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INCIDENTS:

FED # COORDINATES AREA OWNER UNIT CAUSE ACRES STATUS MGMT OPT. STATE# LEGAL DESCRIPTION USFS# NARRATIVE

NEW:

A410 6524 14742 UYT BLM SWD L 5.0 U/U LIM
T7N R1W S0
NO NARRATIVE

A413 6640 14320 UYT NCA DOY L 8.0 S/U FUL
T2N R02E S23 F
07/13/94 FIRE WAS REPORTED BY CADASTRAL HELICOPTER N056. ZONE DETECTION 99GB RESPONDED TO GET AN ACCURATE SIZE-UP. FIRE WAS 5 ACRES, 80% ACTIVE WITH 20 FT FLAMES AND PLOTTED IN FULL PROTECTION. SMOKEJUMPERS FROM FAIRBANKS AND HELITACK FROM FT. YUKON RESPONDED. HELICOPTER 116 WAS DIVERTED WHILE ENROUTE, J-48 ATTACKED THE FIRE AT 8 ACRES AND REPORTED THAT IT WAS BEATING OUT EASILY. ESTIMATED DEMOBE 7/14. I.C. GOULD +7. STATE TAC. #7 FREQ.

A414 6648 15105 UYT BLM L 0.5 U/U MOD
T2N R01W S20 F
07/12/94 FIRE WAS CALLED IN BY BETTLES FLIGHT SERVICE WITH NO SIZE-UP. N023 RESPONDED FROM BTT AND REPORTED IT WAS 0.5 ACRES, IN BLACK SPRUCE AND BOGGY AREA WITH LITTLE ACTIVITY. IT PLOTTED IN LIMITED PROTECTION AND NO ACTION WAS TAKEN.

A415 6635 14335 UYT FWS YKF L 0.1 S/U FUL
T20N R019E S01 F
07/12/94 FIRE WAS SPOTTED BY ZONE DETECTION WHILE REPORTING SEVERAL NEW STARTS. J-52 FROM FAIBANKS RESPONDED. FIRE WAS SMOLDERING IN BLACK SPRUCE, IT PLOTTED IN FULL PROTECTION AND WAS REPORTED TO BE ABOUT 30' IN DIAMETER. EXPECTED DEMOBE IS 7/13. I.C. HAYDE +1. FREQ. STATE TAC.#7.

A416 6633 14335 UYT FWS YKF L 0.0 S/U FUL
T20N R019E S13 F
07/12/94 FIRE WAS REPORTED BY ZONE DETECTION WHILE SPOTTING SEVERAL NEW
STARTS. IT WAS 1.5 ACRES, CREEPING IN BLACK SPRUCE AND IN FULL
PROTECTION. HELITACK FROM FT. YUKON WERE DIVERTED WHILE RESPONDING TO
ANOTHER FIRE. AT 2330 THE FIRE HAD BEEN KNAPPED DOWN. ESTIMATED
CONTAINMENT WAS FOR 7/13 AT 0300. I.C. SMITH + 2. STATE TAC. #7 FREQ.

A417 6635 14336 UYT NCA DOYON L 0.0 U/U FUL
T20N R020E S19 F 07/12/94
07/13/94 FIRE WAS REPORTED BY ZONE DETECTION 999GB WHILE SPOTTING SEVERAL
FIRES. DETECTION WAS UNABLE TO RELOCATE THE FIRE SO NO FURTHER
INFORMATION IS AVAILABLE AT THIS TIME. WILL CONTINUE TO LOOK.

A418 6700 14532 UYT BIA VEN L 0.3 S/U UNPL
T25N R010E S15 F 07/12/94
07/13/94 FIRE WAS SPOTTED BY ZONE DETECTION 999GB WHILE REPORTING
NUMEROUS NEW STARTS. IT WAS 0.3 ACRES. 50% ACTIVE BURNING IN BLACK
SPRUCE AND HARDWOODS. IT PLOTTED IN UNPL PROTECTION. J-52 RESPONDED
FROM FBK. I.C. ALLEN + 4, STATE TAC. #7 FREQUENCY.

