

DAILY SITUATION REPORT
June 30, 1993
PREPAREDNESS LEVEL 1

*7 new lines
 3 1/2 hrs
 4 hours*

FIRE HISTORY:

	NEW	CARRYOVER	OUT	FIRES-TO-DATE	ACRES-TO-DATE
AFS TOTALS	5	17	1	113	55507.3
GAL	0	2	0	33	14350.4
TAL	4	7	0	54	34258.7
UYK	1	8	1	26	6898.2
STATE TOTALS	2	10	1	277	54817.4
AMAF	0	0	0	56	137.3
CRAF	0	0	1	11	26.9
DAF	0	0	0	17	1334.4
FAF	2	2	0	110	88.0
KKAF	0	0	0	53	32.2
SEAF	0	0	0	1	1.0
SWAF	0	6	0	21	52843.2
TAF	0	2	0	8	354.4
USFS TOTALS	2	0	2	11	148.7
CGF	0	0	0	7	15.4
TNF	2	0	2	4	133.3

*113
 277
 11
 401*

*55507.3
 54817.4
 148.7
 110473.4*

INCIDENTS:

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

NEW:

AFS:

B433 6424 14110 UYK BLM SWD L 10.0 M/U MOD
 T06S R033E S10 F 06/29/93
 FIRE WAS REPORTED BY ZONE DETECTION SHIP 99GB APPROXIMATELY
 10 ACRES PUTTING UP A COLUMN. DETECTION SUGGESTED
 RETARDANT, AIR ATTACK AND SMOKEJUMPERS. UPON FURTHER
 DETECTION CABINS WERE LOCATED WITHIN A MILE OF THE FIRE,
 AND A SECOND JUMPSHIP WAS REQUESTED. 685 AIR ATTACK
 REPORTED 70% ACTIVE WITH 5 FT OPEN FLAMES. DUE TO
 PRECIPITATION ON FIRE, RETARDANT T-126 AND SECOND JUMPSHIP
 J-48 WERE CANCELLED. J-52 DROPPED BOATNER PLUS 7
 SMOKEJUMPERS. FIRE RADIO FREQUENCY IS GOLD. BARON 363 WILL
 FLY FIRE 6/29 PM. TENTATIVE DEMOBE JULY 2ND PM.

*20 m
 59
 90 m
 430
 20 m 5.*

B435 6428 14801 TAL MIL L 2.0 M/U MOD
 T05S R02 W S19 F
 06/29/93

STATE BEAVER 521 REPORTED THIS FIRE AT 1/10-1/4 ACRES,
 BURNING IN SCATTERED SPRUCE W/ OCCASIONAL TORCHING. J-78
 RESPONDED DROPPED A FULL LOAD OF JUMPERS. LOOKS GOOD, NO
 PROBLEMS ANTICIPATED. DEWITZ + 7.

*20 m
 58 m 5*

B436 6655 15130 BTT NCA H 0.1 U/C FUL
T24N R018W S07 F
06/29/93

REPORTED BY BTT RETARDANT WORKER AS DUMP FIRE ESCAPING INTO WILLOWS. STATION MANAGER JOINED IN THE INITIAL ATTACK, AND WITH THE HELP OF BETTLES VOL FD ENGINE #11, THE FIRE WAS SOON CONTAINED. SOME ONE HAD SET FIRE TO A PILE OF MIXED STRAW AND DOG-YARD REFUSE DUMPED IN THE BUSHES. WILL MONITOR.

40 m SF 8/75
B437 6442 14635 TAL MIL H 0.2 U/U LIM
T02S R006E S32 F 06/29/93
FIRE IN THE STUART CREEK IMPACT AREA. WILL MONITOR.

1 PM W of 200
B438 6401 14619 TAL MIL H 0.2 U/U LIM
T07D R010D S26 F 06/29/93
FIRE REPORTED AS 5 SMALL FIRES IN A 50 X 50 METER AREA. FIRE IN THE OKLAHOMA IMPACT AREA. WILL MONITOR.

STA:

5948 15105 KKAF PRI F/A .0 OUT FUL
303431 TT4S RR11W SNESE25 S 06/29/93
REPORT OF FIRE AT THE END OF EAST END ROAD, ALONG A TRAIL. VOLUNTEER AT SCENE REPORTED IT WAS A CAMPFIRE IN A MANICURED YARD AND THE FIRE WAS NOT OUT OF CONTROL. FALSE ALARM.

6132 14936 AMAF PRI F/A .0 OUT CRI
301432 T17N R2W SSWSW23 SM 06/29/93
VFD'S REQUEST FORESTRY'S SUPPORT FOR POSSIBLE WILDLAND FIRE. STRUCTURE FIRE. NO SPREAD TO WILDLANDS. FALSE ALARM.

3 PM SF 8/75
6432 14838 FAF STA L 4.0 M/U MOD
311434 T04S R05W SS19 FM 06/29/93
FIRE BURNING IN BLACK SPRUCE AND BRUSH HELITACK RESPONDED W/ CREW OF 6. NENANA CREW ALSO WILL BE WORKING THIS FIRE.

