ALASKA INTERAGENCY FIRE COORDINATION CENTER DAILY SITUATION REPORT June 20, 1994

June 20, 1994 PREPAREDNESS LEVEL 2										
FIRE HISTORY	č :									
AFS TOTALS GAL UYT	0 0 0	CARRYOVER 35 15 20	0 1 0 1	FIRES-TO- 86 49 37	DATE	81,681 47,740 33,941	.2			
STATE TOTAL AMAF CRAF DAF FAF KKAF SEAF SWAF TAF	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	40 0 0 2 3 1 0 25 9	2 0 0 0 2 0 0 0	240 41 2 16 94 31 0 39		1,898 40 207	.0 .1 .7 .2 .6 .0			
USFS TOTALS CGF TNF	0 0 0	0 0 0	0 0 0	5 4 1		1	. 1 . 0 . 1			
INCIDENTS: FED # COORDI STATE# LEGAL USFS# NARRAT	DESCRI		VNER UN	IT CAUSE	ACRES		GMT OPT. STARTED			
new: Afs:										
NONE										
STATE:										
6137 1 401352 T18N F ESCAPED	01E S2	AMAF E 9 S MITTED BURN	PRI I. ON M	H ONITOR STA	0.1 TUS.	S/C	CRI 06/19/94			
CARRYOVERS: AFS:										
	025W S		BLM KO		520.0 THER. I	U/U LAST FLOWN	LIM 06/06/94 6/17.			
T15N R	5132 019W s 94 FIR		WS KA I DUE T		237.0 THER. I	U/U AST FLOWN	MOD 06/08/94 6/15.			
T09N R	5737 006E S 94 THE		WS KU		000.0 UE TO 1	U/U POOR WX.	LIM 06/08/94			
	014W S		IPS GA T 1400		071.0 S WERE	U/U VISIBLE.	LIM 06/08/94			
	022E S		IPS YC		640.0 THER.	U/U LAST FLOWN	LIM 06/08/94 6/16.			

- A217 6320 15825 GAL FWS INN L 5250.0 U/U LIM T25S R002E S11 K 06/19/94 FIRE WAS NOT FLOWN TODAY DUE TO POOR WX.
- A222 6322 15719 GAL FWS INN L 1530.0 U/U LIM
 432222 T24S R008E S34 K 06/19/94 THE FIRE WAS NOT FLOWN TODAY BECAUSE OF UNFAVORABLE WX.
 CONDITIONS.
- A224 6555 15205 UYT BLM KOD L 912.0 U/U LIM T13N R021W S31 F 06/09/94 06/19/94 FIRE NOT FLOWN DUE TO POOR WEATHER. LAST FLOWN 6/17.
- A225 6550 15539 GAL FWS KUK L 14000.0 U/U LIM
 432225 T05N R016E S21 K 06/19/94 ZONE DETECTION DID NOT FLY THIS FIRE TODAY BECAUSE OF
 MARGINAL WEATHER CONDITIONS.
- A233 6538 15118 UYT BLM KOD L 1270.0 U/U LIM
 T09N R018W S03 F 06/10/94
 06/19/94 FIRE NOT FLOWN DUE TO POOR WEATHER CONDITIONS. LAST FLOWN
 6/12.
- A235 6608 15229 UYT FWS KAN L 1252.0 U/U LIM T15N R023W S08 F 06/10/94 06/19/94 FIRE NOT FLOWN DUE TO POOR WEATHER. LAST FLOWN 6/12.
- A236 6501 16024 GAL BLM KOD L 200.0 U/C MOD 432236 T05s R009W s36 K 06/18/94 FIRE NOT FLOWN DUE TO POOR WX. CONDITIONS.
- A241 6510 16551 GAL BLM KOD L 3500.0 U/C MOD 04S R035W S09 K 06/11/94 06/19/94 A241 DID NOT RECEIVE AERIAL DETECTION TODAY DUE TO LOW C CEILINGS, RAIN, AND FOG.
- A242 6540 15739 GAL FWS KUK L 1500.0 U/U LIM T03N R006E S16 K 06/11/94 06/19/94 FIRE NOT FLOWN BY DETECTION TODAY DUE TO POOR FLIGHT CONDITIONS.
- A245 6508 15350 UYT BLM SWD L 1300.0 U/U LIM
 T04S R024E S12 K 06/11/94
 06/19/94 FIRE NOT FLOWN DUE TO POOR WEATHER. LAST FLOWN 6/17.
- A246 6507 15353 UYT BLM SWD L 515.0 U/U LIM T04S R024E S23 K 06/11/94 06/19/94 FIRE NOT FLOWN DUE TO POOR WEATHER. LAST FLOWN 6/17.
- A250 6548 15947 GAL BLM KOD L 1090.0 U/U LIM
 432250 T05N R005W S30 K 06/11/94
 06/18/94 FIRE WAS NOT FLOWN TODAY DUE TO POOR AND UNFAVORABLE FLIGHT
 CONDITIONS.
- A255 6340 15117 UYT NPS DEP L 7.5 U/U LIM
 T14S R019W S29 F 06/12/94
 06/19/94 FIRE NOT FLOWN DUE TO POOR WEATHER CONDITIONS. LAST FLOWN
 6/14.
- A258 6700 15947 GAL NPS KOP L 1650.0 U/C MOD
 432258 T19N R005W S28 K 06/12/94
 06/19/94 FIRE WAS COMPLETELY DEMOBED YESTERDAY AND KIANA STAGING WAS
 DEMOBED BACK TO GAL. TODAY.LYONS + 3 SMKJ. WERE RETURNED TO FBKS.
 ALONG WITH 2 FSS. THE FIRE RECEIVED MORE RAIN TODAY, AND IS CURRENTLY

