

Alaska Interagency Fire Coordination Center
 Daily Situation Report
 June 18, 1993
 Preparedness Level 3

FIRE HISTORY:

	New	Carryover	Out	Fires-to-Date	Acres-to-Date
AFS totals	0	33	4	72	25300.1
GAL	0	10	2	26	9823.1
TAL	0	18	2	36	13934.7
UYK	0	5	0	10	1542.3
STATE totals	2	14	3	195	48978.8
AMAF	0	0	0	41	119.7
CRAF	1	1	0	6	26.4
DAF	0	2	1	15	1323.9
FAF	0	0	0	83	72.6
KKAF	1	0	1	37	29.2
SEAF	0	0	0	1	1.0
SWAF	0	9	1	9	47167.0
TAF	0	2	0	3	239.0
USFS totals	0	2	0	7	149.2
CGF	0	2	1	4	16.2
TNF	0	0	0	3	133.0

INCIDENTS:

Fed # Coordinates Area Owner Unit Cause Acres Status MgmtOpt.
 State# Legal Description Date started
 USFS# Narrative

NEW:

STA:

6033 15116 KKAF PRI H 0.1 OUT CRI
 303298 TT5N RR11W SNESE06 SM 06/07/93
 STATE TROOPERS CALLED OUT FORESTRY TO A FIRE IN KENAI THAT THE KENAI FIRE DEPARTMENT WAS ENROUTE TO. ONE STATE ENGINE RESPONDED. FIRE CONTAINED AND OUT UPON STATE'S ARRIVAL.

6241 14350 CRAF PRI H 0.1 U/C FUL
 302299 T11N R8E SSWSW36 CR 06/07/93
 FIRE STARTED FROM AN UNATTENDED TRASH FIRE. ONE DOF ENGINE AND HELITACK RESPONDED.

CARRYOVER:

AFS:

B217 6635 15713 GAL BLM KOD L 4000.0 U/U LIM
 T14N R008E S17 K 06/01/93
 FIRE FLOWN BY 64U, FIRE WAS VERY QUITE WITH NO SMOKES OBSERVED. THE AREA WAS RECEIVING RAIN. SIZE INCREASE TO 4,000 ACRES FROM MAPPING. WILL CONTINUE TO MONITOR.

B229 6256 15748 GAL FWS INN L 4650.0 U/U LIM
 T33N R045W S22 S 06/02/93
 FIRE NOT FLOWN TODAY DUE TO OTHER ZONE PRIORITIES. PLAN ON FLYING 6/8.

B231 6312 15822 GAL FWS INN L 1.0 U/U LIM
 T22S R002E S36 K 06/02/93
 FIRE NOT FLOWN TODAY DUE TO OTHER ZONE PRIORITIES. MCG REPORTED LOTS OF RAIN IN THIS AREA.

25,300
 48,978
 4,278

25,300
 48,978
 179

74,427

206-7

T02 248-19

274-4

262-16

273-8

222-2

295-2

265-3

266-20

76

M. King 5000

222

T02 MCG

June 248

43
 11 memo
 125 acres
 10 miles east of
 June 18, 1993
 Preparedness Level 3
 M. King

Teresa

De nob - 27 hours

B236 6341 15105 TAL NPS DEP L 5390.0 U/U LIM
T14S R018W S18 F 06/03/93
FIRE FLOWN BY PARK SERVICE SURVEILLANCE A/C. SOUTHERN END OF
FIRE CREEPING IN TUNDRA. NORTHERN PORTION OF FIRE HAS RUN
INTO AN OLD BURN, PREVENTING IT FROM GOING MUCH FURTHER.
NORTHWEST PORTION OF FIRE IS STILL ACTIVE AND RUNNING INTO
AREA OF BLACK SPRUCE BUT WIND DIRECTION IS CURRENTLY
PREVENTING SPREAD OF FIRE IN THIS DIRECTION. FIRE HAS INCREASED
TO 7000 ACRES.

X
P Pelue fire?
B248 6547 14944 TAL STA L&W L 5748.0 M/U FUL
332248 T11N R010W S06 F 06/04/93
FIRE ACTIVITY HAS DECREASED. ACREAGE GAIN FOR THE LAST 24 HR
PERIOD STANDS AT 500 ACRES. TANANA ZONE FIRE CONTROL OFFICER
HAS ASSUMED THE IC POSITION. ONE MEDIUM AND 2 LIGHT
HELICOPTERS AS WELL AS AN 8000 GAL. WATER TENDER AND STATE
ENGINE #31 ARE NOW COMMITTED. ACREAGE BREAKDOWN IS: 1748
STATE 3770 BLM TYPE I: CHENA HOTSHOTS TYPE II: RAMPART
TANANA MINTO ENGINE #31 STATE FORESTRY 8000 GAL. H2O
TENDER (PRIVATE VENDOR) B212 N358EH B206L1 N3338H A-STAR
N3607S BURROWS +90

B249 6444 15453 TAL FWS NOW L 35.0 OUT FUL
332249 T09S R020E S04 K 06/04/93
FIRE WAS DEMOBED 6/7 AT 1300, 6 SMJ WERE DEMOBED INTO GAL. FIRE
WAS DECLARED OUT.

