

ALASKA LEGISLATURE COMMITTEE FILES 1985-1986 86/2

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HB 347

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III.

GOALS AND OBJECTIVES

GOAL A - FIRE EDUCATION AND PUBLIC AWARENESS

Inform the people of Alaska of all aspects of fire prevention, protection, and control.

OBJECTIVE 1

The State will substantially expand its fire prevention and education efforts generally, with particular emphasis upon preventing fires in all buildings, particularly in dwellings, which are both the most common place of fire occurrence and fire deaths, and the least affected by governmental efforts to ensure fire and life safety.

The occurrence of most, but not all, fires may generally be traced to a failure of fire prevention. Prevention is highly stressed by all agencies in the Fire Service, but to a large extent prevention hasn't occurred, and to the extent it has, it cannot be proven. The idea of prevention is also, to some extent, at odds with the goal of fire departments, whose personnel are described as firefighters. Although success in prevention can be measured, funding for it may be more difficult than suppression, which is more visible.

Given these inherent difficulties, state government agencies with fire protection responsibilities must assume a leadership role, and in cooperation with local governments and other allied agencies, initiate prevention efforts, particularly in the home, where the greatest number of fires occur.

The following approaches are intended to be illustrative of fire prevention efforts, but are not limited to other initiatives.

APPROACH (a)

In consultation with the fire insurance industry, local fire departments, regional housing authorities, and others, the State Fire Marshal's Office will initiate and coordinate a program of reduction of fires in dwellings by determining the feasibility of installing sprinkler systems in homes and the rate reduction in fire insurance premiums some insurance companies have for installation of home sprinkler systems, placement of smoke alarms, fire extinguishers, dead bolts, voluntarily initiated home inspections through the local fire departments, and such other actions as deemed appropriate.

RATIONALE

The Alaska Division of Insurance, which regulates the premium rates used by the insurance industry, is in agreement with home sprinklers, providing installation is done in accordance with approved standards. Those standards will be included in the 1985 Uniform Building Code which is now in the process of review at the national level.

San Clemente, California, is an example of the benefits that can occur following sprinkler installation in dwellings, which is required by local ordinance. The mandatory installation of residential sprinklers in San Clemente allowed a multifaceted savings to

(GOAL A - Continued)

the homeowner and the local government. California law requires a 15% reduction to the homeowner who sprinklers his home, although most companies are giving 25%. This is a direct savings to the homeowner. The City of San Clemente is saving \$3.5 million, projected over 10 years, in just the fire department, for direct personnel and equipment costs due to the reduction in required response. The savings in response personnel are utilized in the public fire-education programs creating further savings. With the sprinkler requirements, the City allows tradeoffs such as increased housing density. Water mains of one size can be extended further due to reduced fire-flow requirements. Dead-end mains are allowed in some areas, reducing costs again as a loop is not required. They have further required any structure over 35 feet to the roof or top of the parapet, or with a calculated needed fire flow in excess of 3500 gpm, to be sprinklered. San Clemente allows the installation of iron, steel, copper, or plastic piping for the sprinklers and is presently operating with its own codes addressing plastic. The Uniform Codes have yet to address this issue.

APPROACH (b)

If sprinklers prove economically feasible, legislation should be coordinated through the State Fire Marshal's Office and supported by all elements of the Fire Service community, to establish low-interest loans to homeowners for installation of sprinklers in a similar manner to existing low-interest energy conservation loans within the Department of Community and Regional Affairs.

RATIONALE

The Department of Community and Regional Affairs now has numerous low-interest loans for such home improvements as weatherization, building material loans, housing rehabilitation, home purchase assistance and so on. Low-interest loans for home sprinkler systems would appear to be a reasonable extension of existing programs.

APPROACH (c)

Upon determining that home sprinklers are feasible, the State Fire Marshal, in cooperation with the professional Fire Service organizations, and individual firefighters in Alaska will seek legislation that mandates lower fire insurance rates for homes with sprinkler systems.

RATIONALE

Upon adoption of sprinkler requirements in Alaska's codes, legislation can be sought requiring a specified percentage reduction in fire insurance premiums, similar to the situation in California.

APPROACH (d)

The Fire Marshal's Office, in cooperation with local fire departments, will initiate educational programs for bankers, architects, and builders

(GOAL A - Continued)

concerning potential cost savings of insurance premiums to the homeowner as the result of sprinklers in new home construction.

RATIONALE

Several approaches merit attention. The prospective homeowner is usually not aware of ways to reduce home fire insurance premiums. Rather than attempt to broadly educate the public in this area, efforts should be made to apprise bankers, builders, and architects of potential cost-saving devices in new homes to pass along to the new homeowner and to stimulate voluntary home inspections, as requested by the homeowner.

APPROACH (e)

The State Fire Marshal and the State Fire Service Training Program, in cooperation with the State Troopers, will review the Village Public Safety Officer program to determine how existing training and equipment acquisition can be expanded to address the high rate of structural fires in rural Alaska, and similar efforts among Public Health Aides, Sanitarians, and educators, since the incidence of fire death is most acute in rural areas.

RATIONALE

The existing Village Public Safety Officer program in the Department of Public Safety is, for some rural communities, the only existing delivery system for public safety services, including fire protection. To increase fire protection in these areas means to increase the fire protection portion of the VPSO responsibilities, which are now largely law enforcement oriented. The VPSO program has the advantages of overcoming language and cultural barriers, and if properly supported, also includes community involvement. Similar fire safety efforts should be undertaken among rural Sanitarians, Public Health Nurses and Teachers.

APPROACH (f)

Through the Governor's Office, the State Fire Marshal will seek to expand the Alaska Safety and Health Advisory Council to include a permanent member of the Fire Service in Alaska to represent their interests and contribute to the Council.

RATIONALE

Someone from the Fire Service becoming a member of the Alaska Safety and Health Advisory Council should have the effect of expanding the scope of the Council in activities to include fire safety.

APPROACH (g)

The State Fire Marshal and the State Fire Service Training Program will establish regional resource centers (perhaps at Community Colleges and Regional Fire Training Centers) of audio and visual materials appropriate

(GOAL A - Continued)

to prevention-oriented efforts by local fire departments, government agencies at all levels, Native regional nonprofit corporations, and others with fire protection programs and responsibilities. Copying facilities would also be helpful at these resource centers.

RATIONALE

Development of regional resource centers with appropriate audio-visual equipment should enable local fire departments, Native regional corporations, safety councils, government agencies, etc., which have fire safety responsibilities to increase and broaden existing fire safety programs and stimulate development of new initiatives. The state's media resources should be directed to cooperate with appropriate fire safety and fire prevention programs and agencies, and present their programs thru "Learn Alaska," the PBS stations and other media capabilities. The fire training centers could be the repository of the A-V materials appropriate to their region, assuming operational problems can be overcome, as more completely explained in Goal B, following.

APPROACH (h)

The State Fire Marshal's Office, in cooperation with all agencies of the Fire Service Community will initiate an on-going dialogue to address the tremendous disparity between where Alaska's fire deaths occur -- in the homes -- and where prevention-oriented efforts exist -- the larger public buildings, where fire fatalities rarely occur.

RATIONALE

From all statistical evidence practically all fire deaths and fire injuries in Alaska occur in dwellings. However, prevention activities such as plans review, code compliance aspects, on-site field inspections, and so on, are directed towards large structures with greater exposure to the public such as schools, churches, meeting halls, industrial facilities, and related structures that experience few if any fire deaths and injuries. In a very real sense, prevention efforts do not appear to be directed to the fire problem areas -- residential units and dwellings.

The targets of existing prevention efforts may have a good fire safety record precisely because of existing prevention efforts, and to that extent, the prevention efforts should be continued. However, it seems clear that prevention efforts should also be directed to where the greatest fire losses occur.

OBJECTIVE 2

The state will actively support and promote fire safety training in the public school systems in Alaska.

APPROACH (a)

In cooperation with various professional educational organizations, the State Fire Marshal's Office will attempt to institute the "Learn Not To

(GOAL A - Continued)

Burn" curriculum in the public school system in Alaska and provide for financial assistance to offset program costs, through the Department of Education or the Legislature.

RATIONALE

The key to improved fire safety over the long term is through education of our children about hazards relating to fire and how they may be abated. One has only to consider the success of the anti-cigarette smoking campaign in the school system and how school children carry home the health hazards of smoking cigarettes to realize that education of the children will be the most effective means to reduce fire losses in the future.

To educate the children means to work within the educational establishment. The State Board of Education has already passed a resolution concerning the need for fire safety education, but the resolution is only advisory in nature to the 52 school districts within the state. Since each school district is largely autonomous, contacts must be made individually with each. The Fire Marshal will work with such organizations as the Governor's Safety and Health Advisory Council, the several professional educational organizations, the Municipal League, the Conference of Mayors, Native regional corporations, the fire insurance industry, Fire Chiefs and Firefighters Associations, local fire departments, and local school boards and administrators to institute the LNTB program.

The local fire departments, as the on-scene agency with the greatest interest in developing the LNTB program in the schools should be the key agency at the local level. Their involvement is crucial to the success or failure of the program.

Fire prevention authorities, in cooperation with professional organizations, will prepare legislation to provide the financial assistance required to offset the costs of implementing this program.

GOAL B - FIRE SERVICE TRAINING

Improve the level of fire protection by assisting in the development of Fire Service personnel to their maximum performance potential.

OBJECTIVE 1

The state will assist local governments and other agencies with fire protection responsibilities to develop and maintain a comprehensive Fire Service training program to provide instructional and related services to the Fire Service community and other emergency services personnel.

