	56.7	15.4	3.4
GAL	66	43	W	5 000	88.5	40.5	226.0	7.8	56.0	19.7	5.3

EL
 KEY

CDI OBSERVED 6/24

STA	TYPE	TEMP	Rh	WIND	RAIN	FFM	DMC	DC	SI	BUI	FWI	DSR	STA
SEA	MAN	53.0	74.0	6.0	.18	50.5	47.0	275.8	.3	65.9	.6	.01	SEA
5SZ	MAN	65.0	41.4	10.0	.00	84.6	53.2	317.5	4.5	75.1	15.4	3.45	5SZ
7MI	RAWS	64.0	72.0	4.0	.06	74.5	66.1	251.8	1.0	79.8	4.4	.3	7MI
ADQ	MAN	58.0	66.7	5.0	.00	82.1	9.7	63.8	2.2	14.1	2.6	.15	ADQ
AK2	MAN	61.0	42.4	10.0	.00	80.0	12.3	194.8	2.6	21.3	4.3	.36	AK2
ANC	MAN	64.0	56.0	4.0	.00	85.5	54.2	273.8	3.1	72.5	11.4	2.01	ANC
ANI	MAN	61.0	36.2	4.0	.00	85.4	54.0	238.1	3.1	68.9	10.9	1.87	ANI
ANN	MAN	55.0	89.6	14.0	.60	33.5	7.1	87.1	.0	11.8	.0	.00	ANN
AWR	RAWS	56.0	59.0	14.0	.02	84.4	35.2	173.0	6.1	46.7	14.8	3.2	AWR
BDV	RAWS	75.0	37.0	2.0	.00	86.4	54.7	334.9	3.0	77.7	11.5	2.0	BDV
BEN	RAWS	64.0	65.0	4.0	.13	66.1	54.7	242.9	.8	70.1	2.7	.1	BEN
BET	MAN	54.0	68.8	5.0	.05	75.5	43.7	243.2	1.2	60.4	4.1	.33	BET
BGQ	MAN	70.0	43.8	2.0	.00	87.0	74.9	329.5	3.3	95.6	13.8	2.85	BGQ
BIG	MAN	64.0	46.3	4.0	.11	73.3	60.8	347.1	1.0	84.6	4.3	.36	BIG
BRW	MAN	35.0	96.1	11.0	.00	75.1	4.7	104.3	1.9	8.5	1.2	.04	BRW
BTT	MAN	62.0	51.6	4.0	.02	86.7	63.8	231.1	3.7	75.6	13.3	2.67	BTT
BVR	RAWS	71.0	49.0	6.0	.02	78.3	50.4	262.7	1.6	68.2	6.0	.6	BVR
CDB	MAN	55.0	68.9	6.0	.00	82.6	7.0	111.3	2.5	12.2	2.9	.17	CDB
CEM	MAN	68.0	47.0	2.0	.00	87.2	71.3	298.8	3.4	89.3	13.6	2.77	CEM
CHT	RAWS	.0	.0	.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	CHT
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	64.9	21.0	.03	79.8	9.9	268.3	6.1	18.2	9.0	1.33	CXC
CZO	MAN	71.0	39.3	5.0	.06	78.8	10.4	267.1	1.5	19.0	2.0	.10	CZO
DLG	MAN	58.0	53.0	5.0	.00	82.3	17.3	140.2	2.2	26.5	4.3	.36	DLG
DRY	MAN	70.0	40.0	3.0	.21	67.4	14.9	247.8	.7	26.0	.8	.02	DRY
EIL	MAN	70.0	42.2	2.0	.12	73.4	37.7	341.6	.8	59.1	2.6	.15	EIL
ENA	MAN	60.0	53.3	8.0	.00	85.3	51.3	302.4	4.3	72.1	14.4	3.05	ENA
ENN	MAN	64.0	69.9	8.0	.50	51.4	49.8	270.5	.4	68.2	.8	.02	ENN
FAI	MAN	71.0	40.8	4.0	.38	65.4	45.1	310.6	.7	66.3	2.5	.14	FAI
FYU	MAN	67.0	40.1	9.0	.00	90.3	80.5	291.5	9.4	95.3	29.5	10.88	FYU
GAL	MAN	65.0	46.5	2.0	.01	89.4	38.2	219.6	4.7	53.3	13.0	2.55	GAL
GKN	MAN	65.0	43.0	1.0	.00	74.0	18.0	277.8	.8	31.1	1.0	.03	GKN
HAD	RAWS	52.0	100.0	6.0	.48	15.5	4.4	143.3	.0	8.3	.0	.0	HAD
HAY	RAWS	58.0	67.0	8.0	.00	85.4	33.0	127.4	4.3	40.1	10.3	1.7	HAY
HDO	RAWS	51.0	71.0	5.0	.27	46.8	28.8	195.0	.2	42.1	.2	.0	HDO
HOG	RAWS	67.0	42.0	8.0	.00	86.9	48.0	238.2	5.3	63.9	15.8	3.6	HOG
HOM	MAN	55.0	74.3	12.0	.00	83.6	61.3	335.5	4.7	84.2	16.8	4.02	HOM
HOP	RAWS	.0	.0	.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	HOP
IAN	RAWS	56.0	65.0	7.0	.05	77.6	68.1	242.6	1.6	80.1	6.8	.8	IAN
ILI	MAN	63.0	36.5	8.0	.00	88.7	82.0	314.1	6.8	99.3	24.2	7.66	ILI
INK	RAWS	64.0	52.0	8.0	.03	82.2	37.9	234.2	2.8	54.0	8.7	1.2	INK
JNU	MAN	55.0	83.2	10.0	.00	82.2	18.1	112.8	3.3	25.9	6.4	.72	JNU
KAK	RAWS	54.0	100.0	.0	.35	17.2	7.7	179.7	.0	14.0	.0	.0	KAK
KEL	RAWS	49.0	100.0	4.0	.00	77.6	41.0	144.7	1.3	48.1	3.7	.2	KEL
KLA	RAWS	65.0	44.0	3.0	.19	56.2	7.3	230.2	.4	13.7	.3	.0	KLA
KNA	RAWS	67.0	53.0	5.0	.03	73.1	51.7	320.3	1.1	73.7	4.2	.3	KNA
KNL	RAWS	71.0	40.0	2.0	.00	87.4	64.2	332.0	3.5	86.7	13.7	2.7	KNL
KNY	MAN	69.0	43.7	3.0	.00	68.9	18.6	271.5	.8	31.8	.9	.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	69.0	41.0	6.0	.00	86.8	22.0	217.4	4.4	35.2	9.9	1.5	MAC
MCG	MAN	64.0	51.9	.0	.00	85.5	27.4	226.0	2.3	42.1	6.1	.66	MCG
MCK	RAWS	72.0	39.0	3.0	.06	78.4	53.7	256.4	1.3	70.5	4.8	.4	MCK
MHM	RAWS	66.0	49.0	4.0	.00	86.7	44.5	249.8	3.7	61.7	11.8	2.1	MHM
NCK	RAWS	68.0	47.0	5.0	.00	86.4	102.4	338.3	3.9	116.6	17.3	4.2	NCK
NOA	RAWS	44.0	77.0	5.0	.04	77.6	36.7	115.8	1.4	41.0	3.5	.2	NOA
OME	MAN	50.0	73.8	5.0	.00	76.5	36.1	216.7	1.3	51.1	3.8	.29	OME