6452 14656 FAF PRI H 0.3 M/C CRI
311439 T01N R04E SS33 FM 06/29/93
BURN PILE FOUND UNATTENDED, EXTINGUISHED BY FORESTRY W/TENDER AND CAT.

CARRYOVER:

AFS:

B236 6341 15105 TAL NPS L 8000.0 U/U LIM
T14S R018W S18 F 06/03/93
FIRE FLOWN BY NPS. A FINGER OF BURN CONTINUES TO CREEP NORTHWESTWARD. TEN SMOKE OBSERVED ALONG A "U" SHAPED FINGER WITH SOME TORCHING. FIRE ADVANCE THROUGH THIN SPRUCE TO THE NW IS EXPECTED WITH DAILY ADVANCES OF LESS THAN ONE MILE. NOTE THIS FIRE WAS ACTUALLY FLOWN ON 6/28. REPORT RECEIVED AFTERSIT REPORT WAS SENT.

B248 6547 14944 TAL STA L 14830.0 U/U FUL
332248 T11N R010W S06 F
06/04/93
FIRE NOT MONITORED.

B292 6607 14252 UYK FWS L 3310.0 U/U LIM
T15N R023E S22 F 6/06/93
UYK DETECTION REPORTED THE FIRE WAS INACTIVE, WILL CONTINUE TO MONITOR. (6/29)

B306 6411 15148 TAL BLM KOD L 250.0 U/U LIM
T08S R022W S25 F 6/08/93
FIRE NOT FLOWN.

B328 6344 15048 TAL NPS DEP L 75.0 U/U LIM
T14S R017W S02 F 06/11/93
FIRE NOT FLOWN.

B344 6336 15205 TAL NPS DEP L 600.0 U/U LIM
T15S R023W S19 F 06/13/93
FIRE FLOWN ON 6/28 BY NPS. THERE IS ONE SMOLDERING PILE OF
LOGS ON E FLANK IN AN AREA OF UNBURNED FUEL. UNDER DRY
CONDITIONS AND WESTERLY WINDS, IT COULD LIGHT UP AND
CONTINUE EASTWARD.

B357 6516 14338 UYK NPS YCP L 2170.0 U/U LIM
T05N R019E S09 F 06/15/93
ZONE DETECTION PERSONNEL IN 99GB REPORTED FIRE RECEIVING
LIGHT PRECIPITATION AT 1420 6/29. THE SOUTHWEST FLANK AREA
STILL ACTIVE WITH FOUR SMOLDERING AREAS. THE RATE OF SPREAD
IS SLOW. NO CHANGE IN ACREAGE DUE TO WEATHER. (6/29/93)

B366 6513 14320 UYK NPS YCP L 70.0 U/U LIM
T05N R021E S31 F 06/16/93
ZONE DETECTION AIRCRAFT 99GB OBSERVED NO SMOKES ON FIRE AT
1415 6/29/93. FIRE IS DECLARED OUT. (6/29/93)

B371 6527 14310 UYK NPS YCP L 32.0 U/U LIM
T07 R023E S10 F 06/16/93
ZONE DETECTION IN 99GB REPORTED CREEPING/ SMOLDERING FIRE
ACTIVITY IN AN UPHILL NORTHERLY DIRECTION. DETECTION
REPORTED NO SIGNIFICANT GROWTH 6/29/93.

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

B387 6511 15322 TAL BLM KOD L 850.0 U/U LIM
T03S R027E S33 K 06/19/93
FIRE NOT FLOWN.

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

B404 6522 14129 UYK BLM SWD L 0.1 U/U LIM
T06 R 30E S12 F 06/22/93
FIRE NOT FLOWN 6/29/93 DUE TO LOW EXPECTED ACTIVITY.
(6/29/93)

B407 6642 14703 UYK FWS YKF L 16.0 U/U LIM
332407 T22N R003W S35 F 06/24/93
UYK AC-500 9GB FLEW THE FIRE AND FOUND NO VISIBLE SMOKES.
(6/29/93)

B411 6528 14321 UYK NPS YCP L 2.5 U/U LIM
T07N R021E S03 F 06/24/93
ZONE DETECTION AIRCRAFT REPORTED AT 1152 6/29/93, THE FIRE
WAS SMOLDERING IN LIGHT SPARSE FUELS. (6/29/93)

B429 6356 14619 TAL MIL ARMY H 1.0 U/U UNP
T11S R007E S26 F 06/28/93
FIRE NOT FLOWN. THERE WERE NUMEROUS REPORTS TO DAF OF SMOKE
FROM THIS FIRE.

