INCIDENT MANAGEMENT SITUATION REPORT<br>MONDAY, JUNE 24, 1996 - 0530 MDT<br>NATIONAL PREPAREDNESS LEVEL III<br>*** SAFETY COMES FIRST ON EVERY FIRE, EVERY TIME ***

CURRENT SITUATION: Initial attack and large fire activity continued in the Great Basin and Southwest Areas, with moderate activity in most other Areas. High winds caused erratic fire behavior on several fires in the Great Basin and Southwest Areas yesterday. Two Type I Incident Management Teams were mobilized; one to the Southwest and one to the Western Great Basin.

Southwest Area Large Fires:
A National Area Command Team (Gale) is assigned to the Coconino NF.
HOCHDERFFER COMPLEX, Coconino NF. A Type II Incident Management Team (Bedlion) is assigned. The complex is comprised of the HOCHDERFFER, FREIDLEIN, and WALNUT fires. The Walnut fire was contained at 100 acres and the Freidlein fire was contained at 20 acres last night. The Hochderffer fire continues to burn actively about 15 miles northwest of Flagstaff, AZ. Direct attack was only possible on the heal of the fire. Burnout operations were successful around a subdivision near Indian Flats. Nine subdivisions and individual homes are located near the head of the fire and the east flank of the fire. Evacuations were necessary in subdivisions and a parcel adjacent to the head of the fire due to erratic fire behavior and minimal line construction.

COTTONWOOD, Apache/Sitgreaves NF. A Type II Incident Management Team (Leech) is assigned. This fire is burning a quarter of a mile southwest of Pinedale, $A Z$. The community of Pinedale and outlying residences are threatened and have been evacuated. Highway 260 is closed from Clay Springs to Linden. High winds in excess of 40 MPH were hindering control efforts. Flame lengths of over 100 feet and spotting up to a half mile were reported.

POT, Coconino NF. A Type II Incident Management Team (Blackwell) is assigned. This fire is located 30 miles southeast of Sedona, AZ. The fire burned across Forest Road 3, seriously threatening 3 subdivisions with 80 structures. A 1,200 acre burnout along existing roads and a dozer line was successful in temporarily securing these subdivisions. Spot fires continually challenged suppression forces. Airtankers were used extensively to slow the progress on the east flank where subdivisions are threatened. Residents of these subdivisions have been evacuated and Forest Road 3 remains closed.

BRIDGER COMPLEX, Kaibab NF. A Type II Incident Management Team (Macdonald) is assigned. This fire is located 25 miles southwest of Jacob Lake, AZ on the border of Grand Canyon NP. This complex is comprised of the BRIDGER KNOLL, JUMP and PASS fires. High winds continued to plague suppression efforts and are predicted for the next few days. Firefighters concentrated on catching the Pass fire while it remained small. The Jump fire has the potential to make major runs.

NICOLE, Santa Fe NF. A Type I Incident Management Team (Lente) is assigned. The fire is located approximately 8 miles east of Jemez Springs, NM. No other information was received.

ARCH, Coconino NF. A Type I Incident Management Team (Loving) is assigned. This fire is located in Red Rock Secret Mountain Wilderness Area 7 miles north of Sedona, AZ. Burnout operations from constructed line were successful. Efforts were concentrated on holding and mop-up of the east, north and west sides of the fire yesterday. Islands of unburned fuel within containment lines continue to burn.

BOWIE/DOS, Safford District, BLM. This remote fire is located 75 miles east of Tucson, AZ. The fire continued to burn actively on the east flank. All other lines held despite erratic winds.

The Gila NF has 2 fires (LL COMPLEX \& HELLS) in confinement strategy for 19,736 acres. The Grand Canyon NP also has 1 fire (THUMB) in confinement strategy fire for 430 acres.

