

ATTACHMENT 2 TO AEP:NRC:0659F  
PROPOSED CHANGES TO THE  
DONALD C. COOK NUCLEAR PLANT UNIT NOS. 1 AND 2  
TECHNICAL SPECIFICATIONS

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## ADMINISTRATIVE CONTROLS

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### QUORUM

6.5.2.6 A quorum, the minimum number of regular members and alternates required to hold a NSDRC meeting, shall be eight (8) members, of whom no more than two (2) shall be Designated or Temporary Alternates. The Chairman or Acting Chairman shall be present for all NSDRC meetings. If the number of members present\* is greater than a quorum, then the majority participating and voting at the meeting shall not have line responsibility for operation of the facility.

### REVIEW

6.5.2.7 The NSDRC is responsible for assuring that independent\*\* reviews of the following are performed:

- a. The safety evaluations for 1) changes to procedures, equipment or systems and 2) tests or experiments completed under the provision of 10 CFR 50.59 to verify that such actions did not constitute an unreviewed safety question.
- b. Proposed changes to procedures, equipment or systems which involve an unreviewed safety question as defined in 10 CFR 50.59.
- c. Proposed tests or experiments which involve an unreviewed safety question as defined in 10 CFR 50.59.
- d. Proposed changes to Technical Specifications or this Operating License.
- e. Violations of codes, regulations, orders, Technical Specifications, license requirements, or of internal procedures or instructions having nuclear safety significance.
- f. Significant operating abnormalities or deviations from normal and expected performance of plant equipment that affect nuclear safety.
- g. All REPORTABLE EVENTS.
- h. All recognized indications of an unanticipated deficiency in some aspect of design or operation of safety related structures, systems, and components.

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\* Regular NSDRC members are expected to attend the meeting whenever possible, and alternates may attend as voting members only on an irregular basis. If both a regular member and his alternate attend a meeting, only the regular member may participate as a voting member, and the alternate is considered a guest.

\*\* Independent reviews may be performed by groups which report directly to the NSDRC and which must have NSDRC membership participation.

SECRET

1. The first part of the document discusses the general situation of the country and the progress of the revolution. It mentions the importance of the people's support and the role of the revolutionary forces.

2. The second part of the document deals with the economic situation and the measures taken to improve the living conditions of the people. It emphasizes the need for a strong and stable economy.

3. The third part of the document focuses on the political and social aspects of the revolution. It discusses the role of the government and the importance of social justice.

4. The fourth part of the document addresses the international situation and the country's relations with other nations. It highlights the country's commitment to peace and cooperation.

5. The fifth part of the document discusses the cultural and educational aspects of the revolution. It emphasizes the importance of a strong and progressive culture.

6. The sixth part of the document concludes with a call to action for the people and the revolutionary forces. It encourages them to continue their efforts and achieve the goals of the revolution.

SECRET

## ADMINISTRATIVE CONTROLS

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ATTACHMENT 3 TO AEP:NRC:0659F

AMERICAN ELECTRIC POWER SERVICE CORPORATION  
AND DONALD C. COOK NUCLEAR PLANT  
ORGANIZATION

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The titles of the Regular Members of the NSDRC are given in Attachment 2 to our letter AEP:NRC:0659C, request for change to Technical Specification 6.5.2.2., Unit Nos. 1 and 2. Eleven of the fourteen members are identified by number on the organization chart in this attachment.

Clarifications of the positions of the other members are as follows:

- 2) Executive Assistant to the President, I&MECo. Mr. G. E. LeMasters, who currently holds this position, was Assistant Manager of the Kanawha River Plant from 1959 to 1966 and Manager of the Glen Lyn Plant from 1966 to 1969, when he was appointed to his present position.
- 12) Consulting Engineer, Nuclear Operations Division. Mr. R. W. Jurgensen, who currently holds this position, was Manager of the D. C. Cook Nuclear Plant from 1968 to 1977. He was Manager of the Nuclear Operations Division (formerly called the Nuclear Engineering Division) from 1977 to 1982, and Assistant Vice President, Nuclear Operations, from 1980 to 1982.
- 14) Vice President, Fossil Plant Operations. Mr. R. F. Hering, who currently holds this position, was Assistant Vice President of the Mechanical Engineering Division from 1973 to 1977 and Vice President of that Division from 1977 to 1984, when he was named to his present position.

Several current members of the NSDRC have served continually on the committee since it was required by the Technical Specifications in 1974: John E. Dolan, H. N. Scherer, Jr., R. W. Jurgensen, R. F. Hering, R. W. Reeves, and J. R. Struyk. Mr. LeMasters was an alternate member of the committee from 1974 to 1984, when he has made a regular member. Their experience and presence on the committee ensure the continuity of the review process.



