

CONTINUE TO MONITOR.

B269 6430 16112 GAL L 1.0 OUT MOD
T11S R013W S33 K 06/05/93
J-48 ORIGINALLY HEADED FOR THIS FIRE, AND WS DIVERTED.
DETECTION 26L FOUND THE FIRE WHICH WAS 1 ACRE AND HAD BURNED
INTO THE OCEAN. NOW OUT.

B271 6533 15300 TAL BLM KOD L 0.7 U/U LIM
T16S R017E S19 K 06/05/93
REPORTED BY 47A ON A RIDGETOP IN TUNDRA, SMOLDERING WITH ACTIVE
RAIN CELLS IN THE AREA.

B272 6521 14650 UYK BLM SWD L 0.5 U/U LIM
T06N R 04E S13 F 06/05/93
UYK DETECTION 9GB REPORTED 0.5 ACRES IN HEAVY SPRUCE TORCHING
WITH STRONG AREA WINDS. PLOTTED IN LIMITED. CABIN SITE 1.5
MILES SOUTH ON NOME CREEK, BUT NOT A THREAT AT THIS TIME.
ALSO REPORTED BY STATE TROOPERS. WILL CONTINUE TO MONITOR.

B273 6555 15439 GAL L 70.0 U/U MOD
T06N R020E S15 K 06/05/93
J-48 FLEW OVER ENROUTE TO B267. NO NATURAL BARRIERS, NO WATER,
ESTIMATED TO REALLY BURN WHEN IT HEATS UP. FIRE PREVIOUSLY IN
THE SHADE.

B274 6458 15153 TAL STA L&W L 0.2 M/U FUL
T17S R027E S30 K 06/05/93
FIRE REPORTED BY HELICOPTER 24HL DEMOBING SMJS FROM OTHER
FIRES. REPORTED AS A SPOT IN BLACK SPRUCE AND HARDWOODS.
SMOKEJUMPERS BEING HELD FOR CRITICAL FIRES INITIALLY BUT LATER
MADE AVAILABLE. STATE COST TOTAL TO DATE: \$1300.00

B279 6402 15936 GAL L 5.0 U/U LIM
T16S R004W S15 K 06/05/93
FIRE IS 100% ACTIVE POSSIBLE STRUCTURES UP THE SOUTH RIVER
DRAINAGE. RAIN IN THE AREA. WILL MONITOR.

B280 6624 15223 BTT BLM KOD L 10.0 M/U MOD
331280 T18N R25W S9F 06/05/93
.5 MILE FROM CRITICAL SITE; 2200 GAL; RETARDANT DROPPED.
DALEN +7

B281 6456 15641 GAL L 15.0 M/U FUL
T06S R 10E S19 K 06/05/93
NORTH OF GALENA. HELITACKED WITH 4 FSS AND 5 SMJS. KNOCKED
DOWN PERIMETER WITH HOSE. ESTIMATE CONTAINMENT CONTAINMENT
0500 6/6. POSSIBLE DEMOBE 1200 6/6. FIVE SMJS DEMOBE OFF
FIRE TO HELITACK TO B287.

B282 6530 15532 GAL L 0.0 U/U LIM
T19S R010W S20 K 06/05/93
FALSE ALARM

B284 6522 15250 TAL STA L&W L 0.4 M/U LIM
331284 T17S R027E S30 K
FIRE REPORTED BY J 78 WHILE ENROUTE TO GALENA. J-17 WAS IN THE
AREA AFTER DROPPING PART OF A LOAD ON FIRE B274 AND WAS SENT
TO CHECK THIS FIRE. FIRE BURNING APPROXIMATELY 2 MILES TO THE
WEST OF A CABIN/MINING SITE. SPOTTER FELT IF THE FIRE WAS NOT
STOPPED WOULD THREATEN CABIN. HURLEY +1. STATE COST TO DATE:
\$1300.00

B285 6611 15635 GAL L 15.0 U/U LIM

T09D R 11E S08 K

06/05/93

FIRE IS ACTIVELY BURNING IN BLACK SPRUCE IN LIMITED ON THE BOARDER OF MODIFIED. FLAMES ARE 15' WITH 60% ACTIVE PERIMETER. COULD PRESENT PROBLEMS IF IT DRY'S OUT AND HEATS UP. DETECTION WILL MONITOR.

B286 6655 14935 BTT FWS L ? .0 U/U LIM
T24N R09W S07F 06/05/93
BOORDER OF UYK; NOT FLOWN.
B287 6425 15735 GAL L 7.0 M/U FUL
T13S R006E S01 K 06/05/93
FIVE SMJS HELITACKED OFF OF B281. FIRE ON THE GROUND, TORCHING 70% ACTIVE, MIXED TIMBER, HARDWOODS. 1/4 MILE TO WATER, HUMIDITY UP, HAVE A PUMP SHOW AND BUCKET OPERATIONS GOING. POSSIBLE DEMOB OF SMJS WITH EFF REPLACEMENTS BY 1200 6/6.

STA:

5942 15123 KKAF PRI H 0.1 OUT CRI
303255 TT6S RR12W SNWNW06 SM 06/05/93
FIRE OCCURRED EVENING OF 6-4-93 MILE 6 EAST END RD (HOMER). TWO STATE ENGINES RESPONDED TO A REKINDLED OR ABANDONED BURN PILE. RESPONSIBLE PARTY WAS LOCATED AND FIRE WAS WORKED OVER BY ENGINE CREWS TILL SAFE; THEN TURNED OVER TO CONTRACTOR WITH ORDERS TO EXTINGUISH REMAINDER OF BURN.