APPROACH (a)

Relocate the State Fire Service Training Program to the State Fire Marshal's Office, by the request of the Governor.

RATIONALE

The Fire Service Training Program (SFSTP) has no specific statutory authority for the services it provides. The program's current existence is based on tenuous legislative intent. Lack of specific authority, and programmatic guidelines have made long-range master planning for program development and implementation virtually impossible. Constant budget problems based on the difficulty of justification without well-defined guidelines has resulted in frequent program reduction and equally frequent program cancellations as late as FY85. The State Fire Marshal (SFM) has the necessary statutory authority under which specific programmatic guidelines would be established once the proposed transfer is completed.

The relocation should occur with a minimum of disruption. The existing staff, two Education Specialists I and an Education Specialist II and the present use of the equivalent of one full-time clerical support person by the SFSTP should accompany the relocation to the SFM office. Training resources and equipment can easily be transferred to the SFM. At the Governor's direction, the conditions of transfer can be negotiated by the departments.

This move centralizes what has previously been separate and often disparate training, resulting now in the need to contact only one agency (SFM) rather than two.

The organizational structure of the expanded staff of the SFM should be decided by the SFM.

The experience of the State of Oregon, which made a similar transfer, may be of value to the proposed move for Alaska's State Fire Service Training Program.

APPROACH (b)

The State Fire Service Training Program will continue to expand upon existing fire service training programs to ensure professional development courses for all ranks of personnel within the fire service.

RATIONALE

Continuing and expanding existing SFSTP courses is needed to provide resources not readily available at the local level, in terms of obtaining training expertise for courses in the community and funding for travel and expenses associated with attending training elsewhere.

APPROACH (c)

The State Fire Service Training Program will reestablish the Technical Assistance Teams, trainee travel funds, and continue with the Itinerant Fire Instructor program.

(GOAL B - Continued)

RATIONALE

The need for the Technical Assistance Teams (TAT) to assist local fire departments and governments at all levels and community leaders with a broad range of fire-related problems was first suggested by the Alaska Municipal League three years ago. To be comprised of peer group fire officers who have solved similar problems, three TATs were formed last year. The results, which are advisory in nature to the local department or the city, were very successful. However, funding for the TATs was deleted entirely from the SFSTP's budget. Funding should be restored to provide this technical assistance.

The Itinerant Instructor program is perhaps the best known of the SFSTP various programs, providing instructors and all training materials to the typically smaller departments throughout the state. It has been in effect for many years and is of proven value. In many cases, the only training provided to many smaller departments has been through the Itinerant Instructor program. The program should be continued and expanded as required to meet the demand.

APPROACH (d)

The State Fire Service Training Program will develop new curriculum and training resources based upon state and national professional standards.

RATIONALE

Developing new curriculum and training resources based upon state and national standards is also needed. Two examples should suffice: The Firefighter I, II, and III courses have been developed nationally, but Alaska has developed only the Firefighter I course. Additional resources are necessary to develop Firefighter II and III, which are more complex. Fire and arson investigation related curriculums also need to be developed, as noted elsewhere in this report.

APPROACH (e)

The State Fire Service Training Program will establish training and education standards for Fire Service personnel, in all fire service activities.

RATIONALE

Establishment of training and education standards is another desirable effort. Such standards permit the determination of competency in a uniform manner, and provide incentives for personal advancement. Standardization of training also enhances multi-departmental response by ensuring that firefighters all employ the same procedures. Also, OSHA requires standardization of training and education.

(GOAL B - Continued)

APPROACH (f)

The State Fire Service Training Program continues to administer an adequate grant award program to support local and regional training programs.

RATIONALE

The grant award program by the state provides resources to local fire departments for training, both to employ instructors from outside the community, travel costs to receive specialized training elsewhere, and to support and enhance local training capabilities such as the purchase of a movie projector, etc. Grants are limited to \$1,500 or less for one department, and \$3,500 for regional use involving several departments. Some 35-40 grants have been made each year. However, the appropriation does not fund the total of all grant requests, and as a result, these maximum figures have been reduced so that each grantee receives some assistance, although less than needed.

OBJECTIVE 2

The state will maintain and encourage expansion of a comprehensive Fire Science Technology program within the community college system.

APPROACH (a)

Through the professional fire service organizations and the State Fire Marshal's Office, the State Fire Service Training Program will coordinate efforts with the University of Alaska, and the community colleges to support and further develop the Fire Science Technology programs, including exploring the nonresident extension program as a delivery system. In addition, although present circumstances do not support a four-year degree program in Alaska, information should be compiled about how a four-year degree in the Fire Science field could be attained through a combination of existing opportunities in the community college/University of Alaska system, and other universities in other states, such as Oregon, and this information should be made available to the personnel in the Fire Services.

RATIONALE

Presently, only two community colleges (Anchorage and Fairbanks) offer fire science programs, due to a combination of insufficient numbers of students (minimum of eight is required), lack of instructors, and the cost of presenting the course. One approach to surmount these problems is course presentation by video, via the "Learn Alaska" and the "Rural Learning Centers." Another approach is to carefully review personnel in local fire departments as potential instructors. Finally, the community colleges must work closely with local departments to obtain a quality program.

(GOAL B - Continued)

OBJECTIVE 3

Encourage and support financial assistance to the five Regional Fire Training Centers to enhance regional training capabilities.

APPROACH (a)

The State Fire Marshal's Office, in conjunction with the State Fire Service Training Program will seek an appropriation of \$200,000 for a two-year period for an urban and a rural regional fire training center to enable each to support training program development, course costs, student travel, training coordinators, and related administrative costs.

RATIONALE

At present, all the training centers, with the exception of Anchorage, are not being used to capacity. As a result, they are not cost effective in terms of training benefits received from the \$7.1 million required for their construction. They are not being used to capacity because of lack of funds to support student travel expenses, program and course development and delivery, and the lack of someone to coordinate the numerous aspects of making a training center function in an efficient and effective manner. Although these training centers are for local use, some local governments question spending local funds to manage the centers.

Certainly, the need for training exists. There are many times more firefighters in Alaska than, for example, police officers. The Department of Transportation and Public Facilities, which provides fire protection at certain state-owned airports, estimates their fire activities involve some 700 full-time state employees and volunteers from tenant agencies at the airports, and DOT&PF is not usually thought of as a major firefighting organization. Marine firefighting training has barely occurred in Alaska. The wildlands firefighting training adds another entire dimension to training of firefighters. In addition, since the legislation creating the training center provided for the training of all emergency services personnel, the training centers can be used for emergency medical training, rescue groups, and law enforcement agencies, in addition to the Fire Service. The need for the training centers to be fully operational, in terms of personnel to be trained, should not be in doubt.

An appropriation of \$100,000 for each of the two years to the State Fire Marshal's Office for sub-granting to fund one urban and one rural training center is proposed. A match by the local government of perhaps 25% would ensure local effort. Criteria could be set to determine which urban and which rural training centers would receive the funding.

Such appropriation would result in cost effective training centers and better-trained Fire Service personnel. Upon proven effectiveness, the funding should become part of the annual budget of the State Fire Marshal.

(GOAL B - Continued)

Because of the inactivity at present in the Regional Training Centers, there is increasing interest in some communities in developing their own training facility. These would probably not be as effective as a well-functioning regional facility, such as Anchorage has been able to develop, and would certainly be duplicative of already-existing training facilities that lack only the financial resources to offer training in standardized courses for all Fire Service and other emergency services personnel throughout the state.

GOAL C - CAPITAL PROJECTS

The state will support capital projects for fire and life safety on a cooperative basis with local government.

OBJECTIVE 1

The state will attempt to enhance the understanding of local government officials, concerning sources of revenue, the states capital budget process as it relates to fire protection projects and the responsibilities local governments assume when such projects are approved.

APPROACH (a)

In cooperation with the Department of Community and Regional Affairs, appropriate sections of future editions of the "Rural Capital Improvements Guidebook" and its counterpart, the "Urban Capital Improvements Guidebook," will be expanded to include a section pertaining to Objective 1. Other initiatives within the department may also be appropriate.

RATIONALE

The Department of Community and Regional Affairs continues to develop planning and other expertise about government at the local level, and has a staff of 14 Local Government Specialists located in six places throughout the state to provide on-site assistance to local governments in their respective areas. These employees are the logical delivery system through which local officials can become aware of the means to obtain capital projects pertaining to fire and life safety and the implications and responsibilities that such projects carry for local government upon award of the funding.

In addition, a representative of the Fire Marshal's Office could present seminars about meeting Objective 1 to the Local Government Specialists during their periodic conferences, and other opportunities as appropriate.

APPROACH (b)

Revenue sharing funds, derived from the existence of fire protection capabilities, should be considered by local governments for the enhancement of fire protection services.

(GOAL C - Continued)

RATIONALE

Revenue sharing funds, with the exception of funds for health services, hospitals, and road maintenance which involve federal matching, cannot be earmarked for specific purposes. Determination of the use of revenue sharing funds is recognized as a proper function of local government.

However, local fire chiefs who are not now closely associated with local government are urged to do so, particularly as involves attending public hearings concerning spending of shared revenues as required by law (Title 29). Similarly, while respecting the prerogatives of local government decisions concerning shared revenues, local officials are urged to carefully review the needs of their fire department and extend every consideration to requests by the fire chief for funds to improve fire protection services.

OBJECTIVE

A project review mechanism is needed to ensure that communities have both the necessary information about the most appropriate facility, and/or fire protection equipment for their community, and an understanding of the specific responsibilities that must be assumed by the community.