STA:

6340 14147 TAF STA L&W L 500.0 U/U LIM
413404 T22N R19E S19 C 07/12/94
FIRE IN LIMITED AREA DISCOVERED AT 0741 BY LOCAL ARE AND MONITORED AT
MIDDAY. FOREST PERSONNEL REPORTED FIRE TO BE 500 ACRES, BURNING IN
BLACK SPRUCE, TUNDRA, ACTIVE ON N AND NW FLANKS, TORCHING WITH AN
8000' COLUMN.

6132 14900 AMAF PRI H 0.1 OUT CRI
401405 T17N R2E SNENE25 SM 07/12/94
ABANDONED BONFIRE REPORTED BY NEIGHBORS. SMOLDERING IN DUFF AND LEAF
LITTER. FIRE OUT.

6414 14611 DAF STA L&W L 1.5 M/U CRI
412406 T7S R9E SENW5 FM 07/12/94
FIRE IS BURNING IN CRITICAL, IN A WHITE SPRUCE STAND. ESTIMATE CONTAINMENT
7-14. ESTIMATE CONTROL 7-15. I.C. SWAIM +6

6135 14933 AMAF PRI H 0.1 OUT CRI
401407 T17N R2W SSESE1 SM 07/12/94
FIRE APPEARS TO BE A LAND CLEARING PROJECT LEFT UNATTENDED. BURNING IN
BRUSH AND MIXED HARDWOODS. FIRE OUT.

6134 14945 AMAF PRI H 0.3 U/C CRI
401408 T17N R3W SSWNE3 SM 07/12/94
FIRE CAUSED BY PERMITTEE WHO WAS BURNING UNDER SPRUCE CANOPY WITH NO LINE
AROUND FIRE. PERMITTEE BELIEVED TO HAVE EXTINGUISHED THE CONTROLLED FIRE
THEN LEFT RESIDENCE. FIRE FLAMED BY WINDS AND IGNITED SURROUNDING FUELS
AND RAN BETWEEN OUTBUILDINGS. DETECTED BY FORESTRY ENGINE ON PATROL.
FIRE ON MONITOR STATUS.

6343 14244 TAF STA L&W L 160.0 U/U LIM
413409 T22N R14E S8 C 07/12/94
FIRE IN LIMITED DISCOVERED BY FOREST PERSONNEL DURING AFTERNOON
DETECTION FLIGHT. FIRE IS BURNING UPSLOPE IN BLACK SPRUCE. SHOWERS
HAVE TEMPORARILY SLOWED FORWARD SPREAD. FIRE WILL BECOME ACTIVE
WITH CONTINUOUS HOT, DRY WEATHER.

A411 6443 14448 PAF BLM SWD L 0.1 U/U LIM
411411 T02S R14E S36 FM 07/12/94
DETECTION FLEW AND FOUND A LIGHTNING CAUSED FIRE IN
LIMITED.

6450 14743 PAF STA DOT H 0.1 OUT CRI
411412 T01S R01W S15NE FM 07/12/94
LOCAL FIRE DEPT. RESPONDED TO A UNATTENDED CAMPFIRE AND EXTINGUISHED
CARRYOVER

APS:
A190 6444 15234 UYT BLM KOD L 6520.0 U/U LIM
T02S R025W S16 F 06/06/94
07/13/94 FIRE WAS FLOWN BY 023, NO SMOKES WERE SEEN. WILL CONTINUE TO
MONITOR.

A203 6605 15132 UYT FWS KAN L 10940.0 U/U MOD
T15N R019W S34 F 06/08/94
07/13/94 FIRE WAS FLOWN BY 023, NO SMOKES SEEN. WILL CONTINUE TO
MONITOR.

A207 6708 15033 UYT NPS GAP L 6071.0 U/U LIM
T27N R014W S25 F 06/08/94
07/13/94 FIRE WAS FLOWN BY 023, ONE SMOKE ON THE SOUTH SIDE WAS OBSERVED.

A217 6320 15825 GAL FWS INN L 5650.0 OUT LIM
T25S R002E S11 K 06/09/94
07/12/94 FIRE WAS FLOWN TODAY BY ZONE DETECTION AND NO SMOKES WERE FOUND.
THE AREA WAS WET AND LOOKING COLD. THE FIRE WAS CALLED OUT AT 16:25 BY
FCO A. BILLER, NO INCREASE IN SIZE.