6041 15113 KKAF PRI H 0.1 OUT CRI
303256 TT7N RR11W SNWNE28 SM 06/05/93
EARLY MORNING STRUCTURE FIRE SPREAD INTO THE BRUSH. TWO STATE ENGINES RESPONDED TO REQUEST BY NIKISKI FIRE DEPARTMENT. FIRE CONTAINED BY FIRE DEPARTMENT; STATE PERSONNEL CONTINUED TO INCIDENT AND FOLLOWED THROUGH WITH MOP-UP.

B258 6351 14353 TAF NCA L 50.0 M/U MOD
313258 T24N R8E SNWNW21 CR 06/05/93
LIGHTNING FIRE 15 MILES NORTHWEST OF DOT LAKE VILLAGE. 5 HELITACK ON FIRE. NOT JUMPABLE DUE TO HIGH WINDS. STEEP TERRAIN, NO WATER, HEAVY FUELS. TWO CREWS ORDERED FOR DELIVERY 2400, ORT #1 AND TETLIN. NO ESTIMATE CONTAINMENT OR CONTROL. IC BRASIER.

6325 14250 TAF STA FOR L 1.0 M/U FUL
313260 T19N R14E SSESW17 CR 06/05/93
LIGHTNING FIRE IN OLD PORCUPINE BURN. NO PROBLEM. ESTIMATE CONTAINMENT 6/6/93. IC D. FELIX.

6146 14829 AMAF STA DOT F/A 0.0 OUT FUL
301263 T19N R5E SSESE35 SM 06/05/93
VEHICLE FIRE. NO WILDLANDS INVOLVED. NO ACTION TAKEN.

B264 6348 14507 TAL MIL ARM L 10.0 M/U FUL
332264 T13S R13E SSWNE13 FM 06/05/93
DAF MANAGING. 25FJ DETECTED EN ROUTE TO 313258 WITH 2ND LOAD OF HELITACK. FIRE 264 I.A.'D WITH 265 & 266. FIRE IN SPRUCE, EXTREME CONDITIONS. PRESENT MANNING IS NEWBY +4 EFF.

B265 6347 14508 TAL MIL ARM L 550.0 M/U FUL
332265 T13S R14E SNWSW7 FM 06/05/93
DAF MAANAGING. 25FJ DETECTED EN ROUTE TO 313258 WITH 2ND LOAD OF HELITACK. I.A.'D WITH HELITACK, 3 SMJ'S "

B266 6348 14511 TAL MIL ARM L 350.0 M/U FUL
332266 T13S R13E S10 FM 06/05/93
DAF MANAGING. NO ROAD ACCESS; ONE CREW ORDERED; 5000 GAL

RETARDANT DROPPED. I.C. ROBINSON +3

311270 6454 14729 FAF PRI H 0.1 OUT CRI
T01N R01W S23 FM 06/05/93
INVESTIGATIONS RESPONDED A VEHICLE FIRE WHICH CAUSED A SMALL
GRASS FIRE. A NEIGHBOR EXTINGUISHED THE FIRE. FIRE WAS CAUSED
BY A BATTERY CABLE.

312275 6410 14444 DAF STA L&W L 0.5 M/C FUL
T8S R15E SNESE34 FM 06/05/93
25FJ FOUND THIS FIRE WHILE ON DETECTION AT 1851. FIRE
SMOLDERING IN SPRUCE, SLIGHT RAIN ON FIRE. HELITACK CREW TO
R.O.N. ON FIRE. PRESENTLY BOBO +4.

311276 6420 14929 FAF STA FOR L 1.0 M/C MOD
T07S R10W S02SWSW FM 06/05/93
HELITACK RESPONSE TO A FIRE REPORTED TO THE FAIRBANKS FLIGHT
SERVICE, SOUTH OF NENANA. FOUND 1 ACRE SMOLDERING, WITH MOP
UP WORK. HANDELED WITH HELITACK LOAD. HELICOPTER RETURNED TO
FAIRBANKS. HELITACK WILL OVERNIGHT ON THE FIRE.

312277 6412 14549 DAF STA PAR H 0.1 U/C CRI
T8S R10E SSWNW30 FM 06/05/93
PARKS VOLUNTEER REPORTED FIRE. WAS UNABLE TO MANAGE WITH
BUCKETS 2 DOF ENGINES RESPONDED. FIRE WAS APPARENTLY AN ESCAPED
CAMPFIRE. FIRE ON PATROL STATUS.

311278 6425 14843 FAF STA FOR L 0.5 M/C FUL
T06S R11W S03 FM 06/05/93
HELITACK RESPONSE TO FIRE FOUND BY 24HS WHILE ENROUTE TO FIRE
311276. SENT SECOND OUT HELITACK TO A .5 ACRE FIRE THAT WAS
ABOUT 40% IN WHITE SPRUCE AND HARDWOODS. HELITACK CREW ABLE
TO HANDLE WITH EXTENSIVE MOP UP. THEY WILL OVERNIGHT ON THE
FIRE.

311283 6516 14656 FAF UNK F/A 0.0 OUT
T05N R04E S09 FM 06/05/93
HELITACK RESPONSE TO A REPORTED FIRE IN THE CHATANKIA STEESE
HWY AREA. NOTHING FOUND. FALSE ALARM.

CARRYOVER:

B217 6635 15713 GAL BLM KOD L 1800.0 U/U LIM
T14N R008E S17 K 06/01/93
FIRE NOT FLOWN TODAY DUE TO OTHER ZONE PRIORITIES. WILL TRY
TO FLY ON 6/6.

B229 6256 15748 GAL FWS INN L 2880.0 U/U LIM
T33N R045W S22 S 06/02/93
MCG DETECTION FLEW OVER TODAY AND UPED THE ACERAGE TO 2880.

