ALASKA INTERAGENCY FIRE COORDINATION CENTER
DAILY SITUATION REPORT
SUNDAY, JULY 10, 1994
PREPAREDNESS LEVEL 1

FIRE HISTORY:

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INCIDENTS:

FED # | COORDINATES | AREA | OWNER | UNIT | CAUSE | ACRES | STATUS | MGMT OPT. | DATE STARTED
---|--------------|------|-------|------|-------|-------|--------|-----------|-----------------|
6233 | 14437        | CRAFT| PRI   | H    | .1 U/C |        | FUL    |           | 07/10/94
402395 | T10N R4E SNESE26 | CR   |       |       |       |       |        |           | FIRE STARTED IN GENERATOR SHED BURNED THE SHED, GARAGE, AND VEGETATION. THE STRUCTURES WERE A TOTAL LOSS, DNR RESPONDED WITH THREE ENGINES.
6010 | 14543        | CRAFT| STA   | L&W  | H    | .7    | OUT    | FUL       | 07/10/94
402396 | TBS R3W SSWNE23 | CR   |       |       |       |       |        |           | FIRE PROBABLY STARTED BY HIKER SLICKING A CIGARETTE INTO THE GRASS DNR RESPONDED WITH ONE ENGINE.
A397 | 6241 14357    | CRAFT| PRI   | H    | 1.0   | U/C   | FUL    |           | 07/10/94
402397 | T1N R8E SNESE34 | CR   |       |       |       |       |        |           | FIRE STARTED FROM LANDOWNER BURNING TRASH, DNR RESPONDED WITH ONE ENGINE. HIRED ONE WATER TENDER AND 4 EFF.
6207 | 14538        | CRAFT| STA   | DOT  | H    | .1    | U/C    | FUL       | 07/10/94
402398 | T4N R2W SSWSE20 | CR   |       |       |       |       |        |           | FIRE WAS STARTED BY CAMPERS SHOOTING OF FIREWORKS. DNR RESPONDED WITH ONE ENGINE.

CARRYOVER:

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7/7.

A207  6708 15033  UYT  NPS GAP  L  6071.0  U/U  LIM
T27N R014W S25  F  06/08/94
FIRE NOT FLOWN DUE TO POOR BURNING CONDITIONS.  LAST FLOWN 7/7.

A217  6320 15825  GAL  FWS INN  L  5650.0  U/U  LIM
T25S R002E S11  K  06/09/94
FIRE NOT FLOWN DUE TO LOW EXPECTED GROWTH.  LAST FLOWN 7/1.

A233  6538 15118  UYT  BLM KOD  L  16300.0  U/U  LIM
T09N R018W S03  F  06/10/94
FIRE NOT MONITORED DUE TO LOW EXPECTED GROWTH.  LAST MONITORED
6/29.

A235  6608 15229  UYT  FWS KAN  L  1984.0  U/U  LIM
T15N R023W S08  F  06/10/94
FIRE NOT MONITORED DUE TO LOW EXPECTED GROWTH.  LAST MONITORED
6/29.

A299  6512 15037  UYT  STA  L  3055.0  U/U  LIM
431299  T04N R015W S04  F  06/13/94
FIRE NOT FLOWN.

A371  6636 14646  UYT  FWS YKF  L  40.0  U/U  LIM
T21N R004E S25  F  07/01/94
FIRE NOT FLOWN.

A382  6646 14735  UYT  FWS YKF  L  1600.0  U/U  LIM
T23N R001E S32  F  07/03/94
FIRE NOT FLOWN.  LAST MONITORED 7/7.

STATE:

A274  6135 15525  SWAP  BLM  L  3440.0  U/U  LIM
404274  T17N R34W S10  S  06/13/94
FIRE NOT FLOWN.

A275  6247 15525  SWAP  NCA  L  43329.7  U/U  FUL
404275  T31N R33W S10  S  06/13/94
FIRE NOT FLOWN.

A295  6245 15500  SWAP  BLM AND  L  170.0  U/U  LIM
404295  T31N R31W S24  S  06/13/94
FIRE NOT FLOWN.

A296  6248 15455  SWAP  BLM AND  L  120.0  U/U  LIM
404296  T31N R30W S04  S  06/13/94
FIRE NOT FLOWN.

