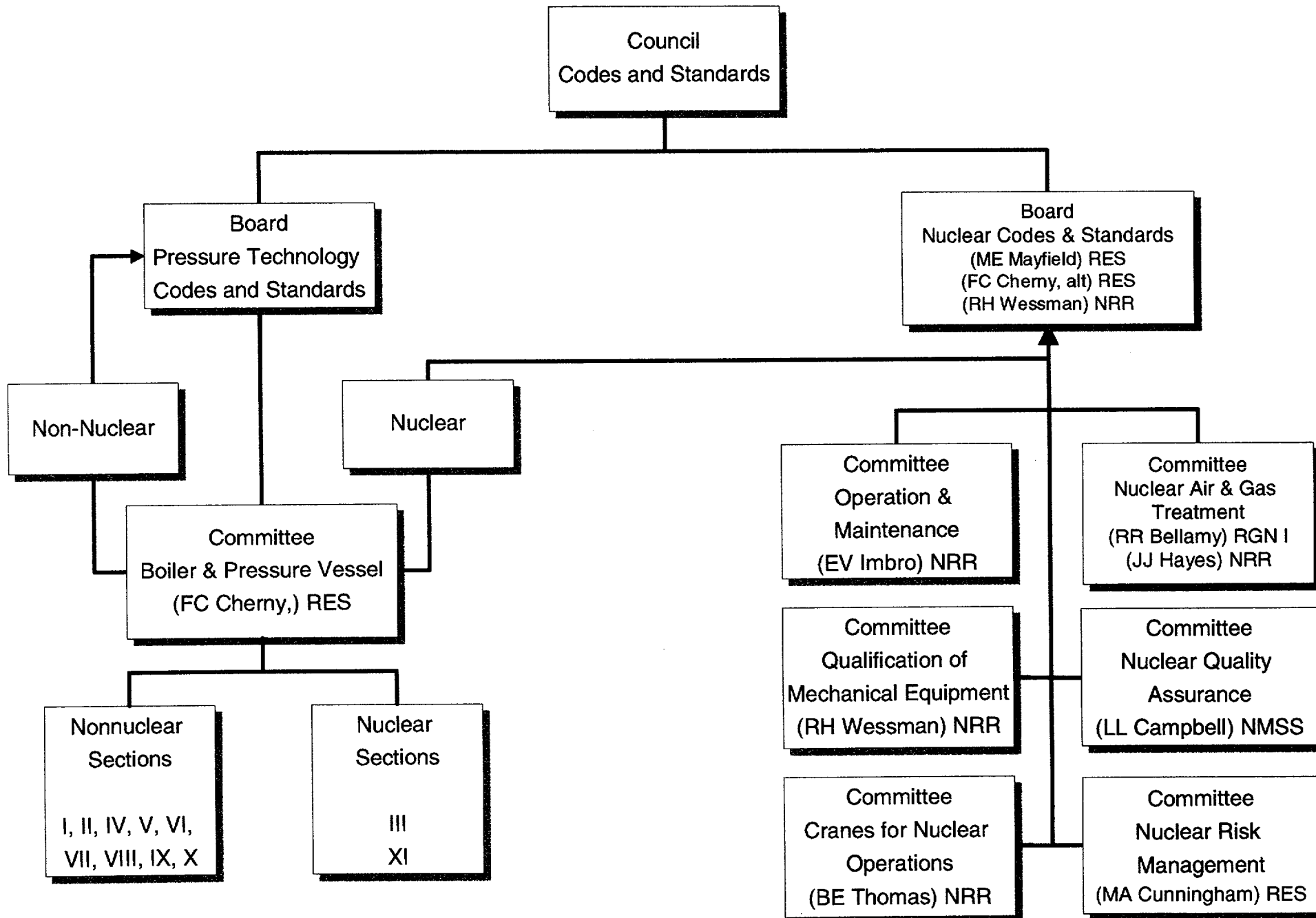
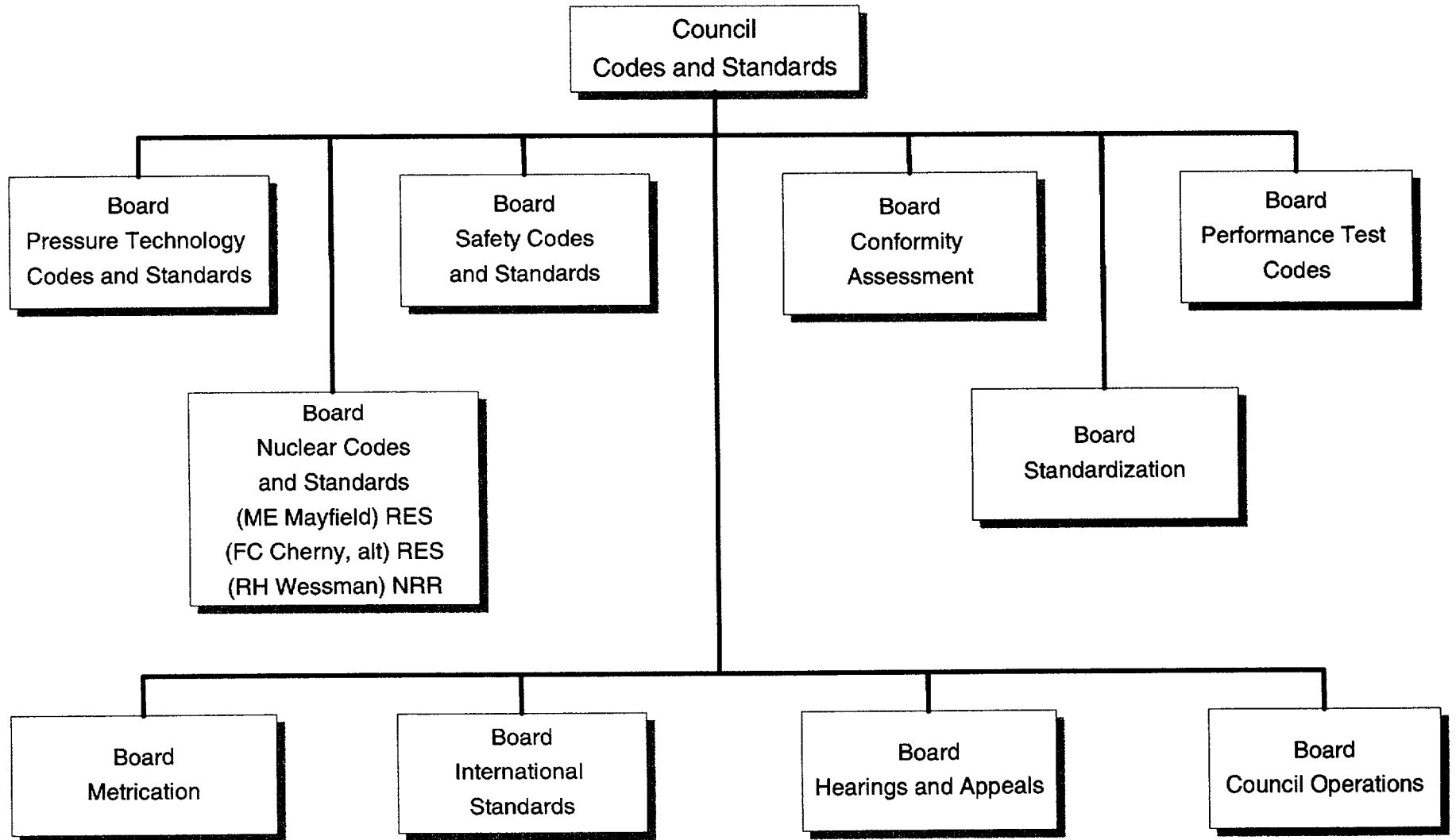


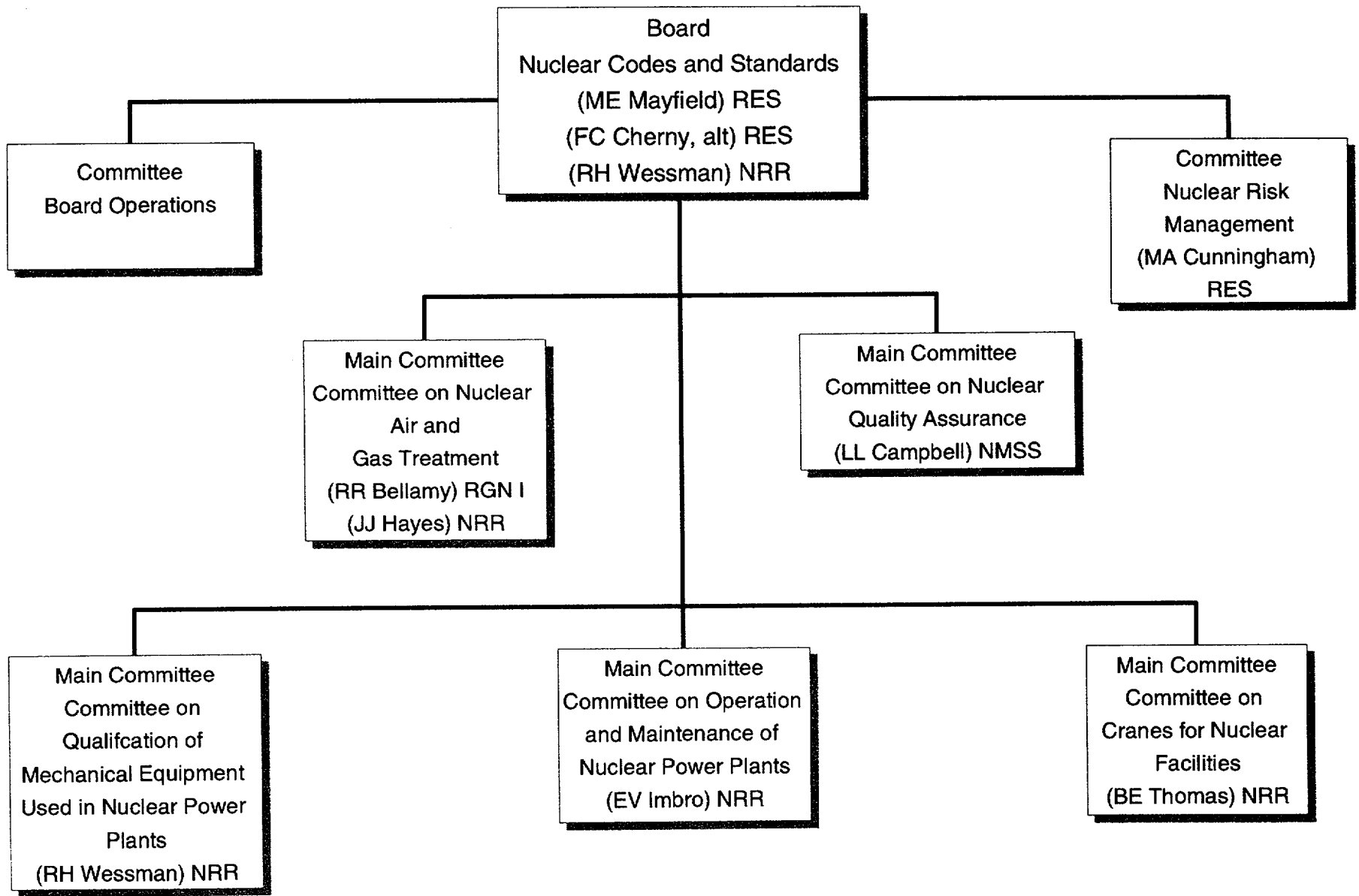
ASME COMMITTEE STRUCTURE



ASME BOARDS



ASME BNCS



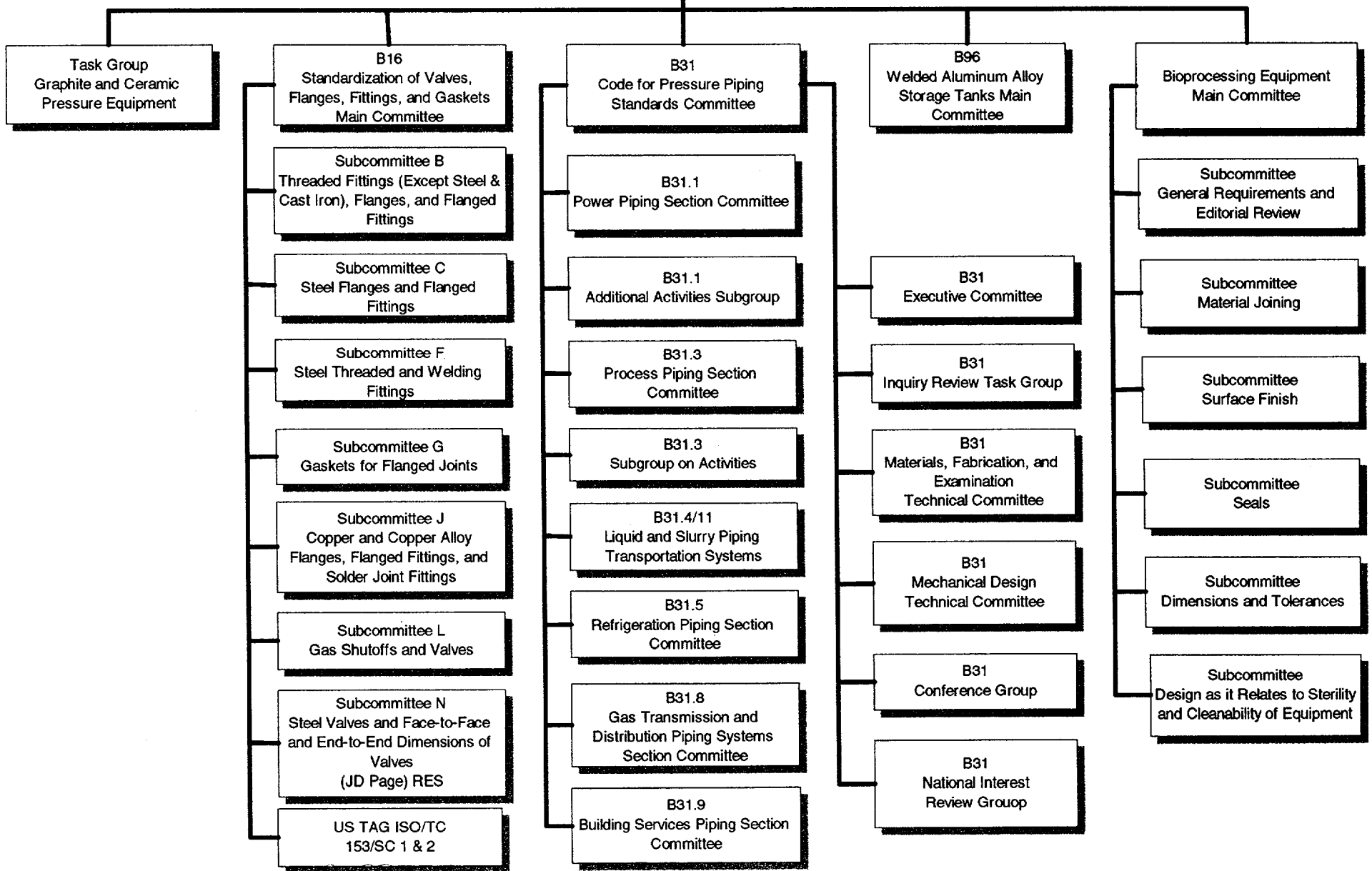
ASME
Board on Conformity Assessment
Main Committee QAI

Main Committee
Qualifications for Authorized Inspection
(RP McIntyre) NRR

Subcommittee
Authorized Inspection
Agency Accreditation
(RP McIntyre) NRR

ASME BPTC&S

Board
Pressure Technology
Codes and Standards



ASME

(Listed below are the Main Committees which report to the Board. Space does not permit listing the subcommittees and working groups.)