B231 6332 15822 GAL FWS INN L 1.0 U/U LIM
T22S R002E S36 K 06/02/93
64U FLEW OVER ON DETECTION TODAY, BURN AREA IS 1 ACRE WITH A
30' X 30' HOT SPOT. SOME CREEPING, LITTLE SMOKE, VERY MARSHY
AREA ALMOST COMPLETELY SURROUNDED BY WATER. COORDINATES
UPDATED, SO LEGAL IS ALSO UPDATED, AND OWNER MAY HAVE CHANGED.

B235 6419 14139 UYK BLM SWD L 4.0 M/C MOD
T07 R031E S08 F 06/03/93
NO NEW INFO

B236 6341 15105 TAL NPS DEP L 4150.0 U/U LIM

T14S R018W S20 F 06/03/93
 FIRE FLOWN BY PARK SERVICE AIRCRAFT, SOUTH PORTION IS BURNING
 UP AGAINST MOOSE CREEK AND IS HEADED FOR OPEN TUNDRA AND WILL
 RUN OUT OF SPRUCE FOREST. NORTH PORTION IS BURNING TOWARD AN
 OLD BURN 1 MILE AWAY.

B237 6417 15833 GAL BLM KOD L 2.0 OUT FUL
 T14S R001E S13 K 06/03/93
 FIRE DECLARED OUT. 2 FSS DEMOBED BACK TO GAL AT 1423 ON 83AH.

B242 6520 15048 TAL STA L&W L 10.0 OUT FUL
 331242 T14S R018W S20 F 06/03/93
 COMPLETED MOP-UP AND DEMOBED ALL SMOKEJUMPERS WITH THE HELP OF
 STATE HELICOPTER 24HL.

B244 6426 15026 TAL BLM KOD L 0.5 OUT FUL
 332244 T06S R014W S36 F 06/04/93
 MOP-UP OF FIRE COMPLETED AND JUMPERS DEMOBED BY STATE
 HELICOPTER 24HL.

B246 6420 15000 TAL STA L&W L 0.5 OUT MOD
 331246 T06S R014W S36 F 06/04/93
 COLD TRAILED FIRE AND GRIDDED FIRE. SMOKEJUMPERS DEMOBED BY
 GALENA HELICOPTER 94TA TO GALENA.

B247 6349 16040 GAL NCA L 25.0 OUT FUL
 T19S R010W S20 K 06/04/93
 FIRE DECLARED OUT. J-48 DEMOBED ALONG WITH B250. 83AH
 TRANSPORTED INTO UNK. DEMOB COMPLETED INTO GAL 1412.

B248 6547 14944 TAL STA L&W L 650.0 M/U FUL
 332248 T11N R010W S06 F 06/04/93
 FIRE RECEIVED FOUR LOADS OF RETARDANT TO HELP SECURE FLANKS.
 ZONE FCO MAPPED FIRE WHICH IS NOW APPROXIMATELY 650 ACRES.
 ONE TYPE I CREW AND THREE TYPE II CREWS WERE MOBILIZED AND ARE
 IN PLACE. TYPE I: CHENA HOTSHOTS TYPE II:RAMPART,
 TANANA, MINTO

B249 6444 15453 TAL FWS NOW L 35.0 M/U FUL
 332249 T09S R020E S09 K 06/04/93
 PERIMETER IS SECURED, LOTS OF MOP UP ON THIS ONE. DEMOBE OF
 JUMPERS LATE MONDAY OR EARLY TUESDAY.

B250 6348 16037 GAL NCA L 4.0 OUT FUL
 T19S R010W S28 K 06/04/93
 FIRE DECLARED OUT. SMJS DEMOBED INTO UNK BY 83AH. DEMOBED
 BACK TO GAL ON J-48 AT 1412.

B251 6412 15538 GAL STA L&W L 3.0 M/U MOD
 T15S R016E S14 K 06/04/93
 MOP-UP GOING WELL, FIRE AT 3 ACRES. DEMOB ESTIMATED FOR SUNDAY
 AFTERNOON AT THE EARLIEST, POSS. MONDAY AFTERNOON.

B252 6359 15340 TAL BLM KOD L 20.0 U/U LIM
 T17S R027E S30 K 06/04/93
 FIRE NOT FLOWN DUE TO OTHER ZONE PRIORITIES. WILL CONTINUE TO
 MONITOR.

STA:
 B101 6342 14435 TAF STA L&W H 58.0 U/C FUL
 313101 T14S RR16E SNENE23 FM 05/17/93
 NO SMOKES NOTICED DURING I.A. OF NEARBY FIRE. WILL PATROL BY
 ENGINE LATE P.M. 6/5/93.

304195 6109 15903 SWAF STA L&W L 7000.0 U/U LIM
 T12N R55W SSES04 SM 05/30/93
 FIRE SPREADING EAST, UPHILL. N. AND S. PERIMETERS UNCHANGED.
 W. PERIMETER BEING HELD BY ANIAK RIVER. ADDITIONAL CABINS
 LOCATED WEST OF ANIAK RIVER AND 6 MILES TO THE SW ON SALMON
 RIVER. PROTECTION OF ALLOTMENTS AND CABINS TO THE NW WILL BE
 DONE BY TYPE 2 TEAM ON FIRE 304222. WILL MONITOR ON 6/6.

304200 6122 15444 SWAF STA L&W L 450.0 U/U LIM
 T15N R31W SSESE24 SM 05/31/93
 FIRE BURNING TOWARD SOUTH AND EAST, 40% ACTIVE. WILL MONITOR
 ON 6/6.