A306  6206 15853  SWAP  BLM AND  L  630.0  U/C  LIM
404306  T23N R52W S07  S  06/14/94
FIRE NOT FLOWN.

A308  6245 15458  SWAP  BLM AND  L  30.0  U/U  LIM
404308  T31N R30W S29  S  06/14/94
FIRE NOT FLOWN.

A312  6350 14517  DAF  STA L&W  L  5048.0  U/U  MOD
412312  T12S R13E SSWNE31  FM  05/14/94
THE AREA OF CONCERN ON THE UNCONTAINED LINE CAME TO LIFE TODAY WITH LOW
RHS & WINDS.  THE BLOW-OUT BROKE INTO 2 FINGERS, 1 TO THE EAST & THE OTHER
TO THE NORTH-EAST, WITH A TOTAL ACREAGE GAIN OF 1200.  THE AERIAL FIRING
TEAM HAS BEEN ORDERED FOR THE 7-11-94 @ 1000. THE PLAN IS TO IMPLEMENT OPTION #2 OF THE FIRING PLAN, BUT WITH LOW RH'S AND A SOUTH WIND, THE ACREAGE GAIN COULD PUSH US TO OPTION #3. WILL RECON AT 1100.

A324 6341 15553 SWAF STA L&W L 90.0 U/C MOD
404324 T21S R15E S01 K
FIRE NOT FLOWN.

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

6233 14221 TAF FWS TET L 3450.0 U/U LIM
413330 T9N RR16E SSENW13 CR
FIRE FLOWN BY DOF. FIRE ACTIVITY INCREASING AND TREES TORCHING WITHIN THE PERIMETER. NO ACREAGE INCREASE. FIRE HAS POTENTIAL FOR LARGE ACREAGE INCREASES UNDER PREDICTED WEATHER CONDITIONS. NO ACTION IS PLANNED IN THE EVENT THE FIRE BURNS THE PERMITTED GUIDE CABIN/ CAMP AS PER THE DIRECTION OF THE PERMITTEE THRU THE TETLIN REFUGE STAFF.

6438 14708 FAP PRI H 2.0 U/C FUL
411384 T03S R03E S22 F
FIRE NOT PATROLLED, CONTINUE MONITOR STATUS.

6321 14303 TAF PRI H .7 S/C CRI
413393 T18N R12E SSWSW11 CR
FIRE PATROLLED AND HOT SPOTS MOPPED UP WITH 1,000 GALS. WATER. NO PROBLEMS. FIRE WILL BE MONITORED AM. 7/11 AND IF NO FURTHER PROBLEMS WILL BE CALLED OUT PM 7/11.
INCIDENT MANAGEMENT SITUATION REPORT
MONDAY, JULY 11, 1994  0530 MDT
NATIONAL PREPAREDNESS LEVEL III

Current Situation: Minor initial attack activity was reported throughout the western states. Several of the existing large fires in the Southwest Area continued to experience difficulty in reaching containment objectives. Demobilization from the Southwest and Rocky Mountain Areas was minimal, with most crews being staged or reassigned to new fires.

Southwest Area Large Fires:

BIG ROCKS COMPLEX, Lincoln NF. A Type II Incident Management Team (Butler) is committed. The PONCHO fire reported good progress on direct attack of the southern flank of the fire. Eleven Type II Crews and a strike team of engines continue with structure protection.

RATTLESnake, Coronado NF. A Type I Incident Management Team (Denton) is committed. A burnout and holding operation is in progress on the southwest perimeter.

REDINGTON COMPLEX, Arizona State. A Type II Incident Management Team (Bedilion) committed. The RINCON remained active with intense burning in all fuel types. Despite higher humidities, erratic winds pushed the fire perimeter on the northern and eastern sides. The head of the fire is being pushed by southwesterly winds and is burning in ponderosa pine, with 40 tons per acre of fuel.

TUBE, El Malpais National Monument, NPS. Considerable progress was made in spite of strong winds and dry fuels.

