ALASKA INTERAGENCY FIRE COORDINATION CENTER
DAILY SITUATION REPORT
June 12, 1994
PREPAREDNESS LEVEL 1

FIRE HISTORY:

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NEW:

A241 6512 16655 GAL BLM KOD L 100.0 S/U MOD
T00N R00E S00 A 06/11/94

A242 6540 15739 GAL FWS KUK L 25.0 U/U LIM
T03N R06E S16 K 06/11/94
Fire 30% Active, Torching In Heavy Spruce. Natural Barriers Are Sand Dunes To East, Recent Burn To South. Unbroken Thick Spruce And Hardwoods To The North. (6/11)

A243 6648 16036 GAL FWS SWK L 25.0 S/U MOD
T16N R09W S04 K 06/11/94
Fire Reported By Local Resident And Kotz Flight Service. J-78 Responded And Dropped 4 Smj's, Fire Is 50% Active Burning In A Number Of Drainages. Moisture In The Air, Should Be No Problem, J-78 Also Found A244. Tentative Demob 6/12 1800. (6/11)

A244 6647 16030 GAL FWS SWK L 2.0 S/U MOD
T16N R09W S24 K 06/11/94
Fire Reported By Local Resident And Reconfirmed By J-78. Jumpship Dropped 4 Smjs, Fire Burning Down Into A Drainage, Should Be No Problem. Tentative Demob 6/12 1400. (6/11)

A245 6510 15358 UYT BLM KOD L 3.0 U/U LIM
T04S R24E S03 F 06/11/94
Fire Was Reported By 54WA As 3 Acres, Smoking But No Flames Visible, In Sparse Fuels, High On A Ridge, 2 To 3 Miles North Of The Yukon River. No Resources Threatened.
A246 6510 15358 UYT BLM KOD L 3.0 U/U LIM
T04S R24E S03 F 06/11/94
FIRE WAS REPORTED BY 54WA AS 3 ACRES, BURNING IN SPARSE BIRCH AND
TUNDRA, HIGH ON A RIDGE NEAR TIMBER LINE, IN THE KOCHRINE HILLS, 3
MILES NORTH OF THE YUKON RIVER. IT WAS PUTTING UP SMOKE, BUT NO
FLAMES WERE VISIBLE.

A247 6525 15747 GAL FWS KUK L 2.0 U/U LIM
T01S R05E S02 K 06/11/94
FIRE REPORTED BY GAL DETECTION 23KM. 20% ACTIVE IN SCATTERED SPRUCE,
1/2 MILE NE OF THE CHNOSA RIVER. (6/11)

A248 6725 16312 GAL NPS L 2.0 S/U FUL
432248 T23N R20W S06 K 06/11/94
FIRE REPORTED BY LOCALS, A/A UPDATED COORDINATES AND J-48 DROPPED 4
SMJS. TENTATIVE DEMOB 6/12 1300. (6/11)

A249 6745 16330 GAL BLM ARD L 7.0 S/U LIM
432249 T00N R00E S00 A 06/11/94
FIRE REPORTED BY LOCALS, A/A 3 PLEW AND UPDATED COORDINATES OF FIRE
IN TUNDRA. J-48 DROPPED 4 SMJS. FIRE ATTACKED DUE TO NEARNESS OF ROAD
AND PUBLIC SAFETY. (6/11)

A250 6548 15947 GAL BLM KOD L 1.0 U/U LIM
432250 T05N R05W S30 K 06/11/94
FIRE REPORTED BY A/A 3, ONE ACRE SMOLDERING IN TUNDRA, 70% ACTIVE.
(6/11)

CARRYOVERS:

APS:

A190 6444 15234 UYT BLM KOD L 1300.0 U/U LIM
T02S R25W S16 F 06/06/94
FIRE WAS REPORTED MOVING SLOWLY WEST IN MIXED BLACK SPRUCE AND
HARDWOODS. SPREAD WAS SLOWED BY HIGH RH'S DUE TO RAIN CELLS IN THE
AREA.