B207 6225 15745 SWAF NCA L 160.0 M/C FUL
 304207 T27N R46W SNWNW23 SW 06/01/93
 CREWS SHUTTLED TO THE S. RIDGE, WORKED DRAINAGE TO THE NORTH.
 MULTIPLE HOT SPOTS FOUND. EVENING PROBEYE FOUND 4 HOT SPOTS.
 WILL CONTINUE TO MOP UP ON 6/6, THEN TENTATIVE DEMOB PLANNED
 FOR 6/6 BEGINNING AT 1400. PLAN TO HAVE FIRE COMPLETELY
 DEMOBED BY 1800 ON 6/6. IC HARRIS + 37.

B222 6119 15929 SWAF FWS YKD L 17000.0 M/U MOD
 304222 T14N R57W S10 S 06/02/93
 DECREASED WINDS HAVE SLOWED SPREAD OF FIRE. FIRE MOVED APX.
 2 MILES TO THE WEST AND 3/4 MI NORTH ALONG DISCOVERY CREEK.
 TYPE II TEAM IN ANIAK, PLANNING TO MOB FIRE TONIGHT AND PLACE
 2 CREWS ON LINE. 2 MORE CREWS AT ANIAK STAGING WITH PLANS TO
 RECEIVE 3 ADDITIONAL CREWS ON 6/6. HELICOPTER SHORTAGE MAY
 HAMPER MOB AND OPERATIONS FOR THE NEXT 24 HOURS. NOTE CHANGE
 IN OWNERSHIP. IC QUILLAN + 83.

B225 6513 15629 SWAF STA L&W L 200.0 M/C MOD
 304225 T26S R12E S24 KR 06/02/93
 ERRATIC WINDS UP TO 20 MPH CAUSED A 100 SQ. FT. FLARE UP INSIDE
 FIRE PERIMETER THIS AFTERNOON. WIND IS CONTRIBUTING TO MOP UP
 PROBLEMS. MANY SMOKES INSIDE PERIMETER DURING THE DAY; FLY
 OVER REVEALED NO VISIBLE SMOKES AT 1900. TENTATIVE DEMOB
 PLANNED FOR 2 CREWS AFTER 1300 ON 6/6, DEMOB OF 1 CREW PLANNED
 FOR 6/7. IC GREILING + 57.

B227 6214 15847 SWAF BLM AND L 80.0 U/U LIM
 304227 T25N R51W S30 S 06/02/93
 NO VISIBLE SMOKES. WILL CONTINUE TO MONITOR.

304230 6337 15617 SWAF STA L&W L 12.0 U/C MOD
 T22S R13E S2 KR 06/02/93
 FLOWN TODAY, NO SMOKES VISIBLE. CONTINUES IN MONITOR STATUS.

301243 6208 15051 AMAF PRI H 2.0 U/C FUL
 T24N R9W SNESE26 SM 06/03/93
 FIRE NOT MONITORED TODAY.

301245 6140 14857 AMAF STA L&W H 0.3 OUT CRI
 T18N R1E SSENW8 SM 06/04/93
 DECLARED OUT TODAY.

B253 6230 14340 CRAF NPS WSP L 25.0 M/C MOD
 302253 T10N R9E SSWSW16 CR 06/04/93
 FIRE WAS 100% CONTAINED AT 2200. EXPECT DEMOB ON MONDAY 6/7
 1800.

304254 6145 15650 SWAF OTH F/A 0.0 OUT FUL
 T19N R41W SSE11 S 06/04/93
 AREA FLOWN AGAIN TODAY, NO FIRE FOUND. FALSE ALARM.

USFS:

P00001 T1N R2W S12 S USFS USFS CGF H 0.1 U/C FUL
NO NEW INFO; PATROL STATUS. 05/29/93

P00181 5527 13223 USFS NCA H 27.0 U/C FUL
B181 ON TNF KNF; PATROL STATUS--LOW STAFFING CLASS. DRYING OUT.

P00006 T7N R1E S5 USFS USFS CGF H 8.0 M/U FUL
MOP UP WITH 1 ENGINE AND 2 PERSON CREW. 6/3/93

INCIDENT MANAGEMENT SITUATION REPORT
Sunday 6/6/93 0900 MDT
Preparedness Level II

ALASKA: Initial attack and large fire activity.

B222, Alaska State - 17,000 acres. Type II Team (Quillin) committed. Fire is threatening the village of Aniak. No estimate of containment.

NORTHWEST: No activity.

CALIFORNIA NORTH ZONE: No activity.

CALIFORNIA SOUTH ZONE: Initial attack activity.

NORTHERN ROCKIES: No activity.

EASTERN GREAT BASIN: No activity.

WESTERN GREAT BASIN: No activity.

SOUTHWEST: Initial attack and large fire activity.

TRAILHEAD, Tonto NF - 300 acres. Containment expected today, 6/6.

CSP, Catalina State Park, Arizona State - 800 acres. Type II team (Moore) committed. Residential areas are being threatened. Containment expected today, 6/6.

96 RANCH, Arizona State - 4,500 acres. Contained.

ESCONDIDO COMPLEX, Las Cruces District, BLM - 52,500 acres. Contained.

TRANS MOUNTAIN, Fort Bliss, US Army - 8,126 acres. Contained.

ROCKY MOUNTAIN: No significant activity.

EASTERN: No activity.

SOUTHERN: Initial attack activity.

ANALYSIS: High to extreme indices continued to be reported in southern California and the Southwest Area. Extreme indices were reported in Florida. The Southwest Area and Alaska continued to experience initial attack activity with some fires escaping initial attack and large fires increasing in size because of winds.