IN MONITOR STATUS.

- A260 6512 15001 UYT STA L 20.0 OUT MOD
 431260 T04N R012W S04 F 06/12/94
 06/20/94 THE FIRE WAS COMPLETELY DEMOBILIZED AND DECLARED OUT 6/19 AT
 1400. COSTS FOR DAY: \$5,290 TOTAL COST TO DATE:\$40,575.
- A264 6657 15854 GAL BLM KOD L 160.0 U/C MOD T18N R001W S16 K 06/12/94 06/19/94 THE FIRE WAS DEMOBED TODAY, USING H-183AH AND 168LM TO FERRY PERSONNEL AND BACKHAUL BACK TO THEIR RESPECTIVE STATIONS.THE WX. HAS BEEN MARGINAL OFF AND ON ALL DAY, WITH RAIN FALLING IN GAL, AND ON A264, THE FIRE IS ALSO IN MONITOR STATUS.
- A266 6506 15549 GAL BLM KOD L 1970.0 U/U MOD T04S R015E S32 K 06/13/94 O6/19/94 DUE TO LOW CEILINGS AND MARGINAL WEATHER CONDITIONS, THE FIRE WAS NOT FLOWN.
- A268 6800 16221 GAL NPS NOP L 102.0 U/U LIM T30N R016W S16 K 06/13/94 06/18/94 FIRE NOT FLOWN DUE TO POOR WX CONDITIONS.
- A269 6801 16210 GAL NPS NOP L 300.0 U/U LIM T30N R015W S07 K 06/13/94 06/18/94 FIRE NOT FLOWN DUE TO MARGINAL VFR FLIGHT CONDITIONS.
- A270 6752 16042 GAL NPS NOP L 90.0 U/U LIM T29N R009W S34 K 06/13/94 06/18/94 FIRE WAS NOT FLOWN DUE TO RAIN, LOW CLOUDS AND FOG.
- A291 6850 15410 UYT BLM ARD L 20.0 U/U LIM T07S R010W S13 U 06/13/94 FIRE NOT FLOWN DUE TO POOR WEATHER CONDITIONS.
- A299 6512 15037 UYT STA L 2550.0 U/U LIM
 431299 T04N R015W S04 F 06/13/94
 06/19/94 FIRE NOT FLOWN DUE TO POOR WEATHER CONDITIONS. LAST FLOWN
 6/17. TOTAL COSTS TO DATE: \$1,225.00
- A300 6502 15531 GAL BLM KOD L 2650.0 U/U LIM
 T04S R018E S10 K 06/14/94
 06/19/94 DUE TO POOR WX. CONDIONS, THE FIRE WAS NOT FLOWN TODAY.
- A304 6450 15331 UYT FWS NOW L 850.0 U/U LIM
 T07S R026E S36 K 06/14/94
 06/19/94 FIRE NOT FLOWN DUE TO POOR WEATHER CONDITIONS. LAST FLOWN
 6/15.
- A311 6356 15240 UYT STA L 10.0 U/U MOD
 431311 T11S R026W S29 F 06/14/94
 06/19/94 FIRE WAS NOT FLOWN DUE TO POOR WEATHER CONDITIONS. LAST
 FLOWN 6/14. COSTS TO DATE: \$350.00
- A313 6350 15259 UYT BLM AND L 25.0 U/U MOD T12S R028W S26 F 06/14/94 06/19/94 FIRE WAS NOT FLOWN DUE TO POOR WEATHER. LAST FLOWN 6/14.
- A316 6535 15154 UYT BLM KOD L 15.0 U/U LIM T09N R021W S27 F 06/14/94 06/19/94 FIRE NOT FLOWN DUE TO POOR WEATHER. LAST FLOWN 6/14.