| INCIDENT | UNIT | ST | SIZE | \% | EST | TOTAL | CRW | ENG | HELI | RC | EST | \$\$\$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NAME |  |  |  | CTN | CTN | PERS |  |  |  | LOST | LOSS | C-T-D |
| \| HOCHDERFFER COM | COF | AZ | 10,465 | 10\| | 6/28\| | 855 | $30 \mid$ | 14\| | 31 | $0 \mid$ | NR\| | 974K\| |
| \| COTTONWOOD | ASF | AZ\| | 750 | 50\| | UNK | 235 | 4\| | 18\| | $1 \mid$ | $0 \mid$ | NR | NR\| |
| \|POT | COF | AZ | 5,800 | 40\| | 6/25 | 493 | 16\| | 21\| | $4 \mid$ | $0 \mid$ | NR \| | 655K\| |
| \|BRIDGER COMPLEX | KNF | AZ \| | 3,100 | 15\| | 6/28\| | 304\| | 9\| | 10 | 21 | $0 \mid$ | NR \| | NR |
| \| NICOLE | SNF | NM ${ }^{\text {\| }}$ | 200 | NR | NR \| | NR | NR\| | NR | NR \| | NR | NR \| | NR\| |
| \| ARCH | COF | AZ | 300 | 90\| | 6/24\| | 467\| | 17\| | $0 \mid$ | $6 \mid$ | $0 \mid$ | $0 \mid$ | 782K |
| \|BOWIE/DOS | SAD | AZ\| | 1,150 | 60\| | 6/25 | $62 \mid$ | 21 | 21 | $1 \mid$ | $0 \mid$ | $\bigcirc$ | 30K |
| \|TABLE MTN | SAD | AZ \| | 115 | 100\| | ----\| | 31 | $0 \mid$ | $0 \mid$ | $0 \mid$ | $0 \mid$ | $\bigcirc$ | 8K\| |

Western Great Basin Large Fires:
AUTUMN HILLS, Nevada State Division of Forestry. A Type II Incident Management Team (Carlson) is assigned. A Type I Incident Management Team (Richer) has been ordered. The fire is burning approximately 6 miles south of Genoa, NV in an area of dense urban interface. Erratic winds gusting up to 60 MPH drove the fire in 4 directions, generating it own weather yesterday afternoon. The fire continued to to move up the eastern slopes of the Sierras through thick bitterbrush, Ponderosa Pine, and pockets of bug killed pine. A powerline was destroyed, cutting off power to to part of Lake Tahoe Basin. Four homes are estimated to have been destroyed with 3-4,000 people evacuated from Summit Valley, Tahoe Village and Ridge Tahoe subdivisions and the ridgeline. Threats are also to the historic town of Genoa, condominiums at the top of Kingsbury Grade, and to the Lake Tahoe Basin if the fire burns over the ridge. State Route 207 (Kingsbury Grade) is closed.

MAYNARD, Ely District, BLM. This fire is burning in grass and light sage near the southern end of the Delamar Mountains. The fire is being managed under a modified suppression strategy. The fire made a major run on the northwest corner burning several hundred acres in 30-40 minutes.

| INCIDENT | \| UNIT ${ }^{\text {ST }}$ \| | SIZE | \% | EST | TOTAL | CRW | ENG | HELI | STRC | EST | \$\$\$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NAME |  |  | CTN | CTN | \|PERS |  |  |  | LOST\| | LOSS | C-T-D |
| \|AUTUMN HILLS | NVS $\mid$ NV\| | 4,000\| | 10\| | 6/27 | 737\| | 20\| | 101\| | $6 \mid$ | 4\| | 2M | NR \| |
| \|STATELINE | ELD\|NV| | 2,800\| | 100\| |  | 430\| | 14\| | 7 | 31 | 0 | NR | 370K |

|MAYNARD $\mid$ ELD|NV| 6,607| 40| 6/25| $2|0| 1|0| 0 \mid$ NR| 30K|

Eastern Great Basin Area Large Fires:
SHEEP ROCKS, Salt Lake District, BLM. A Type II Incident Management Team (Butler) was ordered and will assume the fire this morning. This fire is located 15 miles southwest of Vernon, UT. The fire made a 600 acre run. Fifty foot flame lengths were reported. Airtankers were utilized heavily yesterday to protect structures. Strong gusty winds, low humidities, spotting and dry continuous fuels are causing control problems.

LITTLE SAHARA COMPLEX, Richfield District, BLM. A Type II Incident Management Team (Casey) is assigned. The fire is burning 30 miles west of Nephi, UT. The complex is comprised of the LITTLE SAHARA, TINTIC, BLACK MOUNTAIN, GRAND CANYON, KEG, POLE CANYON and BOOTLEGGER fires. Several have burned together; 4 fires remain active. The current threat is to grazing allotments, railroad tracks and two small towns. The same control problems are being experienced as reported on the Sheep Rocks fire.


