

**DISTRICT FIRE CHIEF
STUDY GUIDE**

A written examination for the class of **DISTRICT FIRE CHIEF** to be administered in **RAPIDES F.P.D. #2** on **APRIL 21, 2016**, will consist of approximately **105** multiple-choice questions. The examination will test your knowledge in the following subject areas:

SUBJECT AREA/KNOWLEDGE	APPROXIMATE % OF EXAM
<p>FIRE SERVICE MANAGEMENT</p> <p>Knowledge of the principles of effective fire service management, involving management theory and organizational behavior; directing, inspecting, and evaluating departmental operations; and managing equipment, property and supplies.</p>	14.3%
<p>RECORDS/REPORTS</p> <p>Knowledge of effective records and report preparation procedures, including the compilation, analysis, and organization of data into an effective written format for reports.</p>	6.7%
<p>PUBLIC RELATIONS</p> <p>Knowledge of effective public relations practices which foster a positive public image of the department through contact with the media, other agencies and the public.</p>	7.6%
<p>SUPERVISION</p> <p>Knowledge of the practices and techniques used in effective supervision in order to plan, organize, direct and evaluate the work of subordinates; to resolve conflicts; and to maintain discipline.</p>	24.8%
<p>FIREGROUND COMMAND</p> <p>Knowledge of fireground command procedures sufficient to direct emergency scene operations, train employees, and to supervise subordinate employees at the scene of an emergency in the following areas: performing size-up; directing rescue, forcible entry, ventilation, nozzle and hose handling, protection of exposures, fire extinguishment, pump operations, use of sprinkler and standpipe systems, use of water supplies, salvage and overhaul, first aid, CPR, and emergency medical services; acting as part of the fire attack team; overseeing safety procedures; handling hazardous materials; and maintaining fireground communications.</p>	36.2%

<p>FIRE INVESTIGATION</p> <p>Knowledge of fire investigation procedures sufficient to train subordinates and perform the duties related to fire investigations, including fire cause determination, and evidence collection.</p>	<p>10.5%</p>
---	--------------

REFERENCE LIST

While the entire list of reference material will be useful to you in your preparation for the upcoming examination, the **majority** of test questions are sourced from those references listed under the Primary List.

PRIMARY REFERENCE MATERIAL

EFFECTIVE SUPERVISORY PRACTICES, International City Management Association (ICMA), 1120 G Street, N.W., Washington, D.C. 20005, 4th ed., 2005.
NOTE: Obtain through LSU Firemen Training Program or IFSTA Fire Protection Publications.

INTERNATIONAL FIRE SERVICE TRAINING ASSOCIATION (IFSTA)/ FIRE PROTECTION PUBLICATIONS (Training Manuals):

Essentials of Firefighting and Fire Department Operations, 5th ed., 2008.
 Fireground Support Operations, 1st ed., 2002.
 Fire Hose Practices, 8th ed., 2004.
 Introduction to Fire Origin and Cause, 3rd ed., 2005.

OTHER RECOMMENDED PUBLICATIONS:

KIRK'S FIRE INVESTIGATION, Brady, A Prentice-Hall Division, Englewood Cliffs, New Jersey, 07632, 5th ed., 2002.

NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) PUBLICATIONS AND STANDARDS:

FIRE COMMAND, Brunacini, Alan V., NFPA, 2nd ed., 2002.

The local civil service board should make this study guide available to all applicants in whatever manner the board deems appropriate.

While there are no provisions requiring this office to provide study guides for any competitive or promotional examinations, such material will be provided as a service to assist applicants in preparing for an examination. The State Examiner's office has no control whatsoever over the local availability of reference material (mentioned in the study guides), nor do we feel constrained to limit examination questions to only that material which is available locally. Examination content, weighting of subject areas, and length of examination, may vary with each administration of an examination to reflect any updated job analysis information. Percentages and numerical estimations are provided as approximations.