ALASKA INTERAGENCY FIRE COORDINATION CENTER
DAILY SITUATION REPORT
MONDAY, JULY 4, 1994
PREPAREDNESS LEVEL 1

FIRE HISTORY:

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INCIDENTS:

FED # | COORDINATES | AREA | OWNER | UNIT | CAUSE | ACRES | STATUS | MGMT | OPT. | DATE | STARTED
-----|-------------|------|-------|------|-------|-------|--------|------|------|------|---------

NEW:

A381 6536 14830 UYT STA L 2.0 S/U MOD 07/03/94
07/03/94 REPORTED BY FRIZZERA IN 999GB AT 1448. J-52 DEPLOYED LAWRENCE +3 AT 1540. NO THREAT TO ALASCOM TOWER ON RIDGE ONE MILE AWAY. CONTROLLED AT 1800. TENTATIVE DEMOB 7/4. COST TO DATE: $2075.67.

A382 6646 14835 UYT FWS YKF L 1000.0 U/U LIM 07/03/94
07/03/94 REPORTED BY PRIVATE AIRCRAFT. NS8116 INVESTIGATED FROM FYU AND FOUND IT TO BE 1000 ACRES, 100% ACTIVE IN BLACK SPRUCE WITH 40 FOOT FLAME LEHTHS. CABINS IN AREA DETERMINED TO BE RUINS.

STA

6133 14950 AMAF PRI H 0.1 U/C CRI 07/03/94
FIREWORKS STARTED THIS FIRE WITH POTENTIAL. VFD'S ARRIVED AND HAD A FLOAT-A-PUMP IN OPERATION WITHIN 8 MINUTES OF DISPATCH. FIRE TO BE CHECKED AGAIN TOMORROW.

401383 T17N R3W SNESW14 SM 07/03/94

41384 14708 FAF PRI H 2.0 S/C FUL 07/03/94
ROADSIDE, PREVENTION AND HELITACK RESPONDED TO A BERM PILE IN AN AG AREA THAT SPREAD TO APPROX. 2 ACRES OF MIXED SPRUCE AND HARDWOODS.

CARRYOVER:

A381 6444 15234 UYT BLM KOD L 6520.0 U/U LIM 06/06/94
07/03/94 NOT MONITORED SINCE 6/30 DUE TO LACK OF FIRE ACTIVITY.
A203 6605 15132 UYT FWS KAN L 10940.0 U/U MOD
t15N R019W S34 F 06/08/94
07/03/94 FIRE NOT MONITORED DUE TO LACK OF EXPECTED ACTIVITY.
A207 6708 15033 UYT NPS GAP L 6071.0 U/U LIM
t27N R014W S25 F 06/08/94
07/03/94 FIRE WAS NOT MONITORED DUE TO LACK OF EXPECTED ACTIVITY.
A217 6320 15825 GAL FWS INN L 5650.0 U/U LIM
t25S R002E S11 K 06/09/94
07/02/94 FIRE NOT FLOWN DUE TO LOW EXPECTED GROWTH OR ACTIVITY.
LAST FLOWN 7/1.
A233 6538 15118 UYT BLM KOD L 16300.0 U/U LIM
t09N R018W S03 F 06/10/94
07/03/94 FIRE NOT MONITORED DUE TO LACK OF EXPECTED ACTIVITY. LAST
MONITORED 6/29.
A235 6608 15229 UYT FWS KAN L 1984.0 U/U LIM
t15N R023W S08 F 06/10/94
07/03/94 FIRE NOT FLOWN DUE TO LOW EXPECTED GROWTH. LAST MONITORED
6/29.
A245 6508 15350 UYT BLM KOD L 1300.0 U/U LIM
t04S R024E S12 K 06/11/94
07/03/94 FIRE NOT FLOWN DUE TO LOW EXPECTED GROWTH. LAST MONITORED
6/30.
A299 6512 15037 UYT STA L 3055.0 U/U LIM
431299 t04N R015W S04 F 06/13/94
07/03/94 FIRE NOT FLOWN DUE TO LOW EXPECTED GROWTH. COSTS TO DATE:
$1,721.80. LAST MONITORED 6/30.
A300 6502 15531 GAL BLM KOD L 2650.0 U/U LIM
t04S R018E S10 K 06/14/94
07/02/94 FIRE WAS NOT FLOWN TODAY DUE TO LOW EXPECTED GROWTH OR
ACTIVITY.
A304 6450 15331 UYT FWS NOW L 850.0 U/U LIM
t07S R026E S36 K 06/14/94
07/03/94 FIRE WAS NOT FLOWN DUE TO LOW EXPECTED GROWTH. LAST
MONITORED 6/30.
A311 6356 15240 UYT STA L 10.0 U/U MOD
431311 t11S R025W S29 F 06/14/94
07/03/94 FIRE NOT FLOWN DUE TO LOW EXPECTED GROWTH. LAST FLOWN
6/30. COSTS TO DATE: $371.80
A371 6636 14646 UYT FWS YKF L 2.0 S/U LIM
t21N R004E S25 F 07/01/94
07/03/94 WEATHER OBSERVATIONS WERE TAKEN. SOME TORCHING OCCURRED
BETWEEN 1500 AND 1600 IN THE INTERIOR AND ON THE NE PERIMETER,
OTHERWISE ACTIVITY WAS LOW. I.C. VREELAND + 1, BROWN FREQ.
A372 6725 15123 UYT STA L&W H 75.0 U/U LIM
431372 t30N R017W S20 F 07/01/94
07/03/94 BURNOUT TO PROTECT STRUCTURES WAS SUCCESSFUL. FIRE RECEIVED
A LOT OF RAIN. WHITMER + 7 WERE DEMOED BY CESSNA-206 INTO BATTLE
AND FERRED TO FBK BY JUMPSHIP. COST TO DATE: $11,242.48
STATE:
A273 6139 15512 SWAF BLM AND L 470.0 U/U LIM
404273 t18N R33W S14NWE SM 06/13/94
FIRE NOT FLOWN TODAY - LIGHT PRECIP TODAY & NO SMOKE 7/2
6135 15525 SWAF BLM AND L 3440.0 U/U LIM
404274 T17N R34W S10NWNW SM 06/13/94
NOT FLOWN TODAY. LIGHT PRECIP TODAY & NO SMOKES 7/2
A274

