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THE LOOP FIRE DISASTER

ANGELES NATIONAL FOREST  
CALIFORNIA REGION

November 1, 1966

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NOVEMBER 1, 1966

Assisted by:

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A BRIEF OF THE REPORT OF

THE GROUP ASSIGNED TO ANALYZE THE LOOP FIRE ACCIDENT.

This report presents the daily record of the Loop Fire Disaster by the Analysis Group, causes and circumstances relating to the disaster and recommends ways to prevent similar disasters in the future. It may be supplemented by information which survivors are able to provide.



US Department of Agriculture - Forest Service - Washington, D.C.

THE LOOP FIRE DISASTER

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CALIFORNIA REGION

November 1, 1966

(A BRIEF)

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This report presents the study made of the Loop Fire Disaster by the Analysis Group. It describes causes and circumstances relating to the tragedy and recommends ways to prevent similar accidents in the future. It may be supplemented later if hospitalized survivors are able to provide additional significant information.

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## INTRODUCTION

On November 1, 1966, in a canyon near the boundary of the Angeles National Forest, California, a flareup on the Loop Fire overran the Forest Service's El Cariso Interregional Fire Crew, burned to death 10 firefighters and inflicted critical to minor injuries on 12 others. One of these critically injured men died at the Los Angeles County General Hospital on November 6.

Forest Service Chief Ed Cliff immediately assigned a group of Fire Control experts to study the circumstances surrounding the tragic accident. This group, headed by Deputy Chief Hamilton K. Pyles, completed their study November 11 and prepared a report which describes the causes and circumstances relating to the tragedy and recommends ways to prevent similar accidents in the future. This brief summarizes that report.

## CONCLUSIONS AND RECOMMENDATIONS

### Conclusions

1. Overall action from discovery to final control of the Loop Fire was generally good. Included in this action were some outstanding events in the evacuation of hospital patients, the rescue of the survivors of the Chimney Canyon accident and the coordination of a number of agencies involved in control of the fire and rescue operations.
2. From all that can be determined at this time, there was no evidence of negligence, disobedience or carelessness in the Loop Fire control operation based on present standards and practices.

### Recommendations

1. The highly localized decisions and actions which resulted in the tragedy points to the need of: (1) more specific direction on safe practices in similar topography; (2) specific control of helicopter attack; (3) scheduling of more complete inter- and intracrew communication; and (4) adequate scouting to keep sector bosses currently informed when working in critical or possibly critical situations.

a. Provide a physical checklist for downhill line operations whereby such an operation would be done only when all critical factors are aligned favorably and checked off on the list. This should be more than the standard firefighting orders or 10 rules now in use. Included in this checklist must be the complete factual knowledge that the toe of the fire edge will be held in a safe condition.

b. Improve intelligence by helicopter or on-the-ground scouting or both at all critical points in the fire area and particularly where 2 crews are working toward each other.

c. Increase the use of short range lightweight radio units for intradivision operations on intercrew operations as a secondary net.

2. When 2 crews are working toward one another, communication must always be provided between them. This requires special arrangements between crews whose radios are on different frequencies.

3. Increase efforts on the development of lightweight flame resistant suits, including face masks and gloves. When satisfactory items have been developed, make their use mandatory by trained men and fire suppression crews ordinarily assigned to work in fast burning fuels.

4. Continue development of improved fire protective shelters and make them standard equipment for all fire suppression men and crews who are ordinarily assigned to fight fires in fast burning fuels.

5. Reexamine the full array of presuppression activities in flash fuel areas and establish the benefits, plus or minus, of accelerating the fuelbreak system in relation to safety and its place in the balance of all presuppression activities.

6. Make crystal clear in firefighting training that a "chimney," "narrow box canyon" or similar topographic feature is a hazard area even if devoid of fuel.

7. Establish a Task Force to study this incident in relation to the findings of the Fire Task Force of 1957. Develop an action program.

## DEVELOPMENT AND CONTROL OF THE LOOP FIRE

The Loop Fire started at 5:19 a. m. , November 1, 1966. It was caused by a faulty electric distribution line within the Department of the Army's Los Pinetos Nike Site on the Tujunga Ranger District, Angeles National Forest. Pushed by Santa Ana winds of up to 60 miles per hour, the fire rapidly spread from the mountain top to the urban area between Pacoima Dám and the Olive View Sanitarium, Los Angeles County. Before being brought under control, it burned 2, 028 acres - 1, 436 acres of National Forest Land and 592 acres of privately owned land.