Eastern Area Large Fires:
SOUTH TEMPERANCE, Superior NF. A Type II Incident Management Team (Bonde) is assigned. This fire is burning in the Boundary Waters Canoe Area Wilderness 25 miles north of the town of Tofte, MN. The fire has burned 30 acres outside of the wilderness area, threatening commercial timber and cabins. Extensive air support aided ground suppression forces yesterday.

| INCIDENT | UNIT | ST ${ }^{\text {\| }}$ | SIZE | \% | EST | \|TOTAL | CRW | ENG | HELI | STRC | EST | \$\$\$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NAME |  |  |  | CTN | CTN | \|PERS |  |  |  | LOST | LOSS | C-T-D\| |
| \|S TEMPERANCE | SUF | MN | 4,100\| | 70\| | 6/27 | 242 | $8 \mid$ | 21 | 6 | 0 | NR | 1.5M\| |

Southern California Large Fires:

| INCIDENT | \|UNIT|ST| | SIZE | \% | EST | \|TOTAL | CRW | ENG | HELI | STRC | EST | \$\$\$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NAME |  |  | CTN | CTN | \|PERS |  |  |  | LOST\| | LOSS | C-T-D |
| \| JACK RABBIT | RRU\|CA | 700\| | $0 \mid$ | NONE | 204\| | 81 | 22 | 21 | $0 \mid$ | NR \| | NR\| |
| \| SOBOBA | RRU\|CA| | 671\| | 80\| | 6/23 | 210\| | 10\| | 14 | 21 | $0 \mid$ | NR \| | NR\| |

Canada Large Fires:
GRAHAM FIRE CLUSTER, Thunder Bay, Ontario. A Type I Incident Management Team (Hutchinson) is assigned. The Team arrived in Thunder Bay yesterday and received their briefing. Eleven fires (25,238 acres) are burning in the Graham Cluster area.

OUTLOOK:

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FIRE WEATHER WATCHES ARE POSTED FOR:
SOUTHERN AND EASTERN NEVADA FOR STRONG WINDS,
SOUTHWEST UTAH FOR HIGH WINDS AND LOW RELATIVE HUMIDITIES, SOUTHEAST ARIZONA FOR DRY LIGHTNING THIS AFTERNOON AND EVENING

The southern portion of the western U.S. will be warm with isolated late afternoon and evening thunderstorms. Portions of Utah and Nevada will have windy conditions. Washington, Oregon, northern California and Idaho will have scattered showers and thunderstorms. High temperatures will range from the 60's in the northern mountains to the 100 's in the southwest deserts. Alaska will be mostly sunny and warm with widely scattered showers and isolated dry thunderstorms. High temperatures will be in the 60's along the coasts and 70's in the interior. Northern Minnesota will be partly sunny with scattered showers and thunderstorms. High temperatures will range from the mid \(60^{\prime} \mathrm{s}\) to mid \(80^{\prime} \mathrm{s}\). Initial attack and large fire activity will continue throughout the southwestern United States as hot and dry conditions persist.
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REMINDER