6247 15525 SWAP NCA L 43329.7 U/U FUL
404275 T31N R33W S10SWSE SM 06/13/94
HELTACK CONTINUES MOP-UP OF SLOP OVER ACROSS BLACKWATER CR. ON SE PERIMETER. INTERIOR SMOKES & UNBURNED FUELS MAY HAVE POTENTIAL W/ OUT SUBSTANTIAL PRECIP. TRACE OF PRECIP 7/3.
A275

6408 14443 DAF NCA L 25.0 U/C FUL
412287 T9S R15E SS21N W13 FM 06/13/94
FIRE FLOWN WITH 90TA DURING DETECTION. NO SMOKES OBSERVED. THERE WAS NO OPPORTUNITY FOR ON-GROUND INSPECTION THIS DAY. FIRE REMAINS IN MONITOR STATUS.
A287

6044 15715 SWAF STA L&W L 200.0 U/U LIM
404292 TBN R45W S6NWE SM 06/13/94
NOT FLOWN TODAY - LIGHT PRECIP 7/3 & NO SMOKES 7/2.

6245 15500 SWAF BLM AND L 170.0 U/U LIM
404295 T31N R31W S24NWSE SM 06/13/94
NOT FLOWN TODAY; LIGHT PRECIP 7/3 & NO SMOKES 7/2
A295

6248 15455 SWAF BLM AND L 120.0 U/U LIM
404296 T31N R30W S4SNEW SM 06/13/94
NOT FLOWN TODAY; LIGHT PRECIP 7/3 & NO SMOKES 7/2.
A296

6206 15853 SWAF BLM AND L 630.0 U/C LIM
404306 T23N R52W S7NEENE S 06/14/94
NOT FLOWN TODAY, MODERATE PRECIP OBSERVED 7/2 P.M. BY 6114X WITHIN 5 MILES OF FIRE LOCATION.
A306

6143 15534 SWAF BLM AND L 4130.0 U/U LIM
404307 T19N R35W S23SESE S 06/14/94
NOT FLOWN TODAY; LIGHT PRECIP 7/3 & NO SMOKES 7/2
A307

6245 15458 SWAF BLM AND L 30.0 U/U LIM
404308 T31N R30W S29NENW S 06/14/94
NOT FLOWN TODAY; LIGHT PRECIP 7/3 & NO SMOKES 7/2.
A308

6232 14158 TAF FWS TET L 50.0 OUT LIM
413309 T9N R18E SW25E S 06/14/94
FIRE FLOWN AND IS COLD. IT IS OUT.