A233 6538 15118 UYT BLM KOD L 16300.0 U/U LIM
T09N R018W S03 F 06/10/94
07/13/94 FIRE WAS MAPPED BY 023, NO ACTIVITY WAS OBSERVED.

A235 6608 15229 UYT FWS KAN L 1984.0 U/U LIM
T15N R023W S08 F 06/10/94
07/13/94 FIRE WAS MAPPED BY 023 AND NO SMOKES WERE OBSERVED.

A299 6512 15037 UYT STA L 3055.0 U/U LIM
431299 T4N R15W S4 F 06/13/94
07/13/94 FIRE WAS FLOWN BY 023, NO FIRE ACTIVITY OBSERVED.

A371 6636 14646 UYT FWS YKF L 40.0 U/U LIM
T21N R004E S25 F 07/01/94
07/13/94 FIRE NOT FLOWN DUE TO NEW FIRE STARTS. LAST MONITORED 7/7.

STA:
A274 6135 15525 SWAF BLM AND L 3440.0 U/U LIM
404274 T17N R34W S10 S FIRE NOT FLOWN.

A275 6247 15525 SWAF NCA L 43329.7 U/U FUL
404275 T31N R33W S10 S FIRE NOT FLOWN.

A295 6245 15500 SWAF BLM AND L 170.0 U/U LIM
404295 T31N R31W S24 S FIRE NOT FLOWN.

A296 6248 15455 SWAF BLM AND L 120.0 U/U LIM
404296 T31N R30W S04 S FIRE NOT FLOWN.

A306 6206 15853 SWAF BLM AND L 630.0 U/C LIM
404306 T23N R52W S07 S
FIRE NOT FLOWN.

A308  6245  15458  SWAF  BLM  AND  L  30.0  U/U  LIM  06/14/94
FIRE NOT FLOWN.

A312  6350  14517  DAP  L&W  L  8320.0  U/U  MOD  06/14/94
412312 T12S R13E SSWNE31  FM  FIRING OPERATION WAS DELAYED DUE TO HIGH RH'S. ONLY A SHORT WINDOW OF
CONDITIONS BECAME AVAILABLE FOR FIRING. THE FIRING OPERATION WAS ONLY
ABLE TO EXTEND THE NORTH CONTAINMENT LINE ABOUT 1/4 OF A MILE TO THE
WEST. FUELS STILL EXIST ABOUT 1/4 MILE TO THE WEST AND 1/4 MILE AT THE
CORNER TO THE SOUTH. ONCE THE NORTH LINE IS SECURED, SOME SCATTERED
POCKETS WILL BE BURNED OUT TO STRENGTHEN THE NORTH CONTAINMENT LINE.
INTERIOR ISLANDS IN THE MAIN FIRE AREA WILL ALSO BE BURNED OUT. THE SPOTS
ACROSS THE LINE ON THE NORTH WILL RECEIVE BUCKET WORK UNTIL THEY ARE OUT.
TOMMORROW'S PLAN IS TO RECON THE FIRE EARLY, LOOK AT THE WEATHER, AND
START FIRING AS SOON AS CONDITIONS DICTATE. TEAM WILL TRY TO FINISH THE
OPERATION BY TOMMORROW AFTERNOON.

A324  6341  15553  SWAF  STA  L&W  L  90.0  U/C  MOD  06/14/94
FIRE NOT FLOWN.

404324 T21S R15E S01  K  06/14/94
FIRE NOT FLOWN.

6054  15803  SWAF  STA  L  310.0  U/U  LIM  06/15/94
404328 T09N R50W S01  S  FIRE NOT FLOWN.

6233  14221  TAP  FWS TET  L  4200.0  U/U  LIM  06/15/94
413330 T09N R16E SENW13  CR  US FISH AND WILDLIFE PERSONNEL REPORT FIRE NO IMMINENT THREAT TO
CABIN. SW WIND PUSHING FIRE TO EAST ON 1.5 MILE LONG FINGER. FIRE
RUNNING AND SPOTTING IN BLACK SPRUCE. DAILY SURVEILLANCE RECOMMENDED.

6438  14708  PAF  PRI  H  2.0  U/C  FUL  07/03/94
411384 T03S R03E S22SWSW  FM  FIRE NOT PATROLLED TODAY. MONITOR STATUS.

FIRE NOT FLOWN.