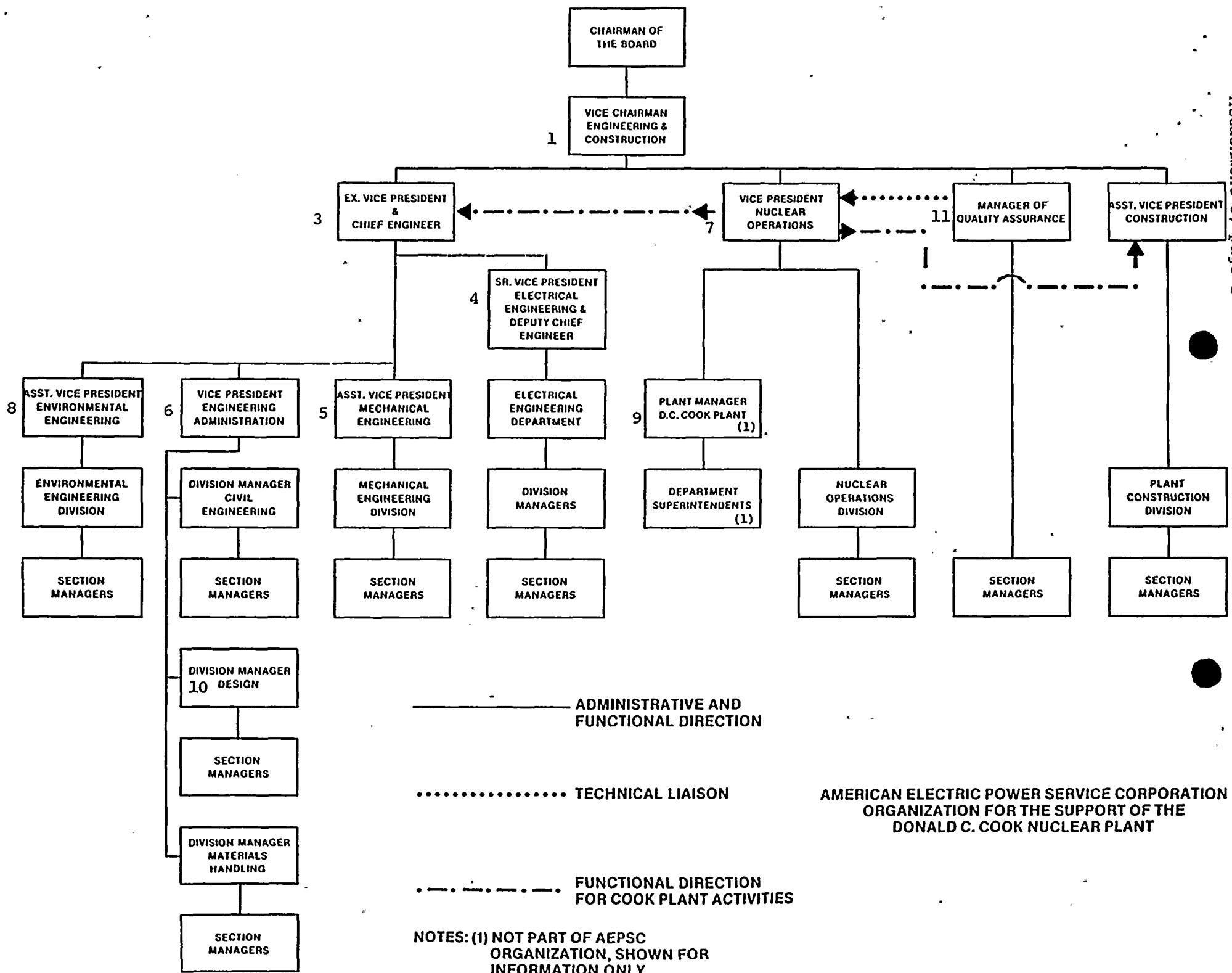
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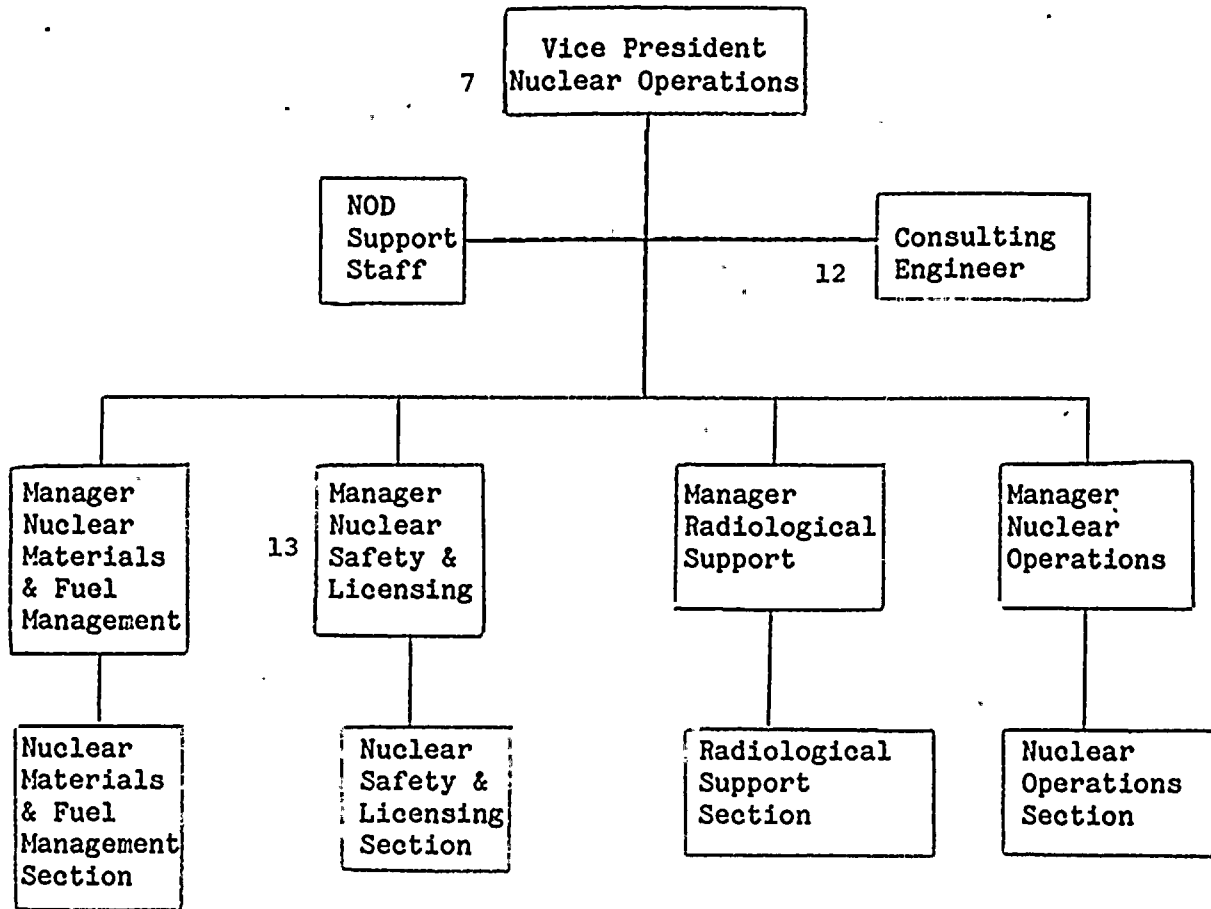
————— ADMINISTRATIVE AND FUNCTIONAL DIRECTION