6327 14128 TAF STA L&W L 600.0 U/U LIM
413310 T19N R21E SNW6E CR 06/14/94
COULD NOT FLY FIRE DUE TO SHOWERS IN AREA.

6350 14517 DAF STA L&W L 3845.0 U/U MOD
412312 T12S R13E SW25E S131 FM 06/14/94
FIRE WAS FLOWN AT 1136, 7-3-94. DUE TO HIGH RH AND LIGHT RAIN, THE BURNOUT OPERATION WAS CANCELLED. DUE TO A LARGE CELL HOLDING AGAINST THE MOUNTAINS OVER THE FIRE AREA, RH'S WOULDN'T DROP, MAKING IT DIFFICULT TO TELL HOW THE BURNOUT WOULD HOLD. WILL LOOK AGAIN ON 7-4-94. BURNOUT AREAS OVERALL LOOK GOOD. SLOPOVER AREA ON EAST SIDE WAS BUCKETED HEAVILY. (5,300 GAL) FIRE IS STILL SMOLDERING; NO ACTIVE FLAME. WILL CONTINUE TO MONITOR FIRE UNTIL WEATHER CHANGES. RECON IS SCHEDULED FOR TOMORROW 1030 HRS.
A312

6341 15553 SWAF STA L&W L 90.0 U/C MOD
404324 T21S R15E S15ESE S 06/14/94
NOT FLOWN TODAY; LIGHT PRECIP 7/3 & NO SMOKES 7/2.
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<td>FIRE FLOWN AND IS SMOLDERING ON ALL FLANKS. FIRE HAS POTENTIAL FOR CONTINUED SPREAD DURING WARM WINDY WX. FOR THE DURATION OF THE FIRE SEASON UNTIL MAJOR MOISTURE IS RECEIVED.</td>
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<td>HELITACK CREWS CONTINUE MOPUP. WARM WEATHER AND LACK OF PRECIP. SLOW PROGRESS. TENATIVE DEMOB 7/4/1800HRS.</td>
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<td>FIRE WAS PATROLLED, WITH A COUPLE OF HOT SPOTS FOUND. WILL CONTINUE ON MONITOR STATUS.</td>
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Incident Management Situation Report
Monday, July 4, 1994 0900 MDT
National Preparedness Level III

Current Situation: Initial attack activity decreased in the Southwest and South Zone. Rocky Mountain experienced an increase in new ignitions. Resources continue to be reassigned between, and mobilized for the western states. Very high to extreme fire indices exist on numerous units in the Southwest, Great Basin, Rocky Mountain and California.

Adverse weather conditions caused control problems on several fires. New large fire activity occurred in the Southwest, California, and the Northwest areas. NICC continues to mobilize crews, caterers, shower units, air tankers, smokejumper aircraft, helicopters, communications equipment and overhead.

Northern Rockies Large Fires:

Robertson, Lolo NF. A Type II Incident Management Team (Slenram) is committed. The fire perimeter is being held by indirect line and support from helicopter water drops. A burnout of the unburned islands is planned for today. Initial demobilization is planned for 7/6.

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<th>STRUC</th>
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MCD = Miles City BLM

Rocky Mountain Area Large Fires:

HOUR GLASS, Roosevelt NF. A Type I Incident Management Team (Richer) is committed. Colorado Governor Roy Romer reviewed the camp and line operations. The incident has been declared a state emergency fire. Structures continue to be threatened.

SHEEP MOUNTAIN, Bighorn NF. A Type II Incident Management Team (Adams) is committed. The fire has burned 80% around Sheep Mountain Lookout. Current threat is to old growth and high value timber.

SQUAW MOUNTAIN, Casper District, BLM. A Type II Incident Management Team (Green) is committed. Substantial precipitation from thunderstorms was experienced on the fire. Threats to structures are now minimal.

<table>
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<th>INCIDENT</th>
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<th>SIZE</th>
<th>%</th>
<th>EST</th>
<th>TOTAL</th>
<th>CRW</th>
<th>ENG</th>
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Southwest Area Large Fires:

RATTLESNAKE, Coronado NF. A Type I Incident Management Team (Denton) is committed. No new information.
TOWER COMPLEX, Truxton Canyon Agency, BIA. A Type II Incident Management Team (Blackwell) is committed.