Peggy Hotchkiss, lookout on Mendenhall Peak, discovered the fire immediately. The first firemen attacked the fire 17 minutes later and within 30 minutes the Forest Service, Los Angeles County and Los Angeles City Fire Departments had joined forces to control the fire.

Tujunga District Ranger Jesse J. Barton was in charge of the fire until 8:00 a. m. when William R. C. Beaty, Staff Fire Control Officer for the Angeles National Forest, took charge. Hugh Masterson was Line Boss and William C. Westmoreland was boss of Division A on the East side of the fire where the accident occurred. All are seasoned experienced Fire Control men.

Forest Service effort was directed primarily to the North and East edge of the fire. The South side, along the foothills, was the responsibility of Los Angeles County and City Fire Departments. (Figure 1)

When the fatal accident occurred on the southeast corner of the fire, the El Cariso Crew was attempting to connect a fireline some 200 feet long between Division A and Los Angeles County firefighters on Division C. This was the final action necessary to control the fire.

### THE FATAL FLAREUP

Following instructions from Line Boss Hugh Masterson, at 3 p. m. El Cariso Crew Superintendent Gordon King led his men in a line building operation along the fire's edge into the head of a steep, rocky chimney-like canyon. In forest firefighting language, this is called "cold trailing," and is considered the safest method in California brush fields.

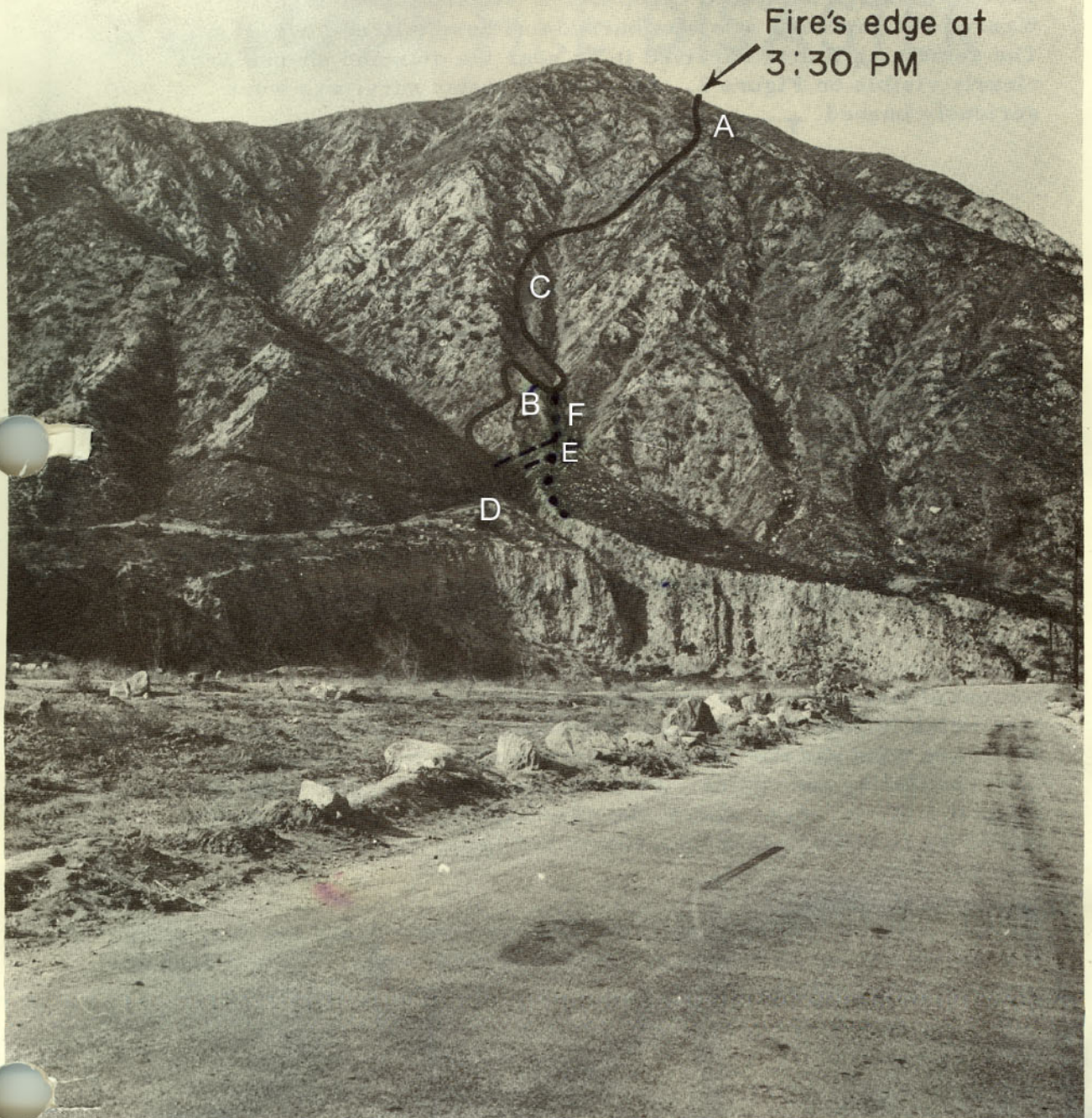
From the head of the canyon (Point A, Figure 2), it appeared that this crew would have no trouble extending the control line to meet the Los Angeles County Crew plainly visible below. They didn't know that near the base of the Chimney Canyon, a 30 foot deep gully with near vertical sides would delay the forward progress of the county crew.