B430 6418 14122 UYK BLM SWD L 10.0 M/U MOD
T07S R032E S15 F
06/28/93

DETECTION AIRCRAFT 99GB OVERFLEW THE FIRE AT 1300 6/29/93.
THEISEN PLUS 7 SMJ ARE CURRENTLY WORKING THE PERIMETER.
TENATIVE

DEMOBE IS 7/3 SAT. PM. THE FIRE RECEIVED SOME PRECIPITATION
6/28

WHICH SLOWED THE FIRE ACTIVITY AND DETECTION OBSERVED SCATTERED
CELLS IN THE VICINITY WHICH MAY BRING SHOWERS TO THE FIRE LATER
TODAY. 99GB DETECTION REPORTED NO ACTIVE FLAMES ON THE FIRE.
(6/29/93)

STA:

B101 6342 14435 TAF STA L&W H 75.0 U/C FUL
313101 T14S RR16E SNENE23 FM
05/17/93

FIRE NOT MONITORED.

B195 6109 15903 SWAF STA L&W L 25920.0 U/C
LIM

304195 T12N R55W SSES04 SM
05/30/93

FIRE NOT FLOWN

6122 15445 SWAF STA L&W L 2410.0 U/C LIM
304200 T15N R31W SNWSE25 SM
05/31/93

FIRE NOT FLOWN

B222 6119 15929 SWAF FWS YKD L 23501.0 U/C
MOD

304222 T14N R57W SNESW10 S
06/02/93

FIRE NOT FLOWN

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

FIRE ON PATROL STATUS 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 FLOWN TODAY. NO SMOKES OBSERVED.

6451 14712 FAF STA L&W L 0.1 U/C FUL
311384 T01S R03E S05SWSW FM
06/19/93

FIRE NOT FLOWN TODAY ON PATROL STATUS.

6225 15426 SWAF BLM AND L 15.0 U/C LIM
304395 T27N R28W SSWSE15 S
06/21/93

FIRE NOT FLOWN

6239 15724 SWAF STA L&W L 180.0 U/U LIM
304401 T30N R43W SSWNE31 S

06/22/93

FIRE NOT FLOWN

304414 6309 15522 SWAF STA L&W L 8.0 U/C LIM
T27S R18E SNWSE14 KR

06/24/93

FIRE NOT FLOWN

USFS:

P00001 T58 R19 134 CMF USFS M 0.1 OUT FUL

P00001 T05 R30 66E CMF USFS M 0.2 OUT FUL

INCIDENT MANAGEMENT SITUATION REPORT

Wed. Day 6/30/93 0530 MDT

Preparedness Level II

ALASKA: Initial attack activity.

NORTHWEST: Initial attack activity.

CALIFORNIA NORTH ZONE: Initial attack and large fire activity.

ANTELOPE, Plumas NF - 80 acres. Contained.

CALIFORNIA SOUTH ZONE: Initial attack activity.

NORTHERN ROCKIES: Initial attack activity.

EASTERN GREAT BASIN: Initial attack and large fire activity.

YANKEE MEADOW, Dixie NF - 70 acres. Type II Team (Hayes) committed. The fire is burning in an active timber sale. Control problems include steep terrain and logging slash. Containment expected 7/1.

WESTERN GREAT BASIN: Initial attack activity.

SOUTHWEST: Initial attack and large fire activity.

WIEMIRE, New Mexico State - 400 acres. No estimate of containment.

TRICK, Coconino NF - 300 acres. Type II Team (Greco) committed. The fire is located north of Flagstaff, burning in ponderosa pine. No estimate of containment.

DOUBLE TROUBLE, Phoenix Area Office, BIA - 2,400 acres. Erratic winds and extremely hot temperatures are impeding control efforts. Containment expected today, 6/30.

ROCKY MOUNTAIN: Initial attack activity.

EASTERN: No significant activity.

SOUTHERN: Initial attack activity.