BIG ROCKS COMPLEX, Lincoln NF. Archaeological sites and a Gosh Hawk habitat are currently threatened. Progress towards containment goals is progressing well.

CATCLAW COMPLEX, Prescott NF. A Type II Incident Management Team (Butler) is committed.

DARK COMPLEX, Lincoln NF. The complex consists of 5 fires.

```
INCIDENT  | UNIT/ST | SIZE | % | EST | TOTAL | CRW | ENG | HELI | STRUC | EST2 | EST  |
-----------|---------|------|----|-----|-------|-----|-----|------|-------|------|------|
NAME       |         |      |    |     |       |     |     |      |       |      |      |
-----------|---------|------|----|-----|-------|-----|-----|------|-------|------|------|
RATTLESNAKE | CNF/AZ  | 2,100 | 20 | UNK | 517   | 18  | 5   | 31   | UNK   | UNK  | 3+M |
TOWER COMPLEX | TCA/AZ  | 2,500 | UNK | 25  | 0    | 6   | 1   | 1    | UNK   | UNK  | UNK |
BIG ROCKS CPX | LNFI/NM | 1,200 | 10 | 7/71 | 535   | 23  | 6   | 1    | UNK   | UNK  | 195K|
ARMER      | TNF/AZ  | 5,760 | 100| 7/3 | 626   | 23  | 18  | 41   | 0     | UNK  | 2M  |
LUERA      | NMS/NM  | 300  | UNK | 0   | 0    | 0   | 0   | 0    | 0     | UNK  | UNK |
CATCLAW CPLX | PNF/AZ | 8,742 | 80 | 7/6 | 537   | 22  | 5   | 6    | UNK   | UNK  | 1.7M|
DARK COMPLEX | LNFI/NM | 1,062 | 60 | 7/6 | 182   | 71  | 21  | 0    | UNK   | UNK  | 700K|
DRAPE      | ROD/NM  | 800  | 50  | UNK | 91    | 0   | 31  | 0    | UNK   | UNK  | UNK |
HOUSE      | ROD/NM  | 800  | UNK | 0   | 0    | 0   | 0   | 0    | UNK   | UNK  | UNK |
SHEARING   | ROD/NM  | 2,000 | 50 | 7/4 | 31   | 0   | 9   | 1    | UNK   | UNK  | UNK |
LUCKY      | ROD/NM  | 1,420 | 0  | 7/4 | 0    | 0   | 0   | 0    | 0     | UNK  | UNK |
REDDINGTON | AZS/AZ | 4,700 | 100| UNK | 100   | 41  | 6   | 0    | UNK   | UNK  | 5K  |
HAT        | LCD/NM  | 9,000 | 10 | UNK | 32   | 1   | 4   | 0    | UNK   | UNK  | UNK |
BIRTHDAY   | LCD/NM  | 250  | 50  | 7/4 | 5    | 0   | 1   | 0    | UNK   | UNK  | 5K  |
CLOVERDALE | NMS/NM | 9,200 | 70 | UNK | 93   | 3   | 6   | 0    | UNK   | UNK  | UNK |
PIMA       | CNF/AZ  | 200  | 70  | 7/2 | UNK  | UNK  | UNK  | UNK  | UNK   | UNK  | UNK |
BABOQUIVORI | AZS/AZ| 1,100 | 75 | 7/2 | 13   | 1   | 1   | 1    | 0     | UNK  | UNK |
IRON II    | LCD/NM  | 4,000 | 80 | 7/3 | 351   | 5   | 5   | 0    | UNK   | UNK  | 2K  |
PRATHER    | LCD/NM  | 3,000 | 40 | UNK | 21   | 0   | 1   | 0    | UNK   | UNK  | UNK |
SNEAKY     | SCA/AZ  | 7,992 | 80 | 7/11| 901  | 31  | 31  | 1    | UNK   | UNK  | UNK |
SAN ANDREAS | LCD/NM | 8,000 | 90 | 7/4 | 0    | 0   | 0   | 1    | UNK   | UNK  | 30K |
ADAMS II   | AZS/AZ | 450   | 95 | 7/3 | 42   | 2   | 5   | 0    | UNK   | UNK  | 30K |
MOOREHEAD  | ROD/NM  | 100  | 0   | UNK | 0    | 0   | 0   | 0    | UNK   | UNK  | UNK |
SALT CREEK | ROD/NM  | 100  | 0   | UNK | 4    | 0   | 2   | 0    | UNK   | UNK  | UNK |
MULE II    | AZS/AZ | 1,400 | 100| 7/1 | 0    | 0   | 0   | 1    | UNK   | UNK  | 1K  |
CROSBY     | BTR/NM  | 1,500 | 100| UNK | 0    | 0   | 0   | 1    | UNK   | UNK  | UNK |
LONESOME   | ROD/NM  | 300  | UNK | 0   | 0    | 0   | 0   | 0    | UNK   | UNK  | UNK |
SAND       | ROD/NM  | 140  | 100| 7/4 | 0    | 0   | 0   | 0    | 0     | UNK  | UNK |
ROD = Roswell BLM  BTR = Bitter Lake NWR  AZS = Arizona State
LCD = Las Cruces BLM  SCA = San Carlos BIA  NMS = New Mexico State
LAP = Lake Meredith NWR

Eastern Great Basin Large Fires:

TERRA, Salt Lake District, BLM. A Type II Incident Management Team (Barber) is committed. The threat to the community of Terra has subsided.

POST HOLLOW, Salt Lake District, BLM. Burn out operations were successful and progress was made on line construction.