BOARD ON STANDARDIZATION

A112
Plumbing, Materials
and Equipment

B1
Screw Threads

B5
Machine Tools -
Components,
Elements, and
Performance, and
Equipment

B18
Standardization of
Bolts, Nuts, Rivets,
Screws, Washers,
and Similar
Fasteners

B29
Chains,
Attachments, and
Sprockets for Power
Transmission and
Conveying

B32
Metal and Metal
Alloy Wrought Mill
Product Nominal
Sizes

B40
Specifications for
Pressure and
Vacuum Gauges and
Thermometers

B46
Classification and
Designation of
Surface Qualities

B47
Gage Blanks

B73
Chemical Standard
Pumps

B89
Dimensional
Metrology

B94
Cutting Tools,
Holders, Drivers, and
Bushings

B107
Hand Tools and
Accessories

B133
Gas Turbine
Procurement

BH Standards
Committee
Design of
Below-the-Hook
Lifting

Special Committee
H213
Harmonization of
Dimensional and
Geometrical Product
Specifications and
Verification

HST Hoists -
Overhead

MFC Measurement
of Fluid Flow in
Closed Conduits

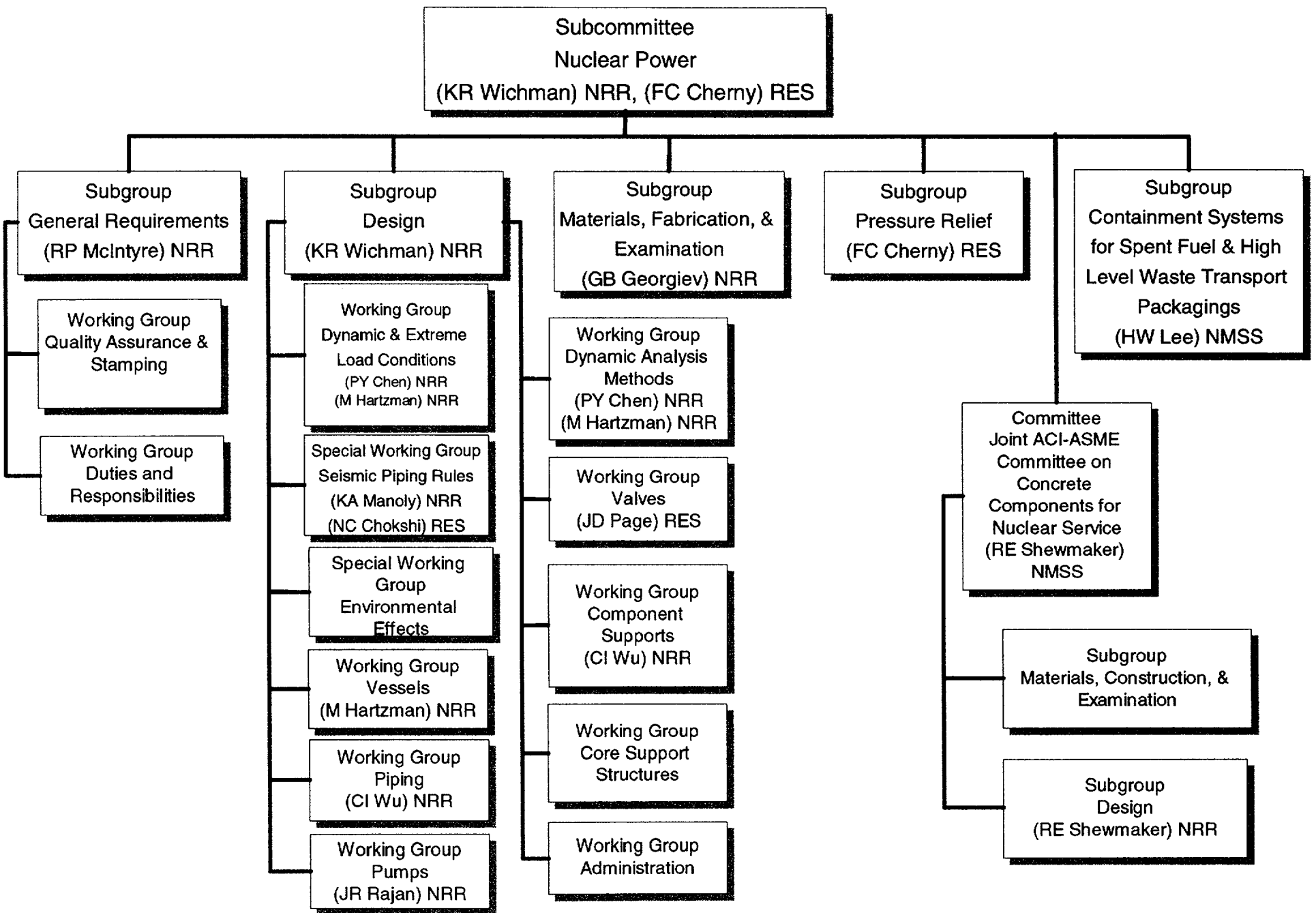
MH1
Pallets, Slip Sheets,
and Other Bases for
Unit Loads

Slew Ring Bearings

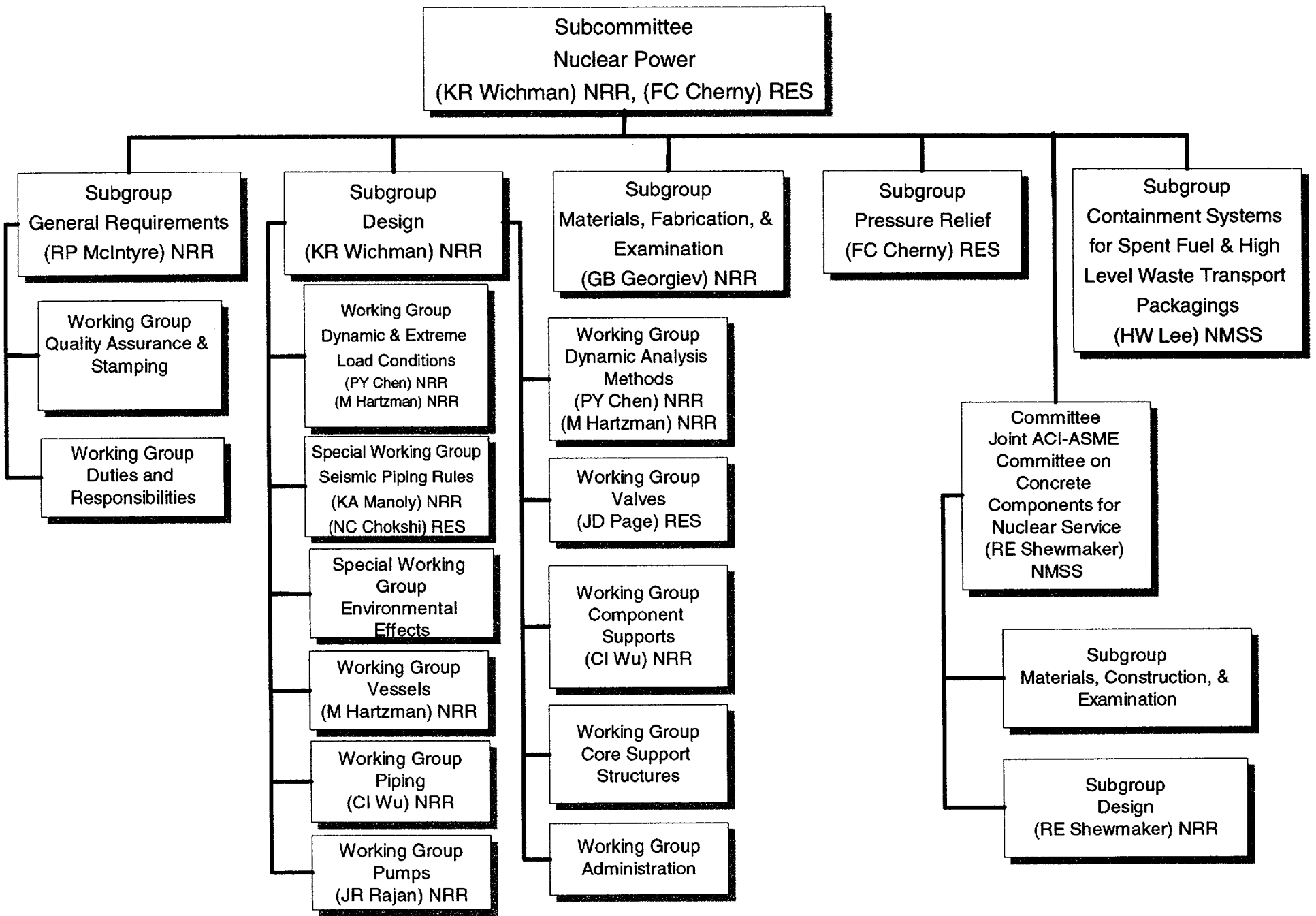
STS Steel Stacks

Y14
Engineering,
Drawing and Related
Documentation
Practices

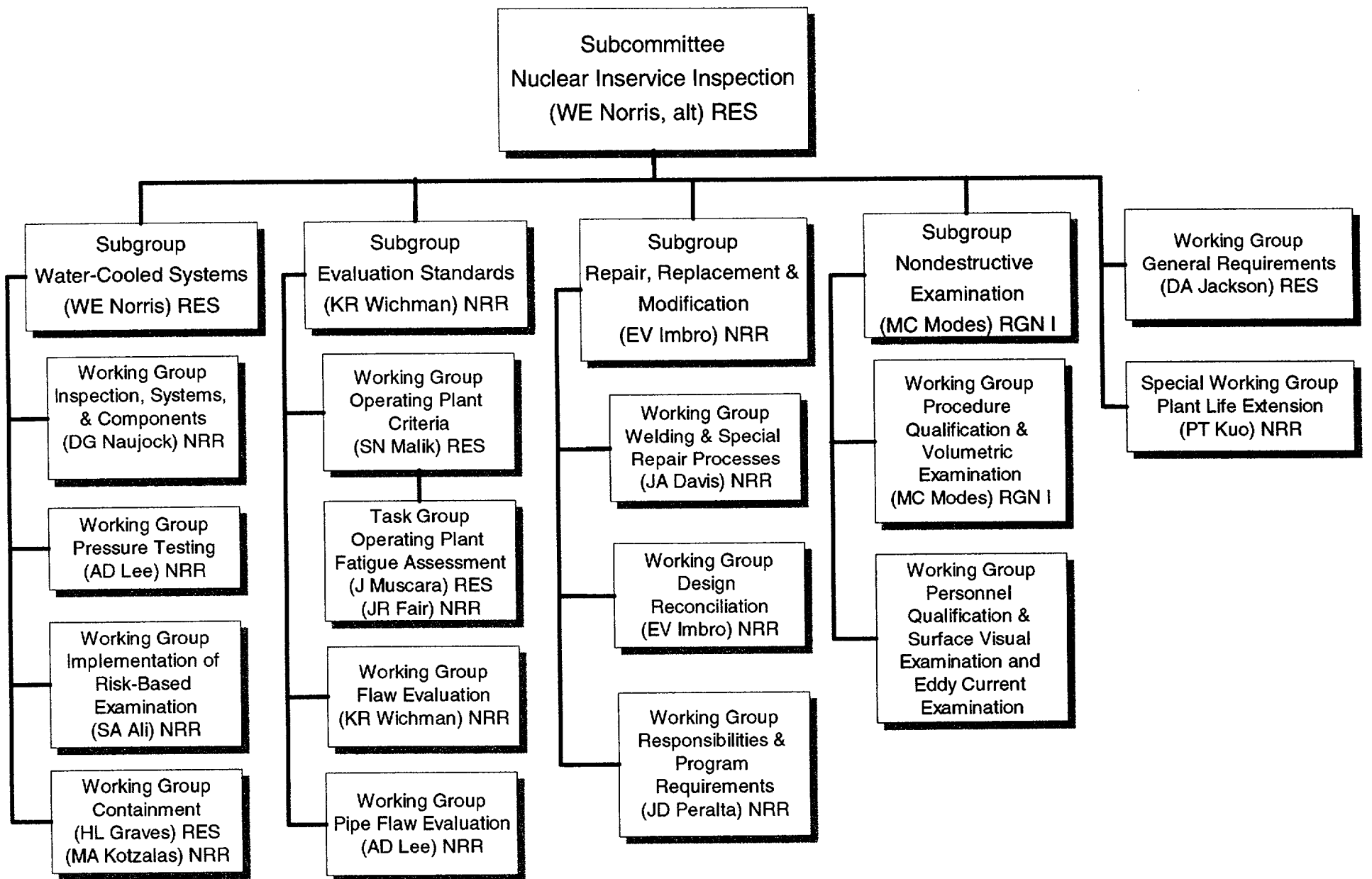
ASME SECTION III



ASME SECTION III

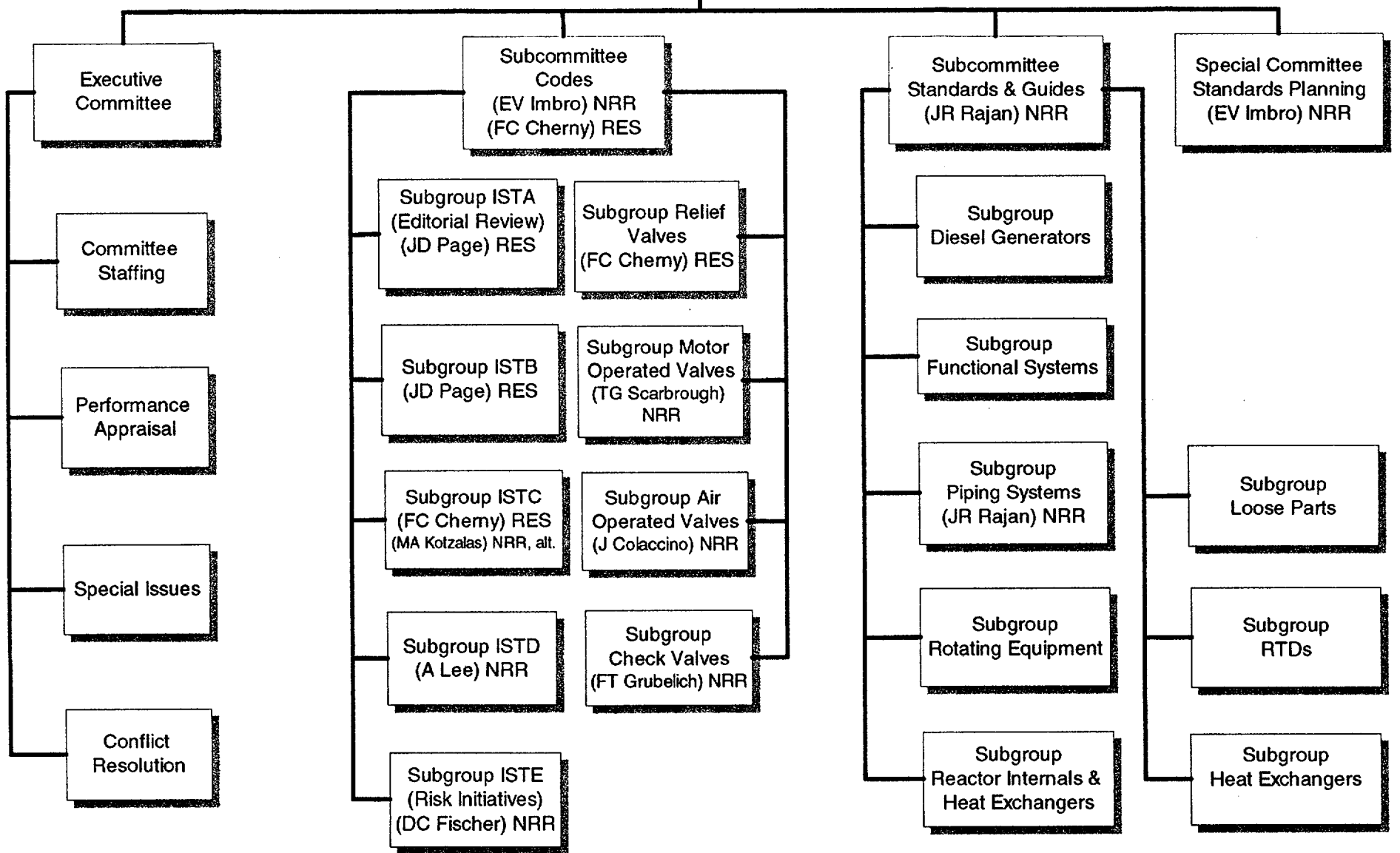


ASME SECTION XI

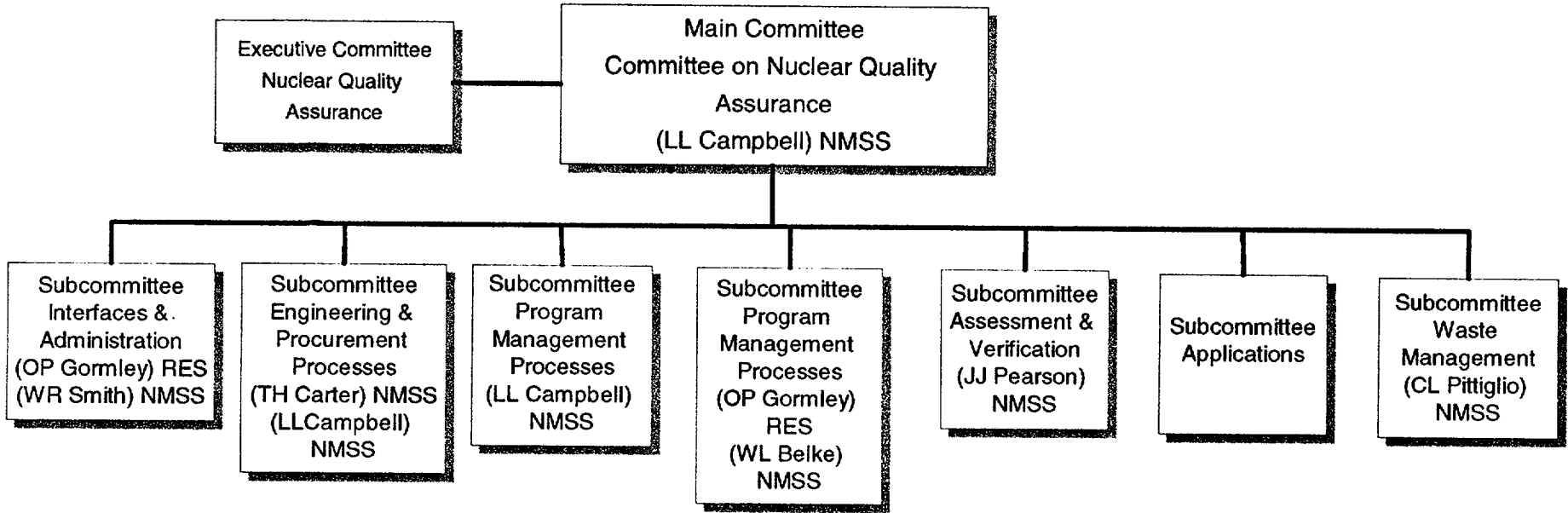


MAIN COMMITTEE O&M

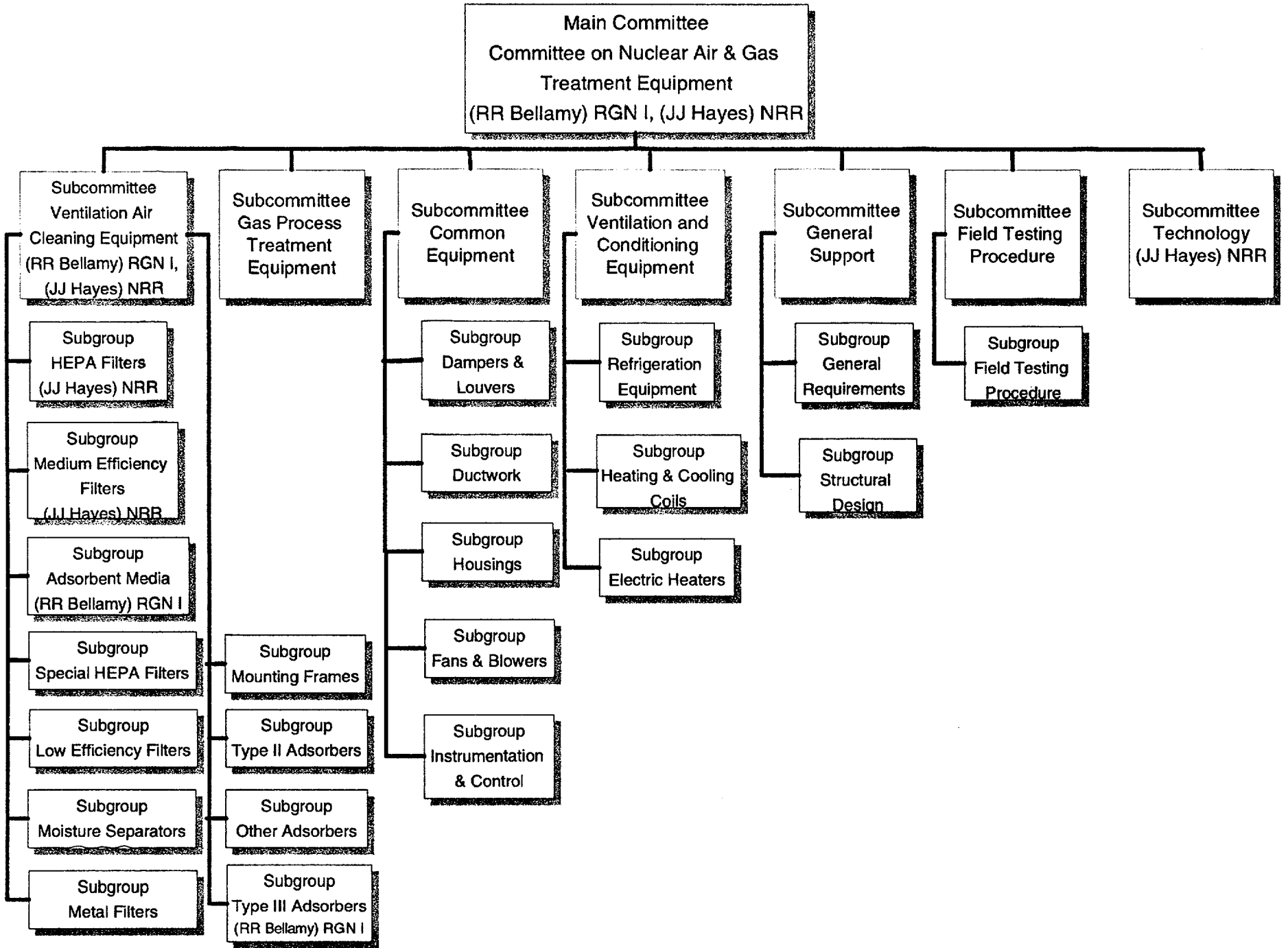
Main Committee
Committee on Operation and
Maintenance of Nuclear Power Plants
(EV Imbro) NRR