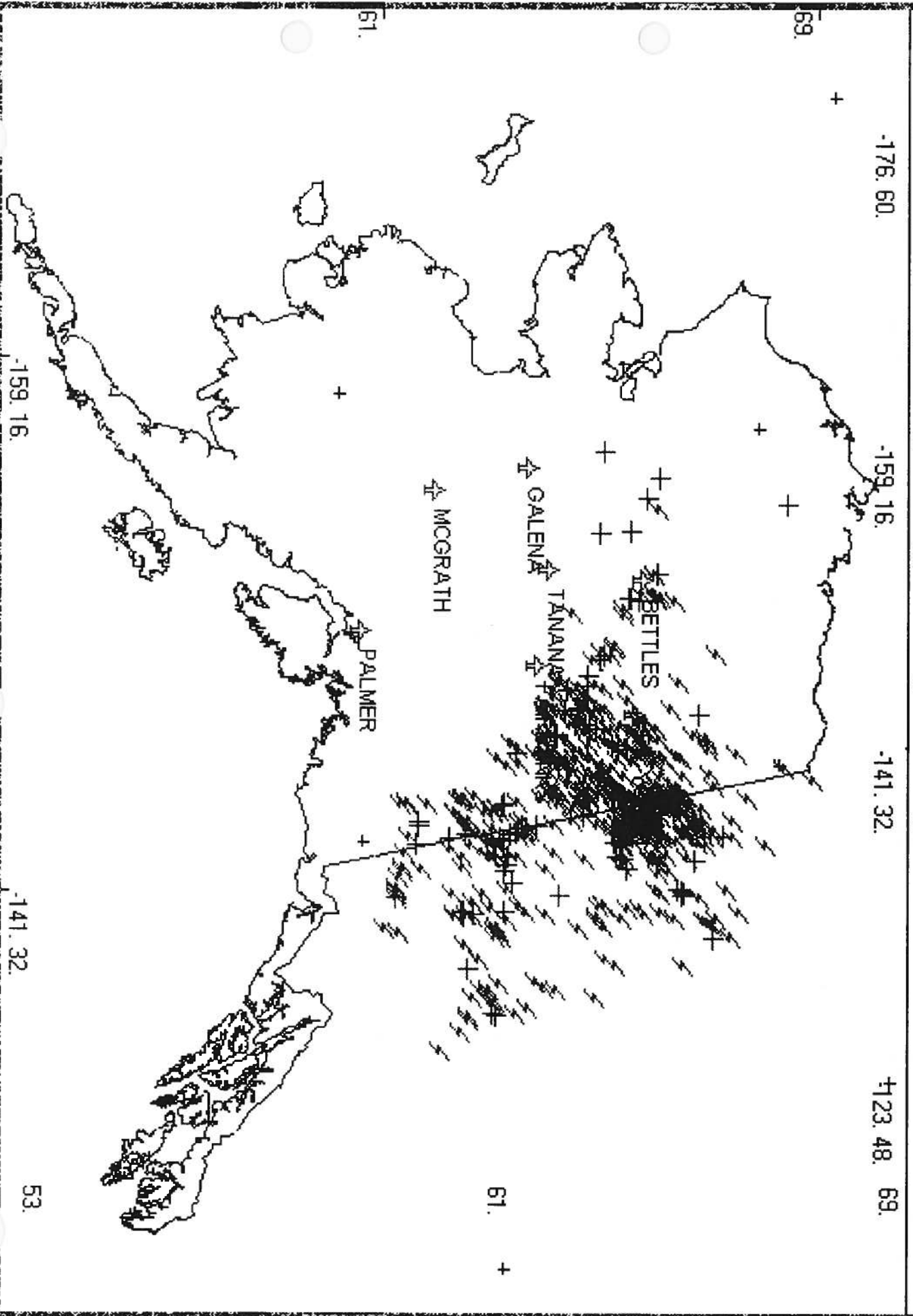
ANALYSIS: Initial attack activity continued in the Southwest area with several fires escaping initial attack. Demobilization of resources was curtailed with some being reassigned. Initial attack activity increased in southwest Colorado involving smokejumper mobilization within the Rocky Mountain Area. Southern California experienced initial attack activity.

PROGNOSIS: A RED FLAG WATCH will continue in southeast Arizona for dry thunderstorms. Weather in the Southwest Area will continue to be hot and dry with widely scattered afternoon thunderstorms in eastern Arizona and southeast New Mexico. Initial attack activity is expected to continue. Anticipate initial attack activity to continue in southwest Colorado with widely scattered mountain thunderstorms forecast. Weather in southern California will remain unchanged with cool temperatures along the coast and approaching 115 in the inland deserts.