A323	6539 14305 T10N R022E S35 06/19/94 FIRE N	UYT BLM F NOT FLOWN TO		_	456.0 OR WEATHER	U/U LAST	LIM 06/14/94 FLOWN 6/16.
A333 432333	6633 14334 T21N R019E S35 06/19/94 PROBE INTERIOR. CREWS VEE #1 COMMITT FREQ: TAN	YE FLIGHT	FOR 100%	FEW MOP-U	P. CHENA H	OT SHOTS	, FYU #2 AND
A334	6606 14825 T15N R004W S21 06/19/94 FIRE I 6/17.		YKF UE TO PO	L OR WEA	138.0 ATHER CONE	U/U OITIONS.	LIM 06/15/94 LAST FLOWN
STATE:							
404202	6246 15621 T31N R38W S23 FIRE NOT FLOWN	S		L	5.0	U/C	MOD 06/08/94
A227 40 4 227	6158 15704 T22N R43W S36 FIRE NOT FLOWN	SWAF BLM S . MONITOR S'		L	40.0	U/C	MOD 06/09/94
404238	6356 15520 T18S R18E S22 NOT FLOWN ON.	SWAF STA K MONITOR ST	L&W ATUS.	L	325.0	U/U	LIM 06/10/94
404273	6138 15512 T18N R33W S24 FIRE NOT FLOWN	SWAF BLM S . MONITOR S		L	430.0	ט/ט	LIM 06/13/94
404274	6135 15525 T17N R34W S10 FIRE HAS LAID DUE TO HIGH WI		N ONLY A	FEW S			
404275	6247 15525 T31N R33W S14 RAIN ALL DAY A 6/18. MIDNIGH HELPED CONTAIN	T SUN HOT H	S TO DIRI	ECT AT	LINE OVE	RNIGHT.	FUL 06/13/94 AREA FROM PRECIPITION
411277	6454 14732 T01N R01E S15S FIRE WAS PATRO	F		H SPOTS	0.2 WERE FOUN	OUT	CRI 06/13/94 WAS DECLARED
404278	6134 15547 T17N R36W S15 NO VISIBLE SMO	S	AND R STATUS		2.0	ט/ט	MOD 06/13/94
404279	6133 15551 T17N R36W S17 NO VISIBLE SMO	S		L	4.0	ט/ט	MOD 06/13/94
404280	6223 15711 T27N R43W S26 FIRE NOT FLOWN	S	AND ATUS.	L	1.0	U/U	LIM 06/13/94