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The chain saw chaps inspection at the Great Basin Cache ends 6/30/96.
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\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{8}{|c|}{FIRES: Yesterday} \\
\hline | AREA & BIA & BLM & FWS & NPS & STATES & USFS & TOTAL \\
\hline | ALASKA & & \(0 \mid\) & 3 & 0 & 61 & & 91 \\
\hline | NORTHWEST & 1| & \(2 \mid\) & & & & 1| & 4 | \\
\hline | CA-NORTHERN & & & & & 23| & & 23| \\
\hline | CA-SOUTHERN & & 31 & & & 29| & \(2 \mid\) & \(34 \mid\) \\
\hline | NORTHERN & & & & & & 1| & 1| \\
\hline |GB-EASTERN & & \(4 \mid\) & & & 31 & 51 & 12| \\
\hline |GB-WESTERN & & 31 & & & \(2 \mid\) & 21 & 71 \\
\hline | SOUTHWEST & 31 & \(4 \mid\) & & 2 & 51 & \(20 \mid\) & \(34 \mid\) \\
\hline |ROCKY MTN & & 31 & & & & & \(3 \mid\) \\
\hline |EASTERN & & & & & & & \(0 \mid\) \\
\hline |SOUTHERN & & & & & & & \(0 \mid\) \\
\hline | USA & \(4 \mid\) & 19| & 31 & 2 & 68| & 31| & 127| \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{8}{|c|}{ACRES BURNED: Yesterday} \\
\hline | AREA & BIA & BLM & FWS & NPS | & STATES & USFS & TOTAL \\
\hline | ALASKA & & 8,670 & | \(15,386 \mid\) & 525| & 24,321| & & 48, 902| \\
\hline | NORTHWEST & 1| & 460 & & & & \(0 \mid\) & 461| \\
\hline | CA-NORTHERN & & & & & 387 & & 387| \\
\hline | CA-SOUTHERN & & 15 & & & 1,384| & 31 & 1,402| \\
\hline | NORTHERN & & & & & & 1| & 1| \\
\hline |GB-EASTERN & & 29 & & & \(6 \mid\) & 41| & 76 \\
\hline |GB-WESTERN & & 441 & & & 4, 001| & \(0 \mid\) & 4,442| \\
\hline |SOUTHWEST & 903| & 880 & & 180| & 11| & 7,619| & 9,593| \\
\hline |ROCKY MTN & & 1 & & & & & 1| \\
\hline |EASTERN & & & & & & & \(0 \mid\) \\
\hline |SOUTHERN & & & & & & & \(0 \mid\) \\
\hline | USA & 904| & 10,496 & 15,386| & 705 & 30,110| & 7,664| & 65,265| \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline & RESO & RCE & TATU & & mmitt & d Res & urces & & & \\
\hline RESOURCE & CRE & & ENGI & NES & HELIC & TR & AIRTA & NKER & OVERH & \\
\hline & FED | & NON & FED \({ }^{\text {| }}\) & NON & FED & NON & FED & NON & FED & NON \\
\hline |ALASKA & 91 & 51 & & 14 & 4 & 51 & & & 198| & 112 \\
\hline | NORTHWEST & & & 4 & & 1| & & & & 51 & \\
\hline |CA-NORTHERN & 61 & 31 & 21 & & \(2 \mid\) & & & & 56 & 1 \\
\hline |CA-SOUTHERN & 41 & 18| & 71 & 31| & 31 & \(4 \mid\) & & 5 & & 20 \\
\hline | NORTHERN & & & 71 & & & & & & & \\
\hline |GB-EASTERN & 61 & 61 & 25 & 15 & 91 & & \(8 \mid\) & & 71 & \\
\hline |GB-WESTERN & \(20 \mid\) & 14 & 15| & 96 & 81 & 21 & \(6 \mid\) & & 61| & 52 \\
\hline | SOUTHWEST & 110| & & 69 & 19 & 29 & & \(12 \mid\) & & \(400 \mid\) & 46 \\
\hline |ROCKY MTN & 31 & & \(4 \mid\) & & & & & & 29 | & \\
\hline |EASTERN & 81 & 1) & & 21 & 61 & & 21 & & 261 & 15 \\
\hline | SOUTHERN & & & & & & & & & & \\
\hline | USA & \(166 \mid\) & 471 & 133| & 177| & \(62 \mid\) & 11| & 28 | & 5 & 782 | & 246 \\
\hline \multicolumn{11}{|l|}{FED = FEDERAL AND FEDERAL CONTRACT RESOURCES} \\
\hline \multicolumn{11}{|l|}{NON = NON FEDERAL RESOURCES} \\
\hline = No informa & on r & cei & & & & & & & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline & & FIRES: & Year & date & & & \\
\hline | AREA & BIA | & BLM & FWS & NPS & STATES & USFS & TOTAL \\
\hline | ALASKA & 1| & 34| & \(20 \mid\) & \(2 \mid\) & 432| & 81 & 497| \\
\hline | NORTHWEST & 351 & 25| & 51 & 1| & 63 | & \(60 \mid\) & 189 | \\
\hline |CA-NORTHERN & 71 & 31 & & \(10 \mid\) & 5791 & 87| & \(686 \mid\) \\
\hline |CA-SOUTHERN & 41 & 144| & 1| & \(22 \mid\) & 1,701| & 301 & 2,173| \\
\hline | NORTHERN & 432| & 10| & 24 | & 1) & 61| & \(80 \mid\) & 608 | \\
\hline |GB-EASTERN & 271 & 158| & & 91 & 1161 & 781 & 388 | \\
\hline |GB-WESTERN & & 135 & & 27 & 381 & 24 & 224 \\
\hline | SOUTHWEST & 670| & 133| & 91 & 291 & 1,077 & 794 & 2,712 \\
\hline |ROCKY MTN & 244 & 223| & & \(8 \mid\) & 561| & 165 & 1,201| \\
\hline |EASTERN & 273| & & & 46 & 11,604 & \(312 \mid\) & 12,235 \\
\hline | SOUTHERN & | 77| & & \(82 \mid\) & \(60 \mid\) & 44,947 & 1,083| & 46,249 \\
\hline |USA & |1,770| & 865| & 141| & 215 & 61,179 | & 2,992 | & 67,162 \\
\hline \multicolumn{2}{|l|}{|5 YEAR AVERAGE} & & & & & & 39,313| \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{8}{|c|}{ACRES BURNED: Year to date} \\
\hline | AREA & BIA & BLM | & FWS & NPS | & STATES & USFS | & TOTAL \\
\hline |ALASKA & 61 & 109,567| & 27,183| & 2,625 & 155,534| & 141| & 295,057 \\
\hline | NORTHWEST & 1,160| & 4,833 | & 1,538 | & 1| & 2261 & 98 | & 7,856 \\
\hline |CA-NORTHERN & 51 & 720| & & 51 & 3,198| & 150| & 4,078 \\
\hline |CA-SOUTHERN & 782| & 27,592| & 25 & 51 & 75,957| & 5,350| & 109,711 \\
\hline | NORTHERN & 2,410 & \(27 \mid\) & 1,678 & 1| & 58 & \(137 \mid\) & 4,311 \\
\hline |GB-EASTERN & 292| & 37,038| & & 5 & 8,812 & 4,550| & 50,697 \\
\hline |GB-WESTERN & & 53, 812 | & & \(20 \mid\) & 4,086| & 460| & 58,378 \\
\hline | SOUTHWEST & 32,972| & 4,524 | & 3,0531 & 4,810 & 69,970| & 145,726 & 261, 055 \\
\hline |ROCKY MTN & 19,492| & 1,539 | & & 31 & 15,872 | & 23,847 & 60,755 \\
\hline |EASTERN & 909 | & & & \(526 \mid\) & 153,390| & 18,100| & 172,925 \\
\hline | SOUTHERN & 1,781| & & 29,378| & 8,057 & 1,016,649 & 40,178 & 1,096,043 \\
\hline |USA & 59,809| & 239,652| & 62,855| & 16,060| & 1,503,752| & 238,737 & 2,120,865 \\
\hline 15 YEAR AVER & & & & & & & 501,682| \\
\hline
\end{tabular}