A194 6247 15803 GAL FWS INN L 100.0 U/U LIM
432194 T31N R47W S11 S 06/07/94
FIRE NOT FLOWN DUE TO LACK OF AIRCRAFT AND LOW FIRE PRIORITIES. (6/11)

A196 6638 15003 UYT BLM ARD L 5.0 OUT LIM
T21N R12W S24 F 06/07/94
FIRE CALLED OUT AT 5 ACRES BY FCO, D. BURROWS.

A197 6608 15720 GAL BLM KOD L 60.0 U/U LIM
T09N R07E S34 K 06/07/94
FIRE FLOWN TODAY BY DETECTION 23KM AT 2030. FIRE REVISED TO 60 ACRES.
PERIMETER QUIET EXCEPT FOR ONE SMOKE ON NW CORNER. (6/11)

A198 6612 15821 GAL FWS KUK L 0.3 U/U LIM
T09N R02E S01 K 06/07/94
FIRE NOT FLOWN DUE TO LACK OF AIRCRAFT AND OTHER HIGHER FIRE
PRIORITIES. LAST FLOWN 6/10. (6/11)

A199 6612 15822 GAL FWS KUK L 30.0 U/U LIM
T09N R02E S01 K 06/07/94
FIRE NOT FLOWN DUE TO LACK OF AIRCRAFT AND OTHER HIGHER FIRE
PRIORITIES. LAST FLOWN 6/10. (6/11)

A203 6605 15132 UYT FWS KAN L 65.0 U/U MOD
T15N R19W S34 F 06/08/94
FIRE WAS 20% ACTIVE BACKING DOWN HILL TO THE EAST TOWARD A SPRUCE
THICKET.
A205 6613 15737 GAL FWS KUK L 8960.0 U/U LIM T08N R06E S33 K 06/08/94
FIRE FLOWN BY DETECTION 23KM. ACREAGE INCREASED TO 8960 ACRES. FIRE
IS 5% ACTIVE, MOSTLY ON THE SOUTHERN PERIMETER. (6/11)

A207 6708 15034 UYT NPS GAP L 80.0 U/U LIM T27N R14W S25 P 06/08/94
FIRE WAS 20% ACTIVE, BURNING ON THE SSW CORNER IN BLACK SPRUCE AND
TUNDRA. NO SIGNIFICANT FIRE ACTIVITY REPORTED.

A208 6715 14945 UYT STA L&W L 20.0 OUT LIM T28N R10W S15 P 06/08/94
FIRE CALLED OUT AT 20.0 ACRES BY FCO, D. BURROWS.

A209 6455 15502 UYT BLM KOD L 42.0 OUT PUL T07S R19E S04 K 06/08/94
FIRE DECLARED OUT AND DEMOB WAS SET FOR 2030 HRS, 5/11/94.

A210 6453 14320 UYT NPS YCP L 5.5 U/U LIM T01N R22E S30 P 06/08/94
FIRE WAS NOT FLOWN DUE TO LOW RISK TO RESOURCES IN THE AREA.

A213 6328 15756 GAL FWS INN L 0.5 U/U LIM T23S R05E S29 K 06/08/94
FIRE FLOWN BY 210HD AT 1700, NO SMOKES VISIBLE. APPEARS TO HAVE GOTTEN
RAIN. (6/11)

A214 6327 15756 GAL FWS INN L 1.2 U/U LIM T23S R05E S32 K 06/08/94
FIRE FLOWN BY 210HD AT 1656, NO SMOKES VISIBLE. FIRE APPEARS TO HAVE
GOTTEN RAIN. (6/11)

A217 6321 15825 GAL FWS INN L 10.0 U/U LIM T25S R02E S11 K 06/09/94
FIRE FLOWN BY 210HD AT 1703. FIRE IS SMOKING ON WEST PLANK WITH 3
SMOKES, TORCHING AND MOVING WEST TOWARDS OPEN TUNDRA. (6/11)