MAIN COMMITTEE NQA

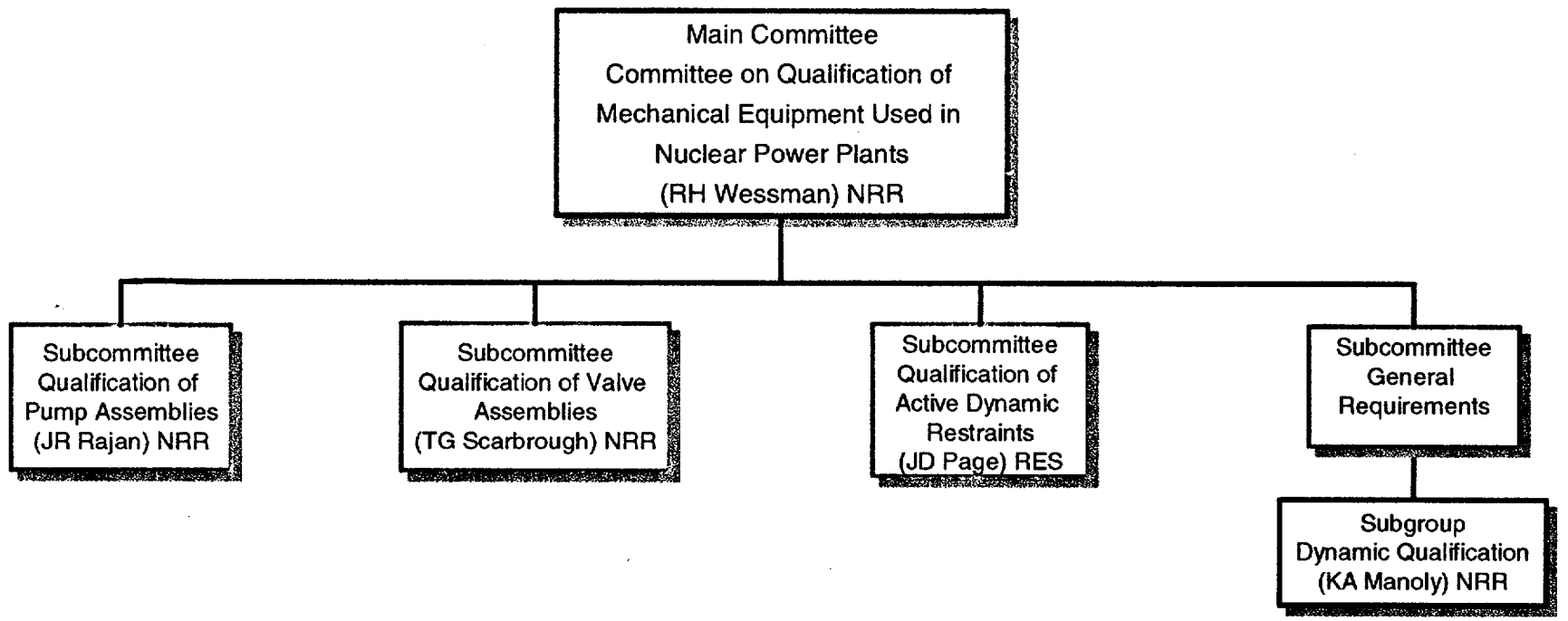


ASME MAIN COMMITTEE CONAGT

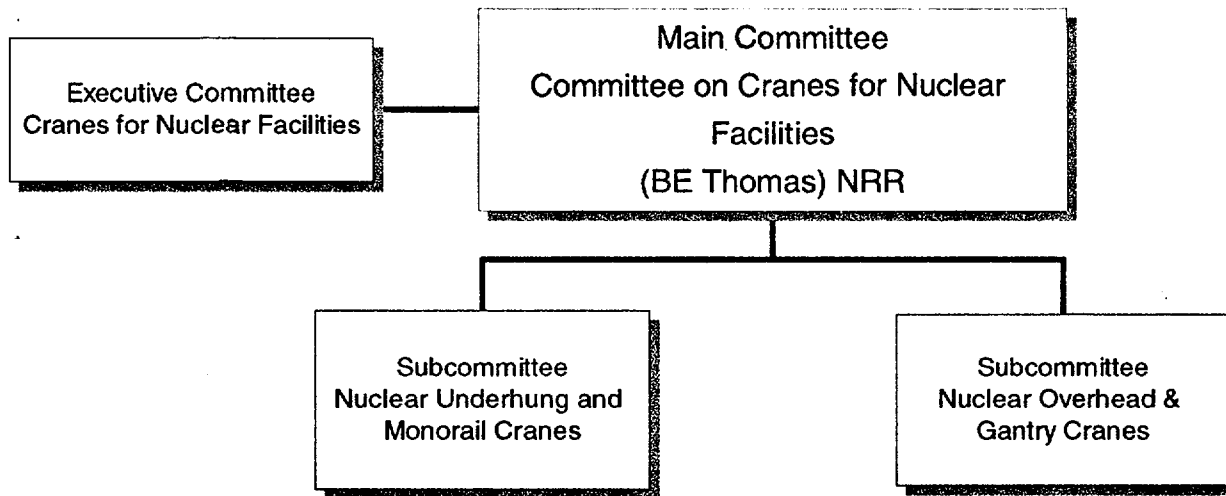


ASME

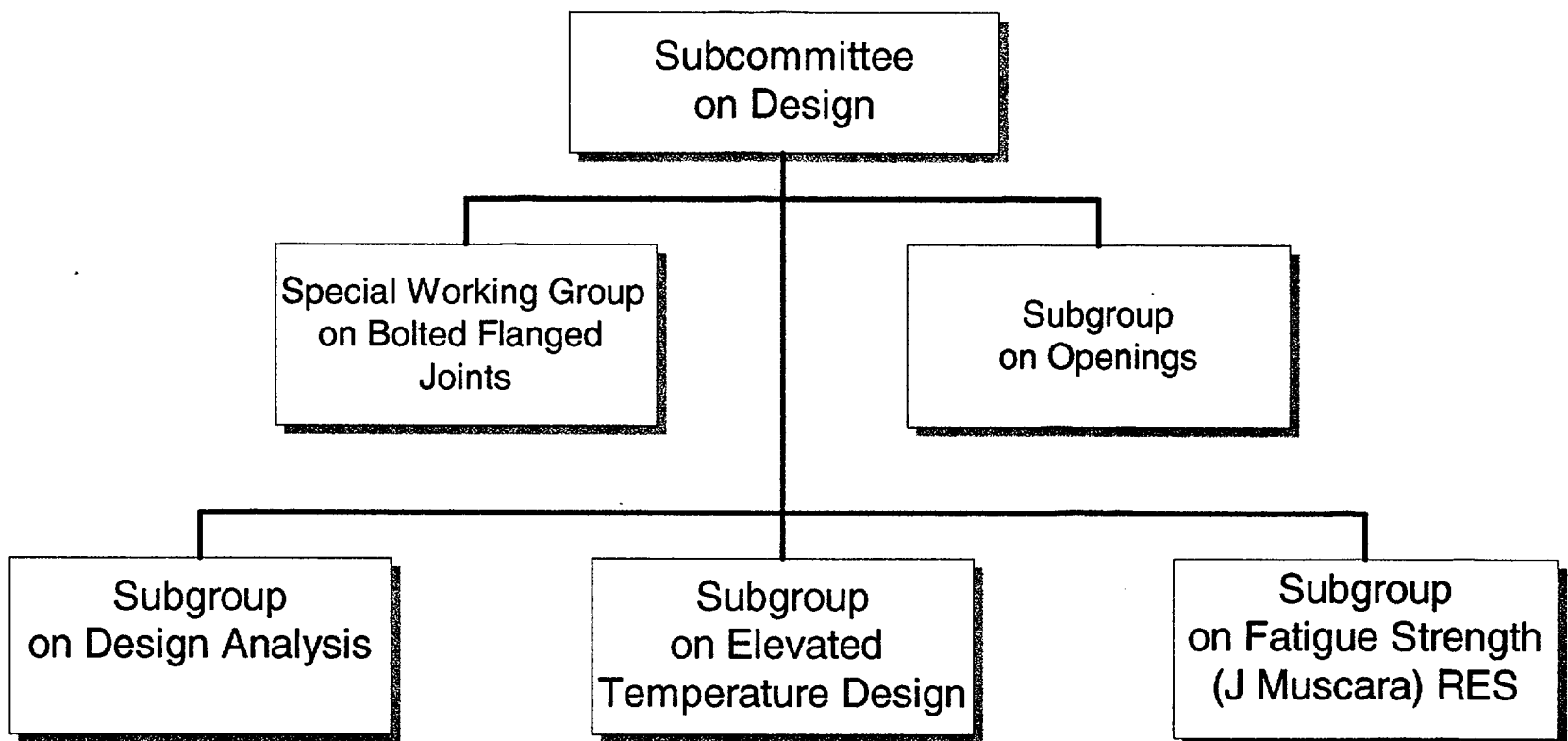
MAIN COMMITTEE QME



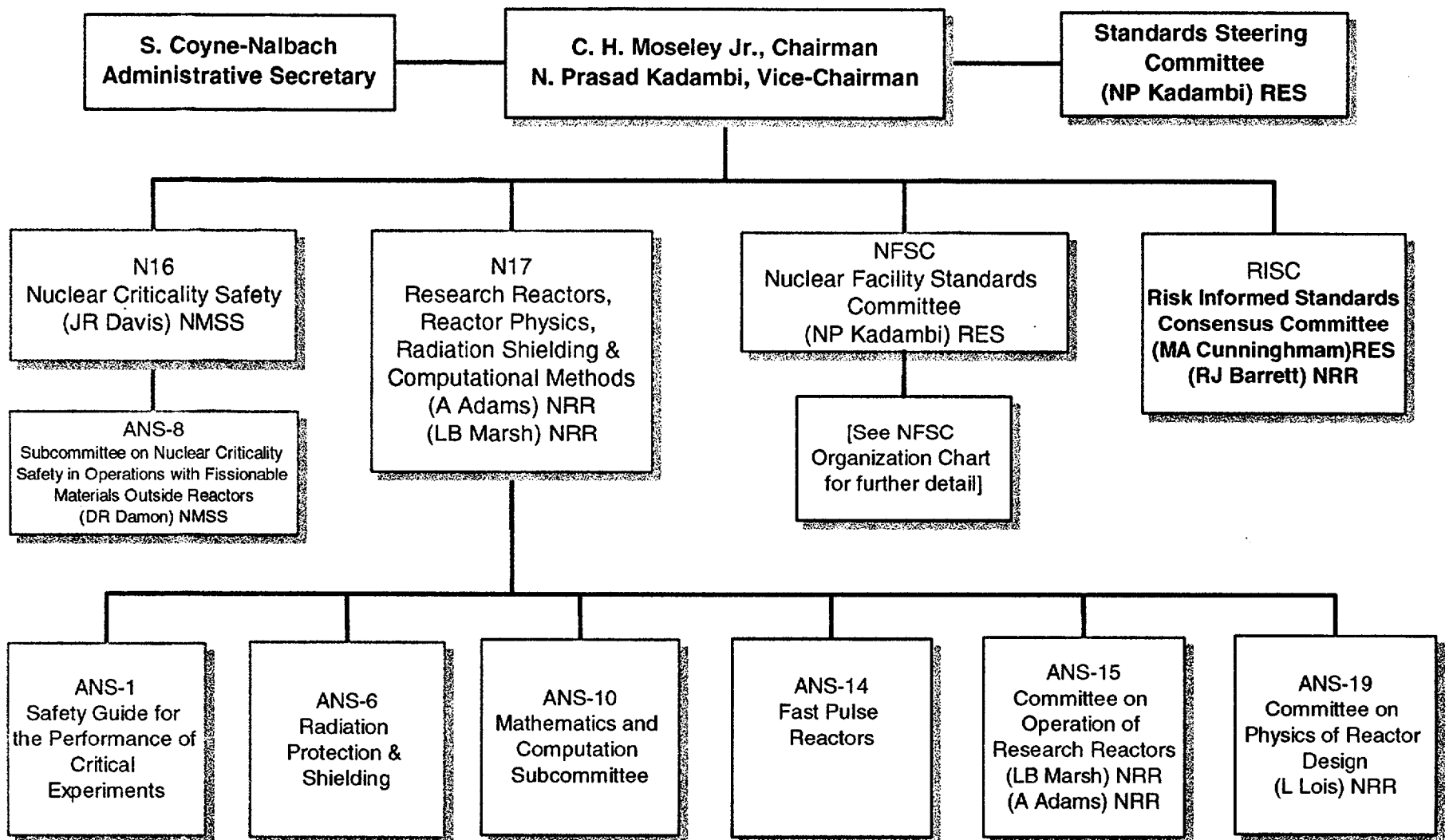
ASME
Main Committee CNF



ASME B&PV Committee
Subcommittee on Design

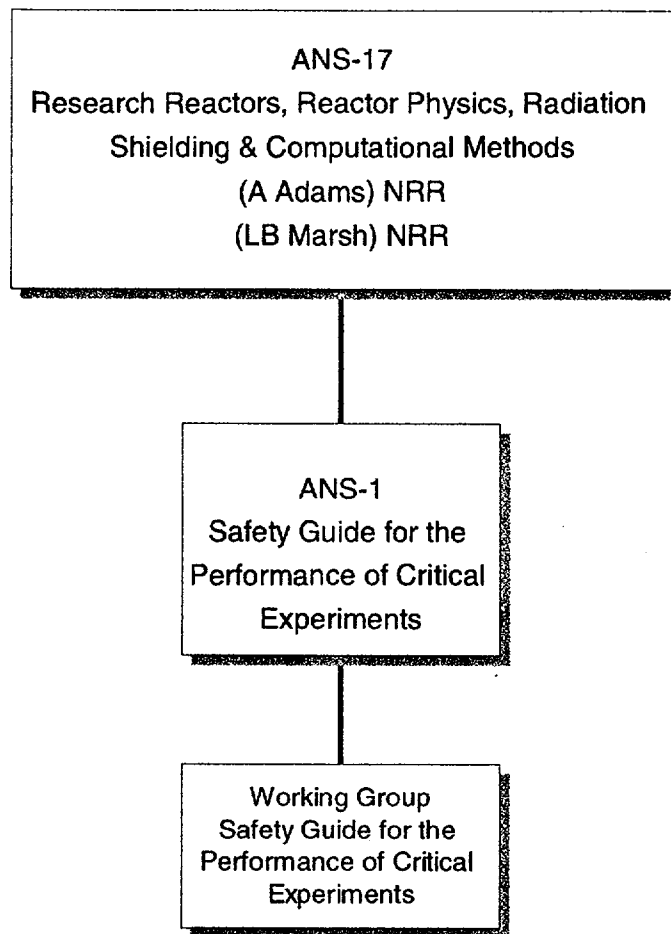


American Nuclear Society Standards Committee



American Nuclear Society

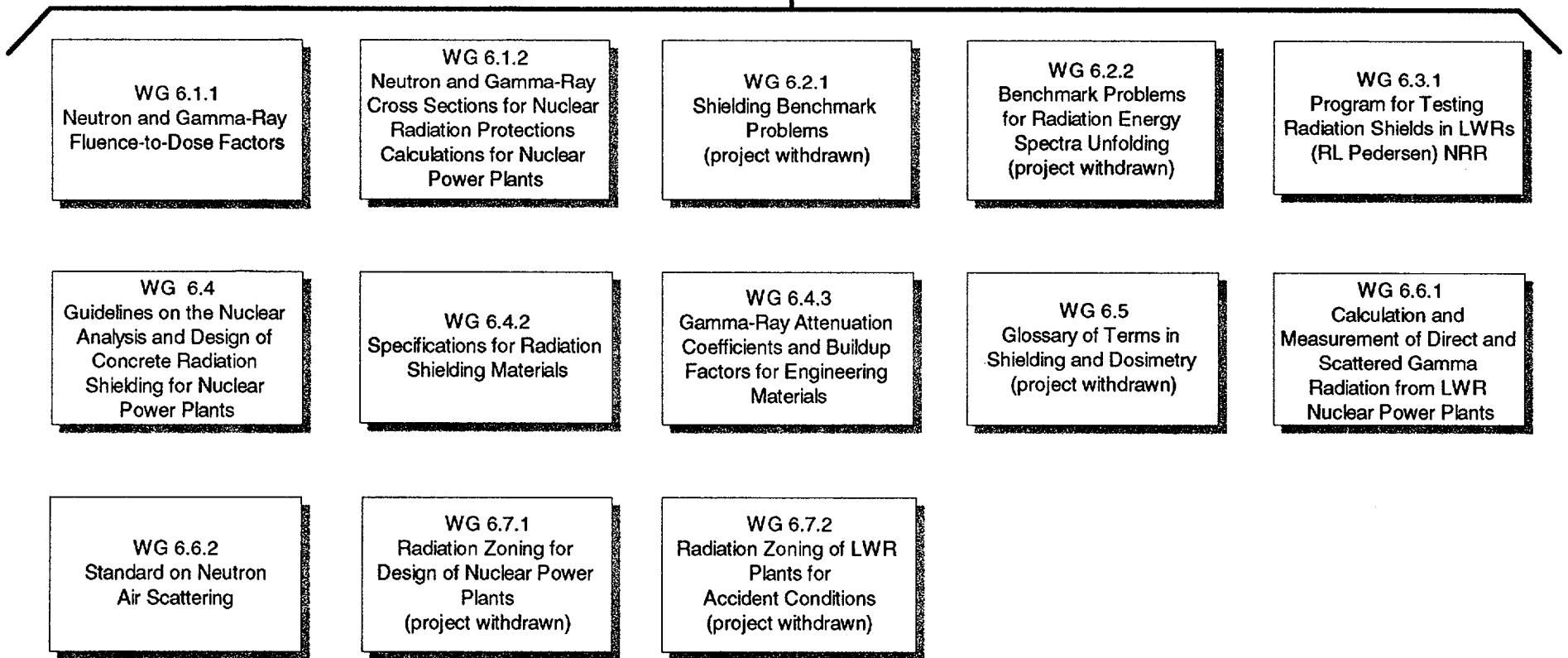
ANS-N17/ANS-1



American Nuclear Society
ANS N17/ANS-6

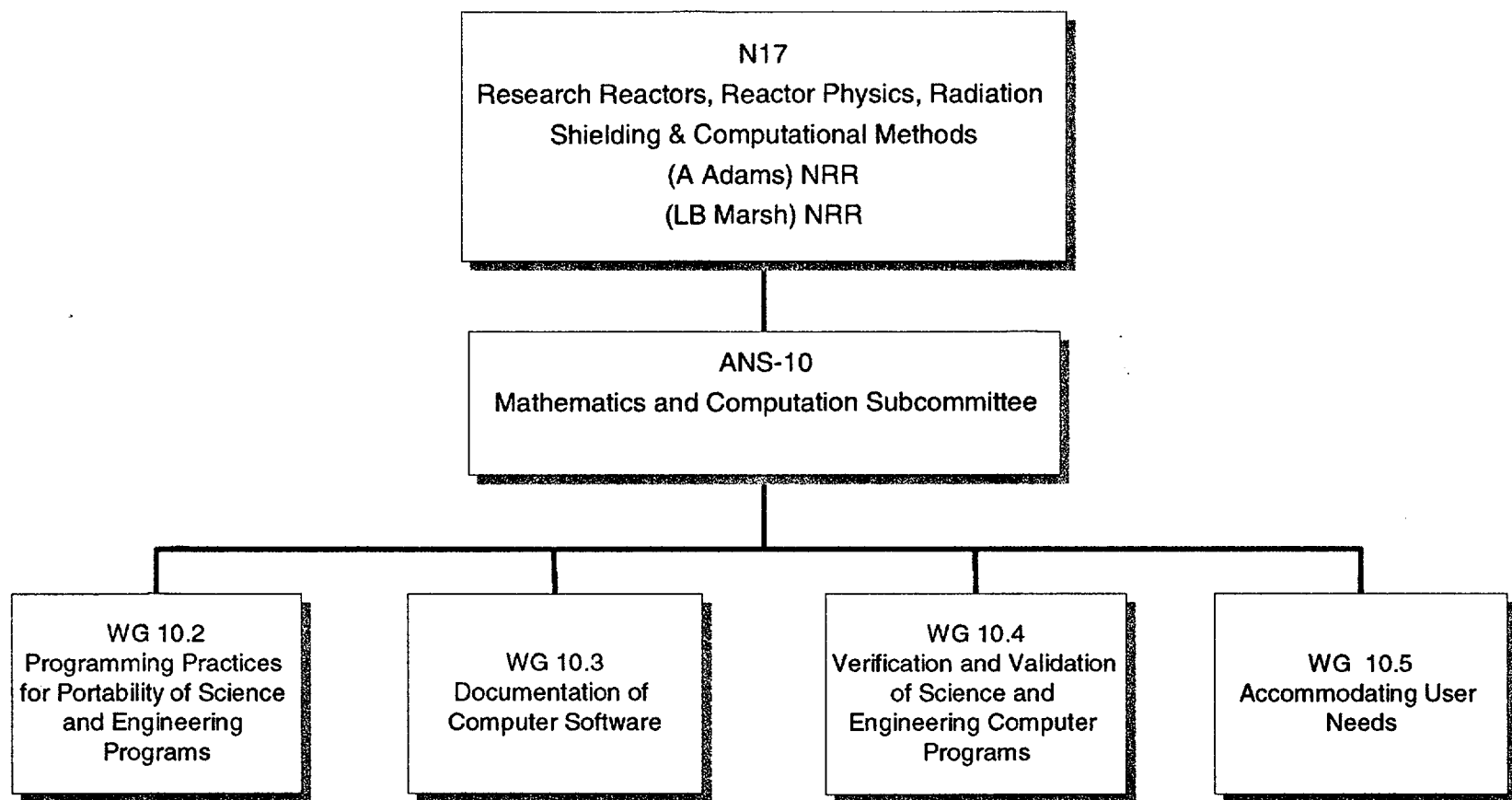
N17
Research Reactors, Reactor Physics, Radiation
Shielding & Computational Methods
(A Adams) NRR
(LB Marsh) NRR

ANS-6
Radiation Protection
and Shielding



American Nuclear Society

ANS N17/ANS-10



American Nuclear Society
N16/ANS-8

N16
Nuclear Criticality Safety
Committee

ANS-8 Subcommittee
Nuclear Criticality Safety in
Operations with Fissionable
Materials Outside Reactors
(DR Damon) NMSS

WG 8.1
Nuclear Criticality Safety
in Operations with
Fissionable Materials
Outside Reactors
(DC Morey) NMSS

WG 8.3
Alarm System

WG 8.5
Borosilicate-Glass
Raschig Ri

WG 8.6
Subcritical
Neutron-Multiplication

WG 8.7
Criticality Safety in the
Storage of Fissile
Materials
(HD Felscher) NMSS

WG 8.10
Nuclear Criticality
Practices for Nuclear
Criticality Safety
(HD Felscher) NMSS

WG 8.12
Nuclear Criticality Control
and Safety of
Plutonium-Uranium Fuel
Mixtures Outside
Reactors
(HD Felscher) NMSS

WG 8.15
Special Actinide
Elements

WG 8.17
Handling, Storage, and
Transportation of Ash

WG 8.19
Administrative Practices
for Nuclear Criticality
Safety
(HD Felscher) NMSS

WG 8.20
Safety Training

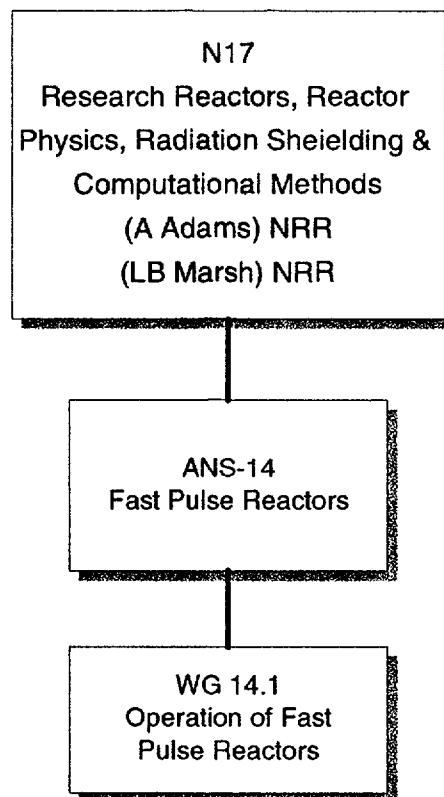
WG 8.21
Use of Fixed Neutron
Absorbers for Criticality
Control
(DE Carlson) NMSS

WG 8.22
Limiting and Controlling
Moderators

WG 8.23
Accident Emergency
Planning Response

American Nuclear Society

ANS-N17/ANS-14



American Nuclear Society
ANS N17/ANS-15

N17
Research Reactors, Reactor Physics, Radiation
Shielding & Computational Methods
(A Adams) NRR
(LB Marsh) NRR

ANS-15
Committee on Operation
of Research Reactors
(LB Marsh) NRR

ANS-15.01
WG Development of
Technical Specifications for
Research Reactors (N378)
(A Adams) NRR

ANS-15.02
WG Quality Control for
Plate-Type
Uranium-Aluminum Fuel
Elements
(MM Mendonca) NRR

ANS-15.04
WG Selection and Training
of Personnel for Research
Reactors
(WJ Eresian) NRR

ANS-15.07
WG Research Reactor Site
Evaluation
(MM Mendonca) NRR

ANS-15.08
WG Quality Assurance
Program Guidance and
Requirements for
Research Reactors
(A Adams) NRR

ANS-15.10
WG Decommissioning of
Research Reactors (N550)
(MM Mendonca) NRR

ANS-15.11
WG Radiation Protection at
Research Reactor
Facilities
(TF Dragoun) Reg I

ANS-15.16
WG Emergency Planning
for Research Reactors
(A Adams) NRR

ANS-15.17
WG Fire Protection for
Research Reactors
(A Adams) NRR

ANS-15.19
WG Shipment and Receipt
of Special Nuclear Material
by Research Reactor
Facilities
(CH Bassett) NRR

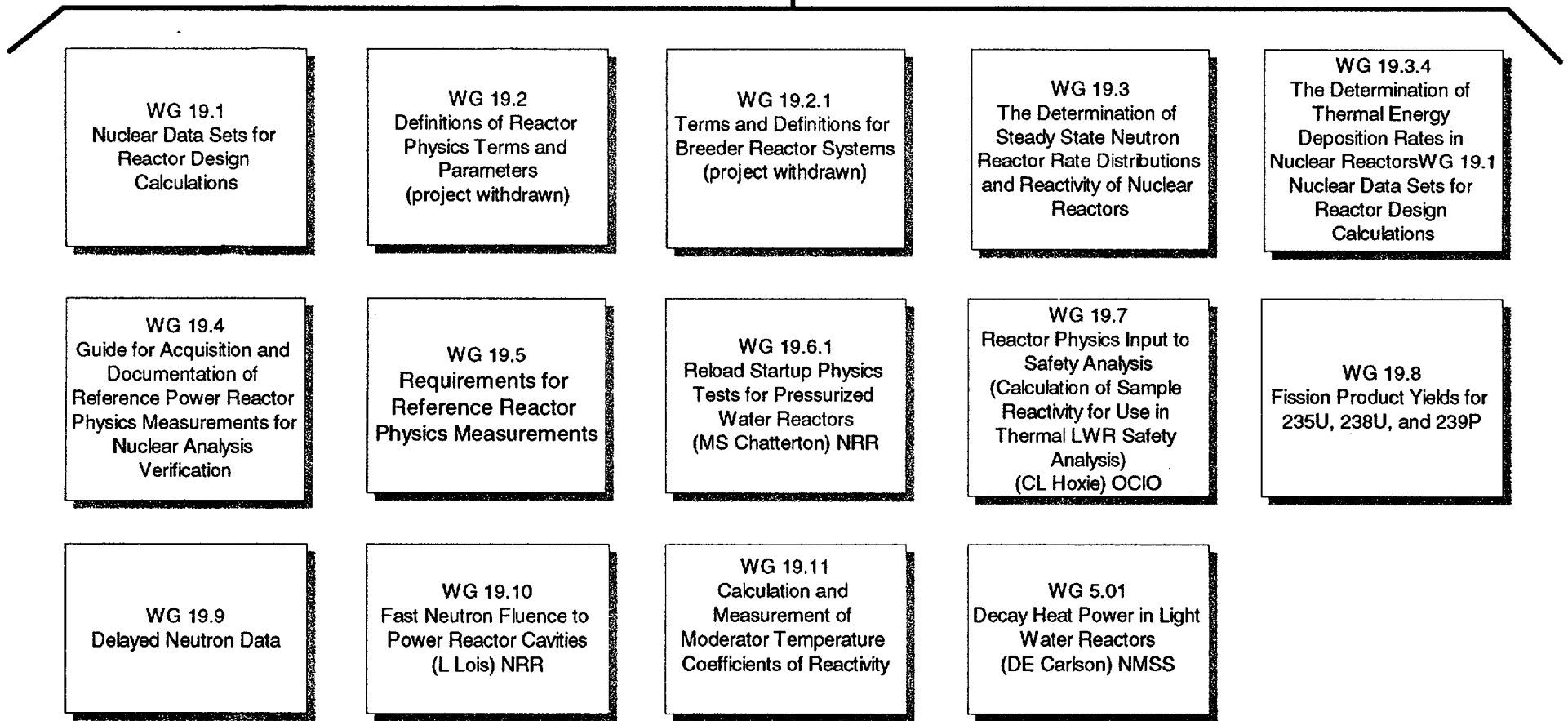
ANS-15.20
WG Control and Safety
Systems for Research
Reactors
(TS Michaels) NRR

ANS-15.21
WG Format and Content
for Safety Analysis Reports
for Research Reactors
(A Adams) NRR