B251 6412 15538 GAL STA L&W L 2.8 OUT MOD
T15S R016E S14 K 06/04/93
SMJS DEMOBED OFF FIRE AT 1845 TO GAL BY 94TA.

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.

B259 6421 15240 TAL BLM KOD L 80.0 U/U LIM
T06S R 26W S03 F 06/05/93
FIRE WAS NOT FLOWN BY ZONE PERSONNEL. REPORTS FROM OTHER A/C
REPORT FIRE STILL BURNING BUT NOT VERY ACTIVE. THE AREA DID
RECEIVE SOME PRECIPITATION.

B261 6607 15245 TAL FWS KAN L 60.0 U/U LIM
T15N R025W S23 F 06/05/93
FIRE WAS FLOWN BY 47A, UPDATED FIRE SIZE TO 60 ACRES DUE TO
MAPPING AND NO SMOKES WERE OBSERVED. NOTE CHANGES IN LAT AND
LONG AND LEGAL.

X
B262 6540 14516 UYK BLM SWD L 700.0 U/U FUL
T10N R 12E S28 F 06/05/93
CREWS ON FIRE INCLUDE FYU 1, FYU 2, VEE 1, VEE 2, CRC, EAA.
IC WHITMER + 115

B267 6712 15143 TAL STA L 970.0 M/U MOD
331267 T28N R019W S34 F 06/05/93
IC ROMERO REPORTED THAT THE FIRE RECEIVED SOME RAIN AND RH'S
WERE HIGH OVER THE NIGHT. THERE HAVE BEEN NO PROBLEMS AND
DEMOB IS SCHEDULED FOR ABOUT 1100 6/8. 47A ALSO FLEW THE FIRE
FOR MAPPING AND REPORTED NO SMOKES OBSERVED. NOTE ACREAGE
INCREASE.

B268 6537 14606 UYK BLM SWD L 0.1 U/U LIM
T09N R 08E S16 F 06/05/93
NOT FLOWN DUE TO OTHER PRIORITIES; WX ALSO A DETERMINING
FACTOR; HEAVY RAIN AND CLOUD COVER IN AREA.

B271 6533 15300 TAL BLM KOD L 0.7 U/U LIM
T16S R017E S19 K 06/05/93
FIRE WAS NOT MONITORED DUE TO OTHER ZONE PRIORITIES.

B272 6521 14650 UYK BLM SWD L 0.5 U/U LIM
T06N R 04E S13 F 06/05/93
NOT FLOWN DUE TO OTHER PRIORITIES; WX ALSO A DETERMINING
FACTOR; RAIN AND CLOUD COVER IN AREA.

B273 6555 15439 GAL NCA L 70.0 M/C MOD
T06N R020E S15 K 06/05/93
64U CHECKED ON THE FIRE. PERIMETER CONTAINED TONIGHT, FIRE
SHOULD BE OUT BY 6/9.

B274 6458 15153 TAL STA L&W L 0.2 M/U FUL
T02N R021W S29 F 06/05/93
CONTINUE MOP-UP, ANTICIPATE DEMOBE 6/8. STATE COST \$4900.

B279 6406 15928 GAL BLM AND L 5.0 U/U LIM
T16S R004W S15 K 06/05/93
FIRE NOT FLOWN DUE TO OTHER ZONE PRIORITIES. PLAN TO FLY 6/8.

B281 6456 15641 GAL FWS KUK L 15.0 U/U FUL
T06S R 10E S19 K 06/05/93
FIRE NOT FLOWN DUE TO OTHER ZONE PRIORITIES. NEED FLYBY FOR
A VISUAL TO CALL OUT.

B284 6522 15250 TAL STA L&W L 1.0 OUT LIM
331284 T06N R026W S12 F 06/05/93
FIRE WAS DEMOBE 6/7 AT 1510 AND DECLARED OUT. STATE COST
\$4162.

B285 6611 15635 GAL BLM KOD L 7.0 U/U LIM
T09D R 11E S08 K 06/05/93
FIRE FLOWN BY 64U, APPEARS TO BE COOL. NO ACTIVE BURNING OR
SMOKE VISIBLE.