..... TECHNICAL LIAISON

- . - . - . FUNCTIONAL DIRECTION FOR COOK PLANT ACTIVITIES

AMERICAN ELECTRIC POWER SERVICE CORPORATION  
 ORGANIZATION FOR THE SUPPORT OF THE  
 DONALD C. COOK NUCLEAR PLANT

NOTES: (1) NOT PART OF AEPSC ORGANIZATION, SHOWN FOR INFORMATION ONLY.



Organization of Nuclear Operations Division, AEPSC

Donald C. Cook Nuclear Plant  
Position Clarifications for Members of the PNSRC

Plant Manager. Wilbur G. Smith, Jr., who currently holds this position, was hired in December 1981. Prior to joining the Cook Plant, he held the position of Head Engineer, Nuclear Engineering Department, Norfolk Naval Shipyard from 1974 to 1981.

Assistant Plant Manager, Operations. Bertil A. Svensson, who holds this position, joined the Cook Plant in September 1969 as Operations Supervisor. He was appointed Assistant Plant Manager in 1977. An engineer with AEP since 1955, he has worked at Ohio Power's Kammer Plant and as Lead Startup Engineer at the Canton, Ohio offices. He was assigned to the New York office to assist in the design of the Cook Plant from 1968 to 1969, prior to his transfer to Cook.

Assistant Plant Manager, Maintenance. A. Alan Blind was promoted to this position on April 1, 1985. Mr. Blind joined the Cook Plant in January 1976 as a Performance Engineer. He was promoted to Performance Supervising Engineer in 1980 and held this position until being named Technical Superintendent, Engineering in October 1983.

Operations Superintendent. Kenneth R. Baker has held this position since January 1982. From 1972 through 1980, Mr. Baker was an NRC Inspector and worked as Region III Section Chief in 1980 and 1981 prior to coming to the Cook Plant. From 1969 to 1972 he worked as a Startup Engineer for Combustion Engineering, involved with the construction and testing of Consumers Power's Palisades Plant. He holds a Senior Operator's License.

Technical Superintendent, Engineering. Louis S. Gibson, who has held this position since April 1985, was formerly employed in the Power Plant Projects Department of Consumers Power Company. His prior experience with Consumers extended from 1970 to April 1985 and included engineering, quality assurance, and operations responsibilities at the utility's corporate offices and the Palisades Nuclear Plant, where he held a Senior Operator's License.

Technical Superintendent, Physical Sciences. Thomas A. Kriesel, who has held this position since October 1983, joined the AEP system in June 1968 as a Chemist Trainee at Huntington. He was an engineer at Tanners Creek from 1969 to 1971, transferring to the Cook Plant as Chemical Foreman in May 1971. He was promoted to Environmental Coordinator in April 1976.

Maintenance Superintendent. John D. Allard was promoted to this position on April 1, 1985. Mr. Allard became a Cook Plant Maintenance Mechanic in November 1973 and was promoted to Maintenance Supervisor in July 1978.

# MEMORANDUM FOR THE RECORD

On [Date], [Name] was interviewed regarding [Topic]. The following information was obtained:

[Name] stated that [Description of Information]. [Name] further stated that [Additional Information].

[Name] advised that [Description of Information]. [Name] also mentioned that [Additional Information].

[Name] reported that [Description of Information]. [Name] also noted that [Additional Information].

[Name] stated that [Description of Information]. [Name] further stated that [Additional Information].

[Name] advised that [Description of Information]. [Name] also mentioned that [Additional Information].

[Name] reported that [Description of Information]. [Name] also noted that [Additional Information].

Plant Radiation Protection Supervisor. David C. Palmer has held this position since August 1977. From 1971 to 1977 he was employed at the Cook Plant as Radiation Protection Supervisor. His previous experience in the health physics field was with the Rural Cooperative Power Association.