404281	6222 15709 T26N R43W S01 NOT FLOWN. MON		BLM ATUS.	AND	L	7.0	ט/ט	LIM 06/13/94
404282	6300 15702 T29S R10E S06 NOT FLOWN. MON	S		L&W	L	5.0	U/C	LIM 06/13/94
411283	6450 14736 T01S R01W S04 FIRE WAS PATRO	F		ARR NO HOT				CRI 06/13/94 WAS DECLARED
404284	6301 15701 T28S R10E S31 NOT FLOWN. MON	KR	STA	L&W	L	4.0	U/U	LIM 06/13/94
A287 412287		A 2 PRE	PAREI	ON IN D BACKH	AUL F	MORNING. OR SLINGL	OADS AND	REHABBED THE
404288	6238 15449 T30N R30W S36 NOT FLOWN. MON				L	30.0	บ/บ	LIM 06/13/94
404289	6149 15812 T20N R49W S17 NOT FLOWN. MON	SWAF S ITOR STA	BLM ATUS.	AND	L	3.0	U/C	MOD 06/13/94
404292	6044 15710 T8N R45W S34 NOT FLOWN. MON	SWAF SM ITOR STA		L&W	L	200.0	ט/ט	LIM 06/13/94
404295	6245 15458 T31N R30W S30 NO SIGNIFICANT	SWAF SM ACTIVI	BLM TY. M			170.0	U/U	LIM 06/13/94
404296	6248 15455 T32N R30W S33 NO SIGNIFICANT	SWAF SM ACTIVI	В LМ ГҮ, М			120.0	ט/ט	LIM 06/13/94
A303 413303	6324 14319 T19N R11E S28 FIRE NOT FLOWN		NCA LOW	FWI.	L	0.1	U/C	FUL 06/13/94
404305	6242 15741 T30N R45W S S NOT FLOWN. MON			L&W	L	315.0	ט/ט	LIM 06/14/94
404306	6207 15852 T23N R52W S18 FIRE RECEIVED F FOR REASSIGNME	SWAF S RAIN AND NT TO OT	BLM LOOI THER	AND KS MUCH FIRES.	L COOLE	300.0 ER TODAY.	s/C FOUR CR	LIM 06/14/94 EWS AVAILABLE
404307	6142 15534 T19N R35W S23 CONDITIONS ALLO FIRE TOOK A MAG	SWAF S OWED BET JOR RUN	BLM TER F TO T	AND FOR BETT	ΓER MA	4130.0 PPING. NO /18 DUE T	U/U SIGNIFIC O HIGH W	LIM 06/14/94 ANT ACTIVITY. INDS.
404308	6245 15457 T31N R30W S29	SWAF S	BLM	AND	L	30.0	ט/ט	LIM 06/14/94

NO SIGNIFICANT ACTIVITY. MONITOR STATUS.

413309	6232 14158 T9N R18E S25 FIRE NOT FLOWN	TAF CR DUE TO	FWS TET	L	50.0	U/U	LIM 06/14/94
413310	6327 14128 T19N R21E S06 FIRE NOT FLOWN	TAF CR DUE TO	STA L&W	L	600.0	ט/ט	LIM 06/14/94
A312 412312	6350 14517 T12S R13E S31 FIRE IS STILL MOPUP OF 300 1 6-20, 1030. PR 0400.	FT OF T	HE PERIM	NO RAIN ETER. H	AZ-MAT SI	PECIALIST	DUE ON SCENE
404315	6318 15247 T19S R28E S24 FIRE NOT FLOWN		BLM AN		5.0	U/C	MOD 06/14/94
404324	6341 15533 T21S R17E S03 PERIMETER WAS 2200. ESTIMATE			CALLE			
413327	6223 14149 T7N R19E S24 FIRE NOT FLOWN	TAF CR DUE TO	NPS WSP		40.0	U/U	LIM 06/15/94
404328	6045 15804 T10N R50W S36 NOT FLOWN. MON	SWAF S ITOR ST.	STA L&W ATUS.	l L	260.0	ט/ט	LIM 06/15/94
413330	6233 14221 TT9N RR16E S13 FIRE NOT FLOWN		FWS TET		850.0	ט/ט	LIM 06/15/94
413331	6333 14128 T21N R20E S35 FIRE NOT FLOWN	TAF CR DUE TO	STA L&W		150.0	U/U	LIM 06/15/94
413332	6333 14124 T21N R21E S31 FIRE NOT FLOWN	TAF CR DUE TO	STA LOW FWI.	L	300.0	U/U	LIM 06/15/94
A343 411343	6512 14818 T04N R04W S02 SEVERAL HOT SE MOP UP CONTINU I.C. TUPPER +7	OTS WER	EMOBE TIN	ON THE	4.0 FIRE DURI BEEN SET	NG THE AM	FUL 6/16/94 OF 6/19, AND AT 11:30 AM.
413344	6251 14102 T12N RR23E S02 FIRE NOT FLOWN		STA LOW FWI.	_	0.1	ט/ט	LIM 06/17/94
413345	6251 14102 T12N R23E S02 FIRE NOT FLOWN		STA L&W		0.1	บ/บ	LIM 06/17/94
403350	6007 15132 T1S R13W S05 FIRE RECEIVING 6/20.	KKAF SM RAIN.	PRI REMAINS	H IN PATR	0.1 OL STATUS	U/U TO BE CHE	CRI 06/18/94 CKED AGAIN ON

5842 16025 SWAF STA REF L 0.0 U/U FUL
404351 T17N R67W S18 S 066/18/94
FIRE REPORTED BY PILOT, TO BE ON WALRUS ISLAND STATE GAME SANCTUARY IN
GRASS AND BRUSH. UNKNOWN FIRE BEHAVIOR. UNABLE TO CONTACT STATE GAME
AND FISH IN DILLINGHAM. NO ACTION PENDING CONTACT.