APPROACH (a)

A directory of various kinds of fire and life safety apparatus appropriate to the smaller communities should be developed by the State Fire Marshal's Office as a guide for local communities that wish to institute or upgrade existing fire and life safety capabilities.

RATIONALE

The past is replete with examples of inappropriate fire protection equipment being purchased by and for smaller communities that are ill-equipped to deal with it upon its arrival in the community. Lack of security, lack of warm storage, lack of trained personnel, and other problems all combine to result in poor utilization of state funds, and create an illusion of fire protection, when in fact little or no fire protection may actually exist. Local officials are often at the mercy of fire equipment salesmen, who often may not know of winter village conditions, including the lack of roads, and whose objective seems to be to make a sale, rather than to ensure the best possible fire protection equipment for available money.

The State Fire Marshal's Office, in conjunction with Fire Service professionals knowledgeable about rural, arctic firefighting conditions and requirements, should meet to develop the best firefighting response capabilities in rural Alaska. Rural areas may be categorized according to weather conditions, existence of roads, hydrants and water systems, local topography, existing fire apparatus, population, and other criteria that will, in the aggregate, produce selection criteria for fire protection equipment best suited to the several categories of communities that emerge from such

(GOAL C - Continued)

efforts. Substantial information now exists with the Department of Community and Regional Affairs, the Department of Transportation and Public Facilities, and from the first Task Force. This information should be reviewed, changed as needed, printed, and made available to local governments, members of the state Legislature who often fund local requests for fire equipment, the Governor's Office, which often receives requests for fire protection funding, the Department of Community and Regional Affairs, and others.

APPROACH (b)

In accordance with AS 18.70.080-085, the revenue requests for capital projects and equipment destined for communities without a well-developed fire service should be reviewed by the State Fire Marshal's Office.

RATIONALE

Closely allied to Approach A, relating to a directory of selection criteria for fire apparatus and equipment, relevant to local conditions, is the ongoing need to assist local governments and fire departments, upon their request, in reviewing the choices they have made to ensure the desired items best meet the needs of the community and that those items in fact have been received. The directory can provide only selection criteria of equipment relative to community circumstances. Consultation with the State Fire Marshal's Office will ensure that the available dollars will be spent in the wisest manner.

Requests for equipment are received by the Department of Community and Regional Affairs and the Governor's Office from both communities and legislators. The State Fire Marshal's Office, with possible assistance from the Technical Assistance Teams, will be able to advise legislators and local officials on the long-term impact of equipment requests. The advisory assessment may include training needs, storage and security needs of equipment, recurring maintenance and operating costs, warranty coverage for major repairs, and related aspects.

Members of the legislature should be advised of these services as a means to insure that their constituents receive the greatest possible benefit from legislative appropriations.

GOAL D - ARSON

Reduce the impact and incidence of arson fires in Alaska.

OBJECTIVE 1

Coordinate the efforts and improve the efficiency and effectiveness of the various agencies that deal with the crime of arson, including but not limited to Fire Service, law enforcement, prosecutors, the insurance industry, business owners, and the public.

(GOAL D - Continued)

APPROACH (a)

Training curriculum and certification be developed by the State Fire Service Training Program for Fire Service personnel involved in investigation of fire cause and origin.

RATIONALE

Training standards and certification have been developed by the State Fire Service Training Program and are now in existence for line firefighters, officers, and instructors. These national standards in use now in Alaska are used to certify the knowledge and proficiency of individuals against known minimum standards. Local jurisdictions may add to these minimum standards as appropriate.

No similar standards have yet been developed and adopted for the purpose of state certification for individuals investigating possible arson fires in Alaska. The Alaska Association of Fire and Arson Investigators is an obvious resource agency to assist in curriculum development and certification. Fire investigators in the State Fire Marshal's Office and in the larger departments are reasonably well trained by having attended various workshops and courses both in Alaska and other states, but their expertise varies with the amount of formal training and "hands on experience;" thus, each individual fire investigator must present his own credentials in court in order to be accepted as an expert witness. Standards and certification for fire investigators would improve the proficiency of individuals to a nationally accepted level, help establish credentials as a state recognized and certified fire investigator, and generally improve the capability of the state and its political subdivisions to address the crime of arson.

APPROACH (b)

The State Fire Service Training Program will develop and offer fire and arson investigation training courses for local fire departments.

RATIONALE

The key to success in reducing arson is to initially determine, or at least highly suspect, that in fact an arson fire occurred, or probably occurred. The danger remains that evidence of arson will unwittingly be destroyed by local firefighters, particularly in the smaller communities, who may not be attentive to possible arson fires. Firefighters are certainly the first persons on the scene of a fire and must be aware of what to look for to determine possible arson. Once the cause and origin of the fire has been determined, and evidence of arson has been found, the experts in fire and arson investigation can be called in.

The Alaska Association of Fire and Arson Investigators might sponsor such training through a grant from the State Fire Service Training Program.

(GOAL D - Continued)

APPROACH (c)

In coordination with the Alaska Association of Fire and Arson Investigators, the Commissioner of Public Safety and the Attorney General shall jointly develop and maintain a special arson team of persons with the needed expertise and background in the fields of fire cause and origin, criminal investigation, and prosecution that can be called upon, at no cost, to respond to requests for assistance anywhere in the state.

RATIONALE

Historically, arson has been a crime that falls somewhere between the Fire Service and law enforcement since successful investigation requires the expertise of the Fire Investigator to initially determine the cause and origin of a fire and the expertise of the law enforcement investigator to successfully apprehend the perpetrator. Rarely has there been a single individual competent in both fields. In addition, the enmity that from time to time occurs between the Fire Service and law enforcement personnel has acted to separate the two emergency services, rather than drawing them together. Successful arson investigation, which requires both fields of expertise, has predictably suffered. As the result of relatively few arson cases being prosecuted, even with arson being formally recognized as a Part One crime by the FBI, the District Attorneys tend to not be experienced in, or knowledgeable about, arson prosecution, and may be reluctant to accept arson cases. Law enforcement personnel who in the past have attended specialized arson training courses and who were viewed as the "arson investigators" have often been transferred or reassigned to other duties. In short, the necessity for dual expertise, the resulting question of responsibility toward arson investigation, and the unfamiliarity with the crime by prosecutors, have all led to arson's being a difficult crime to detect and prove in court.

Needed is a team of capable, well-trained, experienced, and knowledgeable specialists in arson investigation from law enforcement, the Statewide Crime Lab, the fire insurance industry, and the prosecutor's office. It should be developed jointly by the department heads in state government responsible for arson investigations, law enforcement agencies, the forensic sciences, and the prosecutors. The Association of Fire and Arson Investigators can provide expert consultation in the development of the team. The team is not intended to be a "Strike Force," but rather should be comprised of individuals with long-term assignment to the team, who receive specialized training, can work well with local arson investigation personnel, and who can respond quickly upon request from the local level to suspected arson fires anywhere in the state.

APPROACH (d)

The State Fire Marshal's Office, in conjunction with the Alaska Association of Fire and Arson Investigators will explore the establishment of a statewide, toll-free arson hot line in the State Fire Marshal's Office, and the availability of private funds for an award program.

(GOAL D - Continued)

RATIONALE

The Crime Stoppers program in several Alaskan communities has proven to be a successful means to stimulate citizen involvement in crime deterrence and apprehension of suspects. A similar program is being explored now on a statewide basis for information about arson fires by the Association of Fire and Arson Investigators. The arson hot line could possibly complement Crime Stoppers in the communities in which Crime Stoppers is located, and Crime Stoppers could complement the Arson hot line in the communities in which it is located. The insurance companies could be contacted for money to use as rewards, which may be financially attractive to them.

Washington State has an ongoing, and apparently a successful arson hot line program. The Municipality of Anchorage had an arson hot line, but no longer has it, and Kodiak combines an arson line with their Crime Stoppers. These and other authorities should be contacted to study the approaches used, and the reasons why success or failure occurred, with the possibility of adopting the best of all experiences for a statewide arson hot line.

APPROACH (e)

Part of the fire education program within the State Fire Marshal's Office will contain information about arson prevention.

RATIONALE

Part of the emphasis on improved arson detection and investigation is a better understanding of the crime by the public. The impact of an arson crime extends beyond the exact item burned. Several buildings may ultimately be involved as well as the economic loss to a community.

In addition, arson losses tend to increase both the cost of insurance premiums and fire suppression. A more alert public helps to remove the mystique from the crime of arson and results in a greater willingness to come forth with possible information about the crime. All of these aspects tend to adversely impact the person contemplating arson and to increase apprehension if arson has been committed. Special award incentives have proven their effectiveness in drastically reducing the overall property loss and increasing prosecution efforts.

GOAL E - CODE ENFORCEMENT

Ensure that at least minimum fire and life safety codes are adopted in a timely manner and enforced at the state and/or local government levels.

OBJECTIVE 1

The state shall promote a uniform interagency system for building and safety code enforcement to encompass all aspects of construction and building

(GOAL E - Continued)

maintenance, including but not limited to fire, electrical, structural, plumbing, sanitation, energy, handicapped and accident safety, and the provision of incentives for local jurisdictions to administer their own programs.

APPROACH (a)

The State Fire Marshal's Office will conduct semi-annual interagency workshops involving all agencies charged with code enforcement to resolve interpretational differences, overlapping authority and related problems, and to establish consistent enforcement procedures.