Quality Control Superintendent. James F. Stietzel has held this position since July 1977. He worked in varying technical engineering assignments with AEPSC, New York, beginning in March 1971. He transferred to the Cook Plant in February 1976 as Quality Assurance Auditor.

1. The first part of the document discusses the general situation of the country and the progress of the revolution. It mentions the importance of the people's participation in the process and the need for a united front.

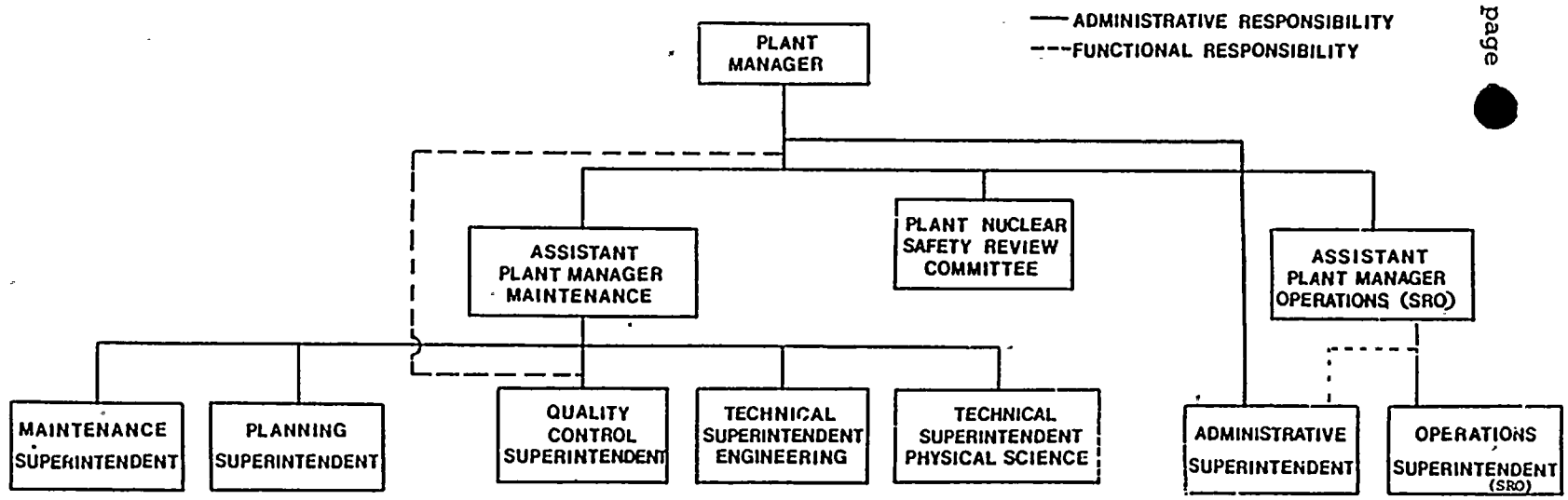
2. The second part of the document deals with the economic situation and the measures being taken to improve it. It emphasizes the need for a planned economy and the role of the state in the development of the country.



PLANT MANAGER / STAFF

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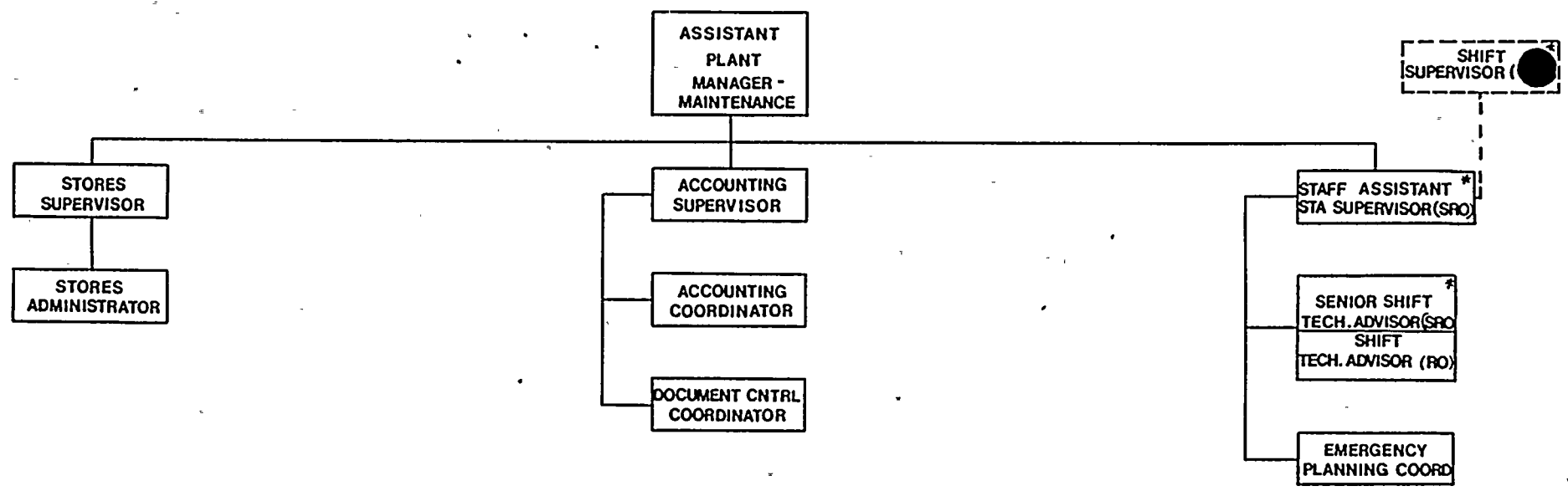
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DEPARTMENT : OFFICE ADMINISTRATION /  
SHIFT TECHNICAL ADVISORS

