#### INVOICE DATA

#### Invoice #

Sequential unique number assigned to each paper, flight use record. This number is pre-assigned on the Record of Aircraft Use.

#### **Invoice Date**

Date of flight activity for the firstmission of the form: mm/dd/yy

# Tail#

Aircraft Identifier

### Aircraft Make

Self-explanatory: ie. Bell

# Location/Dispatch

The aircraft was obtained from this fire Dispatch Center or Organization. Aircraft are ordered through the Zone Dispatch Center.

# Logged By

Name of person recording and logging flight invoice and missioninformation.

#### MISSION DATA

#### Line#

Sequential Number for each missionrecorded on an invoice record.

#### Date

Mission date in the form: mm/dd/yy

### RC#

Statewide Budgeting and accounting number: ie 506602. This number mustbe obtained for billing aircraft time.

#### Assist #

Number consisting of tail # andsequential log number.

#### Fire#

The number assigned to the fire for billing purposes. Usually the same asthe RC # for current billing practices.

## Fire Name

Name given to the fire or incident.

# **Begin Hobbs**

Meter reading on the aircraft at thebeginning of the mission.

#### **End Hobbs**

Meter reading on the aircraft at the end of mission. End Hobbs becomes the Begin Hobbs for the next mission.

## Pilot

Name of the Pilot in Command for the mission.

#### Hours

Hours calculated as the differencebetween Begin Hobbs and End Hobbs.

#### Rate

Billing Rate for the Aircraft.

#### Cost

Cost for the mission is the billing ratetimes the hours.

#### Mission Code

Code identifying type of mission. See

#### MISSION CODES.

### Agency

Agency for whom this mission was flown. The Agency identified will befiscally responsible for the mission.

# **Passengers**

Number of passengers carried on thismission.

#### Retardant/H2O

Gallons of Water or retardant delivered on this mission. Number oftrips times bucket capacity.

#### Cargo

Weight in pounds carried on thismission. Number of trips times average cargo weight.

#### LOCATION/DISPATCH LIST

FDC Flathead Dispatch

KDC Kootenai Dispatch

MCC Miles City Dispatch

MDC Missoula Dispatch HDC Helena Dispatch

HDC Helena DispatchDDC Dillon Dispatch

GDC Great Falls Dispatch

BDC Billings Dispatch

NRCC Northern Rockies

Coordination Center

**AIROPS** DNRC Air Operations

# MISSION CODES

**A**—Fire Suppression IA

**B**—Fed Fire Suppression IA

C— Fire Use, Command & Control

**D**—Fire Detection/Surveillance

E—Fed Fire Detection/Surveillance

F—Fire Use, Helitorch/Burning

G—Fire Use, Display

H—Fire Use, Mapping

I—Fire Use, Pilot

Proficiency

J—Aircraft Maintenance

**K**—Fire Use, Admin

L— False Alarm

M—Non-Fire related Emergency

**N**—Training

O-Fire, Other

**P**—Non-Fire Aircraft Use

**O**—Longline

**OT-** Longline Training