6343  14413  TAP  BIA  L  2.0  S/U  FUL  07/11/94
413403 T23N R6E S34  C  213AH SHUTTLED DRY CREEK AND ADDITIONAL IA AND GEAR TO FIRE. 42 BUCKET
DROPS ON FIRE HELPED CONTROL FLAREUPS ON NE AND NW FLANKS. COMPLETED
HOSE LAY, WILL CONTINUE GRIDDING FIRE ON 7/14. 1 STATE, 8 EFF, 1 DRY
CREEK CREW OF 14. IC JONATHAN.
INCIDENT MANAGEMENT SITUATION REPORT
WEDNESDAY, JULY 13, 1994 0530 MDT
NATIONAL PREPAREDNESS LEVEL III

Current Situation: The Rocky Mountain Area experienced increased initial attack activity. Arizona continues to report extreme fire behavior. A radio system, caterer, 2 shower units, 2 type II helicopters, 1 type III helicopter and 18 crews have been mobilized to the Rocky Mountain Area through NICC.

A helicopter crashed during an initial attack mission on the Gila NF yesterday, 7/12. Two crew persons and the pilot were fatally injured. Two other crew persons received injuries.

FEMA has ordered a short Type II Incident Management Team (Kearney) to manage a staging and distribution center in Thomasville, GA, for flood assistance.

Rocky Mountain Area Large Fires:

NORTH FORK, Grand Mesa/Uncompahgre/Gunnison NF. A Type I Incident Management Team (Richer) is committed. The fire will transition to a Type II Team today.

2-ROAD, Grand Junction District, BLM. A Type II Incident Management Team (Stone) is committed. The fire is burning west of Mack, CO, near I-70 on the Colorado/Utah border. The Interstate was temporarily closed yesterday due to the fire. Multiple structures are threatened. All resources from the Pyramid fire were reassigned to this incident.

LARIMER COMPLEX, Arapaho/Roosevelt NF. A Type II Incident Management Team (Krugman) is committed. This complex is comprised of 8 fires. Thirty-five people were temporarily evacuated.

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CRD = Craig BLM

Southwest Area Large Fires:

RATTLESNAKE, Coronado NF. A Type I Incident Management Team (Denton) is committed. The fire made a major run yesterday. Crews, airtankers and helicopters worked all day on the south flank to hold a 1.3 mile piece of line on 78% slope with a south aspect. The south flank must be held to keep the fire east of the Chiricahua Crest. Due to long tours of duty resulting in extreme fatigue, crews will begin a R&R program today. Contingency plans are being developed for structure protection.

REDINGTON COMPLEX, Arizona State. A Type II Incident Management Team (Bedillion) is committed. Strong afternoon winds caused the Rincon fire to become troublesome, even on the perimeter where mop-up had been going on for 2-3 days. Ground forces with the support of airtankers and helicopters held all the established line. The fire continued to move steadily downslope in an eastward direction. A dozer line was completed on the east flank, linking the Rincon fire to the Redington fire. Burnout of this segment was planned for last night.

BIG ROCKS COMPLEX, Lincoln NF. A Type II Incident Management Team (Butler) is committed. Temperatures increased with a significant drop in relative humidity. Suppression and mop-up continues to go as well as planned. Demobilization of type II crews and overhead will continue today.
INCIDENT | UNIT | ST | SIZE | % | EST | TOTAL | CRW | ENG | HELI | STRUC | EST | EST | LOST | LOSS | COST |
RATTLESNAKE | CNF | AZ | 13,570 | 55 | UNK | 421 | 121 | 51 | 41 | UNK | UNK | 16.5 |
REDINGTON | AZS | AZ | 14,814 | 89 | UNK | 451 | 131 | 71 | 71 | UNK | 10K | 14.5 |
BIG ROCKS CPX | LNF | NM | 7,015 | 9017/15 | 581 | 171 | 51 | 71 | UNK | UNK | UNK |
PIGEON | GNF | NM | 6,250 | 6017/15 | 721 | 31 | 01 | 31 | 01 | UNK | 3 |
ESTUFA | BCP | TX | 2,500 | 7517/13 | 271 | 11 | 21 | 01 | 01 | 01 | UNK |
JUNIPER | PNF | AZ | 1,800 | 7517/12 | 291 | 11 | 21 | 11 | UNK | UNK | UNK |
SUNSET | ASP | AZ | 212 | 951 | UNK | 21 | 11 | 01 | 01 | UNK | 01 | 1K |
FERGUSON | NMS | NM | 200 | 10017/12 | 01 | 01 | 01 | 01 | UNK | UNK | UNK |

GNF = Gila NF  BBP = Big Bend NF  NMS = New Mexico State  PNF = Prescott NF

Eastern Great Basin Large Fires:

MERKLEY, Idaho Falls District, BLM. The fire is threatening improvements, fences, winter grazing range and high tension power lines.