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— Administrative Responsibility  
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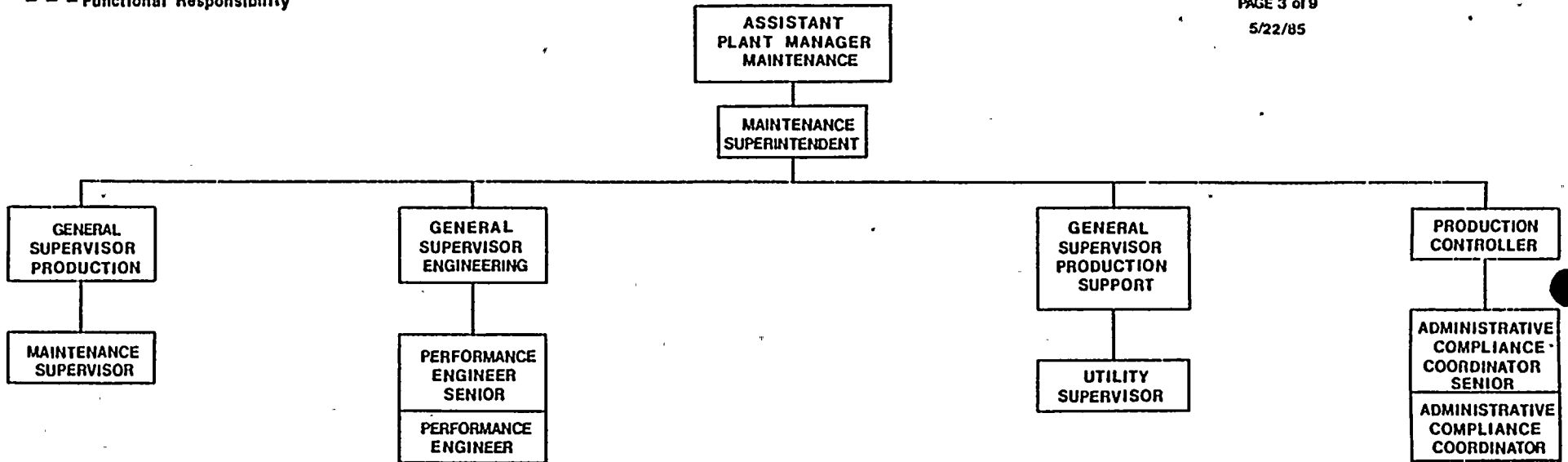
\* SRO - Senior Reactor Operator License  
\* RO - Reactor Operator License

— Administrative Responsibility  
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DEPARTMENT: MAINTENANCE

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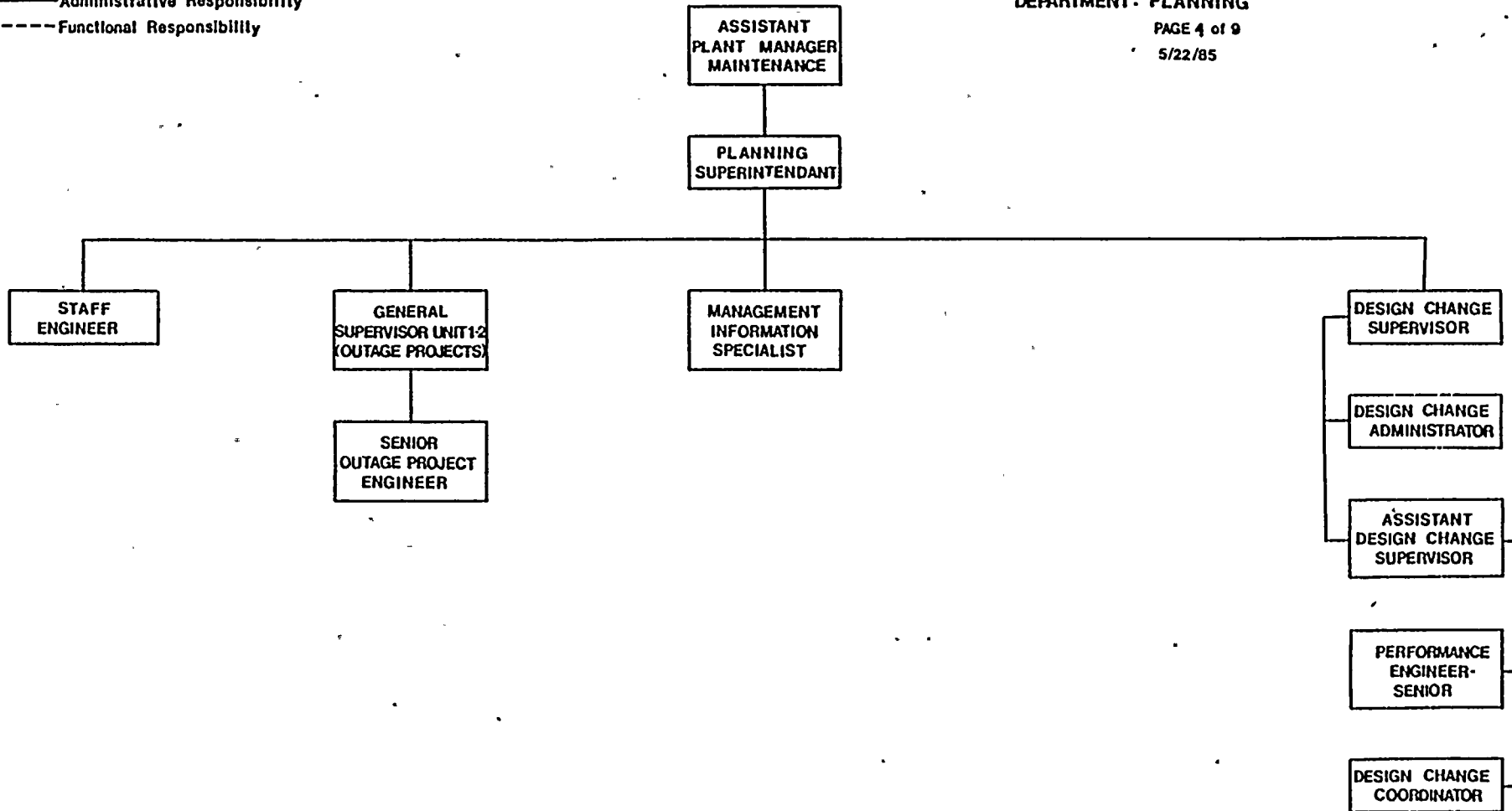