A222 6322 15719 GAL FWS INN L 40.0 U/U LIM T24S R08E S34 K 06/08/94
FIRE FLOWN BY 210HD AT 1634. FIRE SITS ON A SHELF MID SLOPE AND IS NOT
SHOWING ANY SMOKES ON THE PERIMETER. SIX SMOKES ARE VISIBLE IN THE
INTERIOR AND SMOLDERING. FIRE DOES NOT APPEAR NEAR THE DISHNA RIVER
AND NO STRUCTURE FOUND IN THE AREA. (6/11)

A224 6555 15205 UYT BLM KOD L 400.0 U/U LIM T13N R21W S31 P 06/09/94
FIRE ACTIVITY WAS REPORTED TO BE ONE LONE SMOKE IN THE MIDDLE OF THE
BURN.

A225 6550 15539 GAL FWS KUK L 1400.0 U/U LIM T05N R16E S21 K 06/09/94
FIRE FLOWN BY 23KM ACREAGE INCREASED TO 1400. FIRE 10% ACTIVE ON SOUTH
SIDE AND PERIMETER APPEARS COLD ON NORTHERN HALF OF FIRE. (6/11)

A226 6425 15734 GAL FWS KUK L 1.0 U/U PUL T12S R06E S25 K 06/09/94
FIRE NOT FLOWN DUE TO LACK OF ACTIVITY. (6/11)

A229 6453 15834 GAL BLM KOD L 13.0 S/C MOD T07S R01E S15 K 06/09/94
1 FSS HELICOPTER MANAGER P/U FROM THE FIRE FOR SUPPORT. TENTATIVE DEMOB
6/13. (6/11)
A230  6548 15643  GAL  FWS  KUK  F/A  0.0  OUT  MOD
       T00N R00E S00  A  06/10/94
       FIRE REPORTED TO FWS THIS MORNING, BY A LOCAL RESIDENT WHO SAW IT FROM
       HIS BOAT LAST NIGHT. J-52 RESPONDED AND COULD FIND NOTHING. FALSE
       ALARM #4.

A231  6404 15916  GAL  BLIM AND  L  5.0  S/C  MOD
       432231  T10S R03W S28  K  06/10/94
       FIRE SWITCHED SMJS WITH 1 FSS AND KALTAG CREW. FIRE REPORTED
       CONTROLLED AT 2100 6/11. RECEIVED STRONG WINDS AND SIGNIFICANT
       PRECIPITATION. TENATIVE DEMOB 6/13, EARLY AFTERNOON. (6/11)

A233  6537 15122  UYT  BLIM KOD  L  750.0  U/U  LIM
       T09N R18W S08  F  06/10/94
       FIRE WAS REPORTED TO BE 100% ACTIVE, BURNING IN HIGH TUNDRA AND BLACK
       SPRUCE AND MOVING TO THE WEST.

A235  6607 15229  UYT  FWS  KAN  L  250.0  U/U  LIM
       T15N R23W S20  F  06/10/94
       FIRE WAS 70% ACTIVE BURNING SLOWLY TO THE NORTH IN A BOG AND INTO LAST
       YEARS BURN.

A236  6501 16024  GAL  BLIM KOD  L  200.0  S/C  MOD
       432236  T05S R09W S36  K  06/10/94
       FIRE SWITCHED SMJS OUT WITH MIDNIGHT SUNS HOT SHOTS. HELICOPTER 183AH
       STAGED AT THE FIRE. (6/11)

A237  6643 16049  GAL  FWS  SWK  L  10.0  OUT  MOD
       T00N R00E S00  A  06/10/94
       FIRE DEMOED INTO NORVICK BY 90TA AND SMJS FLOWN INTO GAL BY J-78.
       OTHER FIRE INFO UNAVAILABLE AT THIS TIME. (6/11)

A239  6416 15618  GAL  STA  L&W  L  18.0  S/U  MOD
       432239  T00N R00E S00  A  06/10/94
       FIRE SWITCHED OUT SMJS WITH 15 CHENA HOT SHOTS. TENATIVE DEMOB 6/12
       1400. (5/11)

A240  6439 15707  GAL  FWS  KUK  L  8.0  S/C  FUL
       T10S R05W S05  K  06/10/94
       FIVE CHENA HOT SHOTS PLACED ON FIRE THIS MORNING. TENATIVE DEMOB 6/12
       1000. (6/11)

STATE:

6101 14944  AMAP  STA  PARK  H  1.0  OJT  CRI
401175  T11N R02W S25  S  06/01/94
       FIRE CHECKED AND CALLED OUT 6/11.