PROGNOSIS: RED FLAG WATCH for central and southeast Arizona for winds. RED FLAG WATCH for southern and eastern New Mexico for winds. Northern Arizona and northern New Mexico has scattered showers and thunderstorms forecasted. Alaska will continue to experience afternoon thunderstorms and high temperatures. Initial attack activity is expected to continue in the Southwest Area and Alaska.

NICC Intelligence Section

TYPE	TAIL#	LOCATION	IS/OS	Remarks
AIR ATTACK				
OV-10	646	FBK	IS	(AFS) OAS
OV-10	685	FBK	OS	(AFS) OAS
Baron	363	ANC	OS	(AFS) DOI
Baron	662B	FBK	IS	(STA) Contract
JUMPSHIPS				
Casa	117BH	FBK	IS	Jump 17 AFS Cont.
Casa	48CA	FBK	IS	Jump 48CA AFS Cont.
Casa	22CA	BTT	IS	Jump 22CA AFS Cont.
Sherpa	178LM	GAL	IS	Jump 78 AFS Owns
AIRTANKERS*				
PB4Y2	T-124	FBK	IS	(AFS) Contract
PB4Y2	T-126	BTT	IS	(AFS) Contract
DC-4	T-160	BIG	IS	(Sta) Contract
DC-7	T-32	GAL	IS	(Sta) Contract
HELICOPTERS*				
AFS:				
AS-350	3607S	BTT	OS	(TZN) Contract
B-206L3	94TA	GAL	IS	(GAL) Contract
B-205A	183AH	GAL	IS	(GAL) Contract
B-205	58116	CEM	IS	(UYK) Contract
B-212	358EH	B248	IS	(TZN) Contract
B-205	58HJ	FBK	OS	(FCC) Contract
STATE:				
B-212	24HS	FAF	IS	(FAF) Contract
B-212	523EH	MCG/304207	IS	(AMAF) Contract
B-206L1	678KA	SXQ	IS	(KKAF) Contract
B-212	25FJ	DAF	IS	(DAF) Contract
B-212	213AH	MCG	IS	(SWAF) Contract
B-206L1	3928B	BGQ	IS	NON-OAS CARDED
B-212	811KA	TAF	IS	STATE HIRE >24
B-206	82KA	MCG	IS	STATE HIRE >24
B-212	421EH	304222	IS	STATE HIRE >24
B-206	277KA	CRAF	IS	STATE HIRE >24
TRANSPORTATION/DETECTION				
AFS				
Sherpa	188LM	FBK	IS	(FCC) AFS
AC-500	999GB	CEM	IS	(UYK) Contract
AC-500	6364U	GAL	IS	(GAL) Contract
PA-32	84023	FBK	IS	(TZN) Contract
AC-500	17DL	FBK	IS	>24
PA-31	26L	GAL	IS	>24
Saratoga	47A	FBK	IS	>24
State:				
AC-500	6114X	MCG	OS	(MCG) Contract
Baron	581TA	MRI	OS	(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
CASA	502SF	FAI	IS	STATE HIRE >24
AC-500	900RA	MCG	IS	STATE HIRE >24
Volpar	508FS	MCG	IS	STATE HIRE >24
DHC-6	720CA	MCG	IS	STATE HIRE >24
RETARDANT SITES				
Location		IS/OS	Location	IS/OS
AFS			STATE	
FBK		IS	PAQ	IS
FYU		IS	MCG	IS
GAL		IS	DELTA/BIG	IS
BTT		IS	TSG (has fuel)	IS

NORTHERN ALASKA FIRE WEATHER FORECAST FOR SUNDAY, JUNE 6 1993
 NATIONAL WEATHER SERVICE FAIRBANKS ALASKA
 ISSUED 9:30 AM ADT SUNDAY, JUNE 6 1993

WEATHER SYNOPSIS AND MAP DISCUSSION.
 LOW SYSTEM OVER EASTERN ALASKA GULF AREAS MOVES VERY SLOWLY
 NORTHWARD TOWARDS GULF COAST. THIS LOW HAS BROUGHT A LOT
 OF MOISTURE INTO SOUTHWEST AND SOUTHERN PARTS OF THE STATE UP TO
 ALASKA RANGE. MOISTURE HAS ALSO BEEN SPREAD INTO INLAND ALASKA
 UP TO BROOKS RANGE. TODAY, WIDELY SCATTERED THUNDERSHOWERS WILL
 HAPPEN ALL OVER CENTRAL PARTS OF THE STATE BETWEEN ALASKA AND BROOKS
 RANGES AS WELL AS SOUTHWEST PART OF THE STATE.

TOMORROW, THE LOW SYSTEM WILL CONTINUE PUMPING MOISTURE INTO
 INLAND ALASKA. TANANA VALLEY, YUKON FLATS AND NORTHERN REGION
 WILL CONTINUE TO RECEIVE MOISTURE MAINLY FROM SOUTHWEST CAUSING
 BY EASTWARD PROPAGATING TROUGH.

UPPER YUKON ZONE AND NORTHERN REGION
 CLDS/WX..PARTLY CLOUDY TO PARTLY SUNNY. WIDELY SCATTERED
 THUNDERSHOWERS ALL OVER THE AREAS.
 TSTMS..THUNDERSHOWERS FOR THE WHOLE AREAS PARTICULARLY IN YUKON
 FLATS AND SOUTH IN UPPER YUKON ZONE AND NORTHERN REGION.