American Nuclear Society
ANS N17/ANS-19

N17
Research Reactors, Reactor Physics, Radiation
Shielding & Computational Methods
(A Adams) NRR
(LB Marsh) NRR

ANS-19
Committee on Physics of Reactor
Design
(L Lois) NRR



American Nuclear Society
NFSC/NPSLD

Nuclear Power System Level
Design Standards
Subcommittee

WG 2.21
Heat Sink

WG 50.1
Light-Water Reactor
Safety Criteria

WG 51.X
Pressurized Water
Reactor Systems

WG 52.X
Boiling Water
Reactor Systems

WG 54.X
Liquid Metal Fast
Breeder Reactor
Systems

WG 55.1
Solid Radioactive
Waste Processing
Systems for
Light-Water Cooled
Reactor Plants

WG 55.4
Gas Waste Systems
- LWR

WG 55.6
Liquid Waste
Systems - LWR

WG 56.2
Containment
Isolation

WG 56.3
Operating Plant
Protection

WG 56.5
Spray

WG 56.6
PWR Containment
Venting

WG 56.7
BWR Containment
Venting

WG 58.14
Safety Classification
(CG Hammer) NRR

WG 59.XX
Water/Air Systems

WG 59.2
Safety Criteria for
HVAC Systems
Located Outside of
Containments
(JJ Hayes) NRR

WG 59.5
Emergency Diesels
(EB
Tomlinson)NRR

American Nuclear Society
NFSC/NPPDC&O

Nuclear Power Plant Design
Criteria and Operations
Subcommittee

WG 2.12
Hazards

WG 2.23
Guidelines for
Post-Earthquake
Inspection and
Restart
(RM Kenneally) RES

WG 3.1
Qualification &
Training of Nuclear
Plant Personnel
(JJ Persensky) RES

WG 3.2
Administrative
Controls for Nuclear
Power Plants
(RP Correia) NRR

WG 3.3
Security

WG 3.4
Medical
Requirements for
Licensed Nuclear
Power Plant
Operators
(EE Bamhill) NRR

WG 3.5
Nuclear Power Plant
Simulators for Use in
Operator Training
and Examinations
(L Vick) NRR

WG 4.XX
Criteria for
Instrumentation

WG 5.6.2
Post Accident
Access/
Health Physics

WG 5.7.2
Post Accident
Monitoring

WG 7.4.3
Digital Component
Systems

WG 5.9
Design of Critical
Radiation
Monitoring Systems

WG 56.8
Containment
Leakage
(D Lurie) CFO
(JC Pulsipher) NRR

WG 56.9
Environmental Env

WG 56.11
Component
Flooding

WG 58.3
Protection Criteria

WG 58.4
Radiation Technical
Specifications

WG 58.6
Remote
S/D

WG 58.9
Single Failure

WG 58.11
Cold
S/D

WG 56.12
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WG 56.13
Post Accident
Access - Outside
Containment

American Nuclear Society
NFSC/EP

Subcommittee
Emergency Planning

WG 3.7.1
Facilities for Medical
Care On and Off Plant
Site (N682)
(DM Barss) NRR

WG 3.7.2
Emergency Control

WG 3.7.3
Emergency Preparedness
at Nuclear Power Plants
(DM Barss) NRR

WG 3.8.1
Emergency Functions
(DM Barss) NRR

WG 3.8.2
Emergency Facilities
(DM Barss) NRR

WG 3.8.3
Emergency Procedures
(DM Barss) NRR

WG 3.8.4
Emergency Capabilities
(DM Barss) NRR

WG 3.8.5
Emergency Procedures -
Field Monitoring
(DM Barss) NRR

WG 3.8.6
Off Site Radiation
Assessment
(DM Barss) NRR

WG 3.8.7
Drills
(DM Barss) NRR

WG 3.8.8
PAGs
(DM Barss) NRR

American Nuclear Society
NFSC/FFC&S

Subcommittee
Fuel, Fuel Containment, and
Storage

WG 2.19
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Fuel Storage Installations

WG 2.24
Geological Repositories

WG 57.1
Fuel Handling Eq

WG 57.2
Design Requirements for
LWR Spent Fuel Facilities
at Nuclear Power Plants
(C Gratton) NRR

WG 57.3
Design Requirements for
New Storage Facilities at
Nuclear Power Plants
(C Gratton) NRR