NICC Intelligence Section

cdi observed 6/29

STA	TYPE	TEMP	Rh	WIND	RAIN	FFM	DMC	DC	SI	BUI	FWI	DSR	STA
SEA	MAN	71.0	30.0	15.0	.00	91.0	47.3	300.6	16.9	67.9	37.0	16.20	SEA
5SZ	MAN	68.0	43.5	8.0	.00	88.2	55.2	349.7	6.4	79.2	20.4	5.67	5SZ
7MI	RAWS	76.0	51.0	1.0	.01	83.8	41.7	263.6	2.0	59.9	6.7	.7	7MI
ADQ	MAN	52.0	89.5	3.0	.04	73.1	13.7	91.6	.9	20.0	.8	.02	ADQ
AK2	MAN	67.0	43.3	10.0	.00	87.6	13.9	175.7	6.9	23.3	11.3	1.99	AK2
ALS	RAWS	52.0	77.0	3.0	.00	84.8	108.6	353.8	2.6	122.9	13.2	2.6	ALS
ANC	MAN	65.0	43.0	13.0	.00	88.0	65.6	306.3	9.3	85.5	27.7	9.71	ANC
ANI	MAN	54.0	36.5	7.0	.18	63.4	24.1	230.7	.9	38.3	1.7	.07	ANI
ANN	MAN	63.0	58.0	6.0	.00	84.9	11.6	92.2	3.4	17.7	5.2	.50	ANN
AWR	RAWS	68.0	39.0	4.0	.08	79.4	35.3	203.2	1.5	49.3	4.5	.3	AWR
BAR	RAWS	82.0	28.0	5.0	.00	92.1	73.6	259.5	8.7	86.2	26.6	9.0	BAR
BDV	RAWS	60.0	53.0	3.0	.00	86.9	65.5	366.5	3.5	90.6	14.2	2.9	BDV
BEN	RAWS	75.0	39.0	5.0	.00	89.4	67.6	277.6	6.0	84.1	20.2	5.5	BEN
BET	MAN	52.0	63.4	13.0	.05	69.2	29.9	260.8	1.8	46.6	5.0	.48	BET
BGQ	MAN	65.0	52.1	2.0	.00	86.7	77.2	362.3	3.2	100.8	13.8	2.84	BGQ
BIG	MAN	73.0	29.1	2.0	.00	91.4	77.3	382.0	6.2	102.7	22.9	6.93	BIG
BRW	MAN	61.0	57.7	11.0	.00	83.5	8.5	128.3	4.2	14.6	5.7	.58	BRW
BTT	MAN	75.0	38.4	3.0	.00	89.3	74.6	264.9	5.0	87.6	18.1	4.57	BTT
BVR	RAWS	83.0	36.0	3.0	.00	90.2	56.5	298.7	5.7	76.8	18.5	4.7	BVR
CDB	MAN	48.0	82.7	12.0	.04	46.6	2.2	58.7	.3	4.2	.1	.00	CDB
CEM	MAN	77.0	43.0	.0	.00	86.0	72.4	333.7	2.4	93.9	10.7	1.82	CEM
CHT	RAWS	.0	.0	.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	CHT
COT	RAWS	66.0	67.0	9.0	.00	74.6	18.2	242.8	1.6	30.8	3.2	.2	COT
CSN	RAWS	.0	.0	.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	CSN
CXC	MAN	67.0	50.4	12.0	.00	86.9	14.2	268.9	7.3	25.2	12.3	2.32	CXC
CZO	MAN	67.0	35.7	1.0	.00	89.1	20.5	299.7	4.1	35.2	9.2	1.39	CZO
DLG	MAN	48.0	85.9	5.0	.15	36.7	6.9	138.9	.0	12.4	.0	.00	DLG
DRY	MAN	78.0	26.0	4.0	.00	92.6	34.1	284.8	8.6	52.5	20.5	5.72	DRY
EAG	RAWS	77.0	30.0	5.0	.25	76.5	38.5	278.7	1.3	57.3	4.2	.3	EAG
EIL	MAN	78.0	31.1	4.0	.00	91.5	56.5	378.6	7.4	82.4	23.3	7.14	EIL
ENA	MAN	60.0	69.5	.0	.00	85.3	60.0	333.7	2.2	82.8	9.2	1.38	ENA
ENN	MAN	75.0	34.3	3.0	.00	90.5	66.8	305.6	5.9	86.4	20.4	5.65	ENN
FAI	MAN	77.0	33.4	7.0	.00	90.8	56.3	346.4	8.6	80.1	25.4	8.35	FAI
FYU	MAN	76.0	29.6	3.0	.00	85.6	54.2	297.4	3.0	74.5	11.0	1.89	FYU
GAL	MAN	64.0	51.9	10.0	.01	83.0	28.1	238.8	3.7	43.5	9.5	1.46	GAL
GKN	MAN	66.0	40.0	8.0	.00	88.4	23.0	299.4	6.6	38.7	14.3	3.00	GKN
GRF	RAWS	81.0	30.0	5.0	.00	92.0	122.5	293.6	8.6	122.4	31.0	11.8	GRF