```

INCIDENT  | UNIT/ST | SIZE | % | EST | TOTAL | CRW | ENG | HELI | STRUC | EST2 | EST  |
-----------|---------|------|----|-----|-------|-----|-----|------|-------|------|------|
NAME       |         |      |    |     |       |     |     |      |       |      |      |
-----------|---------|------|----|-----|-------|-----|-----|------|-------|------|------|
TERRA      | SDL/UT  | 1,800 | 80 | 7/4 | 133   | 41  | 21  | 3    | 0     | UNK  | 119K|
POST HOLLOW | SDL/UT | 13,240 | 80 | 7/4 | 101   | 4   | 41  | 0    | 0     | 20K  | UNK |
MOTOQUA    | CCD/UT  | 2,000 | 33 | 7/4 | 771   | 31  | 41  | 2    | 0     | UNK  | UNK |
BITTER CR CPX | MOD/UT | 1001 | 100| 7/3 | 162   | 1   | 31  | 1    | 0     | 1K   | UNK |
SONNER FLAT | SHD/ID  | 450 | 100| 7/3 | 671   | 0   | 151 | 1    | 0     | 89K  | 35K |
KINZIE BUTTE | SHD/ID  | 2,000 | 100| 7/2 | 531   | 0   | 161 | 1    | 0     | 1125K| 35K |
CCI = Cedar City BLM  MOD = Moab BLM  SHD = Shoshone BLM
```
Western Great Basin Large Fires:

GREGERSON COMPLEX, Las Vegas District, BLM. A Type II Incident Management Team (Fitzgerald) is committed.

MILK RANCH, Ely District, BLM. The fire made runs on 2 flanks. The fire burned actively all night due to no relative humidity recovery.

INCIDENT | UNIT | ST | SIZE | % | EST | TOTAL | CRW | ENG | HELI | STRUC | ESTS | EST | NAME |
--- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
GREGERSON CPX | LVNV | 25,000 | 01 | 7/71 | 367 | 101 | 121 | 31 | 01 | UNK | UNK |
MILK RANCH | ELNV | 1,200 | 30 | 7/6 | 194 | 81 | 41 | 21 | 01 | UNK | UNK |
EAGLE VALLEY | ELNV | 100 | 85 | 7/5 | 89 | 41 | 31 | 01 | 01 | UNK | UNK |

California
South Zone Large Fires:

PALM, San Bernardino NF. A Type I Incident Management Team (Dougherty) is committed. The communities of Pinyon Crest, Pinyon Pines, Alpine Village and Pinyon Flats have been evacuated. The fire burned through some of the evacuated areas. Seven homes were destroyed.

DEVIL'S, San Bernardino NF. A Type I Incident Management Team (Bailey) has been ordered from the National Rotation. This fire originated at Devil's Hole on Deep Creek, three miles northeast of Lake Arrowhead. Recreationists in Deep Creek and Coxe Creek were evacuated. The Big Pine Flat campground was evacuated so it can be used as a fire camp.

INCIDENT | UNIT | ST | SIZE | % | EST | TOTAL | CRW | ENG | HELI | STRUC | ESTS | EST | NAME |
--- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
PALM | BDFCA | 15,000 | 01 | UNK | 1,000 | 55 | 80 | 81 | 71 | JNK | UNK |
DEVIL'S | BDFCA | 14,000 | 01 | UNK | 150 | 81 | 69 | 1 | 21 | JNK | UNK |