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

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
3RF	72	32	NE10	000	91.1	75.7	143.4	11.3	75.4	29.7	11.0
FYU	73	31	NE12	000	91.4	92.1	204.9	13.8	92.0	37.5	16.6
CEM	76	29	NE 9	000	92.0	97.5	199.6	12.8	97.3	36.7	16.0
EAG	77	22	NE 8	000	93.4	98.3	174.3	15.6	97.9	41.8	20.1
5EA	75	26	SE 7	000	92.5	120.3	230.0	13.8	119.9	42.0	20.3
FAI	78	25	E 10	000	93.0	128.9	237.0	14.7	128.5	44.9	22.9
EIL	74	29	E 8	000	89.1	88.1	266.6	8.5	96.5	27.7	9.7
ENN	76	28	SE 7	000	92.2	101.1	193.0	13.3	100.8	38.1	17.1
BIG	76	25	SE 6	000	92.8	60.7	241.3	14.4	74.5	34.8	14.5
TOV	75	32	E 7	000	91.5	110.3	289.6	12.0	113.0	37.4	16.6
JO	6	31	SE 9	000	91.6	69.2	189.9	12.2	72.4	30.7	11.7

TANANA ZONE
 CLDS/WX..PARTLY CLOUDY TO MOSTLY SUNNY.
 TSTMS..WIDELY SCATTERED THUNDERSHOWERS FOR THE WHOLE ZONE
 SPECIALLY IN RAY MOUNTAINS AND WIEN LAKE.

SITE FCSTS..

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
BTT	72	37	NW10	000	90.3	52.2	136.5	10.2	53.4	23.3	7.1
7MI	76	38	NE 8	000	90.2	65.3	151.2	10.0	65.3	25.5	8.4
KAN	76	31	NW10	000	91.7	50.1	119.9	12.2	50.1	25.7	8.5
GAL	74	39	NW 8	000	90.2	104.6	191.5	10.0	104.3	32.0	12.6
WNL	78	32	SE 9	000	91.5	71.7	172.3	12.0	71.6	30.3	11.4
POR	75	31	SE13	000	91.6	61.0	160.4	15.5	62.5	33.5	13.6

GALENA ZONE
 CLDS/WX.. PARTLY CLOUDY TO SUNNY. WIDELY SCATTERED AFTERNOON
 THUNDERSHOWER ALL OVER THE ZONE.
 TSTMS..WIDELY SCATTERED AFTERNOON THUNDERSHOWERS PARTICULAR IN
 THE SOUTHERN PARTS FROM BROOKS GRANGE INCLUDING KOTZBUE SOUND AND
 SEWARD PENINSULA.

SITE FCSTS.. (Z60=AMBLER)

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
IAN	72	38	NW13	000	88.8	49.2	137.4	10.4	51.9	23.3	7.2
Z60	65	39	NW12	000	89.3	56.1	125.2	10.3	56.1	24.1	7.6
HOG	78	38	NW10	000	90.6	51.6	92.5	10.6	51.4	23.4	7.2
QRF	53	52	NW11	000	86.2	23.6	81.9	6.1	27.4	11.2	2.0
OF	9	35	NW13	000	89.1	27.8	124.7	10.9	35.7	20.0	5.5
HA	59	38	NW 8	000	89.4	35.4	92.4	8.8	36.2	17.2	4.2
UNK	65	52	NW14	000	85.3	31.3	132.0	6.9	39.3	14.9	3.3
INK	70	32	NW11	000	90.5	60.9	153.2	11.3	61.1	26.7	9.1
GAL	74	31	NW 8	000	91.3	49.4	148.0	11.6	53.9	25.6	8.4

SOUTHERN ALASKA FIRE WEATHER AND CANADIAN DROUGHT INDEX FORECASTS
 NATIONAL WEATHER SERVICE ANCHORAGE ALASKA
 900AM ADT SUNDAY JUNE 6 1993 FORECAST FOR TODAY

...WEATHER SYNOPSIS AND MAP DISCUSSION...

HIGH PRESSURE IS OVER THE NORTHERN COAST OF ALASKA AND TO NORTH. A THERMAL LOW PRESSURE TROUGH EXTENDS NORTHWARD ALONG THE WESTERN KUSKOKWIM VALLEY TO NEAR GALENA THEN TURNS EASTWARD ACROSS THE FAIRBANKS AREA THEN SOUTHEAST ACROSS THE TOK-NORTHWAY AREA. AFTERNOON AND EVENING CONVECTIVE SHOWERS AND THUNDERSTORMS ARE LIKELY ALONG THIS TROUGH AGAIN TODAY. A DEEP LOW PRESSURE SYSTEM IS NEARLY STATIONARY JUST SOUTHWEST OF KODIAK ISLAND. AN OCCLUDED FRONT EXTENDS EASTWARD FROM COOK INLET AND THE KENAI PENINSULA ALONG THE SOUTH CENTRAL AND SOUTHEAST COAST OF ALASKA. THE FRONT WILL MOVE INLAND TO THE NORTH AND WEAKEN. HOWEVER...THE LOW NEAR KODIAK WILL CONTINUE TO PRODUCE CLOUDINESS AND SOME RAIN OR SHOWERS ACROSS SOUTHERN ALASKA FOR THE NEXT FEW DAYS.

...MCGRATH ZONE...

.CLDS/WX...MOSTLY CLOUDY WITH A 50 PERCENT CHANCE OF SHOWERS.
 .TSTMS...SLIGHT CHANCE AFTERNOON AND EVENING WESTERN KUSKOKWIM VALLEY AND TO NORTH OF BETHEL AREA.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
FEL	73	35	SE10	000	90.6	84.2	172.0	10.5	84.0	29.9	11.1
MCG	73	35	SE10	000	90.5	61.8	166.2	10.7	64.1	26.0	8.7
SRV	73	35	SE12	000	89.5	61.5	169.6	10.7	64.5	26.3	8.9
ANI	70	35	N 10	004	87.4	62.3	150.6	6.7	62.2	18.6	4.8
BET	68	40	N 10	004	85.9	31.0	147.9	5.4	40.7	12.6	2.4
DLG	56	55	NE15	001							
ILI	58	50	E 15	000	86.1	55.3	203.6	8.3	65.9	22.5	6.7

...COPPER RIVER ZONE...