6246 15620  SWAF  STA  L&W  L  12.0  U/C  MOD
404202  T31N R38W S23  S  06/08/94
       CONTINUE MONITOR STATUS.

A227  6158 15704  SWAF  BLIM AND  L  40.0  M/C  MOD
404227  T22N R41W S36  SM  06/09/94

6355 15519  SWAF  STA  L&W  L  75.0  U/U  LIM
404238  T18S R18E SSWSE15  KR  06/10/94
       6114X FLEW FIRE. 25% ACTIVE. CONTINUE TO MONITOR.
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<td>RETARDANT SITES*</td>
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<td>IS</td>
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NORTHERN ALASKA FIRE WEATHER FORECAST FOR SUNDAY, JUNE 12 1994
NATIONAL WEATHER SERVICE FAIRBANKS ALASKA
ISSUED 9:30 AM ADT SUNDAY

WEATHER SYNOPSIS AND MAP DISCUSSION .....................
WEATHER PATTERN ACROSS THE INTERIOR CONTINUES TO REMAIN
UNCHANGED WITH AN UPPER-LEVEL HIGH CENTERED NEAR MACKENZIE BAY.
THIS NEARLY STATIONARY PATTERN WILL KEEP THE INTERIOR MOSTLY DRY
AND WARM THROUGHOUT THE COMING WEEK. SOMEWHAT DRIER AIR IS
FILTERING INTO THE EASTERN INTERIOR FROM CANADA SO LESS
CONVECTIVE ACTIVITY CAN BE EXPECTED OVER THE UPPER YUKON ZONE AND
THE NORTHERN REGION ON MONDAY.

UPPER YUKON ZONE AND NORTHERN REGION ...................-
CLDS/WX.. MOSTLY SUNNY EAST AND NORTH OF FORT YUKON. PARTLY SUNNY
REMAINDER, INCLUDING THE NORTHERN REGION, WITH WIDELY SCATTERED
AFTERNOON THUNDERSTORMS.
MAX. TEMP..72-82
MIN. RH..20-25% YUKON FLATS, KANDIK, ARCTIC VILLAGE. 25-30%
ELSEWHERE.
WIND.. MOSTLY NORTHEAST 5-12 MPH. VARIABLE AND GUSTY NEAR
THUNDERSTORMS.
TSTMS.. WIDELY SCATTERED (AVERAGE WET) NORTHERN REGION AND WEST OF
FORT YUKON.
HD 940612

SITE FCSTS.. STATIONS WITH ZEROS DID NOT HAVE DATA FOR A FORECAST
STN T RH WIND R FFM DMC DC SI BUI FWI DSR
#GF 00 00 DDDD 000
#Fuy 79 20 E 10 000
#Bar 76 22 SE10 000
#Eag 75 25 E 9 003
#524 72 30 V 8 000
#Fau 80 28 E 10 000
#Eil 75 33 E 5 000
#Enn 77 25 V 8 000
#Big 77 30 NE12 000
#Tok 75 25 E 5 000
#Ht 75 35 V 5 003

TANANA ZONE ...................................................
CLDS/WX.. PARTLY TO MOSTLY CLOUDY NORTH WITH SHOWERS AND ISOLATED
AFTERNOON THUNDERSTORMS. PARTLY SUNNY WITH WIDELY SCATTERED
SHOWERS AND AFTERNOON THUNDERSTORMS SOUTH.
MAX. TEMP.. 70'S
MIN. RH.. 25-35% BETTLES. 35-40% SOUTH.
WIND.. MOSTLY NORTHEAST 5-15 MPH. VARIABLE AND GUSTY NEAR
THUNDERSTORMS.
TSTMS.. ISOLATED (AVERAGE WET) BETTLES AREA. WIDELY SCATTERED
(AVERAGE WET) ELSEWHERE.

