INCIDENT MANAGEMENT SITUATION REPORT Friday 01/07/94 1000 MST

Preparedness Level I

ALASKA: No activity.

NORTHWEST: No activity.

CALIFORNIA NORTH ZONE: No activity.

CALIFORNIA SOUTH ZONE: Initial attack activity.

NORTHERN ROCKIES: No activity.

EASTERN GREAT BASIN: No activity.

WESTERN GREAT BASIN: No activity.

SOUTHWEST: Initial attack and large fire activity.

MEXICO #1, Safford District, BLM - 600 acres. The fire burned into the U.S. from Mexico. Contained.

WOODS, New Mexico State - 7,000 acres. Controlled.

BERLIER, New Mexico State - 2,300 acres. Controlled.

FOX, New Mexico State - 540 acres. Controlled.

HARRINGTON, New Mexico State - 200 acres. Controlled.

PATTY, New Mexico State - 100 acres. Controlled.

REYNOLDS, New Mexico State - 1,500 acres. Controlled.

ROCKY MOUNTAIN: No activity.

EASTERN: No activity.

SOUTHERN: Initial attack and large fire activity.

AIRPORT, Sabine NF - 570 acres. Contained.

HART STUD MILL, Texas State - 170 acres. Controlled.

RIVER SWAMP, Florida State - 1,000 acres. Controlled.

CROSS TRIANGLE, Florida State - 1,000 acres. Controlled.

ANALYSIS: The Southwest and Southern Areas experienced an increase in fire activity. Dry conditions combined with gusty winds contributed to fires escaping initial attack efforts in New Mexico, Texas and Florida. Southern California experienced an increase of initial attack activity.

PROGNOSIS: High pressure will remain the dominate weather feature across Arizona and New Mexico through the first part of next week. A cold upper level storm will bring' cooler temperatures and showers to northern Texas and Florida over the weekend. The storm will shift eastward by Sunday allowing some clearing with temperatures remaining cool. The remainder of the week through Thursday will halve a weak trough pushing onto the west coast while another tipper level storm exits the east coast. The potential exists for activity to continue in southern California and the Southwest. Cooler temperatures with showers should moderate fire activity in Texas and Florida.

NICC new phone numbers Commercial number: 208-387-5400 FAX 208-387-5663 or 5414

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INCIDENT MANAGEMENT SITUATION REPORT Friday 01/14/93 1000 MST Preparedness Level I

ALASKA: No activity.

NORTHWEST: No activity.

CALIFORNIA NORTH ZONE: No activity.

CALIFORNIA SOUTH ZONE: Initial attack and large fire activity.

PELADOS, Los Padres NF - 180 acres. The fire started 1/12 and was contained 1/13.

ROCOSO, San Diego Ranger Unit, California State - 3,429 acres. The fire started 1/12 and was controlled 1/13.

NORTHERN ROCKIES: No activity.

EASTERN GREAT BASIN: No activity.

WESTERN GREAT BASIN: No activity.

SOUTHWEST: Initial attack activity.

ROCKY MOUNTAIN: No activity.

EASTERN: No activity.

SOUTHERN: Initial attack activity.

ANALYSIS: Fire activity increased in southern California with the presence of dry and windy conditions. Initial attack activity continued in the Southern and Southwest Areas.

PROGNOSIS: A major high pressure ridge will remain along the west coast while a low pressure system extends from the Hudson Bay to the Gulf of Mexico. This pattern will be prevalent through next week. Weather in the southwest and southern California will continue to be warm and dry with moderately strong northerly winds. Near red flag conditions are possible for southern California over the weekend and the first part of next week. Fire activity is expected to continue in the Southwest Area and southern California. Texas and the Gulf States will be colder than normal with a chance of showers. Fire activity in the Southern Area is expected to be minimal.

»»» NICC new phone numbers »**
Commercial number: 208-387-5400
FAX 208-387-5663 or 5414

--==== NICC Intelligence Section ===== --

INCIDENT MANAGEMENT SITUATION REPORT Tuesday 01/18/94 1330 MST Preparedness Level I

ALASKA: No activity.

NORTHWEST: No activity.

CALIFORNIA NORTH ZONE: No activity.

CALIFORNIA SOUTH ZONE: Initial attack and earthquake incident activity.

Southern California Earthquake - The USDA Forest Service has been tasked by FEMA to manage a Mobilization Center at March AFB. Type I Team (Smart) has been committed. The Mobilization Center will receive and distribute personnel, equipment and supplies in response to the earthquake.

NORTHERN ROCKIES: No activity.

EASTERN GREAT BASIN: No activity.

WESTERN GREAT BASIN: No activity.

SOUTHWEST: Initial attack activity.

ROCKY MOUNTAIN: No activity.

EASTERN: No activity.

SOUTHERN: Initial attack activity.

ANALYSIS: The Forest Service activated 2 Airtankers in southern California for the Angeles NF. The Angeles NF reported 5 wildfires, the largest about 40 acres. Only minor damage to Forest Service facilities have been reported.

PROGNOSIS: A major high pressure ridge continues to build over the southern California coast producing weak to locally moderate northwest winds. Light offshore surface winds and dry conditions will dominate the weather regime for the next couple of days. Coastal marine layers will deepen and push further inland Friday and Saturday creating a good potential for showers. Temperatures will be in the mid 60's to lower 70's at the coast and mid 70's to lower 80's inland through Thursday. Friday and Saturday will be cooler with mostly 60's along the coast and immediate inland areas. Minor fire activity is anticipated.