INCIDENT | UNIT | ST | SIZE | % | EST | TOTAL | CRW | ENG | HELI | STRUC | EST | EST | LOST | LOSS | COST |
MERKLEY | IFD | ID | 2,500 | 7017/13 | 189 | 7 | 81 | 11 | 01 | 1273K | UNK |
FORT RANCH | UTS | UT | 30,000 | 110017/12 | 271 | 01 | 61 | 01 | 21 | 50K1200K | UNK |

California - South Zone:

INCIDENT | UNIT | ST | SIZE | % | EST | TOTAL | CRW | ENG | HELI | STRUC | EST | EST | LOST | LOSS | COST |
MILLER | KRN | CA | 350 | 120017/12 | UNK | UNK | UNK | UNK | UNK | UNK | UNK | UNK | UNK | UNK |

Northwest Area Large Fires:

CHINA HAT, Prineville District, BLM. A Type II Incident Management Team (Lukens) is committed. The fire is approximately 40 miles northeast of John Day, OR. Heavy mop-up is planned for the 3rd Creek area today.

SPENCE, Oregon State. Planned burn-out operations went very well. Road closure on Highway 140 was scheduled to change to pilot car travel last night.

INCIDENT | UNIT | ST | SIZE | % | EST | TOTAL | CRW | ENG | HELI | STRUC | EST | EST | LOST | LOSS | COST |
SMITH CANYON | PRD | OR | 9,600 | 117/13 | 301 | UNK | UNK | UNK | UNK | UNK | UNK | UNK | UNK | UNK |
CHINA HAT | PRD | OR | 4,000 | 8017/13 | 114 | 41 | 91 | 11 | 01 | UNK | UNK |
SPENCE | OR | OR | 810 | 9017/13 | 1059 | 38 | 31 | 6 | 01 | UNK | UNK |
RIVERSIDE PK | WAS | WA | 1 | UNK | UNK | UNK | UNK | UNK | UNK | UNK | UNK |

Outlook: Continued hot temperatures with low humidities over the western U.S. Wet thunderstorms will develop over eastern Montana and eastern Wyoming. The rest of the West will experience isolated dry afternoon thunderstorms over the higher mountain ranges. Fire activity is expected to increase with forecasted dry lightning.
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NORTHERN ALASKA FIRE WEATHER FORECAST FOR WEDNESDAY, JULY 13 1994
NATIONAL WEATHER SERVICE FAIRBANKS ALASKA
ISSUED 9:30 AM ADT WEDNESDAY

WEATHER SYNOPSIS AND MAP DISCUSSION. ....................
Upper level ridge has expanded west across Alaskan interior. The atmosphere is extremely moist and unstable over the Northern Region, Upper Yukon Zone and Tanana Zone. With ample moisture, thunderstorms today will be wet, producing locally heavy rains and some hail. Only widely scattered thunderstorms over the eastern Galena Zone.

UPPER YUKON ZONE AND NORTHERN REGION ..................
CLDS/WX:.Partly sunny with widely scattered thunderstorms lingering this morning, becoming numerous (wet) thunderstorms this afternoon. Some with heavy rains, strong winds, and hail.
MAX. TEMP..75-85
MIN. RH..30-45%
TSTMS..Numerous (wet).