B286 6655 14935 TAL FWS KAN L 5.0 U/U LIM
T24N R9W S7 F 06/05/93
FIRE WAS NOT FLOWN.

B287 6425 15735 GAL FWS INN L 10.0 OUT FUL
T13S R006E S01 K 06/05/93
FIRE ACERAGE INCREASES TO 10. MOORE AND 1/2 THE GAL CREW WERE
DEMOBE BACK INTO GAL AT 2021 ON 83AH. FIRE DECLARED OUT.

B288 6414 15140 TAL BLM KOD L 2.0 U/U LIM
T08S R021W S11 F 06/06/93
FIRE WAS NOT FLOWN BY ZONE PERSONNEL BUT THERE WERE REPORTS
FROM OTHER AIRCRAFT THAT THE FIRE WAS STILL BURNING BUT NOT
VERY ACTIVE. THE AREA DID RECEIVE SOME PRECIPITATION.

B289 6418 15142 TAL BLM KOD L 4.0 U/U LIM
T07S R021W S22 F 06/06/93
FIRE WAS NOT FLOWN TODAY BY SOME PERSONNEL BUT THERE WERE
REPORTS FROM OTHER AIRCRAFT. FIRE WAS STILL BURNING BUT NOT
VERY ACTIVE, AREA DID RECEIVE SOME PRECIPITATION.

B290 6418 15618 GAL STA L 0.4 OUT MOD
T14S R013E S10 K 06/06/93
NOTE DECREASE IN ACERAGE SIZE FROM FIELD FIRE REPORT. FIRE
DECLARED OUT AND 2 FSS DEMOBED BACK INTO GAL AT 1527, BY 94TA.

B291 6319 15127 TAL NPS DEP L 10.0 U/U LIM
T18S R020W S30 F 06/06/93
FIRE WAS FLOWN BY PARK PERSONNEL. THEY REPORTED RAIN IN THE
AREA AND THREE SNAGS BURNING.

B292 6607 14252 UYK FWS YKF L 490.0 U/U LIM
T15N R023E S22 F 06/06/93
FIRE WAS FLOWN AT 1315 HOURS. SOME SURFACE SMOLDERING ACTIVITY
WITH ABOUT 15 SMOKES BUT NO FLAME VISIBLE. FIRE IS NO THREAT
TO A CABIN 6 MILES TO THE NORTH AT THIS TIME.

B293 6429 15150 TAL STA L&W L 0.5 U/U LIM
331293 T05S R022W S13 F 06/06/93
FIRE WAS NOT FLOWN BY ZONE PERSONNEL BUT DID RECEIVE REPORTS
OF FIRE FROM OTHER A/C. FIRE WAS STILL BURNING BUT NOT ACTIVE
AND AREA DID RECEIVE SOME PRECIPITATION.

B297 6611 14258 UYK FWS YKF L 0.1 U/U LIM
T16N R023E S30 F 06/06/93
THE FIRE HAD AN OCCASSIONAL WHIF OF SMOKE AND A DECREASE IN
ACTIVITY FROM YESTERDAY.

STA:

B101 6342 14435 TAF STA L&W H 58.0 U/C FUL
313101 T14S RR16E SNENE23 FM 05/17/93
FIRE NOT CHECKED.

304195 6109 15903 SWAF STA L&W L 21665.0 U/U LIM
T12N R55W SSES04 SM 05/30/93
SIGNIFICANT RUN TO THE N. AND E. TO THE BANK OF THE BUCKSTOCK
RIVER. TYPE II TEAM (QUILLIN) ON FIRE 304222 HAS RESPONSIBI-
LITY FOR PROTECTION OF ALLOTMENTS AND CABINS LOCATED AT AND
BELOW THE CONFLUENCE OF THE BUCKSTOCK AND ANIAK RIVERS.
DIRECT ATTACK OR BACKFIRE OF HEAD LIKELY TO OCCUR 6/8 BY TYPE
II TEAM FORCES. WILL MONITOR ON 6/8. ACREAGE INCREASE OF 7665
AC.

304200 6122 15444 SWAF STA L&W L 3100.0 U/U LIM
T15N R31W SSESE24 SM 05/31/93
FIRE MADE ADVANCES ON THE EAST AND SW FLANKS ON 6/7. ACREAGE
INCREASE OF 2300 AC. FIRE IS 2.5 MILES FROM CRITICAL
MICROWAVE SITE. WILL CONTINUE TO MONITOR.

B207 6225 15745 SWAF NCA L 160.0 U/C FUL
304207 T27N R46W SNWNW23 SW 06/01/93
CONTINUES IN MONITOR STATUS.