NORTHERN ALASKA FIRE WEATHER FORECAST FOR MONDAY, JUNE 20 1994 NATIONAL WEATHER SERVICE FAIRBANKS ALASKA ISSUED 9:30 AM ADT MONDAY

WEATHER SYNOPSIS AND MAP DISCUSSION. AN UPPER LEVEL LOW OVER THE WESTERN ALEUTIANS TODAY WILL DRIFT SLOWLY INTO THE BERING SEA BY LATE IN THE WEEK. SOUTHWEST FLOW AROUND THIS LOW WILL CONTINUE TO FEED A RIBBON OF MOISTURE INTO THE SOUTHERN INTERIOR THROUGH WEDNESDAY. A SURFACE WAVE WILL ENHANCE RAINFALL ACROSS THE EASTERN INTERIOR TODAY PRODUCING HEAVY RAINS IN THE HIGHER ELEVATIONS. THE NEXT SURGE OF MOISTURE WILL MOVE INTO SOUTHWESTERN ALASKA TUESDAY AND BRING MORE RAIN INTO THE SOUTHERN GALENA ZONE.

JPPER YUKON ZONE AND NORTHERN REGION CLDS/WX..CLOUDY WITH RAIN...HEAVY OVER THE TANANA-YUKON UPLANDS. MAX. TEMP..50'S EXCEPT 60'S NORTHWAY/TOK. MIN. RH..45-50% NORTHWAY/TOK; 60-70% ELSEWHERE.

WIND..SOUTHWEST 10-20 MPH.

TSTMS..NONE #D 940620

SITE FCSTS..STATIONS WITH ZEROS DID NOT HAVE DATA FOR A FORECAST STN T RH WIND R FFM DMC DC SI BUI FWI GRF 00 00 DD00 000 0.9 44.8 0.5 25.6 FYU 56 60 SW13 015 0.1 56.0 27.1 327.0 2.1 BAR 52 75 SW15 013 49.0 14.2 324.0 0.5 0.0 EAG 58 65 SW 5 001 73.5 27.9 184.2 1.6 40.4 4.1 0.3 1.5 26.1 0.2 37.1 5EA 55 65 S 10 002 71.1 14.8 281.3 2.6 0.2 FAI 56 70 SW13 032 20.6 461.9 0.2 0.0 43.4 0.5 EIL 56 68 SW13 020 47.7 23.8 442.9 0.4 42.0 0.0 0.0 0.0 0.9 25.0 ENN 56 70 SW 9 000 0.0 0.0 0.0 0.0 0.0 14.1 282.3 BIG 57 65 SW 8 000 60.2 1.0 0.0 2.6 57.3 3.5 68.6 TOK 64 50 SW10 000 80.3 8.5 37.1 312.7 1.2 11.9 ORT 66 45 SW10 000 82.7 43.4 408.8

TANANA ZONE CLDS/WX. RAIN SOUTH AND EAST OF TANANA. PARTLY SUNNY BETTLES.

MAX. TEMP..50'S

MIN. RH..40-45% BETTLES AREA; 60-70% SOUTH.

WIND..SOUTHWEST 8-15 MPH

TSTMS..NONE

SITE FCSTS

DIID I								
STN T	RH WI	ND R	FFM	DMC DC	SI	BUI	FWI	DSR
BTT 55	45 SW1	3 000	79.2	55.5 172.8	3.0	61.6	10.0	1.6
7MI 56	65 SW	8 000	74.6	67.7 406.4	1.7	95.6	7.9	1.1
KAN 53	55 SW1	1 006	72.5	73.8 354.4	1.7	97.1	7.9	1.1
TAL 55	65 SW	9 005	70.1	131.4 437.7	1.4	150.1	8.6	1.2
WNL 55	75 SW	9 016	42.4	21.1 365.2	0.1	36.8	0.2	0.0
POR 49	70 SW1	.5 055	36.8	24.4 290.6	0.1	40.3	0.1	0.0

GALENA ZONE

CLDS/WX..MOSTLY CLOUDY. SCATTERED RAINSHOWERS SOUTH. MAX. TEMP..40'S TO NEAR 50 SOUTH.