LAKE HEMET CX | BDFCA | 622 | 100 | 7/3 | 539 | 17 | 27 | 51 | 01 | JNK | UNK |

Northwest Area Large Fires:

PIKE CREEK, Burns District BLM. The fire is threatening big game winter range and cutthroat trout habitat.

INCIDENT | UNIT | ST | SIZE | % | EST | TOTAL | CRW | ENG | HELI | STRUC | ESTS | EST | NAME |
--- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
PIKE CREEK | BUDOR | 1,000 | 20 | 7/3 | 31 | 01 | 81 | 1 | 01 | UNK | JNK | UNK |

Southern Area Large Fires:

ARMSTRONG, Texas State. Located in Armstrong County the fire has destroyed one home while three others were saved.

INCIDENT | UNIT | ST | SIZE | % | EST | TOTAL | CRW | ENG | HELI | STRUC | ESTS | EST | NAME |
--- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
ARMSTRONG | TXS | TXI | 3,600 | 70 | 7/4 | UNK | 1 | 1 | 11 | UNK | UNK |
MEMPHIS | TXS | TXI | 1,700 | 95 | 7/4 | UNK | 13 | 1 | UNK | UNK |
POVERTY CAMP | TXS | TXI | 2,400 | 90 | 7/2 | 37 | 0 | 7 | 1 | 01 | 13K | UNK |
PUTT TOO | TXS | TXI | 750 | 70 | 7/3 | 38 | 7 | 1 | 1 | UNK | UNK |
DELWARE RIM | TXS | TXI | 9,500 | 100 | 7/2 | UNK | 1 | 1 | UNK | UNK |

Outlook: A RED FLAG WARNING has been posted for the mountains of Colorado for dry conditions, lightning and gusty winds. A RED FLAG WATCH has been posted for northern and central Arizona for strong winds and low humidity. Hot and dry conditions continue over the southwestern U.S. Isolated thunderstorms are forecast from the southwest deserts, north across Utah and Colorado. Initial attack with the possibility of escaped
fire activity is expected to continue in South Zone, the Southwest and Rocky Mountain Areas. Cooler temperatures across the northwestern U.S. will moderate initial attack activity.

## FIRES: Yesterday

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NORTHERN ALASKA FIRE WEATHER FORECAST FOR MONDAY, JULY 4 1994
NATIONAL WEATHER SERVICE FAIRBANKS ALASKA
ISSUED 9:30 AM ADT MONDAY

WEATHER SYNOPSIS AND MAP DISCUSSION. ....................
UPPER TROUGH OVER INTERIOR WEAKENING AS IT DRIFTS NORTH
AND EASTWARD TODAY. STRONGER LOW MOVING INTO SOUTHWESTERN ALASKA
TONIGHT AND INTO CENTRAL AND EASTERN ALASKA TUESDAY AND
WEDNESDAY. AIR MOIST OVER ALL AREAS BUT NOT AS UNSTABLE EASTERN
SCTIONS.

UPPER YUKON ZONE AND NORTHERN REGION ..................
CLDS/WX..PARTLY CLOUDY MOST OF TANANA VALLEY THIS AFTERNOON
AFTER A FEW MORNING SHOWERS WEST PART. ISOLATED TO WIDELY SCATTERED
THUNDERSTORMS DEVELOPING NEAR ALCAN BORDER, ESPECIALLY IN UPPER
YUKON THIS AFTERNOON.
MAX. TEMP..LOW 70S UPPER YUKON AND UPPER TANANA VALLEY, UPPER 60S
WESTERN SECTIONS.
MIN. RH..40% UPPER YUKON AND UPPER TANANA VALLEY TO 50% WESTERN