RATIONALE

Presently, interpretational differences by various enforcement agencies can result in one agency's approving a certain feature and another disapproving the same feature, and the granting of variances to existing codes resulting in frustrations and delays to architects, builders, and ultimately the public.

Enforcement procedures likewise suffer from similar lack of consistency. Both areas would be improved by broad agreements amongst participating agencies.

APPROACH (b)

Through the State Fire Marshal's Office, all state agencies charged with code enforcement should mutually explore the establishment of professional standards for all personnel involved in code enforcement, to ensure creditable service to the citizens of Alaska.

RATIONALE

Professionalization of personnel involved in code enforcement will lead to better service to the citizens of the state, in a similar manner to ironing out and agreeing upon code interpretation. Presently, code enforcement personnel at the state and local levels have varying backgrounds and experience in their field. As an example: The Department of Health and Social Services may request that the State Fire Marshal's Office conduct a fire inspection at the ABC Kiddy Drop in a certain community. Since the State Fire Marshal may not have a representative in the community, he will often call or write the chief of the local fire department, asking him to perform the inspection. The local department's personnel vary in their knowledge, experience, and on-site perceptions concerning code violations.

Development of professional standards could be a working subcommittee of the semi-annual interagency workshops proposed in approach A, above.

APPROACH (c)

Through the Division of Governmental Coordination in the Office of Management and Budget, all state agencies charged with fire and life

(GOAL E - Continued)

safety code enforcement should review their respective new safety standards as quickly as possible after they become available, and should prepare them as a package for review to the Department of Law, leading to their adoption or rejection, within six months of their publishing date.

RATIONALE

To ensure the safety of a building, various codes are issued every three years, such as the Uniform Building Code and Uniform Fire Code, Mechanical Code, Electrical Code, etc. Revisions are issued annually, and in some cases, quarterly "Applications and Interpretations" manuals are issued. These codes and their revisions and interpretations are used by the State Fire Marshal, the State Department of Labor, and various municipalities as the minimum standards that are used for plan reviews and on-site inspections.

Obvious problems occur when inspectors do not all use the most recent codes. For example, the cities of Anchorage, Kodiak, Juneau, Soldotna, Kenai, Valdez, and perhaps others are now using the latest Uniform Building and Fire Code (1982), but the State Fire Marshal's Office is using the 1979 edition, while the Electrical Inspectors in the Department of Labor are using the 1984 edition of the National Electrical Code.

State agencies with code enforcement responsibilities should review new codes expeditiously and request priority review of them by the Department of Law, on the basis that they relate to the safety and well-being of the state's residents. Rather than proceeding individually, the agencies should form a group through the efforts of the Division of Governmental Coordination and present their new regulations to the Department of Law. If substantially backlogged, the Department of Law is urged to have the review of the regulations contracted to a private law firm. To further reduce delay, the state agencies involved are asked to have developed a working draft of the regulations they want to have promulgated.

APPROACH (d)

The State Fire Marshal's Office and the Department of Labor, Division of Labor Standards and Safety, will explore the concept of state and local code enforcement and plans review personnel being located together, while retaining individual agency identification, thereby creating a one-stop shopping center for architects and others seeking building safety approval and to explore the concept of code compliance for both new construction and remodeling done to the single-family dwelling, where not performed by local building officials.

RATIONALE

Presently, there are no fewer than nine state departments that perform a variety of building regulatory functions, ranging from AHFC inspections to waste disposal permits. Within this broad group, two agencies - the Department of Labor and the State Fire Marshal's Office - are involved in building-fire and life-safety

(GOAL E - Continued)

concerns. Additionally, there may be federal and local agencies also involved in building and life safety, depending upon area and the specific project.

Grouping the building safety code and plans review people from state agencies is desirable, as well as including federal and local personnel with similar responsibilities, to the extent possible. By grouping, conflicts in interpretation can be resolved on the spot, saving time for all involved. Additionally, as each individual travels in the area, he can note deficiencies and hazards for one of the other specialists in the combined office. Each may also be able to offer assistance to the other when traveling by checking to determine that previous requirements by another inspector in a different specialty have been complied with, thereby making each other's job more efficient.

Although not now being done, and admittedly an extremely big step, and one fraught with difficulty, the concept of code compliance being extended to the single-family dwelling (from the present four-plex building or larger) in both new construction and remodeling should also be explored. Homes are by far the single greatest location of fires in Alaska, and until aggressive action is initiated, the fire loss in Alaska will remain high.

APPROACH (e)

Legislation should be developed by the State Fire Marshal's Office providing for more substantial sanctions against anyone who knowingly changes approved building plans and specifications relating to new construction without obtaining prior approval by the SFM, and anyone who circumvents life-safety codes thereby endangering the life and safety of future building occupants.

RATIONALE

The vast majority of architects design, and builders build, their buildings in compliance with the fire and life safety code. Some, however, do not, for a variety of reasons including economy in construction. At present, the existing statutes provide for a \$500 fine for architects not designing to code. This amount can be described as an operating expense, and is not any measure of deterrence. The sanctions should be increased and include suspension of license of the contractor and/or architect.

APPROACH (f)

In cooperation with appropriate federal agencies, the State Fire Marshal's Office, the state and its political subdivisions should explore the adoption of NFPA 101 standards and/or the state should impose its own standards for health care facilities in coordination with federal authorities.

RATIONALE

A part of the responsibilities involved with the acceptance of federal funds is the application of the NFPA 101 standards for fire and life safety in health care facilities. NFPA 101 standards differ from those of the state, and in some cases, are less stringent than provided by state regulations. This conflict could be resolved by the S.F.M.'s using a combination of NFPA 101 regulations and state regulations.

This proposal also has disadvantages -- primarily the upgrading to state code that will have to be done, and the cost to do it, when these health care facilities are turned over to the state and/or local governments.

The Task Force recognizes the inherent problems with both the status quo and the idea of adopting NFPA 101 Standards, and makes no firm recommendation at this time, other than to identify the problem, and the need to deal with it.

APPROACH (g)

Through the State Fire Marshal's Office, local governments will be encouraged to undertake fire and life safety code enforcement, consistent with their desires and long-term objectives in fire prevention. In support of local code enforcement, legislation will be prepared by the State Fire Marshal and the Department of Community and Regional Affairs for funds to provide for the cost of the first two years' efforts by three local governments for plans review and subsequent building inspection. Provisions will be made for State Fire Marshal's Office to visit these communities periodically to support local code enforcement.

RATIONALE

Presently, only Anchorage, Fairbanks, Juneau, and Valdez provide fire and life safety code compliance. Other communities rely upon the State Fire Marshal's Office for plans review and site inspections, and of course the State Fire Marshal's Office also provides those services for areas outside organized cities and boroughs.

Fire chiefs in many cities want to perform these services, recognizing the limitations upon the State Fire Marshal's Office, and the need locally for code compliance, but local politics all but prohibit them doing so. It is far more difficult for the local fire chief to close down an unsafe structure that houses one of the few local businesses in town or for him to note deficiencies in buildings owned by community leaders, than to have a representative from the state to do so. In addition, the State has historically performed this function.

Notwithstanding the difficulties involved, and they vary in extent from one community to another, it is nonetheless desirable to have local governments assume greater fire protection responsibilities.

(GOAL E - Continued)

A financial incentive to defray the initial costs involved could be structured and awarded to those communities that undertake fire and life safety code compliance.

The issue of local government's performing code enforcement functions necessarily opens the question of the scope of fire protection responsibilities of local governments. Historically, fire protection in the United States has been a local responsibility. Code enforcement appears to be a reasonable extension of this responsibility. Coupled with a state grant to defray the first two years' costs, after which time the fees charged for plans review should offset in part future costs, enforcement of codes by local government can be a significant means to reduce fire losses in Alaska.

GOAL F - EMERGENCY MEDICAL SERVICES

The overall goal of the Alaska Emergency Medical Services (EMS) program is to establish a comprehensive, coordinated system of emergency medical services to the citizens of Alaska.¹⁶

OBJECTIVE 1

Ensure that citizens and visitors gain easy access to Emergency Medical Services; that initial response is expeditious; that appropriate lifesaving and stabilization measures are rendered at the scene; and that patients are transported or transferred in a timely and efficient manner to facilities capable of effecting maximum recovery and rehabilitation.

APPROACH (a)

Emergency Medical Services Section, within the Department of Health and Social Services, should continue to coordinate federal, state, and regional official and volunteer agencies involved in Alaska EMS system by providing overall medical direction for statewide EMS system development.

RATIONALE

Numerous governmental and private agencies at the federal, state, and local levels provide some aspect of emergency medical services which collectively make up the statewide EMS system. These organizations include, but are not limited to, the U.S. military, such as the Military Assistance to Safety and Traffic (MAST) program at Ft. Wainwright, the U.S. Coast Guard, the U.S. D.O.T. through development of training curricula and standards, the Alaska State Troopers, the Alaska Division of Emergency Services (Disaster Office), the EMS Section in the Department of Health and Social Services, local hospitals and medical clinics, local fire

¹⁶This section has been excerpted from the State EMS Plan, Department of Health and Social Services.

(GOAL F - Continued)

departments, local ambulance services, air ambulance and medivac services, Regional EMS Councils and other EMS training agencies, the Alaska Area Native Health Service, Native Regional Health Corporations, and local governments. Under AS 18.08.010, the EMS Section within the Department of Health and Social Services is responsible for "coordinating public and private agencies engaged in the planning and delivery of emergency medical services to plan an EMS system," and to "assist public and private agencies to deliver emergency medical services through the award of grants in aid."