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<th>UNIT</th>
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<th>SIZE</th>
<th>% EST</th>
<th>TOTAL</th>
<th>CRW</th>
<th>ENGI</th>
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Eastern Great Basin Large Fires:

BLUE MOUNTAIN, Challis N.F. The fire is burning a mile northeast of Challis, threatening the community.

CHANDLER, Uintah & Ouray Agency, BIA. Hot spots remain a concern on steep, inaccessible slopes. Helicopter water drops continue to assist crews. Demobilization is expected to begin today.

FORT RANCH, Utah State. Adverse weather and terrain are causing control problems.

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<th>SIZE</th>
<th>% EST</th>
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Western Great Basin Large Fires:

OAK SPRING, Las Vegas District, BLM. The fire is west of Caliente, burning in Pinon-Juniper. Dozer work is on hold until an archeologist arrives.

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Northwest Area Large Fires:

SMITH CANYON, Prineville District, BLM. Formerly known as the Grass Valley fire. The fire is burning in grass on the upper flats and brushy canyons. Staffed by BLM and Grass Valley Fire Department.

SPENCE, Oregon State. A Type II Incident Management Team (ODF) is committed. The fire made short runs in heavy brush, slash and timber on Doak Mountain near Bald Eagle habitat.

MAURY COMPLEX, Prineville District, BLM. A Type II Incident Management Team (Chestley) is committed. The NEWSOME fire and SHEEP ROCK make up this complex.

CHINA HAT, Oregon State. The fire is on state protected lands, burning towards BLM land north of John Day, Oregon.

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Outlook: A dry westerly flow will dominate the Pacific Northwest, Idaho, Montana and Wyoming. High pressure remains over the desert Southwest, Great Basin and California. Isolated thunderstorm activity will be confined to eastern New Mexico, Wyoming and Colorado. Fire activity is expected to increase in the northwestern U.S.
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NORTHERN ALASKA FIRE WEATHER FORECAST FOR MONDAY, JULY 11 1994
NATIONAL WEATHER SERVICE FAIRBANKS ALASKA
ISSUED 9:30 AM ADT MONDAY

WEATHER SYNOPSIS AND MAP DISCUSSION. .........................
UPPER LEVEL HIGH PRESSURE WILL REMAIN CENTERED OVER THE YUKON THE
NEXT SEVERAL DAYS. THE RESULT WILL BE WARM TEMPERATURES OVER THE
EASTERN INTERIOR WITH GRADUALLY MORE UNSTABLE AFTERNOONS. LOW
PRESSURE CONTINUES TO PROVIDE RAIN TO THE WESTERN GALENA ZONE.

UPPER YUKON ZONE AND NORTHERN REGION .........................
CLDS/WX..MOSTLY SUNNY AND WARM. ISOLATED AFTERNOON DRY
THUNDERSTORMS SOUTHEAST OF FORT YUKON AND EAST OF FAIRBANKS.
MAX. TEMP..75-85
MIN. RH..20-30%
WIND..MOSTLY UPVALLEY TO 10 MPH, EXCEPT SOUTH 10-20 MPH THROUGH
ALASKA RANGE PASSES. VARIABLE AND GUSTY VICINITY OF
THUNDERSTORMS.
TSTMS..ISOLATED DRY EAST OF FAIRBANKS AND SOUTHEAST OF FORT
YUKON, ESPECIALLY TANANA-YUKON UPLANDS AND ALONG ALASKA RANGE.
#D 940711

SITE FCSTS..STATIONS WITH ZEROS DID NOT HAVE DATA FOR A FORECAST
STN T RH WIND R FFM DMC DC SI BUI FWI DSR
GRF 81 25 NW 7 000 88.0 26.1 365.7 7.2 44.3 16.5 3.9
PYU 78 28 W 5 000 90.4 21.4 48.9 10.1 21.4 14.7 3.2
BAR 81 30 NW10 000 92.1 35.7 287.0 13.1 54.5 28.0 9.9
EAG 84 23 NW 5 000 90.5 30.8 329.6 13.4 49.9 27.3 9.4
SEK 81 30 NE 5 000 91.0 49.8 499.8 11.1 78.8 30.3 11.4
EIL 80 28 NW 4 000 90.6 42.3 459.9 10.5 68.8 27.0 9.3
ENN 75 33 NW 5 000 91.1 97.9 612.5 8.5 139.9 32.4 12.8
BIG 77 25 SW11 000 91.1 38.7 378.4 12.3 61.6 28.5 10.2
TOK 82 20 S 5 000 93.9 69.4 445.2 16.6 99.9 43.9 22.0
ORT 79 23 NW 8 000 91.7 25.2 377.8 12.3 43.2 24.0 7.5