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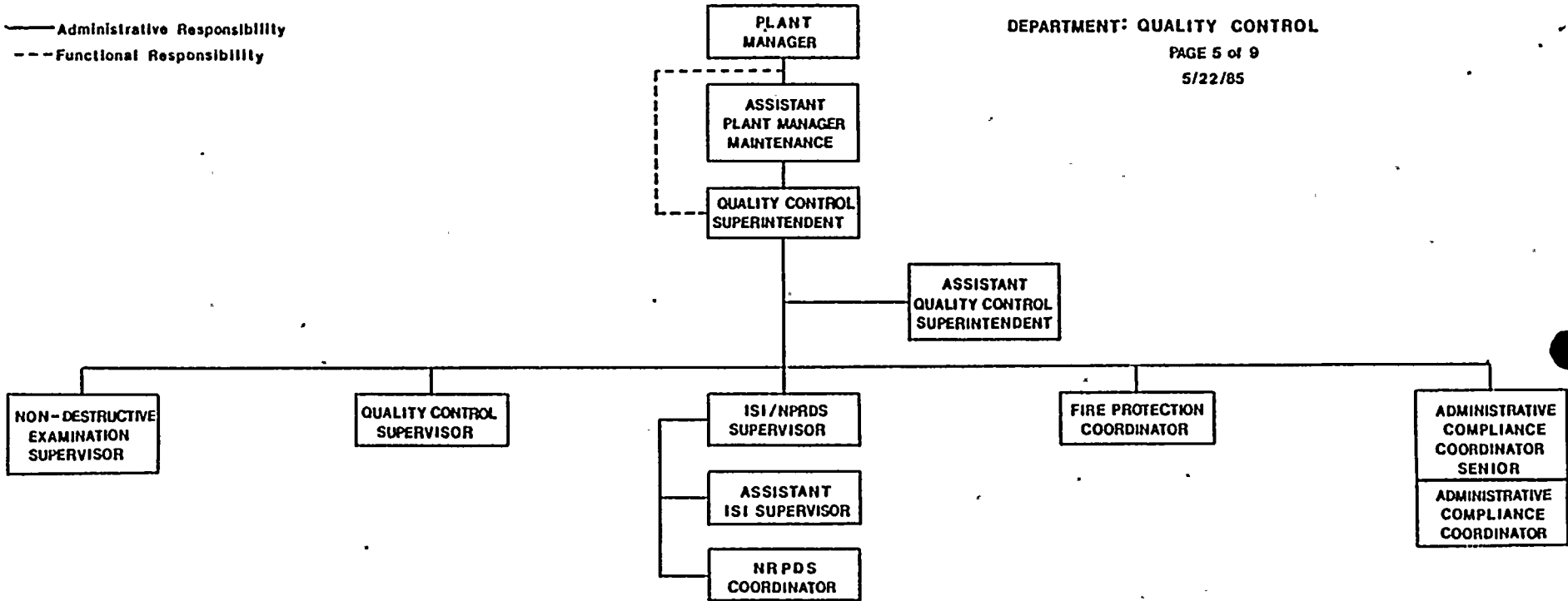
DEPARTMENT: PLANNING