As the levels of EMS training and equipment become more sophisticated, the concept of medical control becomes increasingly important. Under this concept, physicians from the various medical specialties (e.g., emergency medicine, surgery, pediatrics, toxicology, etc.) assume responsibilities for training, continuing medical education, and development of treatment guidelines for categories of medical emergencies. At the local level, all pre-hospital emergency medical services must have physician sponsors or medical advisory boards to oversee the quality of medical care provided to patients in the field. This includes medical communications between physicians or hospitals, and EMTs or paramedics in the field.

This concept of medical control is part of the entire EMS system including certification requirements, planning, approval of medical equipment, development of treatment guidelines, development of communications systems, training programs, and evaluation.

The State EMS Section has routinely solicited and received assistance from the medical community to help develop a statewide, medically accountable EMS system. To assist with this effort, the EMS Section has an emergency medicine physician on contract as State EMS Medical Director, and works with a Governor-appointed Advisory Council on EMS which has four physician members.

APPROACH (b)

Certify emergency medical personnel and services according to state statutes and regulations to ensure certain minimum standards of emergency medical care.

RATIONALE

As pre-hospital emergency medical services become more sophisticated, more advanced medical care is provided in the field. In recent years, pre-hospital EMS personnel have learned such skills as the use of pneumatic anti-shock garments, intravenous therapy, esophageal obturator airways or endotracheal intubation, drug therapy, and cardiac defibrillation. Basic and advanced life support services must be proficient in applying cervical collars and backboards, using oxygen, suction, traction splints, CPR, and a wide variety of other skills.

(GOAL F - Continued)

Numerous national studies have shown that EMTs and paramedics lose these skills after certain periods of time unless they receive continuing medical education and refresher training. There also is a need for standardized curricula and qualifications for approved instructors. For these reasons, AS 18.08.080 was passed in 1978 making the Department of Health and Social Services responsible for adopting regulations establishing standards and procedures for issuance, renewal reissuance, revocation, and suspension of certificates for EMTs, EMT Instructors, and ambulance services.

These regulations have been adopted, and currently there are over 2,900 state-certified EMTs and EMT Instructors in Alaska and approximately 75 state-certified ambulance services.

In 1984, the State EMS Section, with assistance from EMT Instructors, developed state examinations and a computerized scoring system which provides the statistical reliability of questions. Using this system, the State EMS Section can provide ongoing evaluation and updating of the certification examinations.

In the future, changes in requirements or skill levels of EMS personnel should be made according to results of medical studies of EMS services and skills.

APPROACH (c)

The Regional EMS Councils should continue to provide and administer financial assistance for Regional EMS development, provide technical assistance to regional and local EMS agencies, and educate the public about appropriate action in emergencies and emergency procedures.

RATIONALE

Regional EMS Councils were formed throughout Alaska in the mid to late 1970s. These agencies, which initially received federal grants, now receive state grant funds from the state EMS Section for operating and capital equipment expenses. These regional councils provide training, continuing medical education, technical assistance, planning assistance, equipment purchase, communications system development assistance, public information and education, and testing for certified EMS personnel. With the assistance from Regional EMS Councils and state funding, there is a growing number of EMTs and trained first responders, and three times as many organized ambulance services exist in Alaska as did ten years ago. The Regional EMS Councils also provide training and continuing medical education to doctors, nurses, and mid-level practitioners (nurse practitioners), especially those working in rural areas.

As the number of organized EMS services and trained EMS responders continue to grow, there is a need for increased funding to support widespread training activities. According to needs assessments by the Regional EMS Councils, there still are significant needs for EMS training and equipment in many small rural and bush communities throughout Alaska.

(GOAL F - Continued)

APPROACH (d)

Seek improved emergency medical services through legislative action, by monitoring and evaluating EMS system development throughout the state, and by planning and prioritizing continued program development based on systematic needs assessment and epidemiological research.

RATIONALE

The EMS Section and EMS Regions have developed a planning guide entitled "Alaska EMS Goals: A Guide for Planning Alaska's Emergency Medical Services System." This planning guide uses the State Health Planning approach to planning for services by level of community (e.g., small village - Level I, subregional center - Level II, regional center - Level III, and urban center - Level IV). This planning guide also lists goals for rural highways, high-risk occupation sites, and communities with less than 25 people. Using this planning guide, the EMS regions complete community checklists on each community every year, to determine where there are EMS deficiencies and to help determine priorities for funding and technical assistance. Also, ambulance services are required to complete annual surveys which include types of services and numbers of runs by category, and the EMS Section analyzes other available sources of data, such as vital statistics to help determine the overall effectiveness of the statewide EMS system.

For FY86, the state EMS Section and EMS Regions have established priority needs for more training and medical equipment in Level I and II communities and completion of a statewide EMS communications system. The communications system includes completion of the microwave backbone along all major highways, and emergency radios (VHF or HF-SSB) for those remote villages which have reported recent communications problems with existing phones or radios. The microwave backbone on major highways provides EMS radio channels, as well as radio channels for the State Troopers, Alaska Division of Emergency Services (Disaster Office), Department of Natural Resources, Divisions of Parks and Forestry (including radio coverage for wildland fire fighting), and DOT&PF highway maintenance crews. Completion of this communications system is a high priority for the Department of Health and Social Services, EMS Section, as well as other agencies which will use this system. The Division of Telecommunications Operations has responsibility for implementation and maintenance of the system.

In future years, the State Epidemiologist should provide epidemiological research assistance to help determine specific causes and intervention strategies to reduce the high rates of deaths and injuries resulting from accidents in Alaska.

GOAL G - WILDLANDS FIRE PROTECTION

Improve the system of fire protection for both wildlands and structures in all areas of Alaska.

(GOAL G - Continued)

OBJECTIVE 1

Better utilize and increase existing fire protection capabilities of the state and local level through a closer working relationship of wildlands and structural fire fighting resources.

APPROACH (a)

The Department of Natural Resources will propose a special an appropriation of \$100,000 for the Division of Forestry for each of two years to expand the presently funded, Rural Community Fire Protection Program that provides \$64,000 annually, which has been administered by the Department since 1976.

RATIONALE

The federal program has remained at \$64,000 annually for many years, while the acreage the state is responsible for protecting increases almost every year. A key element in the strategy of the Department is to involve local fire departments to provide the initial response to accessible wildlands fires. Local response is advantageous to the state because local forces may succeed in extinguishing the blaze, and if not, will at least retard the spread, and thereby limit the damage. To assist local departments, whose primary objective is structural fire suppression, to be better equipped to fight all rural fires requires more than the existing federal and state aid currently available. An appropriation of \$100,000 for each of two years will substantially meet existing needs without any major staff additions in the department. Subsequent-year funding will be incorporated into the Department's budget request to the Governor and the legislature.

APPROACH (b)

The Division of Forestry will transfer or make loan of wildlands fire prevention and suppression apparatus, equipment and tools from the Division of Forestry to rural firefighting agencies, primarily during the non-fire season.

RATIONALE

The wildlands fire season extends from spring until fall, but during the late fall, winter and early spring, wildlands firefighting capabilities are largely in storage, and only skeleton crews are available. The Department is willing to loan certain items of equipment that are not being used during the non-fire season to local fire departments to improve their response capabilities. The cost of maintenance must be borne by local departments. The state may experience a more frequent replacement period and the cost of increased property records and accountability.

(GOAL G - Continued)

APPROACH (c)

The Division of Forestry will expand the existing level of training of local fire departments in the techniques of wildlands fire prevention and suppression.

RATIONALE

The present training of personnel in local fire departments is on a time-available basis, which is inadequate. Additional training would be available on a scheduled basis by extending the employment period of a few seasonal employees of the Department and providing some travel funds and training aids. Annual cost is estimated at \$50,000.

APPROACH (d)

In coordination with the State Fire Marshal, the Division of Forestry will provide technical assistance to groups interested in forming a volunteer fire department where none now exists, and develop agreements with local fire departments concerning their assistance in wildlands firefighting.

RATIONALE

Assisting local groups of interested citizens who wish to form a fire department will provide not only local structural fire protection, but also holds the potential for additional local suppression forces for wildlands fires. Agreements would provide for local departments making the initial attack on accessible wildlands fires. Coordination with the State Fire Marshal is essential in organizing new departments. This phase could be accomplished by \$15,000 for travel expenses for existing forestry staff.

APPROACH (e)

The Division of Emergency Services within the Alaska Department of Military Affairs, the Division of Forestry within the Department of Natural Resources, and the State Fire Marshal's Office within the Department of Public Safety should plan for and implement a program that will provide the trained and organized manpower and the suppression equipment that will be needed to meet the demand of rural fire disasters that could occur within the state because of the increase in urban-rural interface.

RATIONALE

The federal government has recognized for many years that expanding rural populations create the potential for disaster fires that spread in a vegetative ground cover to involve improvements such as homes, schools, industries, businesses, farms, crops, recreation residences and many other types of developments. These fires threaten human lives as well as heavy property loss. Such fires may originate from many causes, including related disasters such as earthquake or explosions.

(GOAL G - Continued)

The federal government has set up a program under the Disaster Relief Act of 1974 (Public Law 93-288) to provide assistance to states when a disaster reaches certain proportions and relief has been requested by the Governor of the state. This program requires that the Federal Emergency Management Agency review the potential impacts of a fire before assistance is granted. The State of Alaska has requested assistance for fire disasters under this program several times in the past but has received assistance on very few occasions mainly because of the delays imposed by the number of agencies and people involved.