B222 6119 15929 SWAF FWS YKD L 21600.0 M/U FUL
304222 T14N R57W S10 S 06/02/93
LITTLE SIGNIFICANT GROWTH OF FIRE. CREWS MADE GOOD PROGRESS
ON 6/7 WITH HELP FROM HELICOPTER BUCKET WORK. LINE 60%
CONTAINED. ICP ESTABLISHED SW OF THE FIRE. 2 CREWS DEMOBED
AND MOVED TO FIRE 304294. DIRECT ATTACK WILL CONTINUE. IF
CONDITIONS REMAIN THE SAME, EXPECT DEMOB OF 2 CREWS BY 6/8.
TYPE II TEAM, 5 CREWS COMMITTED. IC QUILLIN + 90.

B225 6513 15629 SWAF STA L&W L 200.0 OUT MOD
 304225 T26S R12E S24 KR 06/02/93
 CREW GRIDDED IN A.M. OF 6/7, 2 SMOKES FOUND. CREW DEMOBED 6/7.
 6 REMAINING PERSONNEL DID FINAL GRID PRIOR TO PROBEYE. PROBEYE
 COMPLETED AT 2200 ON 6/7, NO HOT SPOTS FOUND. FIRE DECLARED
 OUT. FINAL REHAB AND COMPLETE DEMOB OF ALL RESOURCES WILL BE
 COMPLETED BY 1300 ON 6/8. IC GREILING + 5.

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

304230 6337 15617 SWAF STA L&W L 12.0 U/C MOD
 T22S R13E S2 KR 06/02/93
 WILL CONTINUE IN MONITOR STATUS.

B253 6230 14340 CRAF NPS WSP L 25.0 U/C MOD
 302253 T10N R9E SSWSW16 CR 06/04/93
 FIRE WAS TOTALLY DEMOBED TODAY AND WAS PUT INTO PATROL STATUS.

B258 6353 14351 TAF NCA L 180.0 M/U MOD
 313258 T24N R8E SNE16 CR 06/05/93
 I.C. JONATHAN + 2 CREWS + 2 EFF CONTINUED BUILDING FIRELINE
 TODAY, CONTAINING APPROXIMATELY 40% PERIMETER OF FIRE. RAIN
 RECEIVED HAD LITTLE EFFECT ON HOT SPOTS. ESTIMATE CONTAINMENT
 1800 ON 7/9.

B264 6348 14507 TAL MIL ARM L 5.0 M/U FUL
 332264 T13S R13E SSWNE13 FM 06/05/93
 NO REPORTED CHANGE IN SIZE. TRACK VEHICLE ON SCENE. DAF
 MANAGING.

B265 6347 14508 TAL MIL ARM L 350.0 M/U FUL
 332265 T13S R14E SNWSW7 FM 06/05/93
 0700 CREWS ON LINE. CREWS WORKED NORTH SIDE OF LINE. 30 FOOT
 PERIMETER TO SOUTH. 1 CREW WORKING SLOPE OVER ON EAST SIDE.
 SMALL SPOT OVER ON EAST SIDE. ARMY SOUTH SIDE OF FIRE. 1 CREW
 BURNING ISLAND. SHIFT OVER 2300.DAF MANAGING

B266 6348 14511 TAL MIL ARM L 800.0 M/U FUL
 332266 T13S R13E SNENE10 FM 06/05/93
 FIRE STILL UNCONTAINED. A/C USED: 25FJ,804KA,T-124,J-17,J-22.
 25FJ BUCKET WORK. ACREAGE INCREASED TO 550 EST. 2 NEW CREWS,
 TOK & TANACROSS. FIRE 50% ACTIVE. 2 LOADS RETARDANT, 2 LOADS
 SMJ'S. DAF MANAGING

312275 6410 14445 DAF STA L&W L 0.5 OUT FUL
 T8S R15E SSWSE34 FM 06/05/93
 SEE ADJUSTMENT IN LAT/LONG. FIRE DECLARED OUT 1300. HELITACK
 DEMOBED.

312277 6412 14549 DAF STA PAR H 0.1 U/C CRI
 T8S R10E SSWNW30 FM 06/05/93
 FIRE ON PATROL STATUS. NOT PATROLLED THIS DAY DUE TO OTHER AREA
 PRIORITIES.

B294 6038 16039 SWAF FWS YKD L 240.0 M/U MOD
304294 T6N R65W S3 SM 06/06/93
SUCCESSFUL BACKFIRE WAS COMPLETED ON 6/7 WITH SUPPORT OF ONE
LOAD RETARDANT AND 4 SMJ FROM FIRE 304295. ALL LINES HOLDING.
12 SMJ DEMOBED 6/7. 2 CREWS STILL COMMITTED TO THIS INCIDENT.
MOP UP WILL CONTINUE. TENTATIVE DEMOB OF 2 CREWS ON 6/10.
STAGING IN BETHEL. IC WELLS + 38.