At 3:30 p.m. the county crew was stopped by the steep sided gully. (Point D, Figure 2) To cross with bulldozers would have taken several hours. Fire in the gully and nearly vertical walls prevented hand crews from crossing. Los Angeles County Fire Department Captain Jerry Hayes dispatched a hand crew to circumvent the gully and begin building line on the opposite side below King and his crew. By this time, Superintendent King and his crew had cold trailed deep into the Chimney Canyon to the lower end of a bench-like natural fire line. (Point C, Figure 2 is in the center of the bench.)

Superintendent King observed the situation from a point 500 feet from where the Los Angeles County line building was stopped at the West side of the gully. (Point B, Figure 2) The terrain was too steep to continue his cold trailing operation from the Chimney Canyon into the deep gully to the West and the bottom of this gully was obviously a difficult and dangerous place to hold the fire. The wind was from the southeast, favorable to holding the fire. There was no fire on the East side of the deep gully. He apparently decided that the quickest and safest way to control the fire was to tie in with 300 feet of natural firebreaks and build about 200 feet of control line through unburned fuel along the East edge of the gully to a point directly across from the county's control line. (See dotted line, Figure 2) To do this would have taken King's crew an estimated 15 minutes.

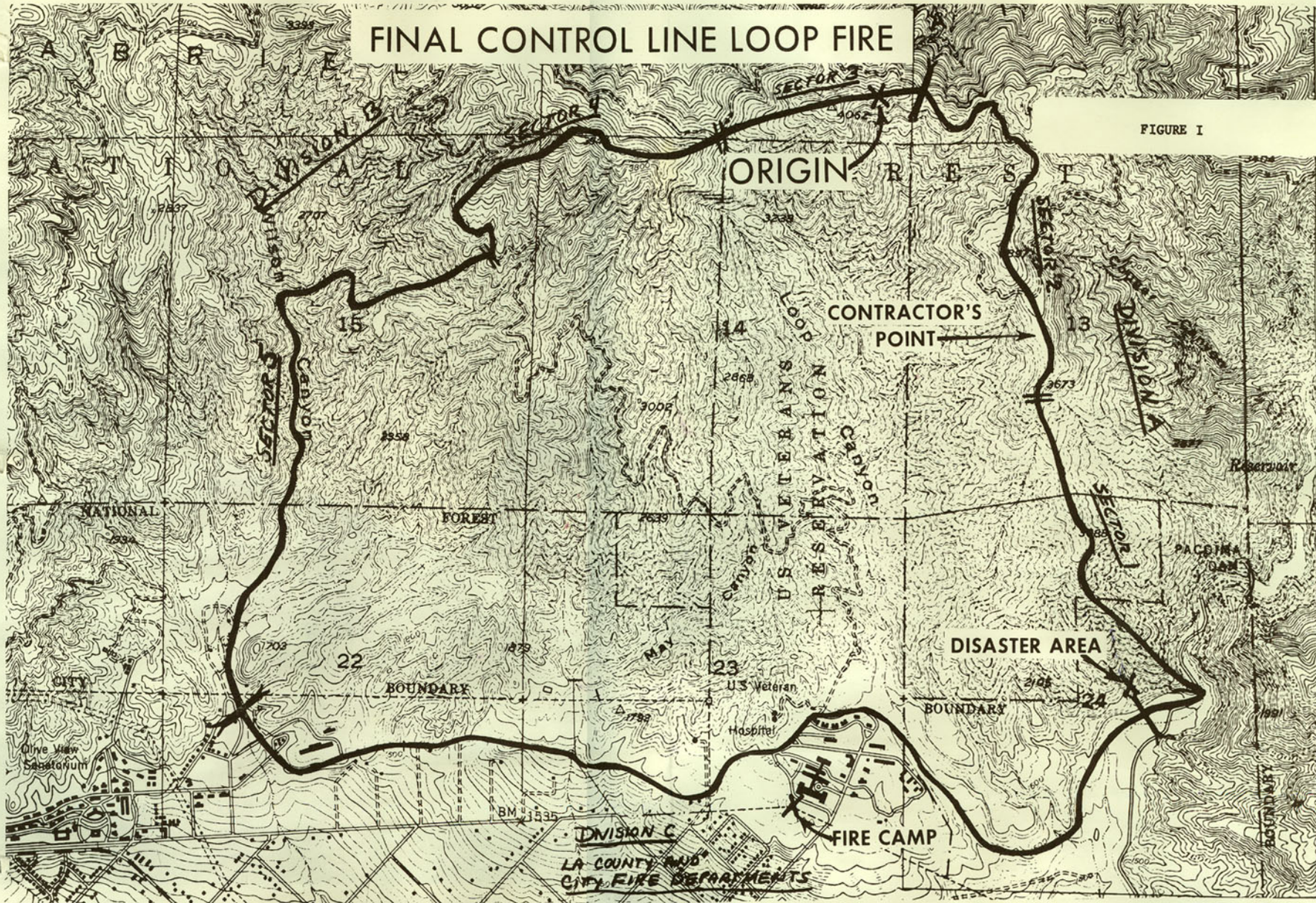
But at 3:35 p.m. the fire direction changed due to topographic influence and surprised King and his crew. While he was positioning his men to build line, the fire crossed the gully, (Point E, Figure 2), ran up a 50 foot long slope and established itself in the Chimney Canyon below the El Cariso Crew and within 60 feet of Superintendent King. Before lead members of the crew could subdue this hot spot or take cover, fire swept from it up the Chimney Canyon and enveloped the men. It is estimated that the fire flashed through the 2,200 foot long Chimney Canyon in less than one minute.

FIGURE 2