SITE FCSTS..STATIONS WITH ZEROS DID NOT HAVE DATA FOR A FORECAST
STN T RH WIND R FPM DMC DC SI BUI FWI DSR
GRF 85 35 NE10 019 71.8 16.0 329.1 1.5 28.6 2.9 0.2
FYU 81 37 V 5 060 90.9 29.5 66.2 10.9 29.5 18.2 4.6
BAR 83 32 V 5 000 91.2 43.4 304.0 11.5 64.0 27.7 9.7
EAG 83 33 V 8 000 90.7 38.2 345.7 10.6 59.9 25.4 8.4
5EA 76 35 SE 7 000 83.7 54.1 517.1 4.0 85.7 15.1 3.3
FAI 80 43 V 5 007 87.2 48.5 476.3 6.4 77.4 20.3 5.6
FIAL 80 38 V 5 004 89.5 104.9 629.1 9.0 148.1 34.1 14.0
ENN 76 43 V 5 000 92.0 79.4 462.5 12.8 111.1 38.8 17.7
BIG 76 35 V 5 000 91.5 33.3 394.7 11.9 55.0 26.3 8.9

TANANA ZONE ........................................
CLDS/WX:.Partly sunny with widely scattered thunderstorms this morning becoming numerous (wet) this afternoon. Locally heavy rains with the thunderstorms.
MAX. TEMP..70's
MIN. RH..40-50%
TSTMS..Numerous (wet). Widely scattered (wet) west of Tanana.

SITE FCSTS..
STN T RH WIND R FPM DMC DC SI BUI FWI DSR
BTI 79 44 V 8 010 80.1 39.6 309.7 2.6 60.0 8.6 1.2
7MI 82 40 V 5 000 88.8 13.9 58.4 8.1 17.4 11.1 1.9
KAN 78 40 V 5 010 80.6 16.4 222.6 2.7 27.7 5.5 0.6
TAL 77 50 V 6 000 88.3 39.3 424.4 7.6 63.8 20.7 5.8
WNL 80 47 V 5 000 88.8 19.2 212.1 7.5 31.4 14.1 3.0
POR 76 50 V 5 000 85.8 35.8 137.4 5.3 43.3 12.8 2.5

GALENA ZONE ........................................
CLDS/WX:.Partly sunny with widely scattered (wet) afternoon thunderstorms developing east of Ambler south to Galena. Partly to mostly cloudy west of Galena and Ambler. Mostly sunny on the Seward Peninsula.
MAX. TEMP...60 on Seward Peninsula to 75 east.
MIN. RH..45 east%; 50-65% Seward Peninsula.
WIND..Mostly light and variable. Light onshore coastal areas.
TSTMS..Widely scattered (wet) east.

SITE FCSTS.. (Z60=AMBLER)
STN T RH WIND R FPM DMC DC SI BUI FWI DSR
IAN 00 00 DD00 000 74.5 11.4 292.1 1.7 20.8 2.6 0.1
260 65 55 V 5 000 58.4 15.0 121.3 0.8 22.9 0.8 0.0
HOE 77 55 V 5 000 58.4 15.0 121.3 0.8 22.9 0.8 0.0
CHZ 56 65 SW 9 013 77.7 15.5 278.6 2.1 27.2 4.0 0.3
HAY 61 70 V 8 002 52.2 8.2 252.3 0.5 15.2 0.4 0.0
UNK 54 85 SW 5 000 32.3 3.5 216.1 0.0 6.6 0.0 0.0
INK 65 70 V 7 000 50.9 9.5 288.8 0.4 17.5 0.3 0.0
GAL 75 45 V 7 001 83.0 32.2 366.3 3.6 52.8 10.6 1.8
SOUTHERN ALASKA FIRE WEATHER AND CANADIAN DRIED INDEX FORECASTS
NATIONAL WEATHER SERVICE ANCHORAGE ALASKA
900AM ADT July 13, 1994 FORECAST FOR TODAY

...WEATHER SYNOPSIS AND MAP DISCUSSION...
A weak low in the upper Yukon Valley will slowly drift east into
the upper Yukon Territory through Thursday. A trough will extend
from this low southwest to Bristol Bay by this afternoon as a low
forms near Cape Newenham. The airmass associated with the upper
Yukon Valley low and the trough is moderately unstable and will
result in convective activity from the upper Yukon Valley across
the interior to the McGrath zone and into the north and eastern
copper river zone this afternoon. Weak onshore upper level air flow
from a low in the southwest Gulf of Alaska will supply the western
interior with enough moisture that the convection in the McGrath
zone and the Matanuska and Susitna valley will be average wet. A
ridge of high pressure along the eastern Gulf of Alaska will keep
conditions dry in the Copper River basin and the Yukon Territory.