WG 57.4
Failed Fuel Detection
Systems

WG 57.5
Assembly Design

WG 57.6
QA for
Design/Manufacture of
Nuclear Power Plant Fuel

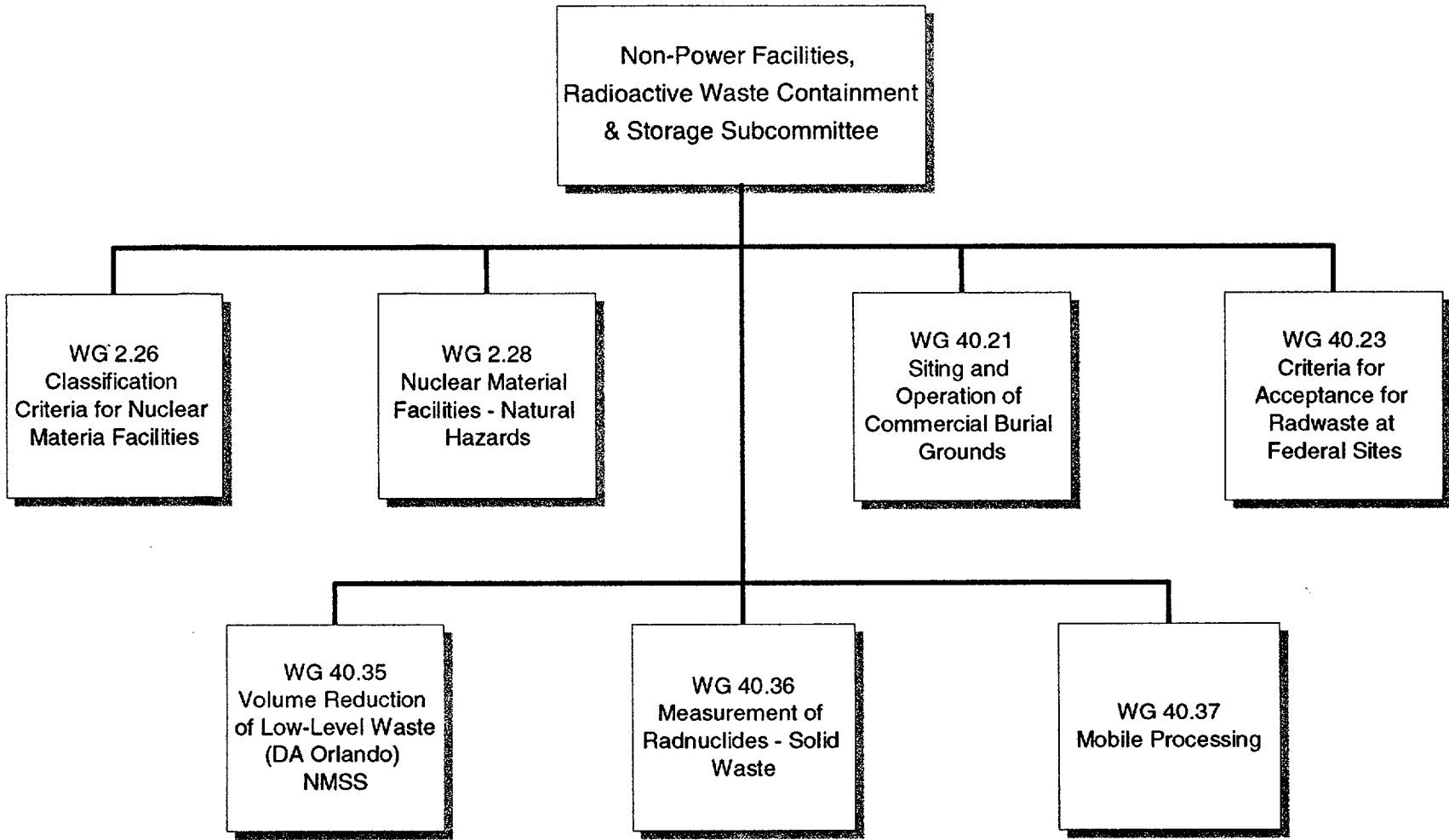
WG 57.7
Design of Independent
Spent Fuel Storage
Installations
(JR Hall) NMSS

WG 57.8
Fuel Assembly ID

WG 57.9
Design of Independent
Spent Fuel Storage
Installations (Dry)
(RJ Randall)NMSS

WG 57.10
Fuel Rods Consolidation

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NFSC/SE

Subcommittee 2
Site Evaluation
(AJ Murphy) RES

WG 2.1
Earthquake

WG 2.2
Earthquake
Instrumentation
Criteria
(RM Kenneally) RES

WG 2.3
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Tornado/Winds

WG 2.4
Tsunami

WG 2.5
Meterology at Nuclear
Power Plants

WG 2.6
Population

WG 2.7
Surface Faulting
Nuclear Power Plants

WG 2.8
Guidelines for
Determining Design Basis
Flooding at Nuclear
Power Reactor Sites

WG 2.9
Water Transport

WG 2.10
Review of Data from
Seismic
Instrumentation
(N643)
(RM Kenneally) RES

WG 2.11
Geotech

WG2.13
Evaluation of Surface
Water Supplies for
Nuclear Power Plants

WG 2.14
Water Supply

WG 2.15
Transport

WG 2.16
Transport

WG 2.17
Radiation Transport

WG 2.18
Surface Water
Transport

WG 2.20
Geology

WG 2.22
Environmental
Monitoring

WG 2.25
Surveys of Terrestrial
Ecology

WG 2.27
Criteria for Natural
Phenomenological
Hazards for Nuclear
Materials Facilities

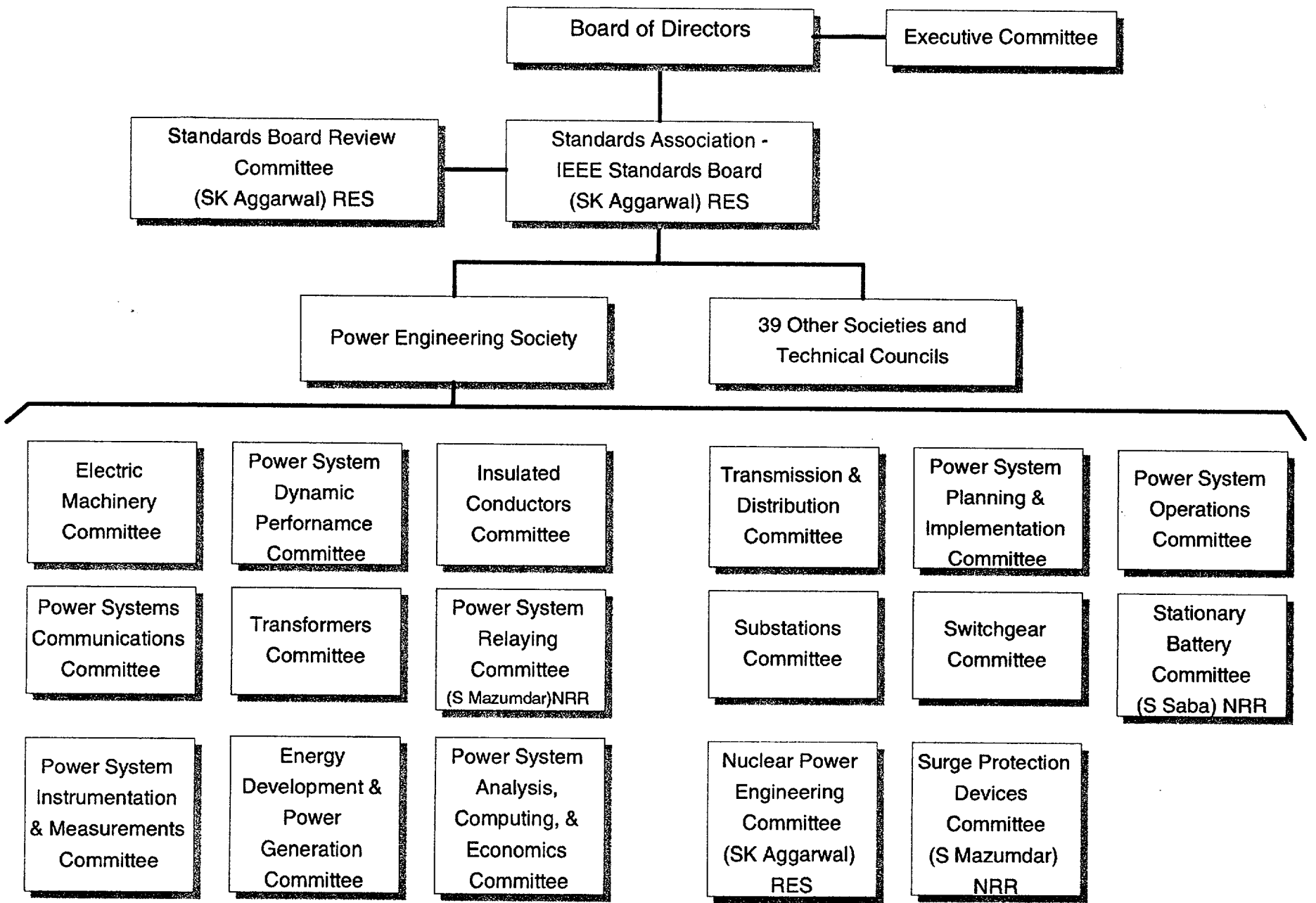
WG 2.30
Assess Capability for
Surface Faulting at
Nuclear Facilities

WG 3.11
Met. Monitoring at
Nuclear Power Plants

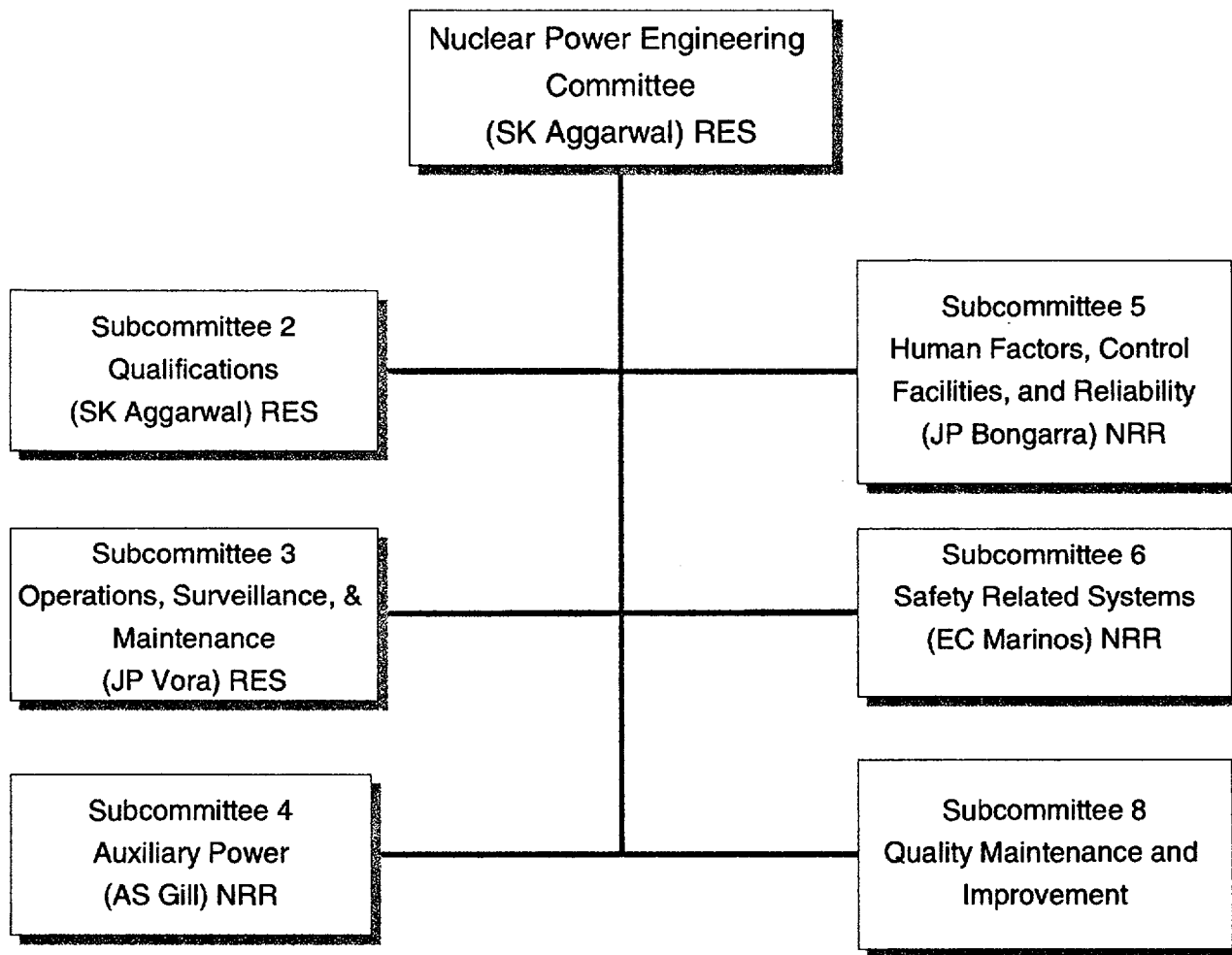
WG 16.1
Leachability Low Level
Waste

WG 18.5
Terrestrial Ecology

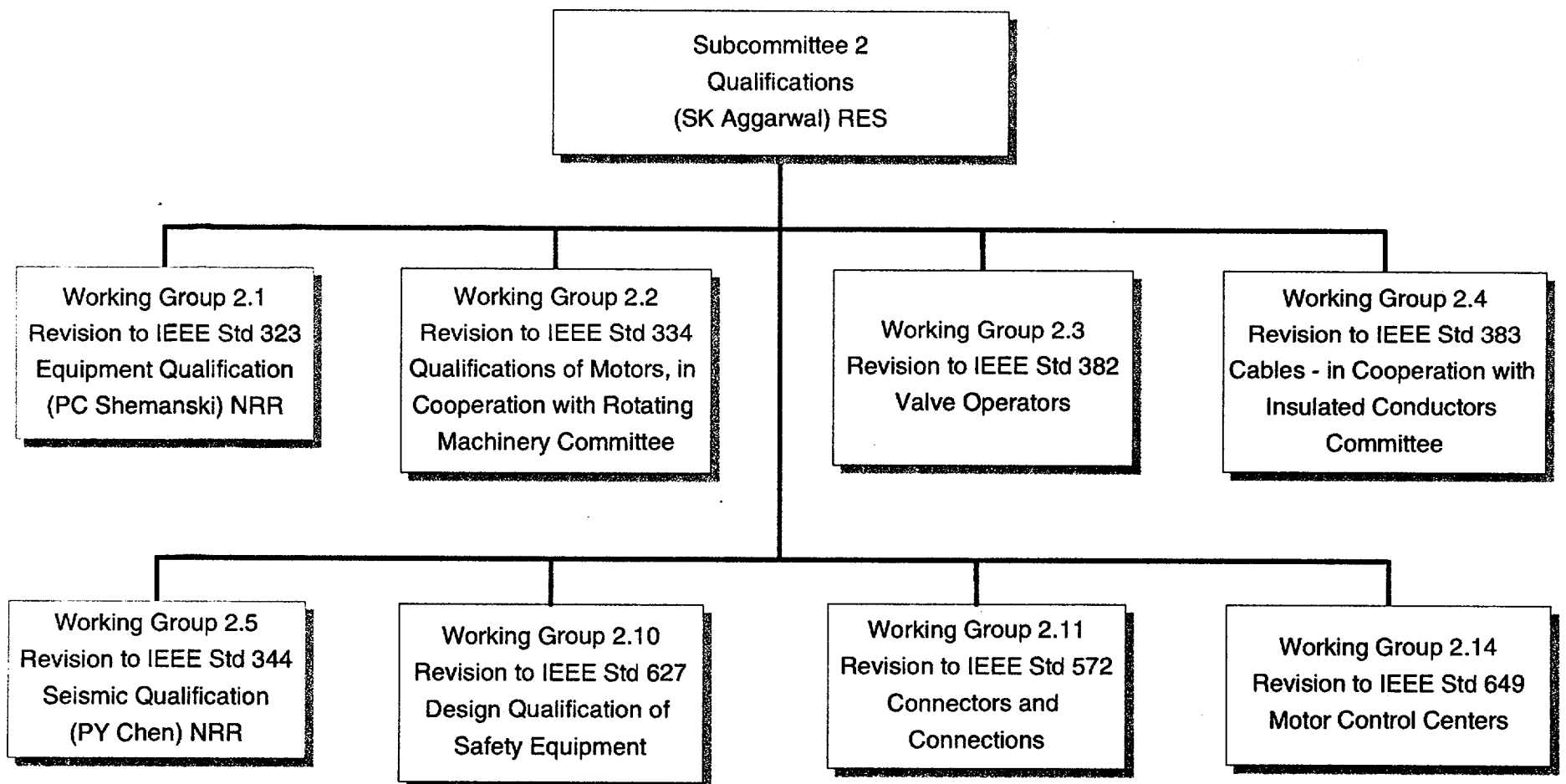
IEEE STRUCTURE



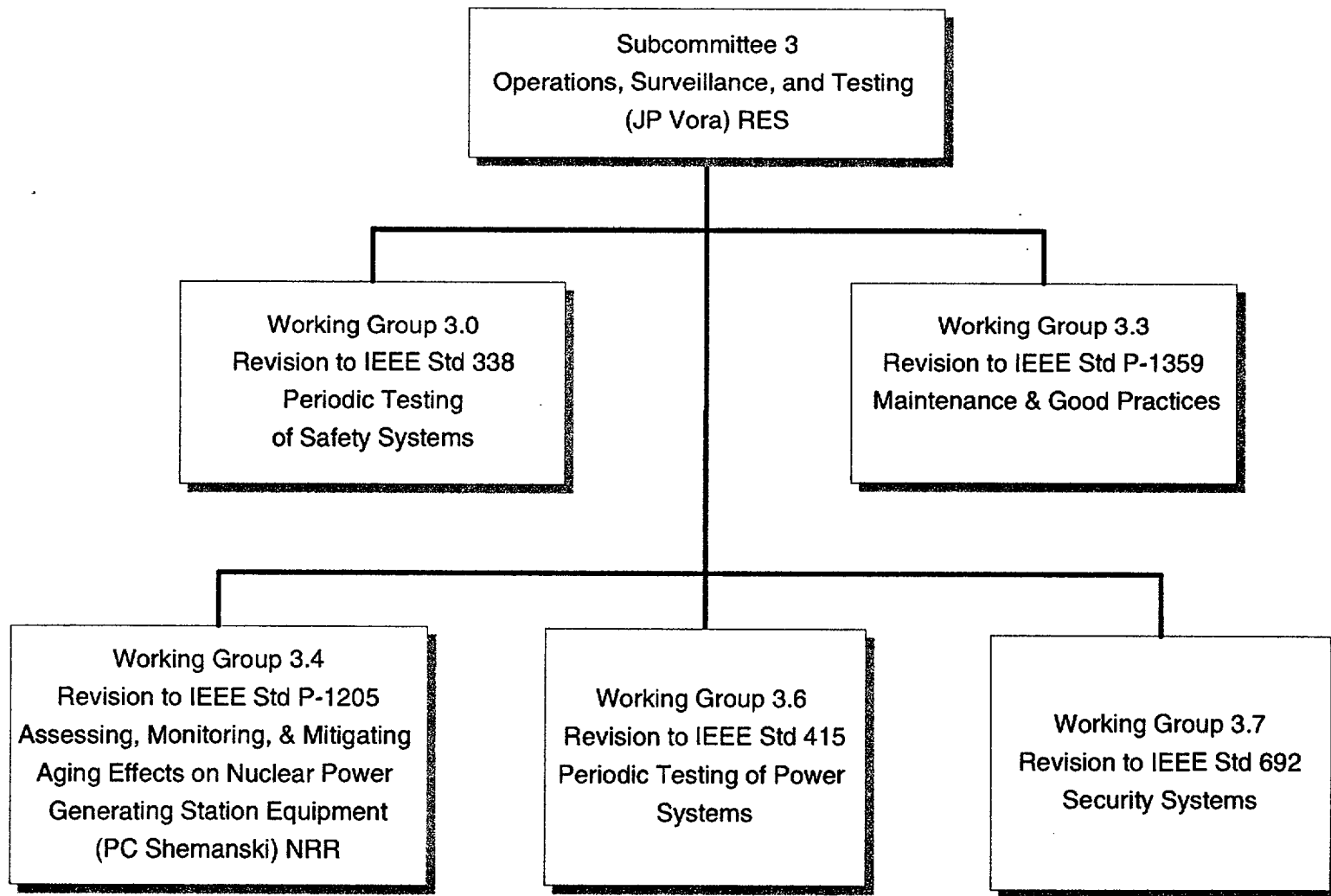
Institute of Electrical and Electronic Engineers
NPEC