# FINAL CONTROL LINE LOOP FIRE

FIGURE I



Point F, Figure 2, in an area 200 feet long and 30 feet wide, is where 10 members of the crew burned to death. Superintendent King ran through the fire and stumbled, badly burned, into a safe area below. Four members of the El Cariso Crew and Division Boss Westmoreland survived the fire in the upper end of the chimney. These men were uninjured except for Assistant Superintendent Warren P. Burchett, who was burned and hospitalized several days. The remaining 11 men survived in or near the diamond shaped area clearly visible on Figure 2. All of these latter survivors were seriously burned.

### RESCUE OPERATIONS

Helicopter Pilot Troy Cook began rescue operations within 10 minutes after the men were burned. The diamond shaped area was still surrounded by fire when Pilot Cook hovered and picked up the first survivor. Pilot Roland Barton and his helicopter soon joined him and rescue operations continued with great courage and skill until all of the injured men were evacuated to the Los Angeles County Command Post on the Pacoima Wash. From there the injured men were taken by auto to the hospital.

### FIRE BEHAVIOR

When the accident occurred, temperatures at lower elevations were in the 90's and at higher elevations in the high 70's or low 80's. Relative Humidity was 10-15 percent. Fuel moisture percents were 30 to 40 and ignition indexes varied from 76 to 93, which meant that almost every fire brand could start a fire in light fuels. The moisture content of live chamise in Pacoima Canyon on November 1 was 60 percent which is near the minimum possible for this species. A diminishing Santa Ana wind and the effects of steep rough topography were creating wind channeling and eddies. Fuels in the area were generally sparse, about 11 tons per acre. But at the very base of the Chimney Canyon where the fatalities occurred, sumac and heavy litter fuels were 35 tons per acre.

Burning indexes were extreme. So when the fire crossed the deep gully and ignited the heavier fuels at the base of the Canyon, intense heat was directed up the natural chimney.