TANANA ZONE ..........................................................
CLDS/WX..MOSTLY CLOUDY FROM TANANA WEST. PARTLY SUNNY ELSEWHERE.
MAX. TEMP..65-75
MIN. RH..30% EAST TO 50% WEST.
WIND..VARIABLE LESS THAN 10.
TSTMS..NONE

SITE FCSTS..
STN T RH WIND R FFM DMC DC SI BUI FWI DSR
BTT 70 35 V 7 000 83.6 39.4 292.5 3.9 59.0 12.0 2.2
7MI 78 30 V 5 000 81.8 6.8 40.4 3.1 9.6 3.2 0.2
KAN 70 36 V 4 000 75.8 12.8 205.9 1.8 22.2 3.0 0.2
TAL 70 40 SE 5 000 83.2 32.7 407.7 3.7 54.4 11.1 1.9
WNL 74 35 V 7 000 86.9 14.2 195.7 6.1 24.0 10.4 1.7
POR 65 50 SE 6 000 83.6 32.4 121.8 3.9 38.9 9.4 1.5

GALENA ZONE ..........................................................
CLDS/WX..CLOUDY WITH PERIODS OF RAIN AND FOG COASTAL AREAS AND
SEWARD PENINSULA. SCATTERED SHOWERS INLAND, MOSTLY FROM GALENA
AND AMBLER WEST.
MAX. TEMP..50-55 COASTAL AREAS TO MID 60'S INLAND.
MIN. RH..60% EAST; UP TO 90% COASTAL AREAS.
WIND..SOUTHEAST TO NORTHEAST 5-15 MPH; SOUTH 10-15 MPH SEWARD
PENINSULA.
TSTMS..NONE

SITE FCSTS.. (260=AMBLER)
STN T RH WIND R FFM DMC DC SI BUI FWI DSR
TAN 00 00 NW00 000 51.1 9.6 278.4 0.5 17.7 0.4 0.0
Z60 59 65 NE11 000 69.9 19.2 113.6 2.5 27.0 4.9 0.5
HOG 66 65 V 5 003 60.2 12.5 266.9 0.0 22.4 0.0 0.0
5RZ 49 85 S 17 001 29.5 12.5 266.9 0.0 22.4 0.0 0.0
OME 49 80 SW10 017 60.2 13.4 239.3 1.1 23.6 1.4 0.1
HAY 52 70 E 12 006 68.6 10.1 229.2 1.3 18.3 1.6 0.1
INK 56 80 S 15 007 26.2 17.2 291.9 0.0 29.9 0.0 0.0
GAL 62 65 SE 9 000 68.2 32.4 351.6 1.3 52.7 4.1 0.3
SOUTHERN ALASKA FIRE WEATHER AND CANADIAN DROUGHT INDICATOR FORECASTS
NATIONAL WEATHER SERVICE ANCHORAGE ALASKA
900 AM ADT JULY 11, 1994 FORECAST FOR TODAY

WEATHER SYNOPTICS AND MAP DISCUSSION
BLOCKING RIDGE OF HIGH PRESSURE PERSIST OVER SOUTHEAST ALASKA AND
THE EASTERN MAINLAND THROUGH MID WEEK. COLD FRONT ALONG THE BERING
COAST IS STATIONARY AND WEAKENING. SOAKING RAINS PERSISTS ALONG THE
SOUTHERN BERING COAST AND BRISTOL BAY THROUGH TUESDAY. THE COPPER
RIVER BASIN WILL REMAIN WARM AND DRY THROUGH THE WEEK WITH A
CHANCES OF AFTERNOON THUNDERSTORM DEVELOPMENT INCREASES THROUGH THE
WEEK. SOUTH CENTRAL AND THE KENAI PENINSULA WILL DRY AND WARM
SLOWLY THROUGH THE WEEK.