The State of Alaska needs a disaster relief program that can be implemented in a shorter time frame than is now possible under the federal program. This program should be capable of being implemented before a fire reaches the proportions of a federal disaster.

A statewide fire disaster preparedness plan and the resources to cope with such a disaster could and should be implemented by the Division of Emergency Services, the State Fire Marshal, and the State Forester prior to the fire disaster that will occur because of the presently occurring urban-wildlands interface.

APPROACH (f)

Structural and wildlands firefighting agencies should provide mutual assistance to each other in matters requiring legislative action.

RATIONALE

Historically, wildlands and structural firefighting agencies have independently pursued their legislative objectives with little or no coordination between themselves. The Fire Chiefs Association and Firefighters Association have jointly hired a lobbyist to represent them. The Department of Natural Resources has pursued its legislative needs through the executive budget process of state government. Recognizing that both structural and wildlands firefighters are part of the fire protection community, coordination of their respective objectives would present a stronger case in the Legislature and generally enhance the protection afforded to the citizenry of the state.

GOAL H - INTERAGENCY PLANNING, COORDINATION, AND CONSOLIDATION

The Governor shall require interagency planning and coordination by all state agencies having fire safety responsibilities.

OBJECTIVE 1

Increase the accuracy, timeliness, and scope of all fire-related data in Alaska.

(GOAL H - Continued)

APPROACH (a)

Expedite final approvals by Department of Administration and Department of Public Safety, to implement the micro-computer project involving long fire departments and the State Fire Marshal's Office.

RATIONALE

The computer project involves \$100,000 for the purchase of micro-computers and associated terminals. The equipment is slated for installation in the 10 local fire departments with the greatest volume of fire incidents. This will enable local departments to input their ANFIRS information directly, rather than for later entry by the Fire Marshal's Office, and for obtaining information from the data base for a number of reasons, such as for budgeting purposes, public information programs, etc. The system also allows the local departments to keep records about vehicle maintenance, training records, etc.

APPROACH (b)

The State Fire Marshal's Office and the Department of Natural Resources should jointly explore whether the ANFIRS data base can be expanded to include wildlands fire data also, thereby creating a single point for compilation of all fire-related data in Alaska.

RATIONALE

Currently, state wildlands fire data is gathered and analyzed by the state Department of Natural Resources, and fire data from local fire departments is gathered and analyzed by the State Fire Marshal. Some degree of duplication of effort and possibly computer resources must occur. Although, historically, wildlands firefighting and structural firefighting have been thought of as essentially separate elements, the increasing state wildlands fire responsibility, the build-up of structures in semi-rural settings, and the proposed increase in coordination between these two fire-related functions all seem to argue convincingly that the data-gathering resources of both agencies might be combined, with a broader scope and higher-quality data output as the result. A combined data function would also serve to further coordinate the activities of both agencies.

APPROACH (c)

The State Fire Marshal, in conjunction with the state's forensic pathologists will determine how to improve the reporting data concerning fires and fire fatalities, caused directly or indirectly by alcohol abuse.

RATIONALE

Existing statistics about causes of fires often indicate the cause as "wood stove," "cigarette," or similar causal factor. Unavailable is any reliable data that show the extent to which, if any, alcohol

(GOAL H - Continued)

abuse contributes to these fires. The fire caused by a "woodstove," may in fact have occurred as the result of an intoxicated person throwing a flammable liquid on the fire to get it burning a bit better. The "cigarette," in itself a difficult way to start a fire, may have dropped onto the bed, when the intoxicated person passed out, and who several hours later died from smoke inhalation from a smoldering mattress. Other, almost unlimited examples are known to fire service personnel through out the state.

The extent of alcohol abuse as the basic cause of the fire must be known if Alaska is to have any significant success with its fire prevention efforts, since the thrust of the prevention effort must be directed to the true cause of the fire. The cause of the fatality on the smoldering couch was, in strict medical terms asphyxiation, but in practical terms was alcohol abuse.

To the extent alcohol abuse can be shown to be a major cause of fire, then prevention efforts should be expanded to include work with alcohol abuse agencies and through them, to stress the fire-related hazards of alcohol abuse.

OBJECTIVE 2

The state will perform Master Fire Planning as a cooperative venture with related agencies at the federal, state, regional and local levels.

APPROACH (a)

In cooperation with the Department of Law and the several borough governments, the State Fire Marshal will research whether future Fire Service areas at the local level will, to the extent possible, be developed in such a manner as to preclude creation of islands with no fire protection services, and whether existing islands with no fire protection services will, to the extent possible, be incorporated into one or more of the existing Fire Service areas.

RATIONALE

The problem created in the wake of newly emerging fire service districts is that certain areas do not elect to provide fire protection for themselves and, as a result, form islands surrounded by Fire Service districts. Fires occur within these islands with no fire fighting capabilities, and from time to time result in substantial loss of property and even life. The most recent of a long series of incidents that could be quoted occurred in the Fairbanks area in which two single family dwellings were completely destroyed by fire. One resulted in a fatality, and the other an injury. Such incidents cause considerable anguish to neighboring firefighters, and always result in substantial media coverage. This problem, and the closely allied one of fires occurring next to a Fire Service district, have plagued the Fire Service since before statehood. The fact that the problem still exists is an indication of the difficulties encountered when attempting to solve it.

(GOAL H - Continued)

Although some may say that the residents didn't vote for fire protection and thus were not part of a Fire Service area, and therefore deserve no protection, the fact remains that the minority who did vote for fire protection have been denied it by the majority who, for their own reasons, voted the issue down. There is also the humanitarian aspect of firefighters who hear anguished cries for help, as a person literally burns to death, as occurred in the Fairbanks example, but who cannot respond to those cries for help because the house is not in a Fire Service area.

The issue has defied resolution for many years, and cannot be solved by a three-month effort by the Task Force. However, the problem is recognized here as one of the most pressing issues within the Fire Service community, and deserves continuing analysis and work toward solving it.

Several approaches merit further research:

- (1) When new areas are proposed for creation of a new Fire Service area, boroughs may be able to require that such efforts cannot result in islands of unprotected territory. Thus, the lines of the proposed Fire Service district would have to be redrawn to ensure that no unprotected pockets occur.
- (2) Seek legal opinion, and possibly legislative action authorizing the State Fire Marshal to request a fire department to respond to a fire outside their area, although without adversely affecting protection resources within the area.
- (3) Legislative authorization to charge the homeowners in the unprotected areas for liability insurance, use of equipment and personnel time of the responding department.

None of the foregoing are without disadvantages, and as a result, this report recommends no specific action at this time, other than the extreme necessity of further analysis and research of the matter, with the hope of leading to a resolution of the problem.

APPROACH (b)

The state will establish by legislation a State Fire Commission, as a part of state government, to function as a central focal point for all fire-protection-related projects and programs.

RATIONALE

At present, there are only two agencies within state government with significant responsibilities for fire protection -- the Department of Natural Resources, with authority for wildlands firefighting, and the Division of Fire Prevention within the Department of Public Safety. The Division, popularly referred to as the Fire Marshal's Office, has only 13 professionals and four support personnel in the entire state. This agency never has been able to meet all of its statutory responsibilities, due to inadequate staffing. The

(GOAL H - Continued)

Department of Natural Resources has only recently assumed major wildlands firefighting programs, having earlier relied on federal agencies. The agency assumes steadily increasing amounts of acreages resulting from transfers of lands to private ownership through the Alaska Native Claims Settlement Act and other programs, and consequently, there is need to increase its fire suppression capabilities.

When the Task Force first met, the idea of a State Fire Commission as a broad policy making body to determine what is in the best interests of the state as concerns fire protection was initially discussed, but was deferred pending completion of all the Goals, Objectives, and Programs the Task Force knew they had to consider. As the Goals and Objectives part of the Task Force report developed, the key to implementation of the various "Approaches" was, in almost every case, action by the state. As the process continued, it became clear that a very substantial increase in personnel would have to occur in the State Fire Marshal's Office, if the recommendations in the "Approach" sections would have any chance of success. A cursory review of all the "Approaches" in the preceding goals will bear out the overwhelming work load being proposed for the State Fire Marshal. However, even if adequately staffed, the Fire Marshal is not involved in all aspects of fire protection in the state, such as industrial fire safety and fire insurance in the private sector, local fire departments, aviation firefighting, or fire service training. Similarly the Division of Forestry is involved only in wildlands fires. Thus neither is able to act as a focal point for all fire related programs in the state, both public and private.

When the report was finished, Task Force members felt they had identified most, if not all, of the serious and pressing issues facing the Fire Service community in Alaska, and had proposed reasonable ways to address the issues, but they were not satisfied with having identified the means whereby their recommendations could be successfully carried out. Few members are optimistic about being able to obtain the additional employees needed in the Fire Marshal's Office, which since statehood has been subservient to the primary concerns of the Department of Public Safety which is law enforcement. Even if the prospect of obtaining additional employees is bright, the State Fire Marshal's Office could not offer the perspective and flexibility that could be obtained from a relatively autonomous, broadly conceived, policy and advisory group to the Chief Executive for dealing with the broad range of issues of concern to the entire fire service community at all levels of government, as well as the private sector.