HAD	RAWS	61.0	47.0	4.0	.00	75.8	6.1	156.2	1.1	11.2	.7	.0	HAD
HAY	RAWS	60.0	75.0	5.0	.01	83.7	42.7	159.2	2.7	51.1	8.0	1.0	HAY
HDO	RAWS	58.0	58.0	14.0	.00	81.6	31.1	224.2	4.3	46.3	11.2	1.9	HDO
HOG	RAWS	77.0	37.0	2.0	.00	89.4	47.8	265.9	4.6	66.0	14.6	3.1	HOG
HOM	MAN	51.0	92.8	7.0	.06	66.3	66.2	365.7	1.0	91.2	4.6	.40	HOM
HOP	RAWS	.0	.0	.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	HOP
HOZ	RAWS	77.0	36.0	7.0	.00	88.6	38.3	249.4	6.2	55.4	16.5	3.9	HOZ
IAN	RAWS	69.0	41.0	9.0	.00	88.4	81.0	275.9	7.1	93.5	24.1	7.6	IAN
ILI	MAN	50.0	86.0	11.0	.06	69.6	85.5	343.1	1.5	105.4	7.7	1.00	ILI
INK	RAWS	56.0	69.0	8.0	.10	66.5	37.9	264.3	1.1	55.9	3.4	.2	INK
JNU	MAN	59.0	66.8	5.0	.00	83.4	18.2	127.9	2.6	26.9	5.1	.48	JNU
KAK	RAWS	56.0	77.0	.0	.00	72.9	13.4	210.6	.7	23.3	.7	.0	KAK
KAN	RAWS	75.0	32.0	3.0	.00	89.5	47.7	231.2	5.1	63.0	15.4	3.4	KAN
KEL	RAWS	68.0	41.0	9.0	.00	87.8	51.6	176.2	6.5	59.6	17.9	4.4	KEL
KIL	RAWS	.0	.0	.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	KIL
KLA	RAWS	60.0	52.0	12.0	.00	87.8	13.4	242.9	8.4	23.6	13.3	2.6	KLA
KNA	RAWS	61.0	59.0	8.0	.00	85.8	51.0	347.9	4.5	74.7	15.4	3.4	KNA
KNL	RAWS	63.0	58.0	3.0	.00	85.5	74.1	364.2	2.9	98.3	12.7	2.4	KNL
KNY	MAN	68.0	38.8	9.0	.00	88.7	20.8	277.8	7.4	35.1	14.9	3.23	KNY
KOY	RAWS	.0	.0	.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	KOY
MAC	RAWS	65.0	44.0	4.0	.00	89.3	23.1	205.5	5.4	36.1	11.8	2.1	MAC
MCG	MAN	65.0	56.1	6.0	.00	80.3	12.9	202.6	1.9	22.3	3.2	.22	MCG
MCK	RAWS	70.0	42.0	4.0	.00	86.2	33.1	266.1	3.5	50.6	10.0	1.6	MCK
MHM	RAWS	71.0	38.0	5.0	.00	89.4	55.6	283.5	6.0	74.6	18.9	4.9	MHM
NCK	RAWS	51.0	100.0	3.0	.00	75.5	107.5	367.7	1.0	124.2	5.8	.6	NCK
NOA	RAWS	69.0	41.0	5.0	.00	86.1	47.7	147.7	3.7	52.8	10.8	1.8	NOA
NRU	RAWS	74.0	39.0	6.0	.00	87.1	31.5	221.0	4.6	46.5	11.9	2.1	NRU
OME	MAN	60.0	62.1	7.0	.00	81.3	41.4	245.6	2.3	58.3	7.7	1.00	OME
ONN	RAWS	72.0	47.0	4.0	.00	84.9	50.4	189.5	2.9	60.6	9.5	1.4	ONN
ORT	MAN	76.0	30.8	6.0	.00	91.2	24.0	224.2	8.3	38.0	16.9	4.06	ORT
OTZ	MAN	60.0	62.1	7.0	.00	84.4	16.3	152.1	3.4	25.8	6.5	.76	OTZ
PAQ	MAN	67.0	43.3	12.0	.00	88.0	53.6	359.8	8.6	78.2	25.1	8.18	PAQ
POK	RAWS	79.0	31.0	6.0	.00	90.1	33.6	338.8	7.1	53.9	18.1	4.5	POK
POR	RAWS	62.0	71.0	8.0	.00	77.6	21.3	229.5	1.7	34.6	4.0	.3	POR
QRZ	RAWS	63.0	58.0	9.0	.00	79.4	40.8	254.2	2.2	58.3	7.4	.9	QRZ
RBT	RAWS	62.0	52.0	6.0	.00	86.4	55.1	267.5	4.2	72.8	14.3	3.0	RBT
RND	RAWS	73.0	35.0	6.0	.00	89.2	42.4	250.6	6.2	59.7	17.3	4.2	RND
SBX	MAN	63.0	46.1	7.0	.00	87.5	67.2	404.6	5.3	95.0	19.9	5.39	SBX