MIN. RH..60-70% SOUTH; 50-60% NORTH.

WIND..SOUTHWEST 5-10 MPH.

ISTMS..NONE

SITE I	CST	s	(260=A	(BLER)						
STN !	r R	H WINI	D R	FFM	DMC	DC	SI	BUI	FWI	DSR
IAN 0	00	DD00	000							
Z60 45	60	SW 5	003	65.3	50.8	292.4	1.2	70.9	4.7	0.4
HOG 0	00	DD00	000							
2RZ 48	3 50	N 12	000	83.5	45.6	225.0	4.6	60.5	13.7	2.8
OME 5	50	V 5	000	0.0	0.0	0.0	0.0	0.0	0.0	0.0
HAY 4	3 55	NW 7	000							
JNK 5	75	NW 9	021	0.0	0.0	0.0	0.0	0.0	0.0	0.0
INK 5	3 65	SW10	020							
GAL 4	9 65	NW 3	000	83.6	66.5	363.6	4.0	91.3	15.5	3.5

SOUTHERN ALASKA FIRE WEATHER AND CANADIAN DROUGHT INDEX FORECASTS NATIONAL WEATHER SERVICE ANCHORAGE ALASKA 900AM ADT June 20,1994 FORECAST FOR TODAY

'EATHER SYNOPSIS AND MAP DISCUSSION...

FRONT MOVED FROM SOUTHWEST ALASKA EASTWARD DISSIPATING OVER THE WAT-SU VALLEY THIS MORNING. A WEAK BROAD RIDGE OVER THE NORTH GULF OF ALASKA IS BUILDING OVER SOUTHEAST ALASKA. THE SLOPE OF THE RIDGE HAS SET UP A SOUTHWEST FLOW OVER SOUTHWEST AND SOUTH CENTRAL ALASKA. THIS FLOW IS SPREADING WARM MOIST AIR KEEPING HUMIDITIES HIGH AND TEMPS MODERATE OVER THE WESTERN HALF OF SOUTHERN ALASKA. OCCLUDED FRONT OVER CENTRAL BERING SEA EXTENDS TO THE SOUTH CROSSING THE ALEUTIAN CHAIN NEAR DUTCH HARBOR IS WEAKENING OVER THE BERING SEA. THE FRONT WILL MOVE NORTHEAST TO SOUTHWEST ALASKA TUESDAY MORNING. COOLER AIR BEHIND THE FRONT WILL SPREAD OVER SOUTHWEST ALASKA LATE TUESDAY MORNING DECREASING THE HUMIDITIES AND DECREASING THE STABILITY.

...MCGRATH ZONE INTERIOR...

- .CLDS/WX...CLOUDY WITH SCATTERED AREAS OF LIGHT RAIN.
- .TSTMS...NONE.

#D 940620

.SITE FCSTS.

						DMC					
TEL	56	70	SW15	000	90.5	98.6	305.8	10.4	109.2	33.6	13.7
MCG	60	60	SW10	002	93.6	83.5	298.3	16.1	98.3	42.7	20.9
SRV	56	70	SW10	000	90.1	91.7	275.6	9.8	100.1	31.1	12.0
ANI	53	70	SW10	041	73.4	24.7	212.0	1.6	38.3	3.9	0.3

...MCGRATH ZONE COASTAL...

.CLDS/WX...LOW OVERCAST SKIES WITH WIDELY SCATTERED AREAS OF LIGHT RAIN AND FOG.

.TSTMS...NONE.

.SITE FCSTS...

	${f T}$	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
BET	53	70	SW15	012	76.5	35.7	244.4	1.9	52.3	5.9	0.6
						37.2					
ILI	53	70	V 7	000	82.3	58.8	189.9	3.3	66.3	11.3	2.0

COPPER RIVER ZONE ...

S/WX...CLOUDY WITH ISOLATED AREAS OF LIGHT RAIN BECOMING

.TSTMS...NONE.