SCTIONS.
WIND..SOUTHEAST TO SOUTHWEST 7 TO 14, EXCEPT 15-20 MPH POSSIBLE
BELOW PASSES THRU ALASKA RANGE.
TSTMS..WIDELY SCATTERED TO ISOLATED WET EASTERN UPPER YUKON.
TENDS TO INCREASE DOWNTOWN.

SITE FCSTS..STATIONS WITH ZEROS DID NOT HAVE DATA FOR A FORECAST
STN T RH WIND R FFM DMC DC SI BJI FWI DSR
GRF 00 00 00 00 00
FYU 70 40 SW06 000 83.2 21.6 330.6 3.7 37.2 8.8 1.3
BAR 66 48 SW07 000 87.7 12.9 29.5 6.9 12.8 8.3 1.2
EAG 71 42 SE04 006 82.9 54.7 264.3 3.6 72.1 12.6 2.4
SFA 65 52 S 15 000 87.4 61.7 29.3 9.9 12.7 11.2 2.0
FAI 68 50 SE09 000 87.6 31.4 448.8 6.8 53.4 17.5 4.3
EIL 66 50 SE07 025 63.3 18.2 394.2 1.1 32.6 2.1 0.1
ENN 65 55 SE06 000 85.3 80.5 563.6 4.9 118.6 20.8 5.9
BIG 68 40 S 12 001 88.1 30.9 341.6 8.7 50.3 20.1 5.5
TOK 70 40 SE05 000 89.4 77.4 407.0 8.9 105.0 29.7 11.0
ORT 70 40 SW10 001 84.7 39.4 459.5 4.5 64.9 14.2 3.0

TANANA ZONE ........................................
CLDS/WX..CONSIDERABLE CLOUDS WITH LIGHT SHOWERS SOUTH AND HEAVIER
RAIN NORTH.
MAX. TEMP..UPPER 50S TO LOW 60S.
MIN. RH..50-70%.
WIND..SOUTHEAST TO SOUTHWEST 7 TO 14 MPH.
TSTMS..NONE

SITE FCSTS..
STN T RH WIND R FFM DMC DC SI BJI FWI DSR
BBT 60 70 S 09 004 80.3 54.5 263.0 2.6 71.8 9.7 1.5
7MI 62 65 SW08 020 0.0 0.0 0.0 0.0 0.0 0.0 0.0
KAN 60 70 SW09 009 68.9 29.1 346.2 1.4 48.1 3.9 0.3
TAL 63 55 SE09 000 86.7 38.3 379.5 6.0 61.2 17.1 4.1
WNL 60 70 SE10 012 0.0 0.0 0.0 0.0 0.0 0.0 0.0
POR 54 75 SE10 000 0.0 0.0 0.0 0.0 0.0 0.0 0.0

GALENA ZONE .................................
CLDS/WX..MAINLY CLOUDY WITH PERIODS OF LIGHT RAIN OR SHOWERS,
WITH GREATEST AMOUNTS OVER SOUTH INTERIOR AND SOUTH SLOPES BROOKS
RANGE.
MAX. TEMP..50S TO LOW 60S.
MIN. RH..50-75%.
WIND..SOUTH TO SOUTHEAST 6 TO 14 MPH.
TSTMS..NONE

SITE FCSTS.. (260-AMBler)
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KEY
SOUTHERN ALASKA FIRE WEATHER AND CANADIAN DROUGHT INDEX FORECASTS
NATIONAL WEATHER SERVICE ANCHORAGE ALASKA
900AM ADT July 4, 1994 FORECAST FOR TODAY

...WEATHER SYNOPSIS AND MAP DISCUSSION...
SURFACE RIDGE HAS MOVED TO THE EASTERN MAINLAND EARLIER THIS
MORNING AND WILL CONTINUE EAST INTO THE YUKON TONIGHT. FRONTAL WAVE
EXTENDS TO THE SOUTHEAST AND SOUTHWEST FROM A LOW CENTER OVER
BRISTOL BAY. THE WAVE WILL MOVE TO THE NORTHEAST PASSING THROUGH
COOK INLET AND THE MAT-SU VALLEY THIS AFTERNOON SPREADING RAIN OVER
SOUTH CENTRAL ALASKA THIS MORNING AND TO THE COPPER RIVER BASIN
TONIGHT. WEAK CENTER OF HIGH PRESSURE OVER NORTON SOUND IS
PRODUCING A WEAK OFF SHORE FLOW ALONG THE Y-K DELTA AREA KEEPING
THE AREA STABLE. LOW CENTER OVER THE EASTERN BERING SEA WILL MOVE
TO THE BERING COAST LATE TUESDAY AFTERNOON WITH ASSOCIATED COLD AIR