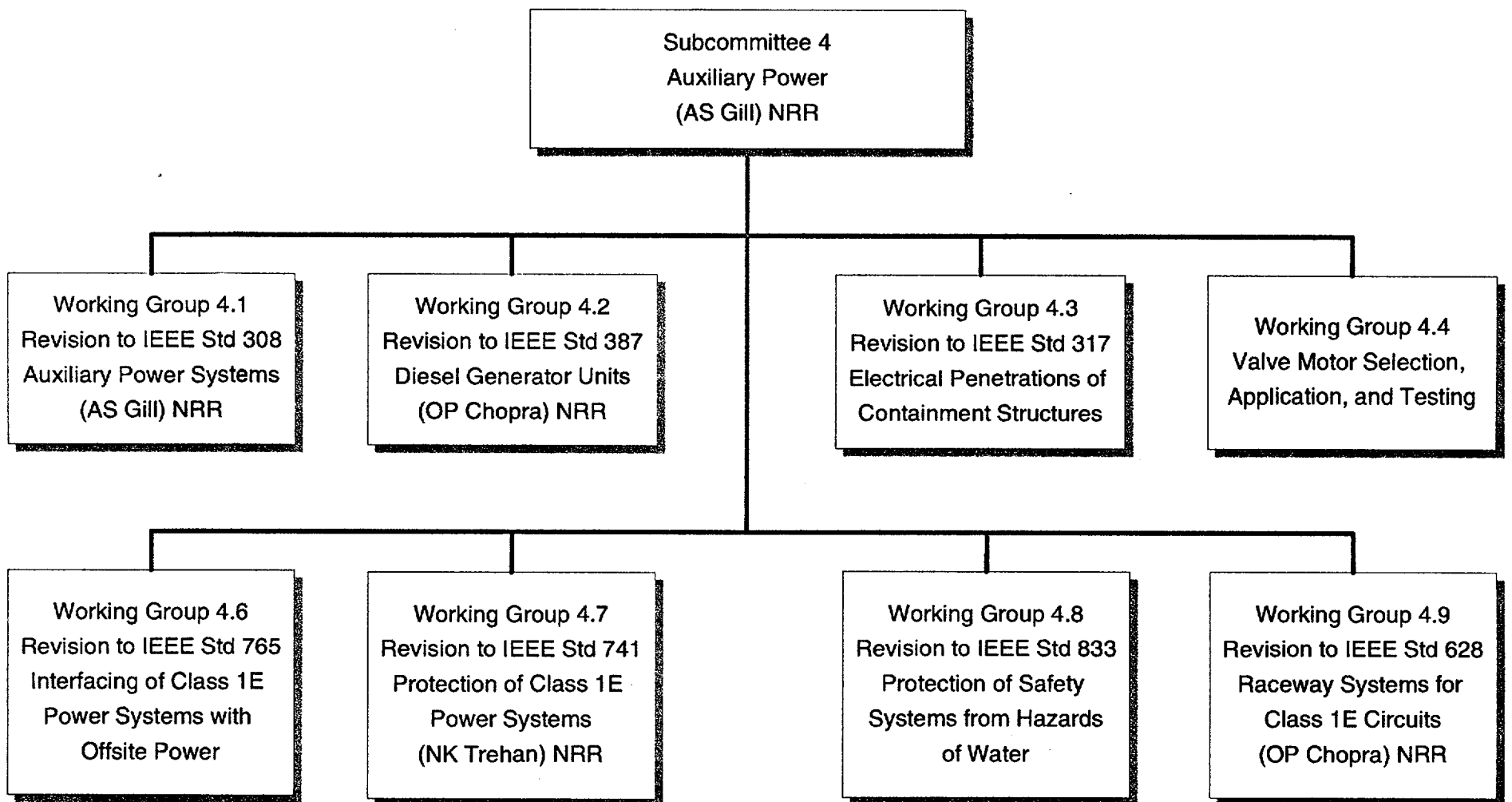
Institute of Electrical and Electronics Engineers
Nuclear Power Engineering Committee
SC2



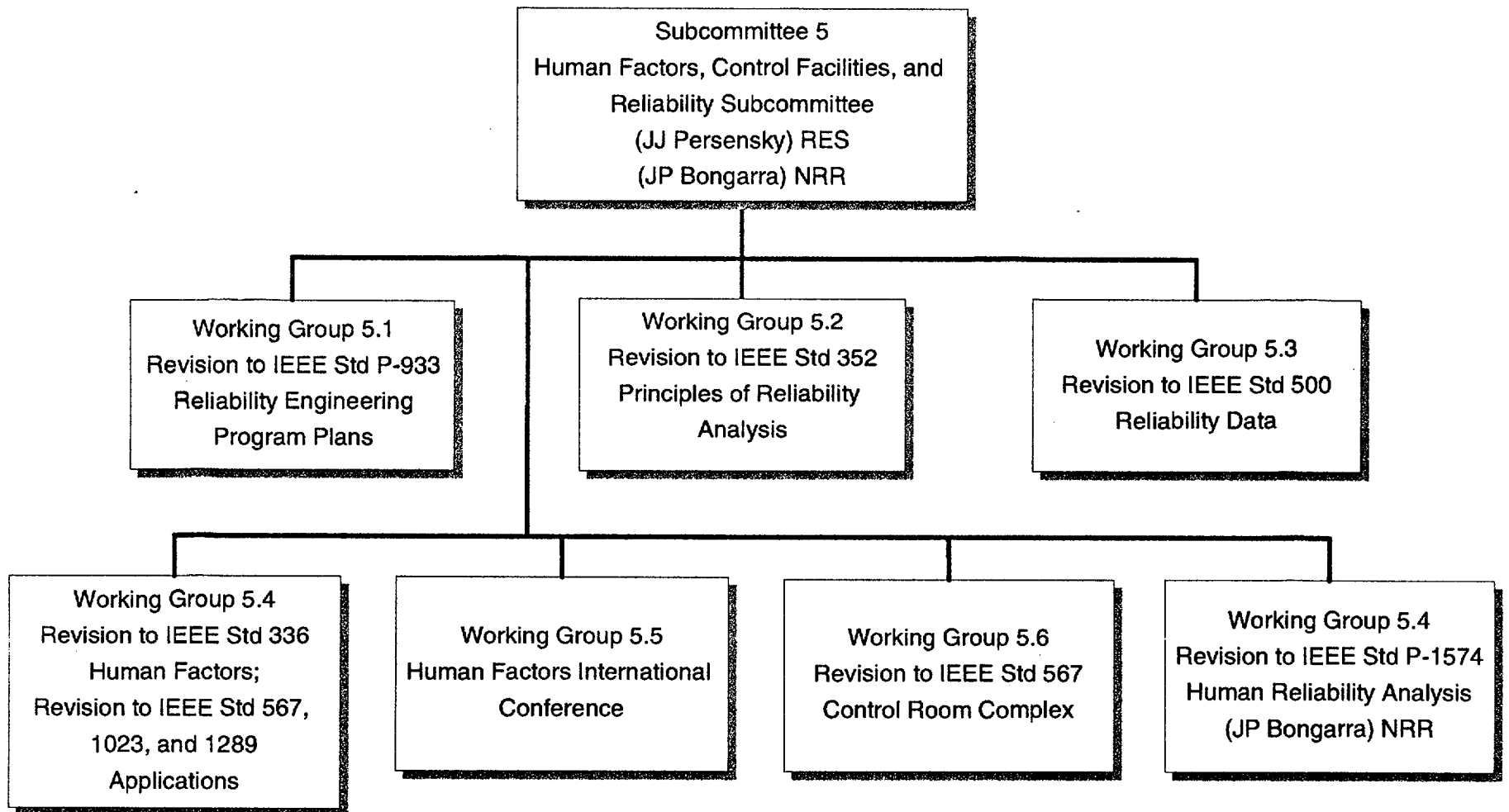
Institute of Electrical and Electronic Engineers
Nuclear Power Engineering Committee
SC3



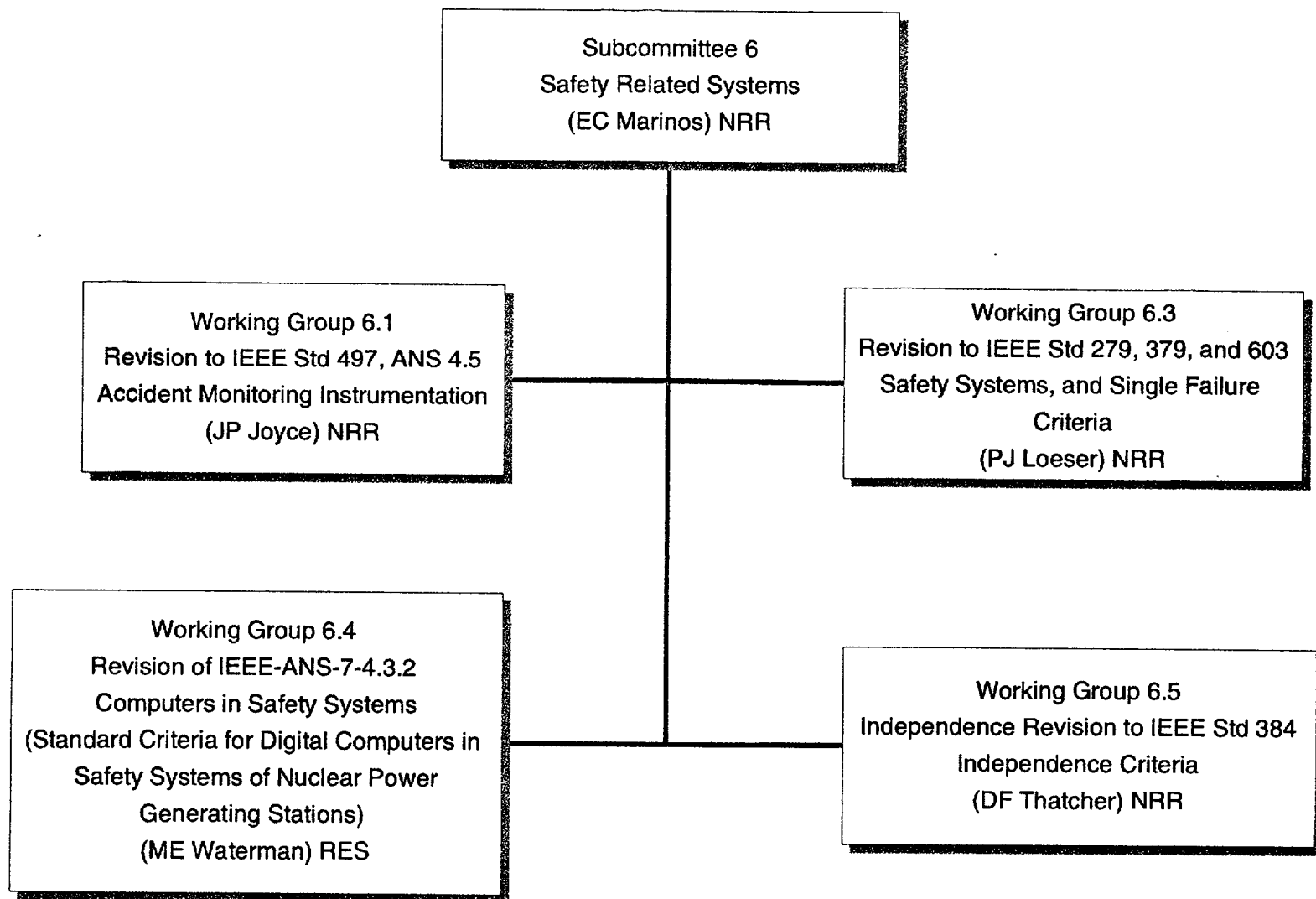
Institute of Electrical and Electronic Engineers
Nuclear Power Engineering Committee
SC4



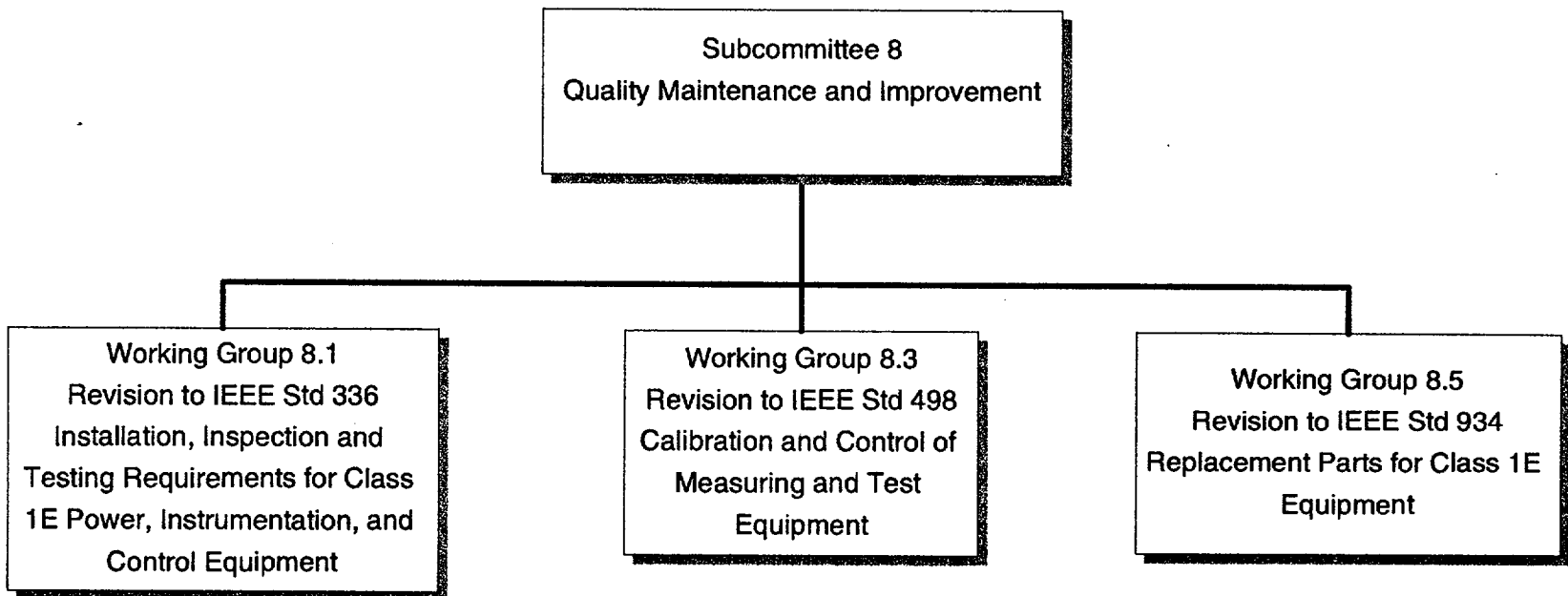
Institute of Electrical and Electronic Engineers
Nuclear Power Engineering Committee
SC5



Institute of Electrical and Electronic Engineers
Nuclear Power Engineering Committee
SC6

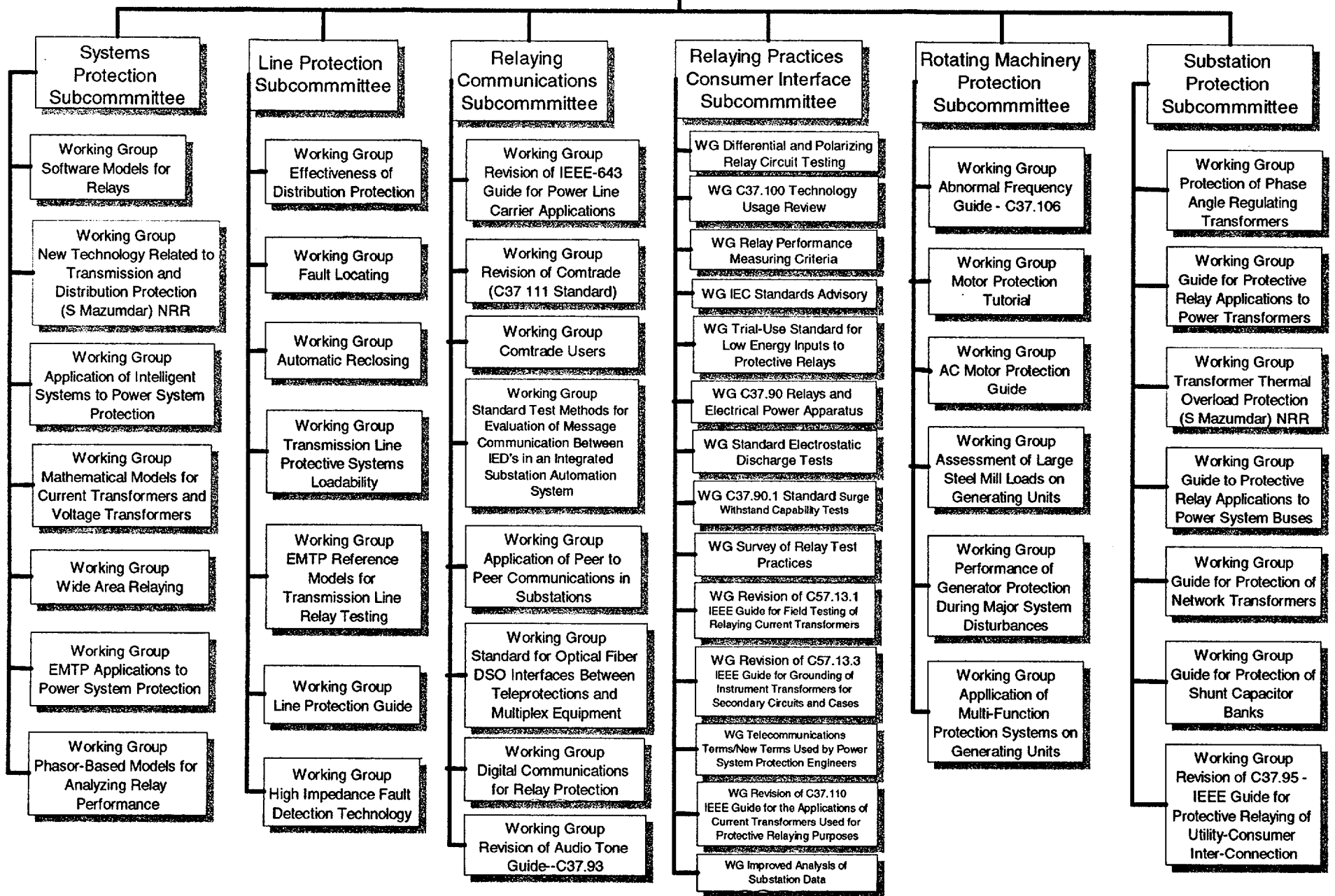


Institute of Electrical and Electronics Engineers
Nuclear Power Engineering Committee
SC8