CANADA FIRES AND HECTARES
\begin{tabular}{|c|c|c|c|}
\hline |PROVINCES & YESTERDAY & YEAR TO & DATE \\
\hline |BRITISH COLUMBIA & 0| 0| & 246| & 611 \\
\hline |YUKON TERRITORY & 9| 1,334| & 70 & 3,808 \\
\hline | ALBERTA & 0| 01 & 154| & 977 \\
\hline | NORTHWEST TERRITORY & 6| 367| & 50 & 1,415 \\
\hline | SASKATCHEWAN & 1| 0 | & 182| & 7,293 \\
\hline | MANITOBA & 0| 0| & 164| & 44,606 \\
\hline | ONTARIO & 3| 577| & 780| & 384, 844 \\
\hline | QUEBEC & 0| 61,145| & 820 & 189,537 \\
\hline | NEWFOUNDLAND & 0| 0| & 46| & 113 \\
\hline |NEW BRUNSWICK & 2| 0| & 220| & 1,579 \\
\hline | NOVA SCOTIA & 2| 0| & 212 & 594 \\
\hline |PRINCE EDWARD ISLAND & 0| 0| & 17| & 172 \\
\hline | NATIONAL PARKS & 0| 0| & 29| & 2,726 \\
\hline | TOTALS & 23| 63,423| & 2,986| & 639,777 \\
\hline \multirow[t]{2}{*}{A hectare is equivale NR = No Report} & to 2.47 acre & & \\
\hline & & & \\
\hline
\end{tabular}```