...MCGRATH ZONE INTERIOR...
.CLDS/WX:...Mostly cloudy with widely scattered afternoon and
evening thundershowers. Highs in the mid 60s to low 80s. Winds
increasing to southwest 15 mph in the afternoon and evening.
.TSTMS:...Widely scattered average wet moving north 10 mph.
#D 940713
.SITE FCSTS.
    T  RH  W  R   FFM  DMC  DC   SI   BUI  FWI  DSR
  TEL  80  45  SW10 000  87.6  47.9  380.5  6.8  72.9  20.5  5.7
  MCG  73  45  SW12 006  80.6  12.9  270.3  3.2  23.0  5.7  0.6
  SRV  74  45  SW12 000  82.7  26.2  356.1  4.1  44.3  10.5  1.8
  ANI  66  55  W   8 000  74.9  3.5  180.7  1.7  6.6  0.8  0.0

...MCGRATH ZONE COASTAL...
.CLDS/WX:...Low clouds and dense fog this morning along the Bering
coast becoming mostly cloudy this afternoon. Mostly cloudy inland
with scattered light rain this morning becoming partly cloudy with
showers this afternoon. Highs in the low 60s north to the upper 60s
south. Light winds.
.TSTMS:...Isolated average wet along the Alaska Range moving
northwest 10 mph.
.SITE FCSTS...
    T  RH  W  R   FFM  DMC  DC   SI   BUI  FWI  DSR
  BET  62  75  W   7 058  30.8  3.7  221.4  0.0  7.2  0.0  0.0
  DLG  63  70  NW  5 013  45.1  0.9  122.6  0.2  1.7  0.1  0.0
  ILI  65  50  SE10 000  78.2  7.3  168.9  2.2  13.2  2.5  0.1

...COPPER RIVER ZONE...
.CLDS/WX:...Mostly sunny with scattered afternoon and evening
thunderstorms especially north and eastern sections. Highs in the
low 70s to low 80. South winds 15 mph and gusty in the afternoon.
.TSTMS:...Scattered average wet along the mountains and mostly dry
in the valleys. Moving north northwest 5 mph.
.SITE FCSTS.
    T  RH  W  R   FFM  DMC  DC   SI   BUI  FW  DSR
  TZV  83  25  S   1 000  91.7  105.3  353.5  12.3  120.7  39.2  18.0
  S5Z  78  25  SW   7 000  91.0  42.6  115.7  11.1  44.4  22.6  6.8
  TZZ  78  30  SW10 000  90.5  84.5  296.0  10.3  98.6  32.0  12.5
  AK2  73  30  NW10 000  87.2  19.3  206.1  6.4  31.2  12.5  2.4

...MATANUSKA AND SUSITNA VALLEYS...
.CLDS/WX:...Mostly cloudy with widely scattered afternoon and
evening thundershowers. Highs in the upper 60s to mid 70s.
Southwest winds 10 to 15 mph in the afternoon.
.TSTMS:...Widely scattered average wet moving north northwest 10
mph.
.SITE FCSTS.
    T  RH  W  R   FFM  DMC  DC   SI   BUI  FWI  DSR
TKA 75 10 000 88.0 30.7 275.1 7.3 48.0 17.3 4.2
BGQ 70 45 W 8 000 38.2 30.7 317.0 7.5 49.5 17.9 4.5
PAQ 68 50 SW 8 000 36.7 54.4 403.5 6.0 81.4 19.8 5.4
ANC 70 50 W 12 000 36.3 42.2 348.0 6.7 64.8 19.1 5.0
RBT 71 45 W 7 000 36.0 32.0 377.2 5.9 52.8 15.5 3.5

...KENAI ZONE...
.CLDS/WX...MOSTLY CLOUDY WITH SCATTERED AFTERNOON AND EVENING SHOWERS. HIGHS IN THE LOW 60S TO LOW 70S. SOUTHWEST WINDS 15 MPH IN THE AFTERNOON.
.TSTMS...NONE.
.SITE FCSTS.

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...KODIAK ZONE...
.CLDS/WX...OCCASIONAL RAIN AND FOG. HIGHS IN THE MID 50S. EAST WINDS 10 MPH.
.TSTMS...NONE.
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