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— Administrative Responsibility  
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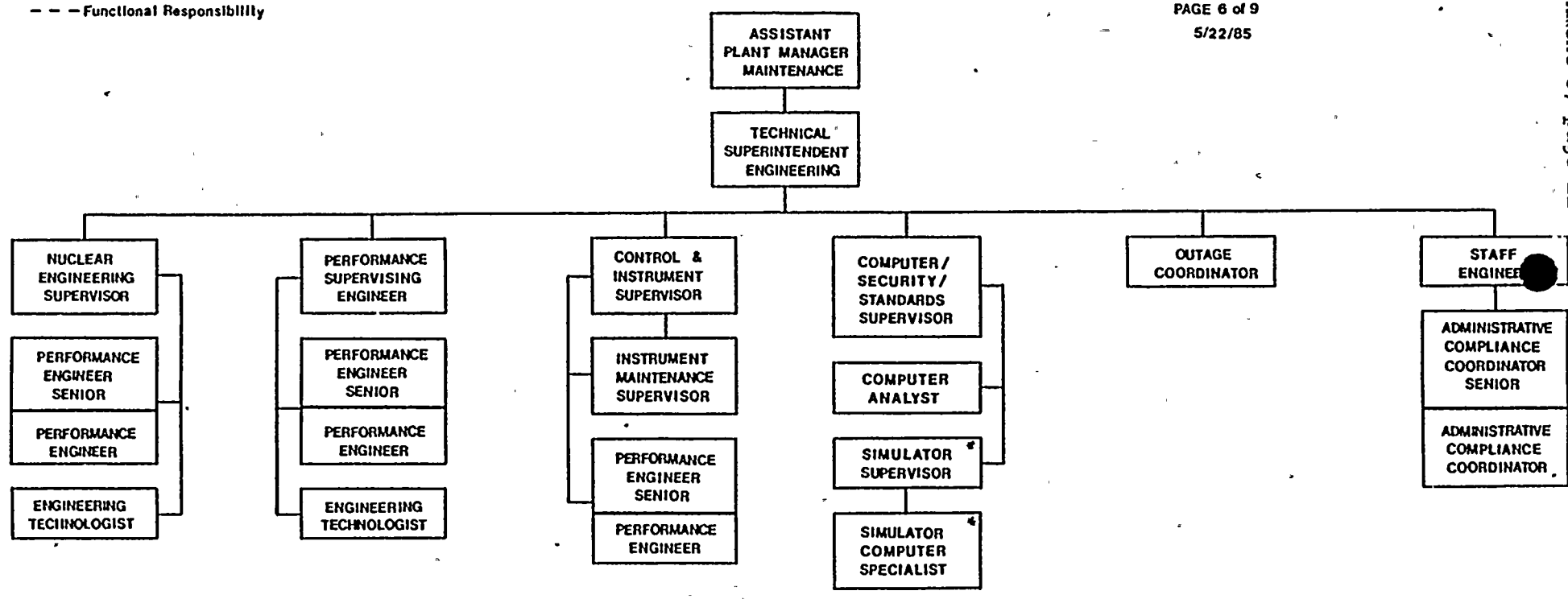
DEPARTMENT: TECHNICAL - ENGINEERING

