

# **PREMISES & HAZMAT INFORMATION**

TRACK CRUCIAL DATA ON PREMISES, INSPECTION, AND CHEMICALS

#### **MAINTAINING PREMISES DATA**

The Premises & HazMat Information module allows users to record detailed premises information about commercial, public, or residential premises in their agency's jurisdiction. Data such as alarm types and locations; number of floors; responsible law, fire, and EMS agencies, and physical premises descriptions is easily stored in each premises record. This information can then be utilized to prepare field personnel and ensure safety and efficiency.

## CAD AND GIS INTEGRATION

When used with Spillman Flex's GIS software and CAD module, the Premises & HazMat Information module indicates whether a premises information record exists for an address as it is entered into a CAD screen. Dispatchers can also access hazardous chemical information in the CAMEO database in order to brief officers or aid callers until emergency personnel arrive.

#### PROXIMATE POPULATIONS

Agency personnel can use this module to store information about populated premises that are near a potentially hazardous business or premises, such as a chemical plant or a toxic waste site. The proximate populations detail window allows users to record data such as population name and type, maximum number of persons occupying the premises, population address, law, fire, and EMS areas, and business hours.

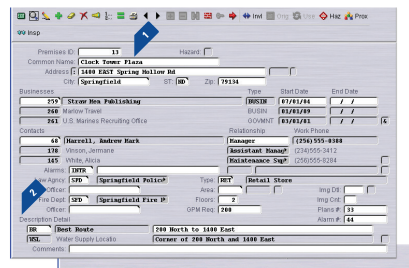
### **CAMEO CHEMICAL DATABASE**

Users can view hazardous chemical information in the CAMEO Chemical Database with the Premises & HazMat Information module. With this database, agency personnel can access data on thousands of chemicals obtained from the National Oceanic and Atmospheric Administration (NOAA). The database provides instructions for handling each chemical, first-aid responses, and recommended protective clothing.

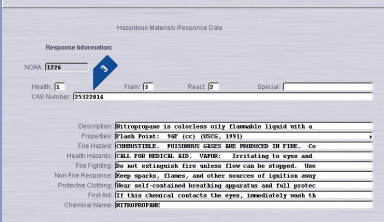
## **HAZMAT RESPONSE**

Within the NOAA database, users can view detailed information about safety responses to emergencies involving specific chemicals. This provides information including the number assigned to a chemical by NOAA, a chemical's health hazard potential, flammability, level of reaction, natural physical state, burning tendencies, tactics to use and avoid while fighting a fire associated with a chemical, and first-aid procedures.





- The Premises Information Table displays premises identification information, such as common name, address, business name and type, contact name, relationship, and work phone.
- Users can also access additional premises data such as alarm types and location, number of floors, responsible law, fire, and EMS agencies, physical premises descriptions, and available images.
  - 3. This module links directly to the CAMEO Chemical Database, allowing users to view crucial hazardous material response information such as description, properties, fire and health hazards, necessary protective clothing, and first aid procedures.





#### TOTAL SOFTWARE INTEGRATION

Spillman Flex's Integrated Hub<sup>TM</sup> is an open, centralized database where all agency information is entered, stored, and extracted in real time, providing total software integration. This allows users to enter data once and have it automatically shared among related modules. Agencies using this module can optimize their system and enhance productivity through total integration with other Flex modules.