B295 6043 16101 SWAF FWS YKD L 110.0 M/C FUL
304295 T7N R67W SNW10 SM 06/06/93
FIRE CONTAINED 6/7, 0900. 4 SMJ DEMOBED AND MOVED TO FIRE
304294. NO ANTICIPATED PROBLEMS. DEMOB OF ALL RESOURCES
EXPECTED ON 6/8 AT 1900. IC RUSSELL + 1.

USFS:

P00181 5527 13223 USFS NCA H 27.0 U/C FUL
B181 ON TNF KNF; PATROL STATUS--WILL REMAIN IN PATROL STATUS UNTIL
AREA RECEIVES A MOISTURE.

P00006 T7N R1E S5 USFS USFS CGF H 8.0 M/U FUL
6/3/93
PATROLLING AREA FOR SMOKES

ALASKA: Initial attack and large fire activity.

DISCOVERY, Yukon-Delta NWR, FWS - 20,480 acres. Type II Team (Quillin) committed. Rain showers and higher humidities have decreased the rate of spread assisting firefighters in suppression efforts. No estimate of containment.

B262, Steese-White Mountains District, BLM - 700 acres. Fire received some rain. Direct attack will continue on the south and west flanks. No estimate of containment.

332248, Tanana Zone, Alaska State - 5,248 acres. Fire received light precipitation aiding suppression efforts. No estimate of containment.

332265, Tanana Zone, Alaska State - 550 acres. No estimate of containment.

332266, Tanana Zone, Alaska State - 800 acres. Strong winds are hampering control efforts. No estimate of containment.

NORTHWEST: No significant activity.

CALIFORNIA NORTH ZONE: No activity.

CALIFORNIA SOUTH ZONE: No significant activity.

NORTHERN ROCKIES: No activity.

EASTERN GREAT BASIN: Initial attack activity.

WESTERN GREAT BASIN: No activity.

SOUTHWEST: Initial attack and large fire activity.

BLACK RANGE COMPLEX, Gila NF - 6,500 acres. Type I team (Denton) committed. The complex consists of the Bell, Blackhawk, Indian, Miller, Stone and Whiskey fires. No estimate of containment.

BRUSH, Gila NF - 22,000 acres. Fire has previously been reported under confinement strategy. The fire is pressing the northern confinement boundaries. 10 smokejumpers and 2 helitack crews burned out from trails to keep the fire within confinement boundaries. Containment expected 6/21.

CLEAR, Gila NF - 3,000 acres. Fire has previously been reported under confinement strategy. The Negrito hotshot crew completed burn out operations. No estimate of containment.

BULLS, New Mexico State - 200 acres. Controlled.

JIMMY JO, Arizona State - 400 acres. Controlled.

ROCKY MOUNTAIN: No significant activity.

EASTERN: Initial attack activity.

SOUTHERN: Initial attack activity.

ANALYSIS: Fires within the Black Range complex in the Southwest Area continued to burn actively. Resource mobilization within the Southwest Area and Alaska has stabilized. Initial attack activity in Alaska has decreased.

PROGNOSIS: Increasing temperatures and afternoon thunderstorms across northern New Mexico may increase initial attack activity in the Southwest Area. Initial attack activity is expected to increase in the Interior of Alaska with higher temperatures and afternoon thunderstorms forecast.