MCGRATH ZONE INTERIOR
.CLOUDS/WX...CLOUDY WITH OCCASIONAL LIGHT RAIN PERSISTING.
.TSTMS...NONE.
#D 940711
.SITE FCSTS.
 T RH W R FFM DMC DC SI BUI FWI DSR
TEL 64 45 NE 10 000 84.1 42.2 363.4 4.2 65.4 13.5 2.7
MCG 62 75 E 8 018 38.7 6.1 245.8 0.1 11.4 0.0 0.0
SRV 58 75 NE 10 000 77.1 26.8 341.2 2.0 44.8 5.5 0.6
ANI 60 70 V 6 008 48.2 1.9 172.4 0.3 3.8 0.1 0.0

MCGRATH ZONE COASTAL
.CLOUDS/WX...LOW OVERCAST SKIES WITH LIGHT RAIN, DRIZZLE AND FOG.
.TSTMS...NONE.
.SITE FCSTS.
 T RH W R FFM DMC DC SI BUI FWI DSR
BET 58 80 SE 12 000 75.3 12.7 260.7 2.1 22.7 3.5 0.3
DLG 60 70 SE 10 026 33.8 1.2 157.4 0.0 2.4 0.0 0.0
ILI 60 70 E 15 063 38.6 3.6 129.9 0.1 6.7 0.0 0.0

COPPER RIVER ZONE
.CLOUDS/WX...MOSTLY SUNNY.
.TSTMS...CHANCE OF LATE AFTERNOON DEVELOPMENT, ISOLATED MOSTLY DRY
ALONG THE EASTERN MOUNTAINS.
.SITE FCSTS.
 T RH W R FFM DMC DC SI BUI FWI DSR
TZV 76 20 SE 10 000 91.9 97.5 337.2 12.7 113.2 38.9 17.7
55Z 70 25 SE 8 000 90.2 35.8 99.6 9.9 37.7 19.2 5.1
TZW 74 25 S 8 000 90.4 77.7 280.1 10.2 91.7 30.7 11.7
AK2 00 00 DD 000 000

MATANUSKA AND SUSITNA VALLEYS
.CLOUDS/WX...CLOUDY WITH OCCASIONAL LIGHT RAIN THIS MORNING BECOMING
MOSTLY CLOUDY WITH ISOLATED SHOWERS ALONG THE UPPER HILL SIDES AND
VALLEYS BY AFTERNOON.
.TSTMS...NONE.
.SITE FCSTS.
 T RH W R FFM DMC DC SI BUI FWI DSR
TKA 67 40 V 7 000 87.2 25.1 259.5 6.4 40.4 14.4 3.1
BGQ 65 40 V 7 000 87.7 25.5 302.0 6.9 42.1 15.6 3.5
PAQ 63 35 SE 15 000 87.7 50.7 399.0 10.4 76.4 28.3 10.1
ANC 65 40 SE 10 000 87.5 38.7 333.7 6.8 60.0 18.5 4.8
RBT 63 40 SE 8 000 86.6 28.7 362.5 6.0 48.0 14.8 3.2

KENAI ZONE
.CLOUDS/WX...CLOUDY WITH OCCASIONAL LIGHT RAIN THIS MORNING, MOSTLY
CLOUDY WITH OCCASIONAL SPRINKLES BY AFTERNOON.
.TSTMS...NONE.
.SITE FCSTS.
 T RH W R FFM DMC DC SI BUI FWI DSR
SXQ 64 50 E 10 007 77.3 20.5 330.8 2.0 35.5 4.8 0.4
NCK 60 55 SW 10 000 82.4 23.1 350.6 3.4 39.6 8.4 1.2
HOM 63 60 E 10 010 68.0 20.2 319.8 1.3 34.8 2.9 0.2

KODIAK ZONE
.CLOUDS/WX...LOW OVERCAST SKIES WITH LIGHT RAIN, DRIZZLE AND FOG.
.TSTMS...NONE.
.SITE FCSTS.
 T RH W R FFM DMC DC SI BUI FWI DSR
ADQ 54 90 E 18 108 6.9 2.1 61.2 0.0 3.9 0.0 0.0