The idea of a State Fire Commission was again considered in the context of a means to implement the actions recommended by the Task Force. Envisioned is a body similar to the State Board of Education, or the Board of Fisheries, the Board of Game, or the Liquor Control Board. Each is a policy-setting body within their respective fields. The State Board of Education for example, sets policy regarding education in grades K-12, but doesn't administer the Department of Education, nor do the Fish and Game Boards administer

(GOAL H - Continued)

the Department of Fish and Game. In similar manner, the State Fire Commission would set policy for state agencies with fire protection responsibilities, would not administer the Fire Marshal's Office, or any other agency with program responsibilities. The Fire Commission could not, of course set policy for local departments, federal agencies or private industry, but could make recommendations to them.

The need for a policy setting body within the fire service at the state level can be well illustrated. One group of needs concerns decision-making by state fire program administrators. Fire Service training at the state level for example is now determined by one person -- the program supervisor. Due to fiscal constraints he has determined that his program would not become involved in training industrial fire brigades. With no overall policy setting group, private industry can only take their concerns to a local legislator, write the Governor or do nothing. Similarly, other officials make decisions about aviation fire safety, fire code enforcement, plans review, wildlands firefighting, etc. All hope their decisions are in the best interest of the state, but at the moment are made in the context of their own agency programs and goals because they are without a mechanism to determine how their decisions impact other state, local, or federal agency fire-related efforts, i.e. there is no overall policy setting group to indicate otherwise, and thus no system of checks and balances with or coordination among state-level fire-related activities.

Another reason for a policy group is to determine what activities the state, local governments and private industry are not performing that should be performed in order to reduce the toll of fire deaths to provide focus or programmatic guidelines. This information would be in the form of recommendations to the Governor for state actions, to the professional fire associations and the Municipal League as concerns local actions, to individual federal agencies appropriate to the recommendations, etc. In short a Fire Commission is seen as providing the broad base of reference or perspective not now available but seen needed to address the wide array of problems and issues facing the Fire Service, and to coordinate a largely diverse group of agencies with fire service programs and responsibilities at all levels of government, and in private industry.

The concept of a Commission has substantial precedence in the other emergency services fields. The law enforcement field is represented by the Police Standards Council whose function is not as broad as that forseen for the Fire Commission. The Emergency Medical Services has a State Advisory Council on Emergency Medical Services comprised of an eleven-member, Governor-appointed board which advises the Department of Health and Social Services on a wide array of planning policies and priorities. Of the three emergency services, only the Fire Service has no broad, relatively autonomous, policy-setting group of the nature of a Council or Commission.

Envisioned by the Task Force is a legislatively-created State Fire Commission, with clearly defined duties, that would in effect

provide for overall coordination and balance within the state's fire prevention and control program, and develop and oversee the actual implementation of the state's Fire Service program. Fortunately, certain other states have well-functioning Fire Commissions, and the U. S. Fire Administration has written extensively about a "model" Fire Commission. The Task Force has borrowed from both, after having previously and independently arrived at the conclusion that a Fire Commission could best address Alaska's fire protection needs.

Both the federal model, and the commissions in more than 20 other states the Task Force has information about, have membership that strongly reflects the fire service and affected groups which provides the mechanism for balancing the various views, and represents a true focal point for all fire prevention and control activities.

The State Fire Commission concept being recommended by the Task Force would have members broadly representative of the Fire Service in the state, both in terms of functional specialty and geographic representation, with staggered terms to ensure continuity. Members would be chosen by the Governor. Functional specialties should include code enforcement, wildlands fire protection, structural fire protection in both urban and rural areas, aviation fire protection, marine fire protection, arson investigation, fire insurance, industrial fire protection, fire prevention, public fire education and training for the fire service. Agencies representing these specialties, and others deemed desirable for agency representation include:

- Fire Insurance Industry
- Department of Labor (codes)
- Fire Marshal (codes, fire prevention and public education)
- The technical building professions (codes)
- Department of Natural Resources (wildlands fires)
- Urban Fire Departments (structural fires)
- Association of Fire and Arson Investigators (arson)
- The Legislature
- Rural Fire Departments (structural and wildlands fires)
- Alaska Fire Chiefs/Firefighters Association (fire officers and firefighters)
- Coast Guard (marine firefighting)
- Department of Transportation and Public Facilities (aviation firefighting)
- Supervisor, State Fire Service Training Program (training and education)
- Alaska Municipal League (local government)
- Department of Community & Regional Affairs (fire-related projects with local government)

The proposed State Fire Commission would be located within the Governor's Office and would be administratively tied to either the Governor's Office or to the Department of Public Safety through the Fire Marshal's Office.

The members of the Commission would elect a chairman from their membership. The Commission would also hire an executive director who would serve at the pleasure of the Commission. A two- or three-person staff, (similar to the staff of the Police Standards Council and the EMS Council), and a secretary to accomplish the staff work as directed by the Commission would be needed. The director and staff should be co-located with the State Fire Marshal for maximum coordination of activities and access to information and technical assistance. This location would also permit close liaison with the Division of Forestry and the State Forester for wildlands-fires-related information and technical assistance, and to the Department of Transportation with their aviation fire safety responsibilities.

The State Fire Commission members would serve without compensation, except for travel and per diem, which would be paid by the state at the prevailing rates. The Commission should meet monthly during its formative period during the first year, then reduce the frequency to every other month, or quarterly meetings thereafter.

Specific Responsibilities of the Commission would include:

- * Obtain, study, and analyze data, statistics, and other information concerning fire causes and prevention in Alaska, and develop recommendations leading toward increased fire safety in the state.
- * Exercise policy making authority and establish operational guidelines for all state agencies with fire protection responsibilities and make recommendations to private industry, local governments and federal agencies having fire protection programs.
- * Develop and maintain a liaison with all fire protection agencies within the state, both public and private, in the furtherance of Commission activities.
- * Foster research and inquire into both the unique causes of fire related to the arctic environment and methodologies of successful fire prevention and control under arctic conditions, including an informational exchange program with other nations similarly situated within the Arctic Rim.
- * Recommend legislative and executive actions that will result in more effective and efficient fire prevention and suppression.
- * Recommend information and actions designed to resolve conflicts among agencies with overlapping fire-related programs and responsibilities.
- * Act as a focal point for all federal assistance and program liaison between the State of Alaska and federal agencies pertaining to fire prevention and control.

- * Develop and submit an annual report to the Governor, the Legislature, and the Fire Service community on the activities, recommendations, and accomplishments of the Commission during the preceeding fiscal year.
- * Develop a statewide Master Fire Plan, in cooperation with all agencies in the fire service community.
- * Take such other actions as may be deemed necessary or appropriate to carry out its mandate of reducing fire losses in Alaska.

* * *

There appear to be three options available to the Governor and the Legislature in order that Alaska's fire losses -- the worst in the western world -- can be effectively reduced.

A. Maintain the Status Quo.

This option, in the view of the Task Force, is not a viable one, since it would perpetuate the fractured, diverse, and uncoordinated Fire Service effort that presently exists, and that undoubtedly contributes to Alaska's fire-loss record being the worst in the United States and the industrialized world. Nonetheless, it is a choice.

B. Substantially increase the capabilities of the State Fire Marshal's Office, through additional staff.

This option would improve the overall situation, but would not provide the broad base of support, perspective, and involvement that a State Fire Commission offers.

C. Create a State Fire Commission.

A State Fire Commission, for all the reasons previously described, offers the best way to address the wide array of fire protection issues and needs for Alaska.

The Task Force earnestly asks the support of the Governor and the Legislature to create the Alaska State Fire Commission, so that the recommendations of both the first Task Force and the second Task Force can be implemented, the fire loss record in Alaska be reduced, and improve the safety and well-being of the residents of Alaska.

IV.

ANNUAL ACTION PLAN

(GOAL A - FIRE EDUCATION & PUBLIC AWARENESS,
Continued)

APPROACH (a)

In cooperation with various professional educational organizations, the State Fire Marshal's Office will attempt to institute the "Learn Not To Burn" curriculum in the public school system in Alaska and provide for financial assistance to offset program costs, through the Department of Education or the Legislature.

GOAL B - FIRE SERVICE TRAINING

Improve the level of fire protection by assisting in the development of Fire Service personnel to their maximum performance potential.

OBJECTIVE 1

The state will assist local governments and other agencies with fire protection responsibilities to develop and maintain a comprehensive Fire Service Training Program to provide instructional and related services to the Fire Service community and other emergency services personnel.

APPROACH (a)

Relocate the State Fire Service Training Program to the State Fire Marshal's Office, by request of the Governor.

APPROACH (b)

The State Fire Service Training Program will continue to expand upon existing Fire Service Training Programs to ensure professional development courses for all ranks of personnel within the Fire Service. (See Following Page)

	FY86	FY87	FY88
	1985	1986	1987
		114.0	114.0
		4.0 Transfer of funds from DOE	

(GOAL B - FIRE SERVICE TRAINING, Continued)

APPROACH (c)

The State Fire Service Training Program will reestablish the Technical Assistance Teams, trainee travel funds, and continue with the Itinerant Fire Instructor program.

APPROACH (d)

The State Fire Service Training Program will develop new curriculum and training resources based upon state and national professional standards.

APPROACH (e)

The State Fire Service Training Program will expand training and education standards for Fire Service personnel in all fire service activities.

APPROACH (f)

The State Fire Service Training Program will continue to administer an adequate grant award program to support local and regional training programs.

OBJECTIVE 2

The state will maintain and encourage expansion of a comprehensive Fire Science Technology program within the community college system.