.SITE FCSTS.

							DC				
rzv	60	45	SE15	000	94.5	88.3	196.6	18.1	88.2	43.8	21.9
							138.4				
Γ ZL	55	60	E 15	002	74.5	45.5	146.5	1.7	51.3	5.2	0.5
AK2	00	00	DD00	000	70.9	14.2	129.8	1.4	22.3	2.2	0.1

...MATANUSKA AND SUSITNA VALLEYS...

.CLDS/WX...CLOUDY WITH WIDELY SCATTERED AREAS OF LIGHT RAIN SPREADING SOUTH THIS AFTERNOON.

.TSTMS...NONE.

.SITE FCSTS.

	${f T}$	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
ΓKA	58	75	S 10	012	79.5	51.1	276.7	2.4	70.0	9.0	1.3
BGQ	62	45	V 7	000	86.0	55.4	252.5	5.5	71.5	17.3	4.2
PAQ	62	45	SE20	000	93.6	67.7	280.5	16.1	84.4	39.8	18.5
ANC	64	40	SE18	000	93.7	81.4	278.2	16.2	94.0	42.1	20.4
RBT	62	40	SE12	000	94.2	83.5	286.0	17.4	96.6	44.5	22.5

...KENAI ZONE...

.CLDS/WX...CLOUDY WITH SCATTERED AREAS OF LIGHT RAIN DEVELOPING PHIS AFTERNOON.

.TSTMS...NONE.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
SXQ	63	60	SW 8	004	93.8	96.1	292.1	16.4	105.5	44.6	22.6
NCK	56	70	SW10	000	91.3	75.3	284.8	11.6	90.6	33.1	13.3
MOF	60	60	SW10	004	93.7	45.3	235.6	16.2	61.2	34.2	14.1

...KODIAK ZONE...

.CLDS/WX...CLOUDY SKIES WITH PATCHY AREAS OF FOG AND OCCASIONAL LIGHT RAIN.

MS...NONE.

.E FCSTS.

T RH W R FFM DMC DC SI BUI FWI DSR ADQ 58 80 SW10 012 89.9 13.3 69.7 9.5 18.0 12.8 2.5

TYPE	TAIL#	AIRC	RAFT REF IS/OS			Remarks	
*AIR ATT OV-10 (#2 Baron (#2 OV-10 (#3	1) 646 2) 662B	FBK MCG FBK	IS IS IS		1100 1100 1100	(AFS)OA (STA) (AFS)OA	
Baron (#		FBK	IS		1100		s S Logistics
JUMPSHII Casa Casa	PS 117BH 22CA	MCG FBK	IS IS		1100 1100	(AFS Ju (AFS)Ju	
Casa Casa Sherpa	48CA 352CA 178LM	FBK FBK FBK	IS IS IS		1100 DO 1000	(AFS)Ju (AFS)Ju (AFS)Ju	mp 52
AIRTANK	ERS T-124	FBK	IS		1000	(AFS) Pi	lot Trans.
PB4Y2	T-126	PAQ	IS	0.0	1000	(AFS)	ioc irans.
KC-97 DC-4	T-97 T-160	MCG PAQ	IS OS	0.0	1100	(STA) (STA)	
HELICOP	TERS						
B-205 B-206L1	90TA 93TA	FYU MCG	IS IS	$\begin{array}{c} 1.8 \\ 0.0 \end{array}$	DO	(FCC) (GAL)	
B-205	183AH	GAL	IS		1000	(GAL)	
B-205 B-212	58116 358EH	FYU GAL	IS IS	4.9	DBL	(UYT) (UYT)	
AS-350 STATE:	3607S	MLY	IS	• •	1000	(UYT)	
B-212 B-212	24HS 523EH	FAF MCG	IS IS	1.8 2.3	1000 DBL	(FAF) (AMAF)	
B-206L1	600CK	SXQ	IS	0.0	1000	(KKAF)	
B212 B-212	24HL 213AH	DAF MCG	IS IS	5.3 1.6	1000 DBL	(DAF) (SWAF)	
B206B	806KA	CRAF	IS	0.0	1000	(11111111)	CWN
B206L B206L	82KA 678KA	MCG MCG	IS IS	4.8 4.4	0900 1000		CWN CWN
B206L	5013G	BGQ	IS	0.0	1000		CWN
B206 B212	993 811KA	DAF MCG	IS IS	3.6 4.4	0900 DBL		CWN CWN
B412	168EH	MCG	IS	6.8	DBL		CWN
B412	416EH	MCG	IS	2.8	DBL		CWN
TRANSPOR AFS:	TATION/DET	TECTION*					
SHERPA	168LM	GAL	IS			(AFS)	
AC-500 AC-500	210HD 999GB	GAL FBK	IS IS			(GAL) (UYT)	
Saratoga		FBK	IS			(UYT)	
AERO-COM AC-500	17DL 23KM	MCG GAL	IS IS				
STATE:	6114X	MCG	IS			(MCG)	
Baron	581TA	FBK	IS	no pi	ilot	(STA)	
Baron DHC-2	582TA 31521	MCG FAI	IS IS			(STA)	
DHC-2	9262Z	MCG	IS			(NRO) (MCG)	
T-28	214SF	MRI	IS	on sta	andby	(SZS)	
Casa DHC-6	502FS 720CA	FAI MCG	IS IS				
	NT SITES*		.		10 <i>a</i>		
Location AFS	IS/OS		Location STATE	n IS,	os/		
FBK	IS		PAQ	IS			
FYU GAL	IS IS		MCG BIG	IS			
	-		TSG	IS			