.CLDS/WX...MOSTLY CLOUDY WITH A 30 PERCENT CHANCE OF SHOWERS.
 .TSTMS...SLIGHT CHANCE AFTERNOON AND EVENING NORTHERN SECTIONS.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
FZV	70	30	S 15	000							
5SZ	65	35	S 15	014							
FZL	70	30	S 15	000							
AK2	00	00	DD00	000							

...MATANUSKA AND SUSITNA VALLEYS...

.CLDS/WX...MOSTLY CLOUDY WITH A 50 PERCENT CHANCE OF RAIN OR SHOWERS IN NORTH AND A 30 PERCENT CHANCE IN SOUTH.
 .TSTMS...SLIGHT CHANCE AFTERNOON AND EVENING NORTHERN MOST SECTION.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
TKA	63	45	S 8	006	84.6	36.0	149.6	4.5	44.9	11.4	2.0
BGQ	65	40	SE15	000	88.7	51.0	215.0	12.1	64.0	28.8	10.4
PAQ	64	40	SE15	000	88.5	115.1	248.6	11.8	114.9	37.3	16.5
ANC	62	45	SE15	000	87.3	29.3	162.2	9.9	40.3	19.8	5.3

...KENAI ZONE...

.CLDS/WX...MOSTLY CLOUDY WITH A 50 PERCENT CHANCE OF RAIN OR SHOWERS IN SOUTH AND A 30 PERCENT CHANCE IN NORTH.
 .TSTMS...NONE.

.SITE FCSTS.

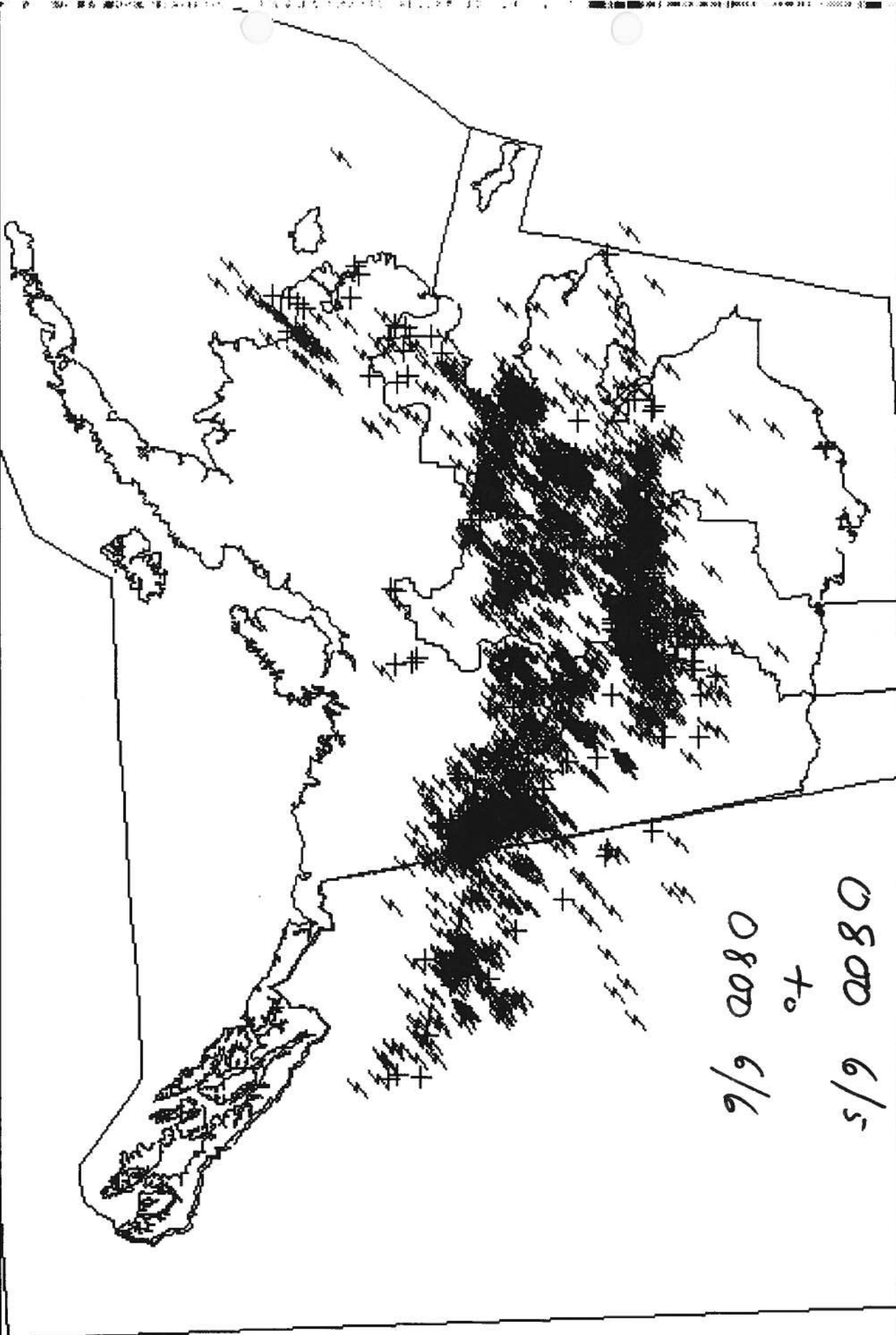
	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
SXQ	64	40	E 12	000	88.9	106.3	263.8	9.7	106.3	31.8	12.4
ENA	57	55	E 12	000	83.9	23.5	196.8	4.9	36.2	10.8	1.8
HOM	55	55	E 15	004	82.7	56.7	239.7	5.3	71.3	16.8	4.0

...KODIAK ZONE...