The next report will be on Friday, 1/21/94 unless significant changes occur.

- ==== NICC Intelligence Section ===== --

INCIDENT MANAGEMENT SITUATION REPORT Friday 01/21/94 1000 MST Preparedness Level I

ALASKA: No activity.

NORTHWEST: No activity.

CALIFORNIA NORTH ZONE: No activity.

CALIFORNIA SOUTH ZONE: Initial attack and earthquake incident activity.

Southern California Earthquake - Type I Team (Smart) is committed to the Mobilization Center at March AFB. Their mission is to receive and distribute personnel, equipment and supplies in recovery response.

NORTHERN ROCKIES: No activity.

EASTERN GREAT BASIN: No activity.

WESTERN GREAT BASIN: No activity.

SOUTHWEST: Initial attack activity.

ROCKY MOUNTAIN: No activity.

EASTERN: No activity.

SOUTHERN: Initial attack and large fire activity.

WINDY, National Forests in Mississippi - 158 acres. The fire started 1/16 and was controlled that night.

MIDNIGHT, Mississippi Sandhill Crane NWR - 1,100 acres. Flashy fuels, poor access, 30-40 foot flame lengths and rapid rate of spread contributed to control problems. Containment is expected this evening, 1/21.

ANALYSIS: Two radio systems have been mobilized to southern California to assist in recovery response from the earthquake. The Southern Area had initial attack activity in the southern portion of the Area and 2 large fires in Mississippi. The remainder of the Southern Area continued to experience extreme winter conditions.

PROGNOSIS: A pacific storm system will move across southern California late Saturday and Sunday with a good chance of rain. The storm should move into Arizona and New Mexico Monday leaving a few showers over southern California. High pressure and a northwesterly flow will follow Tuesday through Thursday with mostly sunny but cool weather. High pressure with mostly sunny skies and a gradual warming trend will dominate Mississippi's weather Friday through Sunday. Clouds will be on the increase again Monday and Tuesday as a storm -develops over Texas. This storm will give Mississippi a chance of rain Wednesday and Thursday as it begins to move northeastward. Fire activity should be minimal with precipitation in the forecast for southern California, Mississippi and the Southwest.

INCIDENT MANAGEMENT SITUATION REPORT Monday 01/24/94 1300 MST Preparedness Level I

ALASKA: No activity.

NORTHWEST: No activity.

CALIFORNIA NORTH ZONE: No activity.

CALIFORNIA SOUTH ZONE: Initial attack and earthquake incident activity.

Southern California Earthquake - Type I Team (Smart) is committed to the Mobilization Center at March AFB. The Team is assembling family care packages and delivering to Disaster Assistance Centers.

Southern California Earthquake - Type I Team (Maupin) is committed. The command and general staff are located at the Logistics Support Center in Ontario and are collecting intelligence from the unit leaders and other positions in the field for FEMA.

NORTHERN ROCKIES: No activity.

EASTERN GREAT BASIN: No activity.

WESTERN GREAT BASIN: No activity.

SOUTHWEST: Initial attack activity.

ROCKY MOUNTAIN: No activity.

EASTERN: No activity.

SOUTHERN: Initial attack and large fire activity.

MIDNIGHT, Mississippi Sandhill Crane NWR - 1,100 acres. Controlled.

ANALYSIS: Several radio components, 13 shower units and 2 overhead positions have been mobilized to southern California since Friday.

PROGNOSIS: The Pacific storm system will move through southern California on Tuesday followed by a more stable air mass. Tuesday's highs will be 55-65 on the coast, 35-50 mountains and 45-65 in the deserts. Wednesday through Friday will be cooler, with lows as cold as 30. As situation and weather mitigates toward mid-week, less demand for resources to the earthquake is anticipated.

--+++ NICC Intelligence Section ++++ --

INCIDENT MANAGEMENT SITUATION REPORT Friday 01/28/94 1000 MST Preparedness Level I

ALASKA: No activity.

NORTHWEST: No activity.

CALIFORNIA NORTH ZONE: No activity.

CALIFORNIA SOUTH ZONE: Initial attack and earthquake incident activity.

NORTHRIDGE EARTHQUAKE - Type I Team (Smart) is committed to the Mobilization Center at March AFB.

NORTHRIDGE EARTHQUAKE - Type I Team (Maupin) was released on 1/26.

NORTHERN ROCKIES: No activity.

EASTERN GREAT BASIN: No activity.

WESTERN GREAT BASIN: No activity.

SOUTHWEST: Initial attack and large fire activity.

YELLOW, Mescalero Agency, BIA - 3,900 acres. The incident was a prescribed fire that escaped on 1/24 and was controlled on 1/25.

ROCKY MOUNTAIN: No activity.

EASTERN: No activity.

SOUTHERN: Initial attack and large fire activity.

HOWARD TRAIL, De Soto NF - 956 acres. The fire started on 1/23 and was controlled 1/27.

ANALYSIS: Communications equipment and a few overhead were mobilized to southern California this week in support of the earthquake recovery effort.

PROGNOSIS: Cool, moist weather will dominate southern California, the Southwest and Southern Areas through this weekend. Precipitation will decrease next week but temperatures will be cooler. Fire activity is expected to be minimal. Anticipate minor resource mobilization to southern California as earthquake recovery efforts continue.

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