WEATHER SYNOPSIS AND MAP DISCUSSION.

THE NORTHERN REGION WILL SEE AN INCREASE IN THUNDERSTORM ACTIVITY TODAY WITH THE NUMBER OF THUNDERSTORMS REMAINING SIMILAR TO YESTERDAY FOR THE REST OF THE ZONES.

THERE IS STILL A DISSIPATING UPPER LEVEL LOW OVER BRISTOL BAY, WHICH IS EXPECTED TO SLOWLY EJECT NORTHWESTWARD THIS AFTERNOON. A WEAK TROUGH ASSOCIATED WITH THIS TROUGH WILL HELP SPREAD MOISTURE NORTHWARD ALONG THE COAST OF THE GALENA ZONE. BUT INLAND AREAS ARE ONLY SLIGHTLY MORE UNSTABLE THAN YESTERDAY. AS A RESULT, ANY THUNDERSTORMS WILL BE SPOTTY AND VERY ISOLATED.

HIGH PRESSURE DOMINATES MUCH OF THE REST OF THE STATE WITH A STRENGTHENING THERMAL TROUGH RESIDING OVER THE NORTHERN REGION AND SOUTHERN UPPER YUKON ZONE TODAY. YESTERDAY, THERE WAS A CAP OF WARM AIR ALOFT KEEPING CONVECTION TO A MINIMUM IN THE NORTHERN REGION, BUT TODAY, THIS CAP HAS DISSAPPEARED. THIS COMBINED WITH INCREASED MOISTURE FROM WEAK SOUTHEASTERLY FLOW AROUND THE ALASKA PANACE WILL CONTRIBUTE TO INCREASED THUNDERSTORM AND SHOWER ACTIVITY FOR THE NORTHERN REGION. CONDITIONS ARE SIMILAR TO YESTERDAY IN THE UPPER YUKON ZONE, POSSIBLY A SLIGHT INCREASE IN MOISTURE, BUT NOT MUCH. THE WETTEST THUNDERSTORM ACTIVITY IS EXPECTED IN THE TETLIN, WHITE MOUNTAIN, AND FORTYMILE AREAS. THE DRIEST THUNDERSTORM ACTIVITY IS EXPECTED IN THE KANDIK AREA.

UPPER YUKON ZONE AND NORTHERN REGION
 CLDS/WX.. PARTLY SUNNY WITH NUMEROUS THUNDERSTORMS AND SHOWERS NORTHERN REGION, WHITE MOUNTAINS AND FORTYMILE. KANDIK AREA, NUMEROUS THUNDERSTORMS WITH ISOLATED TO SCATTERED SHOWERS AND PARTLY SUNNY SKIES. ISOLATED THUNDERSTORMS YUKON FLATS WITH PARTLY SUNNY SKIES.
 TSTMS..NUMEROUS NORTHERN REGION, WHITE MOUNTAINS, FORTYMILE AND KANDIK. ISOLATED YUKON FLATS, ESPECIALLY SOUTH OF FORT YUKON.

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

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
CRF	81	27	N 12	000	92.1	127.0	301.5	15.3	126.9	45.8	23.7
FYU	78	30	N 08	000	89.6	58.2	305.1	3.2	78.8	26.4	8.9
CEM	77	41	V 05	009	84.9	64.9	341.2	4.7	88.0	17.3	4.2
EAG	80	30	V 05	000	88.9	42.7	286.5	8.3	62.3	21.7	6.3
SEA	74	30	SE10	000	91.1	51.0	307.8	11.4	72.1	29.2	10.7
FAI	80	30	SW08	000	90.9	60.5	354.3	11.1	84.8	31.1	12.0
EIL	80	30	W 05	000	91.6	60.8	386.5	12.2	87.2	33.6	13.7
ENN	73	24	S 08	000	90.8	70.7	312.8	10.8	90.4	31.6	12.3
BIG	70	42	NW05	000	89.2	79.9	388.9	8.6	105.6	29.1	10.6
TOK	75	40	W 05	000	90.0	32.8	340.1	9.7	52.9	22.3	6.6
ORT	72	42	W 05	000	89.3	26.2	231.3	8.7	41.6	18.4	4.7

TANANA ZONE
 CLDS/WX.. PARTLY TO MOSTLY SUNNY WITH ISOLATED THUNDERSTORMS POSSIBLE IN ALL AREAS. GREATEST CHANCE OF SHOWERS WITH ANY THUNDERSTORMS IS FROM TANANA SOUTHWARD AND NEAR THE BROOKS RANGE. TSTMS..ISOLATED SOUTH OF TANANA. SCATTERED...RAY MOUNTAINS AND BETTLES AREAS.

SITE FCSTS..

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
BTT	76	40	N 05	000	89.4	77.9	272.3	8.9	90.8	27.8	9.8
7MI	82	39	W 06	000	88.3	45.5	271.7	7.6	64.2	20.7	5.8
KAN	78	33	W 05	000	89.6	51.6	238.9	9.1	67.0	24.2	7.7
TAL	80	32	W 08	000	89.8	74.4	345.8	9.4	95.8	29.8	11.1
WNL	77	40	W 08	000	87.9	65.2	317.0	7.1	86.2	23.2	7.1
POR	70	44	W 06	000	85.9	23.9	236.4	5.4	38.1	12.1	2.3

GALENA ZONE
 CLDS/WX.. PARTLY TO MOSTLY SUNNY. INCREASING CLOUDS AND SHOWERS FROM SOUTH TO NORTH ALONG THE COAST, HOWEVER. ALSO, CHANCE SHOWERS SOUTHERNMOST PORTION OF THE ZONE.
 TSTMS..NONE

SITE FCSTS.. (Z60=AMBLER)