HAZARD REPORT 5/28/93

TYPE	TAIL#	LOCATION	IS/OS	START	Remarks
AIR ATTACK					
OV-10	646	FBK	IS	1000	(AFS)OAS
OV-10	685	FBK	OS		(AFS)OAS
Baron	363	AHC	OS		(AFS)DOI
Baron	662B	FAI	IS	1200	(STA)Contract
JUMPSHIPS					
Casa	117BH	FBK	IS	1100	Jump 17 AFS Cont
Casa	48CA	FBK	IS	1000	Jump 48CA AFS Cont
Casa	22CA	FBK	IS	1200	Jump 22CA AFS Cont
Sherpa	178LM	GAL	IS	1100	Jump 78 AFS Owns
AIRTANKERS*					
PB4Y2	T-124	FBK	IS	1000	(AFS)Contract
PB4Y2	T-126	BTT	IS	1100	(AFS)Contract
DC-4	T-160	PAQ	IS	1000	(Sta)Contract
DC-7	T-32	FBK	IS	1200	(Sta)Contract
HELICOPTERS*					
AFS:					
AS-350	3607S	FBK>B248	IS	1000	(TZN)Contract
B-206L3	94TA	GAL	IS	1000	(GAL)Contract
B-205A	183AH	GAL	IS	1100	(GAL)Contract
B-205	58116	FYU	IS	1000	(UYK)Contract
B-212	358EH	B248	IS	****	(TZN)Contract
B-205	68HJ	CEM	IS	****	(FCC)Contract
B-206LI	338H	INZ	ON CALL		AFS HIRE
STATE:					
B-212	24HS	FAF	IS	1000	(FAF) Contract
B-212	523EH	R225	IS	1000	(AMAF)Contract
B-206L1	678KA	SXQ	IS	0930	(KKAF)Contract
B-212	25FJ	DAF	IS	1000	(DAF) Contract
B-212	213AH	B294	IS	****	(SWAF)Contract
B-206L1	3928B	NGO	IS	1000	NON-OAS CARDED
B-212	811KA	TAF	IS	1000	STATE HIRE
B-206	82KA	SWAF	IS	1000	STATE HIRE
B-212	421EH	B222	IS	1000	STATE HIRE
B-206	277KA	CRAF	IS	1000	STATE HIRE
B-206BIII	807	332265	IS	1200	STATE HIRE
B-206	804KA	332266	IS	0600	STATE HIRE
B-206I	82KA	SWAF	IS	1000	STATE HIRE
B-212	83230	B222	IS	1000	STATE HIRE
TRANSPORTATION/DETECTION					
AFS					
Sherpa	188LM	FBK	IS	1000	(FCC) AFS
AC-500	999GB	CEM	IS	1000	(UYK) Contract
AC-500	6364U	GAL	IS	0700	(GAL) Contract
PA-32	84023	FBK	IS	0900	(TZN) Contract
AC-500	17DL	CEM	IS	1000	AFS HIRE
Saratoga	47A	BTT	IS	1100	AFS HIRE
PA-31	54WA	GAL	IS	0800	AFS HIRE
SARATOGA	023	FBK	IS	????	AFS HIRE
NAVAJO	700KA	FBK	IS	????	AFS HIRE
OTTER	100AP	FBK	IS	????	AFS HIRE
737 JET	790SP	FBK	IS	????	AFS HIRE
State:					
AC-500	6114X	MCG	IS	1000	(MCG) Contract
Baron	581TA	MRI	IS	****	(STA) Contract
Baron	582TA	MRI	OS		(STA) Contract
DHC-2	521	FAI	IS		(FFMO)State
DHC-2	62Z	MCG	IS	0945	(MCG) State
T-28	214SF	MRI	IS	1000	(AFMO)State
AC-500	900RA	MCG	IS	0900	STATE HIRE >24
Volpar	508FS	MCG	IS	1000	STATE HIRE >24
DHC-6	720CA	MCG	IS	1000	STATE HIRE >24
CASA	929CA	FAI	IS	0700	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

**** Denotes double crewed ****

COMMITTED CREW LIST
AS OF JUNE 8, 1993 0900

AREA:

GALENA ZONE

B 287 Galena ***

I.A. Galena ***

TANANA ZONE

B 248 Tanana I
Rampart
Minto
Chena Hot Shots

DAF

B 265 Fairbanks II
Mentasta
Ambler
Delta III (U.D)
Dry Creek (U.D)

B 266 Nenana I
Northway II
Tok
Tanacross

UPPER YUKON ZONE

262 Fort Yukon I
Fort Yukon II
Venetie I
Venetie II (U.D)
Eagle I
Circle City (U.D)

SWAF

B 222 Nikolai
Sleetmute
Kaltag II
Kaltag I
Upper Kalskag
Lower Kalskag
Midnight Suns H.S
Tazlina H.S.

019 Hooper Bay III

B 294 Nondalton
Hooper Bay I

B 225 Hooper Bay II

(U.D) Crew means that this crew is an undesignated crew and they are not on the list but I still do track them for resources out.

>>> Possible Demob

Anyway, what does everyone think of this???? I would love some input to see what everyone likes or dislikes about this....is it missing any important info???? Let me know!! Have a great one and Be Safe!!!!