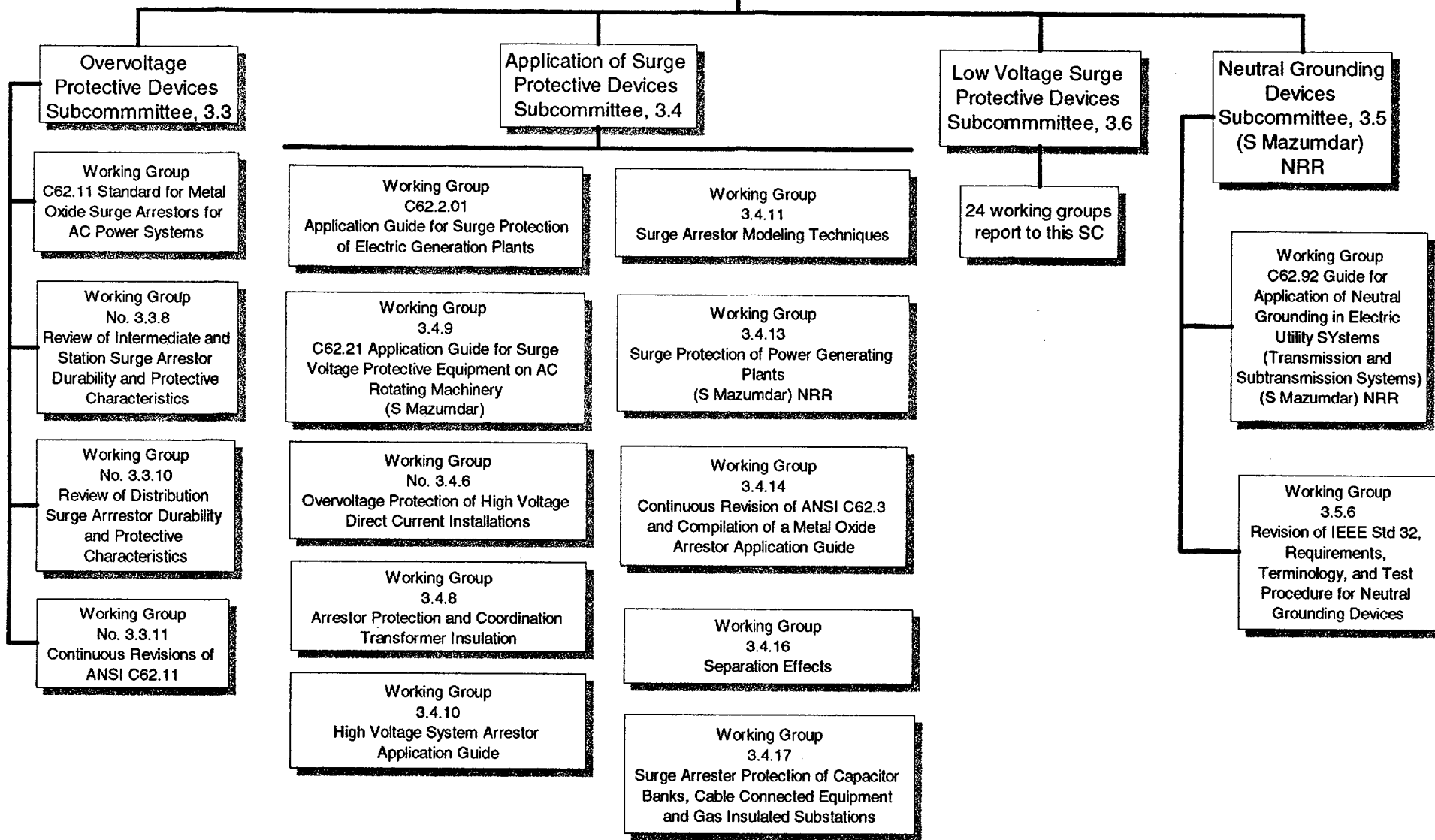
IEEE PSRC

Power System Relaying Committee
(S Mazumdar) NRR

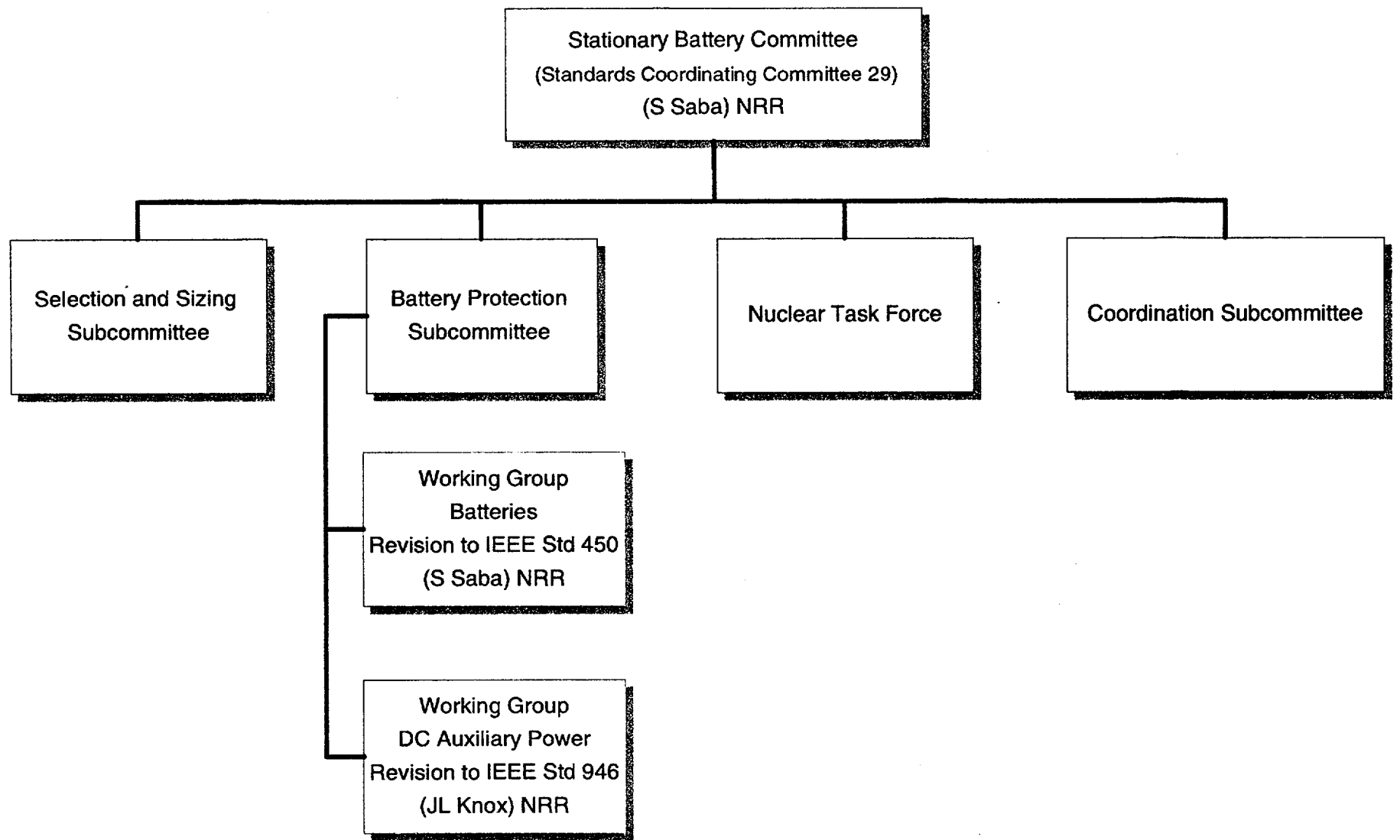


IEEE SPDC

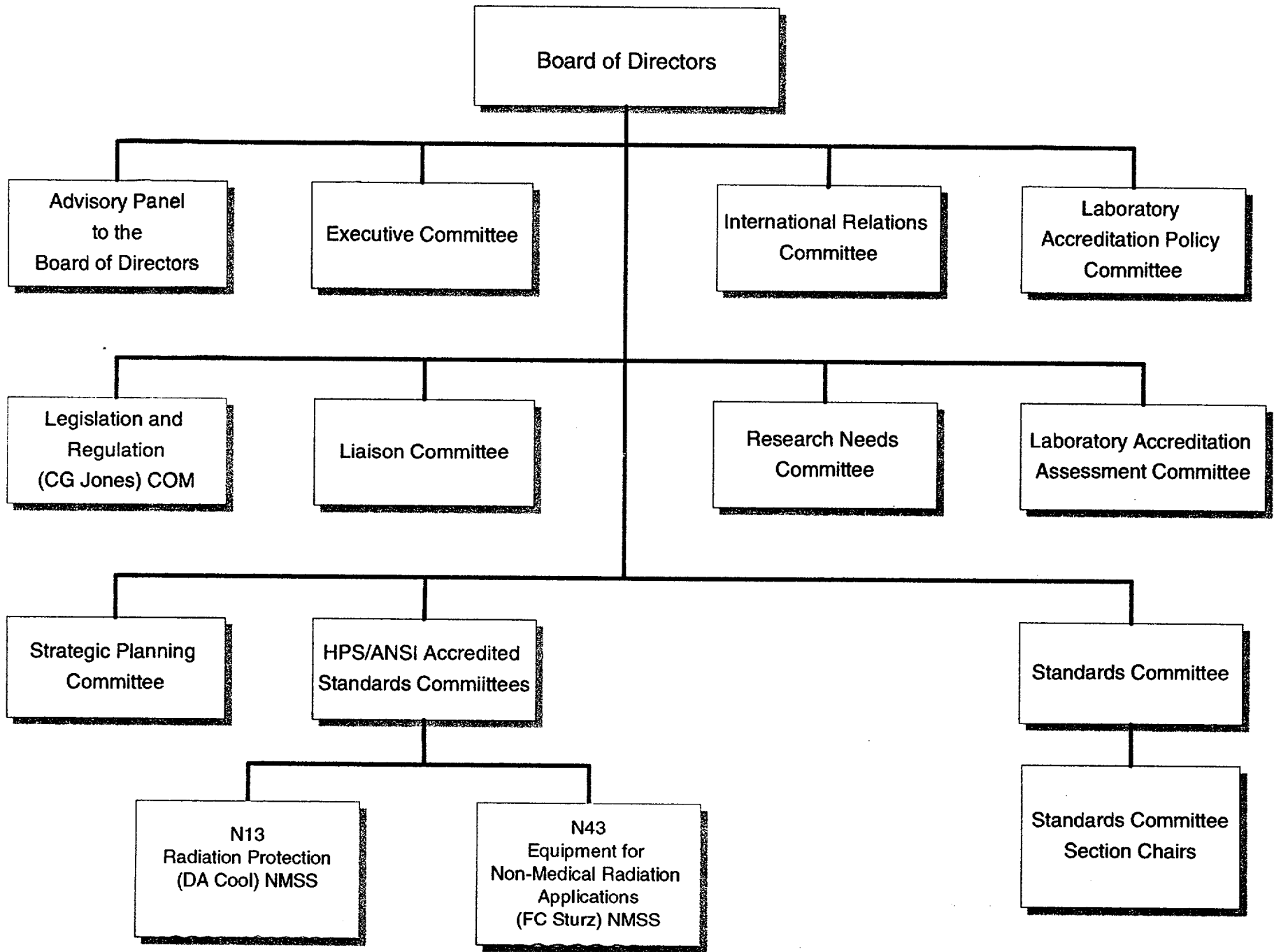
Surge Protective Devices Committee
(S Mazumdar) NRR



Institute of Electrical and Electronics Engineers
SBC

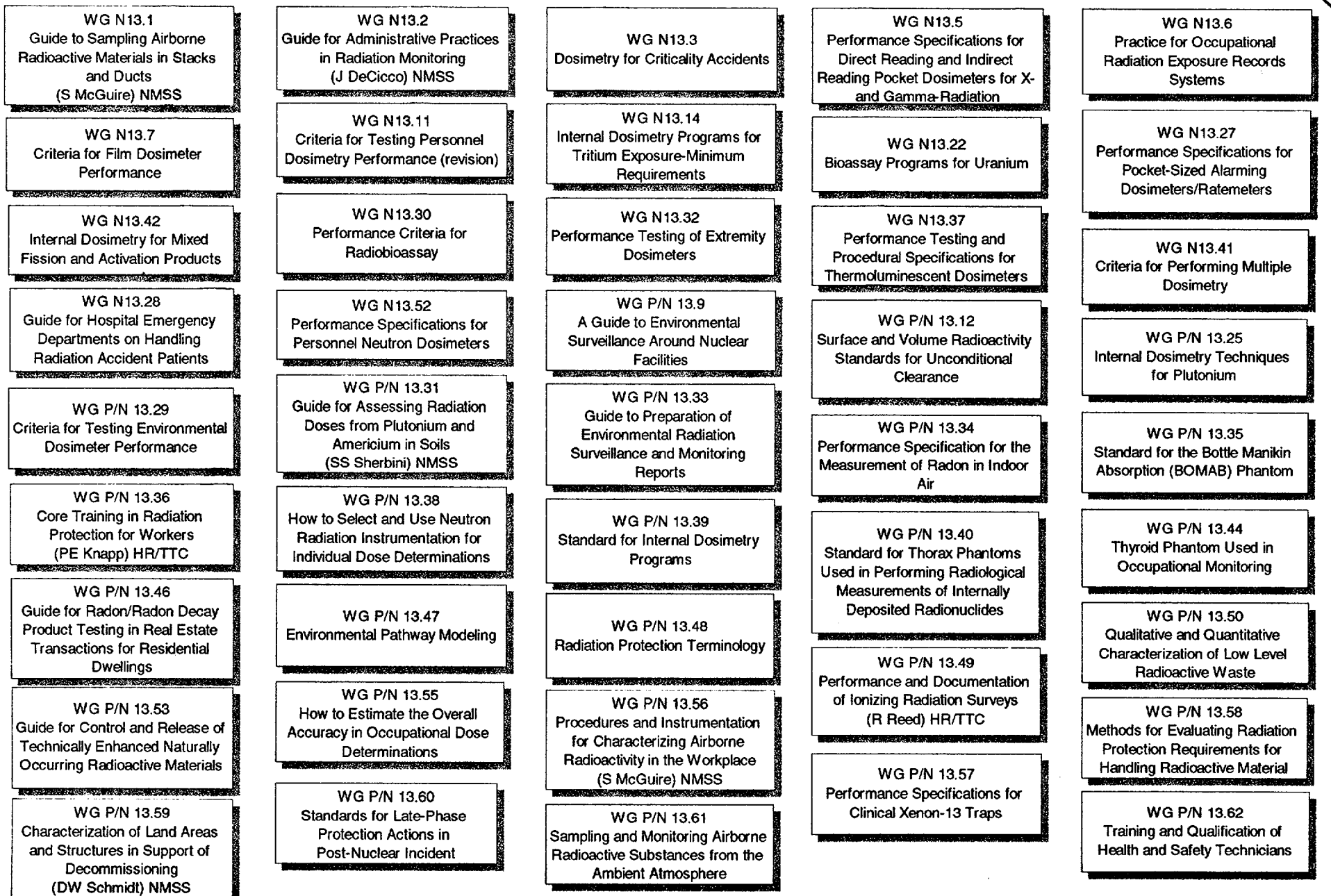


Health Physics Society STRUCTURE



HPS N13 STRUCTURE

Health Physics Society Committee N13
Radiation Protection
(DA Cool) NMSS



HPS N43 STRUCTURE

Health Physics Society Committee N43
Equipment for Non-medical Radiation
Applications
(FC Sturz) NMSS

WG N43.1
Radiological Safety in
the Design and
Operation of Particle
Accelerators

WG N43.2
X-Ray Diffraction and
Fluorescence Analysis
Equipment

WG N43.3
General Radiation Safety
Standard for Installations
Using Non-Medical X-Ray
and Sealed Gamma-Ray
Sources
(JB Carrico) NMSS

WG N43.4
Classification of
Radioactive
Self-Luminous Light
Sources (N540)
(AS Kirkwood) NMSS

WG N43.5
Radiological Safety for
the Design of
Radiographic and
Fluoroscopic Industrial
X-Ray Equipment
(ML Burgess) NMSS

WG N43.6
Sealed Radioactive
Sources Classification
(US Bhachu) NMSS

WG N43.7
Safe Design and Use of
Self-Contained, Dry
Storage Gamma
Irradiators (Category I)
(JP Jankovich) NMSS

WG N43.8
Classification of Industrial
Ionizing Radiation
Gauging Devices
(SJ Lee) NMSS

WG N43.9
Radiological Safety for
the Design and
Construction of
Apparatus for Gamma
Radiography
(ML Burgess) NMSS