SITE FCSTS.. -
STN T RH WIND R FFM DMC DC SI BUI FWI DSR
#BTt 76 25 NE12 000
#717 78 37 E 10 000
#Kan 77 35 E 12 000
#Tal 78 35 SE12 000
#Hnl 75 40 NE 6 000
#For 74 40 NE 8 001

GALENA ZONE ..................................................
CLDS/WX.. PARTLY SUNNY WITH SCATTERED AFTERNOON THUNDERSTORMS,
MOSTLY INLAND.
MAX. TEMP.. 70'S INLAND, 55-60 KOTZEBUE SOUND. NEAR 70-75 Seward
PENDENSA.
MIN. RH.. 25-35% KOBUK AND SEWARD PENINSULA. 35-45% ELSEWHERE.
WIND.. MOSTLY LIGHT AND NORTH-NORTHEAST INLAND. WEST COASTAL AREAS
AND SEWARD PENINSULA.
TSTMS.. SCATTERED (WET) KOBUK, HUSLIA, NULATO HILLS, KOTZEBUE
SOUND AREAS. WIDELY SCATTERED ADREAFSKY AND INNKOKO AREAS.

SITE FCSTS.. (260+AMBLER)
STN T RH WIND R FFM DMC DC SI BUI FWI DSR
#Ian 78 33 N 5 004
#Zao 76 28 NE 6 000
#Hog 80 25 NE 5 000
#Qrz 73 25 N 15 000
#OME 74 25 NW10 000
#Hay 00 00 DDDD 000
#Unk 63 60 NW 8 002
#INK 70 45 N 5 000
#Gal 74 45 NW 4 000
INCIDENT MANAGEMENT SITUATION REPORT
SUNDAY 06/12/94 0900 MDT
NATIONAL PREPAREDNESS LEVEL II

Current Situation: Higher humidities and some precipitation aided control efforts on large fires in the Southwest Area. Initial attack was minor with new starts caught at minimal acreages.

Southwest Area Fires:

BRIDGE, Lincoln NF. Type I Incident Management Team (Shaw) committed. Higher humidities have helped reduce spotting, though thousand hour fuels continue to burn actively. Thunderstorm down drafts keep the potential for reburn high. Extensive mop-up is in progress. Release of resources will begin today.

MARCUS, Guadalupe NF. Type II Incident Management Team (Bedion) committed. A historic sheep shearing pen and shade shelter have been lost. Suppression tactics have been aided by thunderstorm precipitation and higher humidities. Successfull completion of confinement objectives are projected for today. Mop-up and rehabilitation activities will continue.

RYAN COMPLEX, Cibola NF. Type I Incident Management Team (Denton) committed. Crews on the Ryan fire are continuing to improve firelines and work hot spots. On the Coffee Pot fire a burnout operation of 9.4 miles was completed. Some demobilization will begin today.

MONARCH, Phoenix District, BLM. Fire is in mop-up phase. Containment is expected today.

SYCAMORE, Phoenix District, BLM. Fire is in mop-up phase. Control is expected today.

Outlook: Continued hot and dry in Arizona and New Mexico with isolated to scattered afternoon thunderstorms. A possibility of very strong winds in New Mexico. Sunny and dry in southern California and into Nevada. Potential for initial attack and large fire activity still exists in the Southwest Area.

LARGE FIRES: (Listed in order by GACC)

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<tr>
<th>INCIDENT NAME</th>
<th>UNIT</th>
<th>ST</th>
<th>SIZE</th>
<th>% EST</th>
<th>TOTAL</th>
<th>CRWS</th>
<th>ENG</th>
<th>HELI</th>
<th>STRUC</th>
<th>EST</th>
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<td>NM</td>
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<td>38</td>
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<td>MARCUS</td>
<td>GUPITX</td>
<td>TX</td>
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<td>13</td>
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<td>RYAN COMPLEX</td>
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<td>NM</td>
<td>16,418</td>
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