Thanks,
Margie (Situations)

NORTHERN ALASKA FIRE WEATHER FORECAST FOR TUESDAY,
 NATIONAL WEATHER SERVICE FAIRBANKS ALASKA
 ISSUED 9:30 AM ADT TUESDAY, JUN 8 1993

WEATHER SYNOPSIS AND MAP DISCUSSION.
 THE GULF LOW SYSTEM IS STILL WEAKENING AND BY TOMORROW IT WILL BE
 SO WEAK THAT THERE WILL BE NO OBVIOUS INFLUENCES ON THE THREE
 ZONES. NEVERTHELESS, NORTHERN REGION MIGHT STILL FEEL THE WEAK
 SOUTHWEST WINDS CONTRIBUTED BY THIS LOW TOMORROW. A FRONT ON THE
 WEST COAST WILL STAY THERE AND DIE OUT THERE IN THE NEXT COUPLE
 DAYS. INFLUENCED BY THIS DISSIPATING FRONT, GALENA ZONE WILL
 GENERALLY MAINTAIN THE PARTLY SKIES AND SHOWER OR LIGHT RAIN ON
 THE COAST.

NORTHERN REGION, TETLIN AND FORTY MILE WILL HAVE THUNDERSHOWERS
 THIS AFTERNOON AND WILL REDUCE IN INTENSITY TOMORROW. THE REST OF
 THE UPPER YUKON ZONE, GALENA AND TANANA ZONE TODAY ONLY HAVE
 SLIGHT CHANCE FOR AFTERNOON THUNDERSHOWERS.

UPPER YUKON ZONE AND NORTHERN REGION
 CLDS/WX..NORTHERN REGION, TETLIN AND FORTYMILE..PARTLY CLOUDY TO
 PARTLY SUNNY. THUNDERSHOWERS CENTERING IN NORTHWAY AREAS.
 THE REST...PARTLY SUNNY. OCCASIONALLY AFTERNOON THUNDERSHOWERS.
 TSTMS..THUNDERSHOWERS CENTERING IN NORTHWAY AREAS.
 THE REST...PARTLY SUNNY. OCCASIONALLY AFTERNOON THUNDERSHOWERS.

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	69	45	NE	7 000	84.0	49.3	145.8	4.2	53.4	11.9	2.2
FYU	66	43	SW	6 000	84.5	53.9	198.2	4.4	64.1	13.9	2.9
CEM	63	38	SE	7 000	84.1	67.3	204.1	4.2	73.8	14.5	3.1
EAG	63	42	SW	9 000	85.2	78.7	186.2	4.9	78.6	16.9	4.0
SEA	67	32	SW	7 000	90.4	124.5	241.4	10.3	124.1	35.1	14.8
FAI	67	33	SE	4 000	87.6	98.6	248.4	6.8	99.0	24.2	7.6
EIL	65	34	SE	5 000	86.9	79.2	277.4	6.2	92.4	21.8	6.4
ENN	64	26	SE	6 000	89.3	104.6	204.7	8.8	104.3	29.4	10.8
BIG	61	32	SW	6 000	89.7	63.7	251.9	9.3	78.0	26.6	9.0
TOK	61	34	SW	7 000	87.1	72.7	288.6	6.4	89.2	22.0	6.4
OF	50	45	SE	7 000	84.4	39.9	189.0	4.4	52.2	12.2	2.3

TANANA ZONE
 CLDS/WX..PARTLY CLOUDY TO MOSTLY SUNNY.
 TSTMS..SLIGHT CHANCE FOR AFTERNOON THUNDERSHOWERS.

SITE FCSTS..

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
BTT	68	35	SE	8 000	87.1	48.3	148.3	6.4	53.2	16.7	4.0
7MI	68	40	SE	7 000	87.1	67.5	163.0	6.4	67.4	18.9	4.9
KAN	67	38	SW	6 000	86.2	42.4	130.6	5.7	46.8	14.1	2.9
TAL	57	65	SE	8 010	80.2	67.4	202.0	2.6	73.5	9.9	1.6
WNL	63	42	SW	6 000	85.0	49.3	174.5	4.8	57.8	13.9	2.9
POR	60	43	SW	5 000	88.1	65.2	172.1	7.4	67.0	20.8	5.9

GALENA ZONE
 CLDS/WX..SHOWERS OR LIGHT RAIN ON THE COAST AND SEWARD PENINSULA.
 VERY LITTLE CHANCE FOR AFTERNOON THUNDERSHOWERS IN THE INLAND.
 TSTMS..VERY LITTLE CHANCE FOR AFTERNOON THUNDERSHOWERS IN THE
 INLAND.