INCIDENT MANAGEMENT SITUATION REPORT MONDAY 06/20/94 0530 MDT NATIONAL PREPAREDNESS LEVEL III

Current Situation: Progress in reaching containment targets continued in the Southwest Area due to cooler temperatures, higher relative humidity and scattered precipitation. Numerous units continue to report very high indices. Minor demobilization of overhead, airtankers, a caterer and a shower unit occurred through NICC yesterday.

The Eastern Great Basin and Rocky Mountain Areas released overhead, two caterers and a shower yesterday through NICC. Very high and extreme indices continue to be reported in Utah and Colorado.

Southwest Area Large Fires:

PIGEON, Gila NF. Type I Incident Management Team (Shaw) committed. Showers kept fire behavior low yesterday. Good progress was made using direct attack. Topographic complexities remain the primary control problem.

ORGANS, Las Cruces District, BLM. The lines held under strong winds from thunderstorms yesterday. The fire is burning actively on military land to the south. No structures are threatened at this time. Mop-up continues around areas of improvements.

Alaska Large Fires:

SNF = Sierra NF

404275, Alaska State. Type II Incident Management Team (Wilcock) committed. Helitorch operations will continue as weather permits due to precipitation received.

Outlook: Central and eastern Arizona, central and western New Mexico, Colorado and Utah will be mostly cloudy with scattered afternoon thunderstorms. Western Arizona and eastern New Mexico will be mostly sunny, with isolated afternoon thunderstorms in eastern New Mexico. Southern and eastern Nevada and the extreme eastern deserts of southern California will be partly cloudy with a slight chance of afternoon thunderstorms. Initial attack activity may increase in the above Areas with the forecasted thunderstorms. Demobilization on large fires will increase as fires continue to meet containment targets. Alaska will be cool with continued rain; no significant activity is anticipated.

LARGE FIRES: (Listed in order by GACC)

INCIDENT	11	UNIT	ST	S	IZE	કૃ	EST	T	'OTAL	CRWS	I ENG	HELI	STRUC	EST \$	EST
NAME	-				- 1	CTN	CTN	P	ERS		1	i	LOST	LOSS	COSTS
PIGEON	- [GNF	NM	2,	9001	50	16/22	1	874	26	1	8	1 0	UNK	1 4.6MI
ORGANS	-1	LCD	NM	1,	7001	35	16/21		1091	4	1 5	1	1 0	UNK	1 200Ki
SPRUCE	-1	GNF	NM		2001	100	16/19	-	3611	15	1 0	1 3	1 0	I UNK	1 900KI
RYAN COMPLEX	-1	CIF	NM	26,	0001	100	16/19	1	104	5	1 0	1	1 0	UNK	2.6MI
404275		AKS	AK	40,	0001	UNK	I UNK		180	7	0	UNK	0	UNK	UNK
GARLIC		SNF	CA		6251	60	UNK		5351	20	3	7	0	I UNK	I UNK I
CIF = Cibola	N	F											•		