.CLDS/WX...CLOUDY WITH A 90 PERCENT CHANCE OF RAIN.
 .TSTMS...NONE.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
ADQ	50	75	E 30	095	76.5	0.4	4.8	9.6	0.7	4.2	0.3



	TYPE	TEMP	Rh	WIND	RAIN	FFM	DMC	DC	SI	BUI	FWI	DSR	STA
MCG	MAN	73.0	29.1	11.0	.00	91.7	58.5	159.0	13.4	61.0	30.0	11.20	MCG
MCK	RAWS	.0	.0	.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	MCK
MHM	RAWS	78.0	30.0	3.0	.00	92.8	92.1	171.3	8.2	91.9	26.4	8.9	MHM
NCK	RAWS	62.0	41.0	4.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	NCK
NOA	RAWS	55.0	52.0	23.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	NOA
NRU	RAWS	76.0	34.0	10.0	.00	92.1	60.5	128.9	13.1	60.5	29.4	10.8	NRU
OME	MAN	71.0	39.0	9.0	.00	89.0	24.8	117.9	7.8	32.6	14.9	3.24	OME
ONN	RAWS	72.0	40.0	12.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	ONN
ORT	MAN	78.0	22.0	7.0	.00	93.6	65.4	182.5	12.6	69.0	30.7	11.66	ORT
OTZ	MAN	45.0	79.0	8.0	.00	78.4	7.4	59.2	1.9	11.3	1.7	.07	OTZ
PAQ	MAN	66.0	41.6	10.0	.00	88.4	112.8	242.4	7.8	112.6	28.0	9.92	PAQ
POK	RAWS	81.0	19.0	2.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	POK
POR	RAWS	77.0	26.0	6.0	.00	93.1	56.3	152.5	10.8	58.6	25.5	8.4	POR
QRZ	RAWS	62.0	55.0	20.0	.00	86.1	21.9	75.7	12.5	25.4	18.7	4.8	QRZ
RBT	RAWS	.0	.0	.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	RBT
RND	RAWS	75.0	36.0	1.0	.06	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	RND
SBX	MAN	67.0	37.1	7.0	.00	89.4	89.6	248.5	7.0	94.3	24.0	7.52	SBX
SIT	MAN	53.0	89.5	6.0	.00	79.8	16.0	126.6	1.8	24.4	3.2	.22	SIT
SMT	RAWS	68.0	38.0	.0	.00	91.3	53.1	92.2	5.2	52.9	14.1	2.9	SMT
SNY	RAWS	69.0	36.0	10.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	SNY
SRV	RAWS	74.0	40.0	2.0	.00	89.4	58.2	162.4	4.7	61.5	14.1	2.9	SRV
SWK	RAWS	65.0	50.0	8.0	.00	86.9	26.8	106.6	5.3	33.0	11.0	1.9	SWK
SWN	RAWS	67.0	52.0	1.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	SWN
SXQ	MAN	69.0	32.1	11.0	.00	90.5	103.9	257.5	11.3	104.0	34.9	14.62	SXQ
TAL	MAN	82.0	21.0	4.0	.00	94.2	101.5	184.3	10.8	101.2	33.3	13.46	TAL
TEE	RAWS	82.0	30.0	9.0	.00	92.4	93.4	258.4	12.5	98.2	36.3	15.6	TEE
TEL	RAWS	78.0	30.0	1.0	.00	92.0	80.9	164.8	6.2	80.8	20.3	5.6	TEL
TES	RAWS	141.0	20.0	2.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	TES
TET	RAWS	81.0	28.0	8.0	.00	92.5	46.2	153.9	11.7	52.9	25.6	8.4	TET
TKA	MAN	67.0	46.8	4.0	.00	88.4	34.9	143.5	4.7	43.4	11.7	2.12	TKA
TOK	MAN	82.0	18.0	4.0	.00	94.7	106.6	282.2	11.6	109.7	36.3	15.71	TOK
TRN	RAWS	61.0	85.0	3.0	.01	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	TRN
TWR	RAWS	80.0	25.0	10.0	.00	92.9	46.8	207.1	14.7	59.9	31.7	12.3	TWR
TZL	MAN	68.0	16.5	28.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.00	TZL
TZV	MAN	74.0	27.1	7.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.00	TZV
UNK	MAN	60.0	53.0	4.0	.00	85.2	29.4	125.6	3.0	37.1	7.3	.92	UNK
WBQ	RAWS	80.0	36.0	.0	.00	92.9	63.7	143.4	6.6	63.7	18.6	4.8	WBQ
WNL	RAWS	79.0	30.0	5.0	.00	92.8	67.8	164.6	9.6	67.8	25.3	8.2	WNL
Z60	MAN	74.0	26.0	11.0	.00	92.3	53.7	118.8	14.6	53.7	29.9	11.11**	Z60
ZMB	RAWS	74.0	47.0	9.0	.00	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	-1.0	ZMB

	FFMC	DMC	DC	ISI	BUI	FWI
LOW	0-80	30-70	< 150	0-2	30-70	0-3
MODERATE	81-86	70-80	150-350	2-5	70-80	4-13
HIGH	87-90	80-90	350-400	5-10	80-90	14-23
VERY HIGH						24-28
EXTREME	90 +	90 +	400 +	10 +	90 +	29 +