SITE FCSTS.. (Z60=AMBLER)

STN	T	RH	WIND	R	FFM	DMC	DC	SI	BUI	FWI	DSR
IAN	35	75	NE	7 000	76.9	38.9	141.1	1.9	46.1	5.5	0.6
Z60	50	45	NE	6 000	84.3	56.9	133.7	4.3	56.9	12.7	2.4
HOG	64	32	SW	6 000	86.6	38.5	164.9	5.9	48.6	14.9	3.3
QRZ	46	58	SW	5 000	81.1	24.7	130.9	2.9	33.5	6.6	0.8
OM	52	66	SW	7 000	83.6	30.5	135.1	3.9	39.0	9.5	1.5
HI	2	68	SW	6 000	78.5	12.2	61.3	2.2	16.3	3.0	0.2
UN	59	49	SW	5 000	84.0	25.3	138.4	4.2	34.8	9.3	1.4
INK	60	36	SW	6 000	87.8	64.2	165.1	7.1	65.1	20.0	5.4
GAL	61	33	SW	6 000	87.0	45.4	160.6	6.3	53.2	16.5	3.9

ZL
 KEY

...WEATHER SYNOPSIS AND MAP DISCUSSION...
 A SLOW WARMING AND DRYING TREND OVER THE SOUTHERN ALASKA MAINLAND SHOULD LEAD TO ANOTHER BEAUTIFUL WEEKEND. A LOW SOUTH OF KODIAK ISLAND WILL SLOWLY WEAKEN AND MOVE TO THE EAST. A LARGE RIDGE OF HIGH PRESSURE OVER THE CENTRAL BERING SEA WILL SLOWLY INTENSIFY CUTTING OFF OUR SOURCE OF MOISTURE.

THE ATMOSPHERE IS UNSTABLE AND WE HAVE PLENTY OF MOISTURE WHICH WAS BROUGHT IN BY THE LOW SOUTH OF KODIAK AND THE ASSOCIATED FRONT. THEREFORE WE SHALL LOOK FOR THUNDERSHOWERS TODAY AND TOMORROW.

...MCGRATH ZONE...
 .CLDS/WX...PARTLY CLOUDY WITH ISOLATED SHOWERS ALONG THE COAST TO SCATTERED INLAND.
 .TSTMS...ISOLATED ALONG THE COAST INCREASING TO SCATTERED INLAND.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR	
TEL	68	25	S	8	000	90.6	90.1	184.7	10.5	89.9	31.0	11.9
MCG	66	25	SW	7	001	90.1	67.6	178.6	9.9	69.4	26.0	8.7
SRV	66	30	SW	7	000	89.9	67.7	182.3	9.6	70.2	25.7	8.5
ANI	64	35	S	8	000	87.7	63.8	162.8	7.0	64.4	19.6	5.3
BET	62	45	S	10	000	84.5	23.0	151.2	4.4	33.4	9.6	1.5
DLG	60	45	E	12	000	86.1	19.1	106.0	6.5	26.4	11.6	2.1
ILI	62	40	E	14	000	86.7	59.2	215.3	8.3	70.1	23.2	7.1

...COPPER RIVER ZONE...
 .CLDS/WX...MOSTLY CLOUDY WITH SCATTERED SHOWERS.
 .TSTMS...SCATTERED.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR	
PZV	66	30	S	10	000							
5SZ	60	35	SE	10	000	88.1	81.3	236.4	7.4	87.5	24.0	7.6
PZL	55	50	S	25	000	86.5	102.8	236.8	19.9	102.7	49.8	27.4
AK2	00	00	DD	00	000							

...ANUSKA AND SUSITNA VALLEYS...
 .CLDS/WX...MOSTLY CLOUDY WITH SCATTERED SHOWERS.
 .TSTMS...SCATTERED.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR	
TKA	65	30	V	6	002	86.0	21.5	141.9	5.5	31.2	11.0	1.9
BGQ	64	35	S	8	000	89.1	56.5	227.4	8.5	69.7	23.6	7.3
PAQ	62	35	SE	14	000	88.6	120.2	260.5	11.0	120.0	36.4	15.7
ANC	60	50	S	12	000	86.4	32.0	173.3	6.8	43.8	15.7	3.5

...KENAI ZONE...
 .CLDS/WX...MOSTLY CLOUDY WITH WIDELY SCATTERED SHOWERS.
 .TSTMS...WIDELY SCATTERED.

.SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR	
SXQ	68	35	E	7	000	90.0	113.0	277.1	9.7	113.0	32.6	12.9
ENA	62	45	NE	10	000	87.8	29.9	209.7	7.1	44.1	16.2	3.8
HOM	58	55	E	10	000	82.5	42.6	243.3	3.4	59.3	10.9	1.9

...KODIAK ZONE...
 .CLDS/WX...STEADY RAIN THIS MORNING BECOMING INTERMITTANT BY AFTERNOON.
 .TSTMS...NONE.
 .SITE FCSTS.

	T	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR	
AF	50	80	E	18	030	75.8	0.3	4.8	3.5	0.5	0.8	0.0