ALOFT MOVING OVER SOUTHWEST ALASKA MAKING CONDITIONS MORE UNSTABLE
BEGINNING TUESDAY MORNING.

.MCGRAITH ZONE INTERIOR...
.CLDS/WX...CLOUDY WITH SCATTERED AREAS OF LIGHT RAIN.
.TSTMS...NONE
# D 940704
.SITE FCSTS.
   T  RH W    R    FFM    DMC    DC    SI  BUI    FWI  DSR
TEL 53  80 W 10 001  79.6  33.7  316.8  2.5  53.2  7.6  1.0
MCQ 55  80 SW10 002  80.6  31.2  262.6  2.7  48.1  7.9  1.0
SRV 55  80 SW 8 000  81.0  32.8  310.8  2.8  51.9  8.5  1.2
ANI 51  75 SE 8 037  33.5  4.2  175.7  0.0  8.0  0.0  0.0

.MCGRAITH ZONE COASTAL...
.CLDS/WX...CLOUDY WITH ISOLATED AREAS OF LIGHT RAIN ALONG THE Y-K
DELTA AND SCATTERED AREA OF LIGHT RAIN ALONG THE BRISTOL BAY COAST.
.TSTMS...NONE
.SITE FCSTS.
   T  RH W    R    FFM    DMC    DC    SI  BUI    FWI  DSR
BET 51  85 SE10 015  45.1  8.8  224.5  0.2  16.0  0.1  0.0
DLG 53  85 SE13 002  64.0 10.1  201.9  1.5  17.9  1.8  0.1
ILI 55  65 SE15 000  80.3 17.7  187.3  3.9  28.7  7.9  1.1

.COPPER RIVER ZONE...
.CLDS/WX...CLOUDY WITH SCATTERED SHOWERS ALONG THE MOUNTAINS.
.TSTMS...NONE
.SITE FCSTS.
   T  RH W    R    FFM    DMC    DC    SI  BUI    FW  DSR
TZV 67  25 S 15 000  90.4  92.5  287.8 15.3 102.6 42.1 20.4
5SZ 65  30 SW15 000  88.5  20.8  53.0 11.7  21.0 16.3  3.8
TTL 63  40 S 13 000  88.9  95.4  241.6 10.5  96.0 31.9 12.5
AK2 00  00 DD00 000

.MATANUSKA AND SUSITNA VALLEYS...
.CLDS/WX...CLOUDY WITH LIGHT RAIN SPREADING NORTH THIS MORNING,
CEILINGS LOWERING LATER THIS MORNING. RAIN CHANGING INTO SHOWERS BY
LATE EVENING.
.TSTMS...NONE
.SITE FCSTS.
   T  RH W    R    FFM    DMC    DC    SI  BUI    FWI  DSR
TKA 55  85 S 10 004  74.9  22.3  236.8  1.7  36.1  4.1  0.3
BGQ 60  60 SW10 001  85.8  31.2  300.7  5.3  49.5 13.8  2.8
FAQ 62  50 SE15 000  85.5  39.5  342.5  7.6  61.3 20.3  5.6
ANC 58  75 SE18 000  82.2  35.4  293.2  6.3  54.3 16.6  3.9
RBT 55  75 E 20 000  82.2  36.9  334.6  7.4  57.8 19.3  5.1

.KENAI ZONE...
.CLDS/WX...CLOUDY WITH LIGHT RAIN AND AREAS OF FOG ALONG. CEILINGS
LIFTING WITH RAIN CHANGING INTO SHOWERS THIS EVENING.
.TSTMS...NONE.
.SITE FCSTS.
   T  RH  W  FFM  DMC  DC  SI  BUI  FWI  DSR
SXQ  58  65  E  13  000  79.6  38.1  336.5  3.1  59.3  10.1  1.6
NCK  53  75  SE15  000  81.2  21.6  304.1  4.4  35.6  10.0  1.6
HOM  56  70  SW15  000  82.5  27.4  282.4  5.1  44.1  12.6  2.4

...KODIAK ZONE...
.CLDS/WX...LOW OVERCAST SKIES WITH LIGHT RAIN, DRIZZLE AND FOG THIS MORNING, CEILINGS LIFTING WITH RAIN CHANGING INTO SHOWERS THIS AFTERNOON.
.TSTMS...NONE.
.SITE FCSTS.
   T  RH  W  FFM  DMC  DC  SI  BUI  FWI  DSR
ADQ  55  85  SE13  000  75.5  9.3  96.5  2.3  15.0  2.9  0.2

TERRY Jul 94