APPROACH (a)

Through the professional Fire Service organizations and the State Fire Marshal's Office, the State Fire Service Training Program, will coordinate efforts with the University of Alaska, and the community colleges

	FY&G	FY87	FY88
	1985	1986	1987
	122.0	148.0	127.0
	100.5	100.5	120.0
	5.0		

(GOAL C - CAPITAL PROJECTS, Continued)

APPROACH (a)

A directory of various kinds of fire and life safety apparatus appropriate to the smaller communities should be developed by the State Fire Marshal's Office as a guide for local communities that wish to institute or upgrade existing fire and life safety capabilities.

APPROACH (b)

In accordance with AS 18.70.080-085, the revenue requests for capital projects and equipment destined for communities without a well-developed Fire Service should be reviewed by the State Fire Marshal's Office.

GOAL D - ARSON

Reduce the impact and incidence of arson fires in Alaska.

OBJECTIVE 1

Coordinate the efforts and improve the efficiency and effectiveness of the various agencies that deal with the crime of arson, including but not limited to Fire Service, law enforcement, prosecutors, the insurance industry, business owners, and the public.

APPROACH (a)

Training curriculum and certification be developed by the State Fire Service Training Program for emergency services personnel involved in investigation of fire cause and origin.

	FY86	FY87	FY88
	1985	1986	1987
		5.0	5.0
		No Additional Cost	
	3.0	3.0	3.0

V.

PROPOSALS FOR LEGISLATIVE ACTION

V. PROPOSALS FOR LEGISLATIVE ACTION

Although each of the legislative proposals recommended by the Task Force are contained in the previous Goals and Objectives Section, they are also restated here, both as an aid to monitoring the implementation of the recommendations, and to comply with the provisions of the enabling legislation.

Following are the recommendations of the Task Force that require legislative action:

1. Provide low-interest loans to homeowners for the purpose of installing sprinklers in residences. (Recommended for introduction in 1985-1986 session).
(GOAL A, Objective 1,
Approach (b), Page 40)
2. Provide for an appropriation to fund the program development of both an urban and a rural fire training center.
(GOAL B, Objective 3,
Approach (a), Page 47)
3. Provide for sanctions against anyone who knowingly changes approved building plans and specifications relating to new construction without obtaining prior approval by the State Fire Marshal, and anyone who circumvents life safety codes thereby endangering the fire and life safety of future building occupants.
(GOAL E, Objective 1,
Approach (e), Page 56)
4. Provide an appropriation to fund start-up expenses for the first two years for local governments who elect to perform fire and life safety code enforcement.
(GOAL E, Objective 1,
Approach (g), Page 57)
5. Provide an appropriation to the Department of Natural Resources for a grant program to local governments for the improvement of rural firefighting capabilities.
(GOAL G, Objective 1,
Approach (a), Page 62)
6. Provide for the establishment of the Alaska State Fire Commission and its funding to act as the coordinating mechanism of all fire-related functions and responsibilities of government and private organizations in Alaska.
(GOAL H, Objective 2,
Approach (b), Page 67)

VI.

PROPOSALS FOR EXECUTIVE ACTION

VI. PROPOSALS FOR EXECUTIVE ACTION

Most of the recommendations of the Task Force can be implemented through increased attention, priority, and resources, by the various department heads in state government, as approved by the Governor. A few actions, however, seem more appropriately implemented by an Executive Order or similar support by the Governor. These are as follows:

1. Provide for consolidation of fire-related programs by relocating the Office of the State Fire Service Training Program from the Department of Education to the Department of Public Safety, Division of Fire Prevention.

(GOAL B, Objective 1,
Approach (a), Page 43)

2. Provide for consolidation of fire-related responsibilities, specifically fire and life safety code enforcement, by having code enforcement personnel in the Department of Labor co-located within the Department of Public Safety, Division of Fire Prevention, while maintaining existing departmental identities.

(GOAL E, Objective 1,
Approach (d), Page 55)

3. Provide for the continuation of the Alaska Fire Prevention and Control Task Force on an ad hoc basis, through request to the Commissioners involved, in order to continue to develop approaches to fire safety in Alaska, and to monitor the progress of the recommendations in this report, as required by the enabling legislation.

(Part VII, Page 92)

4. Expand the existing "ad hoc" Task Force to include at least one member from the wildlands firefighting community.

(Part VII, Page 92)

5. Adopt the concept of the Alaska State Fire Commission and include it as part of the Executive Budget to the Legislature for the 1984-85 session.

(GOAL H, Objective 2,
Approach (b), Page 67)

VII.
REVIEW OF THE
IMPLEMENTATION PROCESS

VII. REVIEW OF THE IMPLEMENTATION PROCESS

The enabling legislation that created the second Task Force on Fire Prevention and Control (SB 80 and 81, HB 687 and 688) required that the Task Force identify methods "to review the progress of the implementation" (emphasis added). This provision seems to indicate that the Legislature intended that the work of the Task Force would in some way continue after the Task Force itself ceased to exist after the legislatively prescribed 120 days. With one exception, all Task Force members are government employees at the local or state level. Each has volunteered to continue in an ad hoc capability after the Task Force expires should that be desired, since each member wants the efforts of the Task Force utilized to reduce Alaska's fire losses. Each has indicated the possibility of attending additional meetings utilizing respective agency funds for any required travel. The Task Force could therefore continue in an unofficial capacity to monitor the implementation of its recommendations - at least until July 1, 1985.

The Task Force as presently constituted does not include anyone representing wildlands fire prevention and control. If the Task Force continues as an ad hoc group, it could better represent the entire fire service community if a representative of the Division of Forestry was appointed by the Governor to the ad hoc Task Force.

Without doubt, the recommendation of the greatest impact is to legislatively create the Alaska State Fire Commission, as more completely described in Goal H. The primary purpose of the Commission is to be the single state focal point for all aspects of the fire service in Alaska. Within this broad mandate is the inherent responsibility to coordinate the numerous and presently diverse fire-protection-related efforts of federal, state, and local governments, as well as professional organizations, private industry, and the public at large, into a cohesive, well-planned effort to reduce the fire problem in Alaska.

Legislative action to create the State Fire Commission is recommended during the 1985 session of the Legislature. If enacted, the Commission would become active on July 1, 1985, replacing the ad hoc Task Force.

Therefore, it is recommended that with the Governor's approval, the Task Force continue the momentum developed to date by shifting into and acting in an unofficial status until July 1, 1985, when it is hoped the State Fire Commission comes into being which can then continue to oversee the implementation of means to reduce Alaska's fire burden in an official capacity.

A P P E N D I C E S

APPENDIX A

Identical enabling legislation was introduced into both Houses of the Legislature. HB 687 which follows and the HB 688 which was the appropriations measure was introduced and passed in the House. SB 80 and SB 81 were identical measures in the Senate.

1 IN THE HOUSE BY THE FINANCE COMMITTEE

2 HOUSE BILL NO. 687

3 IN THE LEGISLATURE OF THE STATE OF ALASKA

4 THIRTEENTH LEGISLATURE - SECOND SESSION

5 A BILL

6 For an Act entitled: "An Act providing for a task force on fire prevention
7 and control; and providing for an effective date."

8 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:

9 * Section 1. TASK FORCE ON FIRE PREVENTION AND CONTROL. The Alaska
10 Task Force on Fire Prevention and Control is established in the Office of
11 the Governor.

12 * Sec. 2. MEMBERSHIP. The task force consists of seven members ap-
13 pointed by the governor, without regard to political affiliation, to be
14 selected as follows:

15 (1) one person who is a member of both the Alaska State
16 Firefighters Association and the Alaska Fire Chiefs Association from a list
17 of nominees provided by the associations;

18 (2) the state fire marshal;

19 (3) the supervisor of the fire service training program in the
20 Department of Education;

21 (4) a representative from the emergency medical services ad-
22 visory council from a list of nominees submitted by the council;

23 5) a representative of the division of local government assis-
24 tance in the Department of Community and Regional Affairs;

25 6) a representative of the division of labor standards and
26 safety in the Department of Labor; and

27 (7) a representative from the Office of the Governor who shall
28 serve as chairman of the task force.

29 * Sec. 3. OBJECTIVES. The objectives of the task force are to complete

1 the work of the former Alaska Task Force on Fire Prevention and Control
2 established in sec. 1, ch. 157, SLA 1980, including to

3 (1) identify and provide a detailed account of the fire loss
4 problem in the state, including causal factors;

5 (2) identify and define the present roles and relationships of
6 the agencies in the state that are involved in fire protection activities
7 at the local, regional, state, and federal levels;

8 (3) recommend organizational or operational modifications to
9 improve the effectiveness of the state's fire protection system;

10 (4) provide documentation that will assist all government
11 agencies and fire fighting services in effectively meeting their fire
12 protection responsibilities.

13 * Sec. 4. MEETINGS AND HEARINGS. The task force shall meet at the call
14 of the chairman. Public hearings and meetings may be held in areas of the
15 state that are representative of its urban and rural fire protection prob-
16 lems.

17 * Sec. 5. COMPENSATION. The members of the task force serve without
18 compensation but are entitled to per diem and travel expenses authorized
19 for boards and commissions under AS 39.20.180.

20 * Sec. 6. DUTIES. The task force shall

21 (1) request and review information concerning the causes and
22 nature of fire losses in the state;

23 (2) study the activities of the various fire protection agencies
24 in the state;

25 (3) submit to the governor and the legislature its final report
26 making recommendations to improve fire prevention and control in the state,
27 identifying methods to implement the recommendations and to review the
28 progress of the implementation, and proposing legislation for
29 recommendations needing legislative action.

1 * Sec. 7. This Act is repealed 120 days after the effective date of
2 this Act.

3 * Sec. 8. This Act takes effect immediately in accordance with AS 01.-
4 10.070(c).