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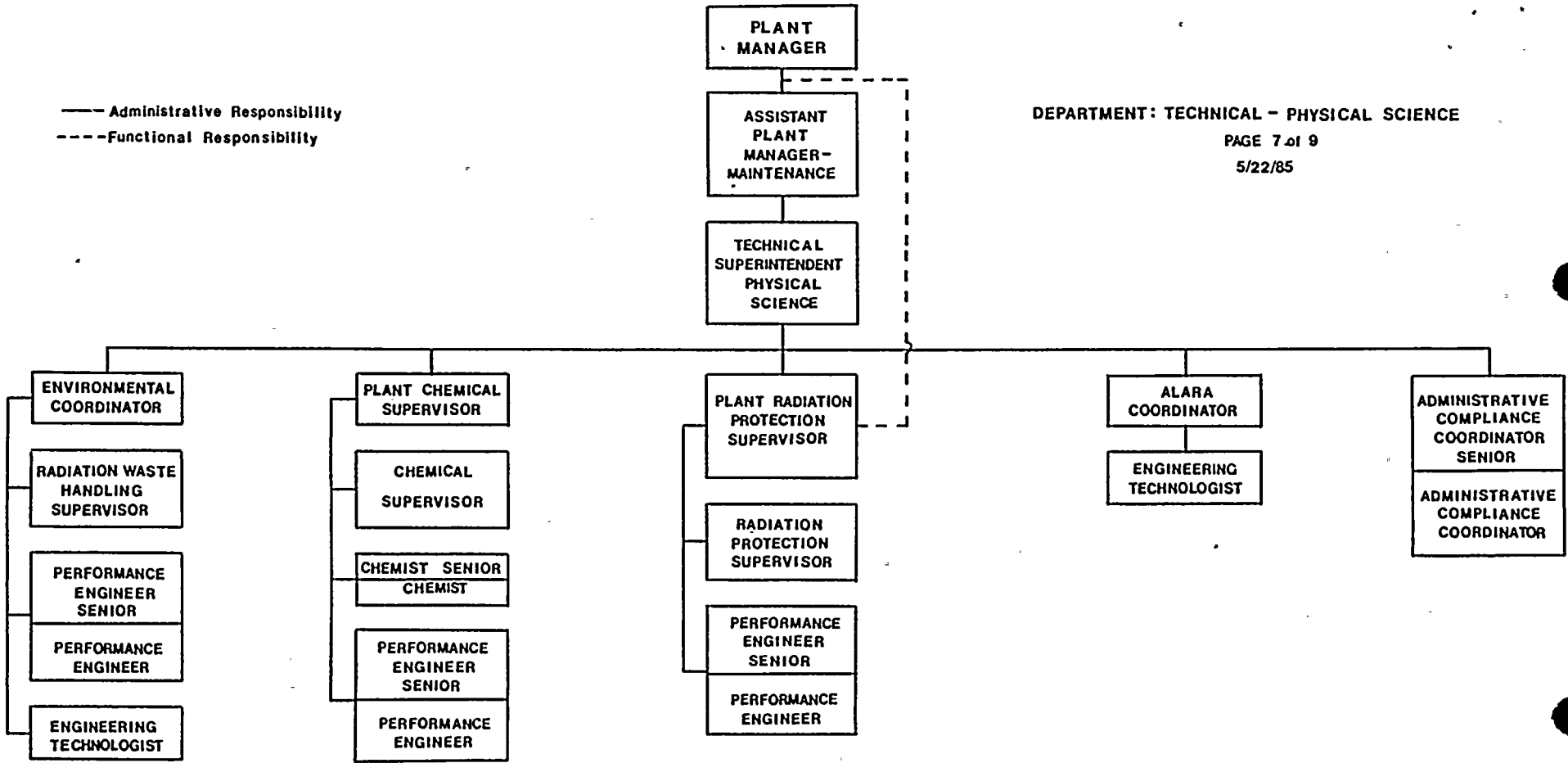
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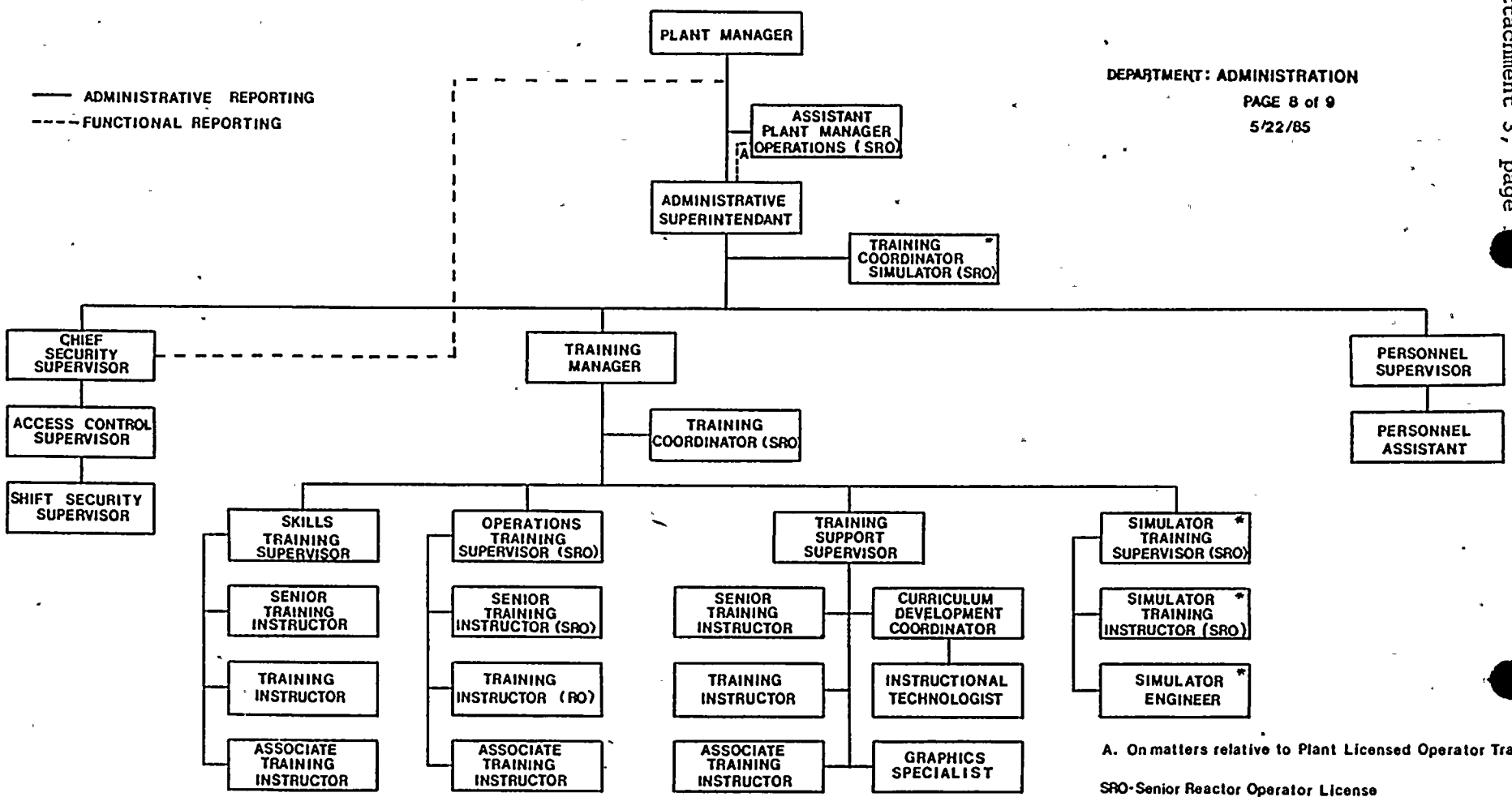


DEPARTMENT: TECHNICAL - PHYSICAL SCIENCE  
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—— Administrative Responsibility  
----- Functional Responsibility



DEPARTMENT: ADMINISTRATION  
PAGE 8 of 9  
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A. On matters relative to Plant Licensed Operator Training  
SRO-Senior Reactor Operator License  
RO - Reactor Operator License

— Administrative Responsibility  
- - - Functional Responsibility