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
IAN	75	33	NW06	000	89.1	84.6	283.3	8.6	96.8	27.9	9.9
Z60	73	35	NW05	000	87.9	21.2	199.4	7.2	33.5	14.2	3.0
HOC	80	32	NW05	000	89.9	51.9	273.7	9.5	70.4	25.5	8.4
GRZ	58	55	NW06	000	83.3	42.2	259.9	3.2	60.0	11.8	2.2
OME	60	60	NW05	000	82.8	42.6	251.4	3.6	59.9	11.2	2.0
HAY	58	53	W 05	000	84.1	44.1	164.9	4.2	52.2	11.9	2.2
UNK	58	60	S 07	000	84.2	44.5	262.3	4.6	62.5	14.1	3.0
INK	60	57	S 07	000	82.5	39.3	270.2	3.4	57.6	10.6	1.8
GAL	72	42	SW05	000	86.8	30.9	245.8	6.2	47.1	15.1	3.3

FAJ
 KEY

SOUTHERN ALASKA FIRE WEATHER AND CANADIAN DROUGHT INDEX FORECASTS
 NATIONAL WEATHER SERVICE ANCHORAGE ALASKA
 900AM ADT Wednesday Jun 30 1993 FORECAST FOR TODAY

...WEATHER SYNOPSIS AND MAP DISCUSSION...

THE LOW NEAR NUNIVAK ISLAND WILL BECOME DIFFUSE BY TONIGHT. THE CLOUDINESS OVER SOUTH CENTRAL ALASKA IS ASSOCIATED WITH AN OLD TROUGH WHICH IS CONTINUING TO WEAKEN. A RIDGE OF HIGH PRESSURE DEVELOPING OVER THE EASTERN BERING SEA WILL MOVE OVER SOUTH CENTRAL ALASKA ON THURSDAY. A LOW NEAR SHEMA WILL INTENSIFY AND MOVE OVER THE EASTERN BERING SEA BY LATE THURSDAY..THEN BECOME NEARLY STATIONARY FOR A COUPLE OF DAYS. THIS WILL PUSH A LOT OF CLOUDS AND MOISTURE OVER SOUTHWEST ALASKA ON FRIDAY AND SATURDAY. THE MOISTURE SHOULD MOVE OVER SOUTH CENTRAL ALASKA BY SATURDAY.

THE ATMOSPHERE IS A BIT UNSTABLE TODAY..SO WE WILL COME FOR MORE LIGHTNING TODAY THAN YESTERDAY.

...MCGRATH ZONE...

.CLDS/WX...MOSTLY CLOUDY WITH SCATTERED SHOWERS.
 .TSTMS...WIDELY SCATTERED ANIAK NORTHEASTWARD.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
TEL	75	40	S 10	000	87.8	32.7	270.5	7.1	50.3	17.3	4.2
MCG	72	45	SW 8	000	86.1	15.5	209.7	5.6	26.2	10.1	1.6
SRV	64	50	S 8	000	84.7	43.5	275.8	4.6	62.4	14.0	2.9
ANI	60	55	SE 6	000	82.7	25.6	236.5	3.5	40.2	8.8	1.3
BET	60	55	S 8	005	82.5	31.4	266.6	3.4	48.5	9.5	1.5
DLG	56	60	V 6	016	80.4	5.0	138.5	2.7	9.1	2.5	0.1
ILI	56	55	V 7	007	82.0	79.5	348.6	3.2	101.3	14.1	2.9

...COPPER RIVER ZONE...

.CLDS/WX...PARTLY CLOUDY WITH SCATTERED SHOWERS.
 .TSTMS...WIDELY SCATTERED MAINLY NORTH.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
FZV	72	30	S 6	000	90.2	30.9	295.3	9.9	49.0	21.9	6.4
5SZ	68	40	SE 6	000	88.3	57.8	356.3	7.6	82.3	23.6	7.3
FZL	00	00	DD00	000							
AK2	00	00	DD00	000							

...MATANUSKA AND SUSITNA VALLEYS...

.CLDS/WX...MOSTLY CLOUDY WITH SCATTERED SHOWERS.
 .TSTMS...WIDELY SCATTERED MAINLY NORTH.

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

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
FKA	68	40	S 8	000	86.7	16.0	196.9	6.1	26.6	10.9	1.9
BGQ	67	45	S 7	000	86.8	79.5	368.9	6.1	103.3	22.8	6.9
PAQ	67	45	SE15	000	88.0	55.9	366.4	10.9	81.0	30.1	11.3
ANC	65	50	SW 8	000	87.2	67.6	312.7	6.5	87.7	21.8	6.4
RBT	64	50	SW 7	000	86.5	57.0	273.8	5.9	75.0	18.7	4.9

...KENAI ZONE...

.CLDS/WX...OCCASIONAL RAIN.
 .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	62	55	SW 7	004	83.4	150.5	424.2	3.9	159.5	19.4	5.2
NCK	56	60	SW 8	000	82.1	108.6	373.1	3.3	125.7	15.7	3.6
HOM	55	70	SW10	021	78.9	42.8	355.9	2.3	65.9	8.3	1.1

...KODIAK ZONE...

.CLDS/WX...CLOUDY WITH SCATTERED SHOWERS.
 .TSTMS...NONE.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
ADQ	55	70	V 6	012	79.2	10.6	93.9	2.4	16.5	3.3	0.2