WG N43.10
Safe Design and Use of
Panoramic Wet Source
Storage Gamma
Irradiators (Category IV)

WG P/N43.11
Safe Operation Design
for Industrial X-Ray
Radiographic Equipment

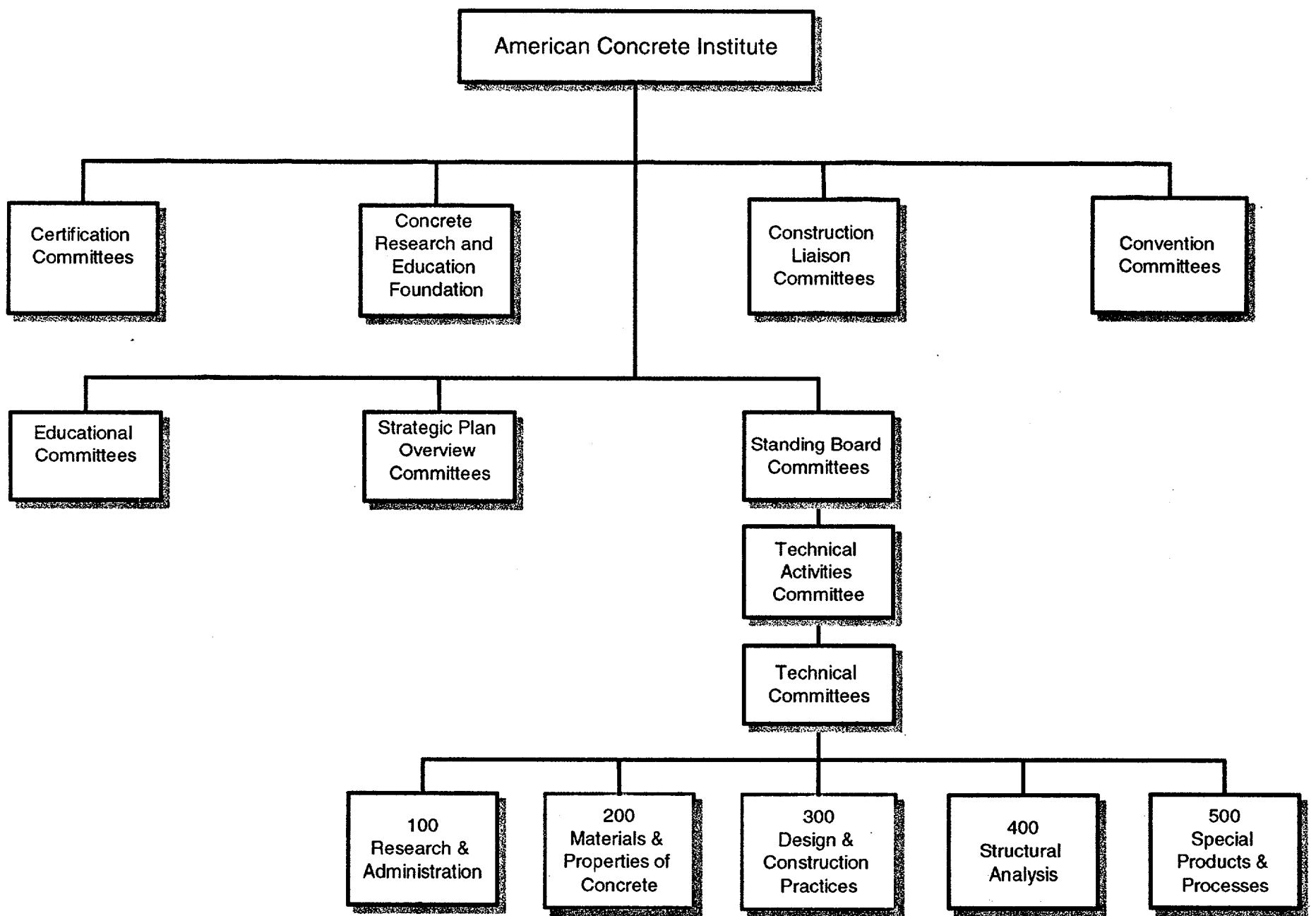
WG P/N43.12
Safe Design and Use of
Panasonic Dry Source
Storage Gamma
Irradiators (Category II)

WG P/N43.14
Manual of Good Safety
Practice for Industrial
Gamma Radiography

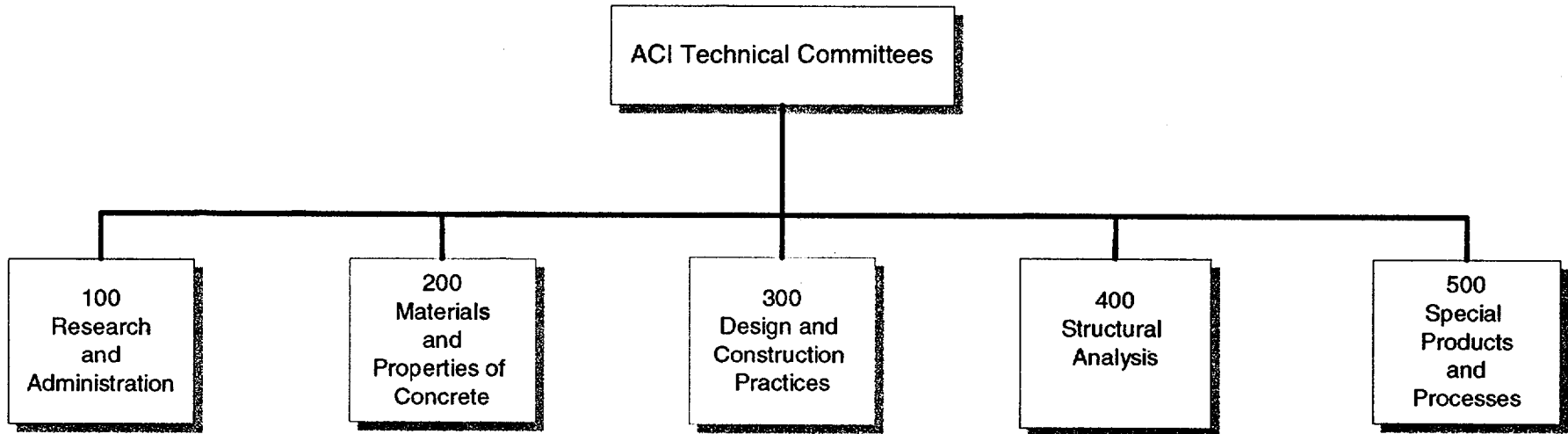
WG P/N43.15
Safe Design and Use of
Self Contained, Wet
Source Storage Gamma
Irradiators (Category III)

WG P/N43.16
Radiation Safety in the
Use of Radionuclide
Sources to Test Scrap
Metal Radioactive
Material Monitoring
Systems

ACI STRUCTURE

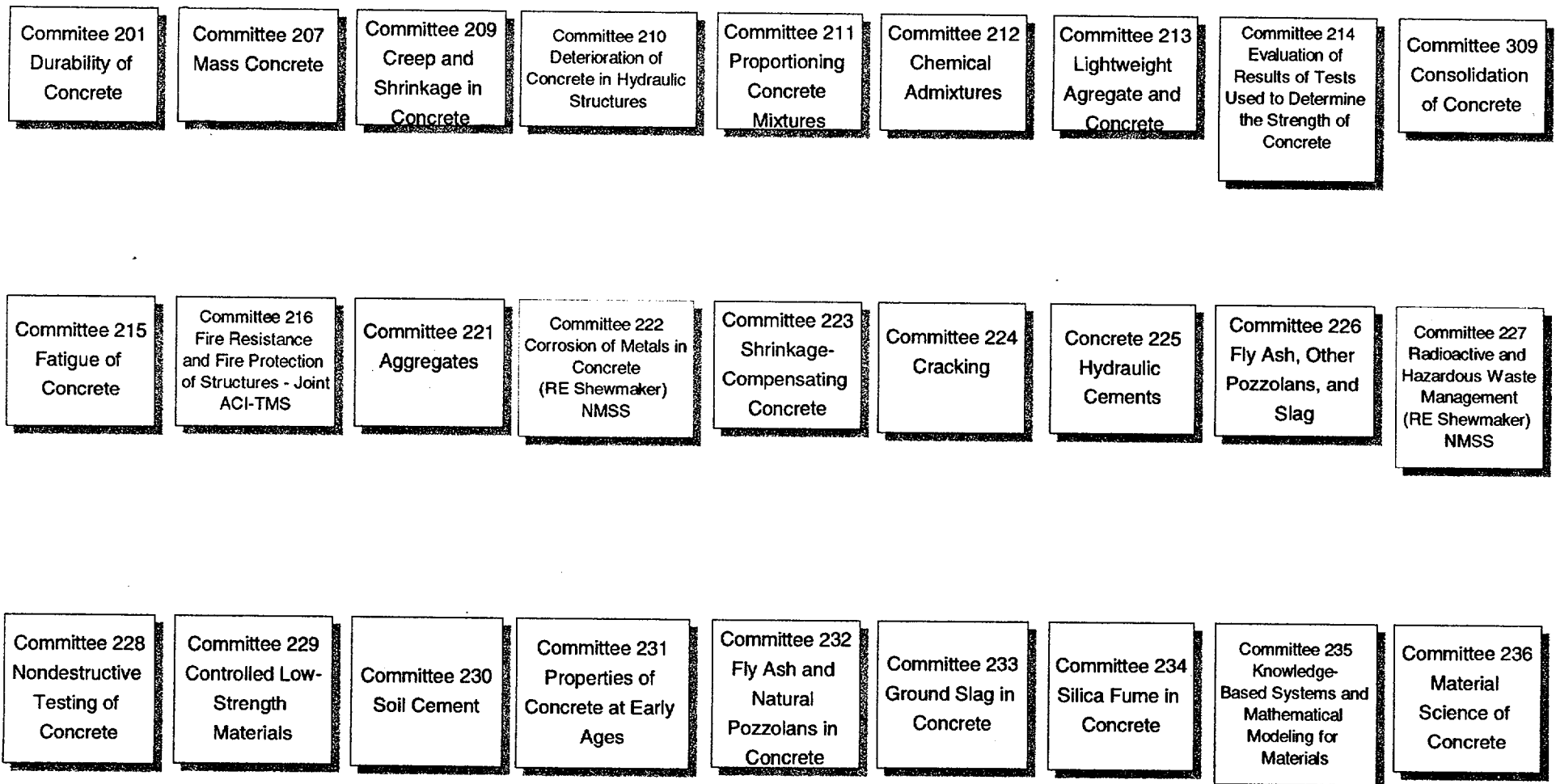


American Concrete Institute



American Concrete Institute
TECHNICAL COMMITTEES - 200

200
Materials and Properties of Concrete

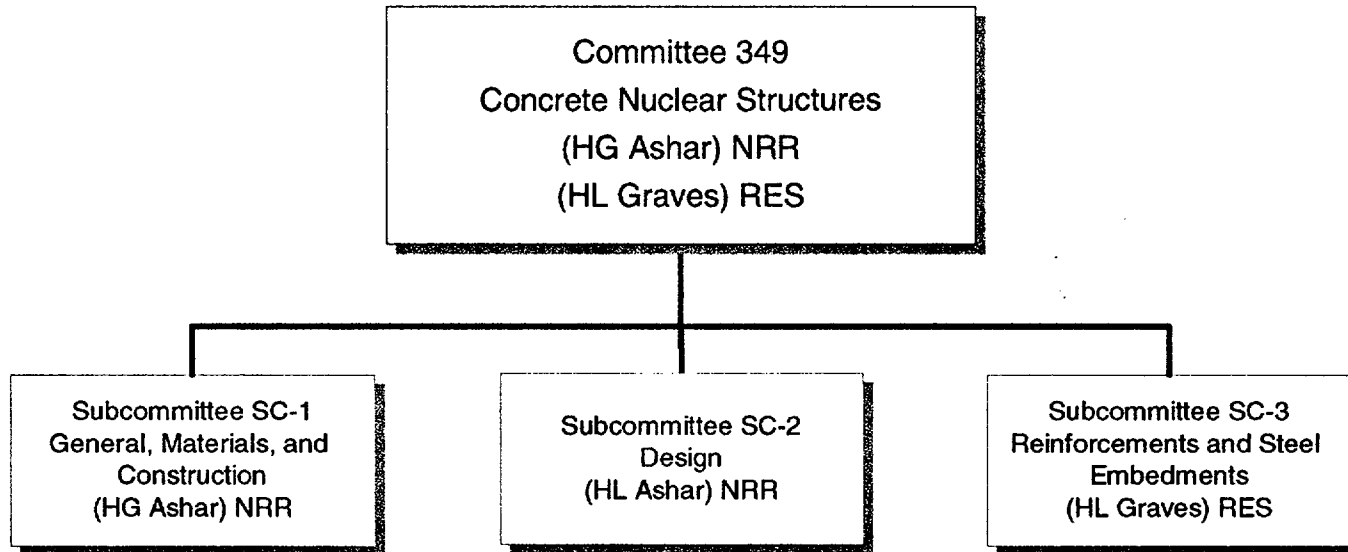


ACI TECHNICAL COMMITTEES - 300

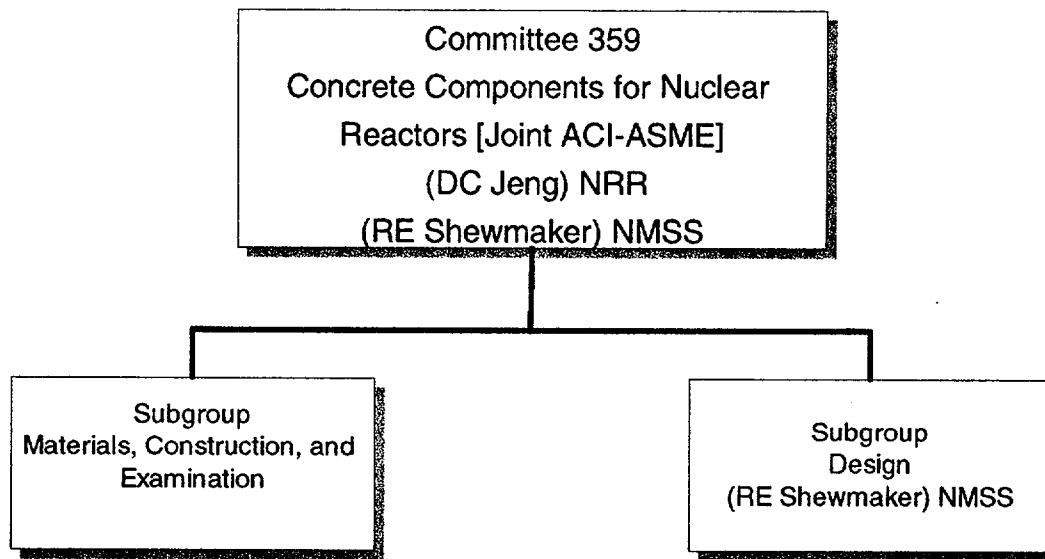
300 Design and Construction Practices

Committee 301 Specifications for Concrete	Committee 302 Construction of Concrete Floors	Committee 303 Architectural Cast-in-Place Concrete	Committee 304 Measuring, Mixing, Transporting, and Placing Concrete	Committee 305 Hot Weather Concreting	Committee 306 Cold Weather Concreting	Committee 307 Concrete Chimneys	Committee 308 Curing Concrete	Committee 309 Consolidation of Concrete
Committee 311 Inspection of Concrete	Committee 313 Concrete Bins and Silos	Committee 315 Details of Concrete Reinforcement	Committee 318 Standard Building Code	Committee 325 Concrete Pavements	Committee 330 Concrete Parking Lots and Site Paving	Concrete 332 Residential Concrete Work	Committee 334 Concrete Shell Design and Joint Construction - Joint ACI-ASCE	Committee 335 Composite and Hybrid Structures
Committee 336 Footings, Mats, and Drilled Piers	Committee 340 Design Aids for ACI Building Codes	Committee 341 Earthquake- Resistant Concrete Bridges	Committee 342 Evaluation of Concrete Bridges and Bridge Elements	Committee 343 Concrete Bridge Design - Joint ACI-ASCE	Committee 344 Circular Prestressed Concrete Structures	Committee 345 Concrete Bridge Construction, Maintenance, and Repair	Committee 346 Cast-in-Place Pipe	Committee 347 Formwork for Concrete
Committee 348 Structural Safety	Committee 349 Concrete Nuclear Structures (HG Ashar) NRR (HL Graves) RES	Committee 350 Environmental Engineering Concrete Structures	Committee 351 Foundations for Equipment and Machinery	Committee 352 Joints and Connections in Monolithic Concrete Structures - Joint ACI-ASCE	Committee 355 Anchorage to Concrete (HL Graves) RES	Committee 357 Offshore and Marine Concrete Structures	Committee 359 Concrete Components for Nuclear Reactors - Joint ACI-ASME (DC Jeng) NRR (RE Shewmaker) NMSS	Committee 360 Design of Slabs on Ground
Committee 361 Composite Concrete and Steel Pressure Vessels	Committee 362 Parking Structures	Committee 363 High-Strength Concrete	Committee 364 Rehabilitation (RE Shewmaker) NMSS	Committee 365 Service Life Prediction	Committee 366 Precast Concrete Pipelines	Committee 367 Precast Concrete Chimneys	Committee 368 Earthquake Resisting Concrete Structural Elements and Systems	Committee 369 Seismic Repair and Rehabilitation
Committee 370 Short Duration Dynamic and Vibratory Load Effects	Committee 371 Concrete Pedestal Water Towers	Committee 372 Circular Concrete Structures Prestressed by Wrapping with Wire or Strand	Committee 373 Circular Concrete Structures Prestressed with Circumferential Tendons	Committee 374 Performance- Based Seismic Design of Concrete Buildings (RE Shewmaker) NMSS				

American Concrete Institute
COMMITTEE 349



American Concrete Institute
COMMITTEE 359



ASTM

American Society for Testing and Materials
Committees by Category

Cementitious and
Concrete Materials

Ceramics and
Advanced Materials

Chemical

Construction
Materials and
Engineering

Corrosion and
Degradation

Electronics and
Electrical Insulation

End Use Products

Energy

Environment

General Methods
and Instrumentation

General Products

Health Care

Metal Products

Metals Test
Methods and
Analytical
Procedures

Paints and Coatings

Paper and
Packaging

Petroleum Products,
Lubricants, and
Fossil Fuels

Plastics

Rubber

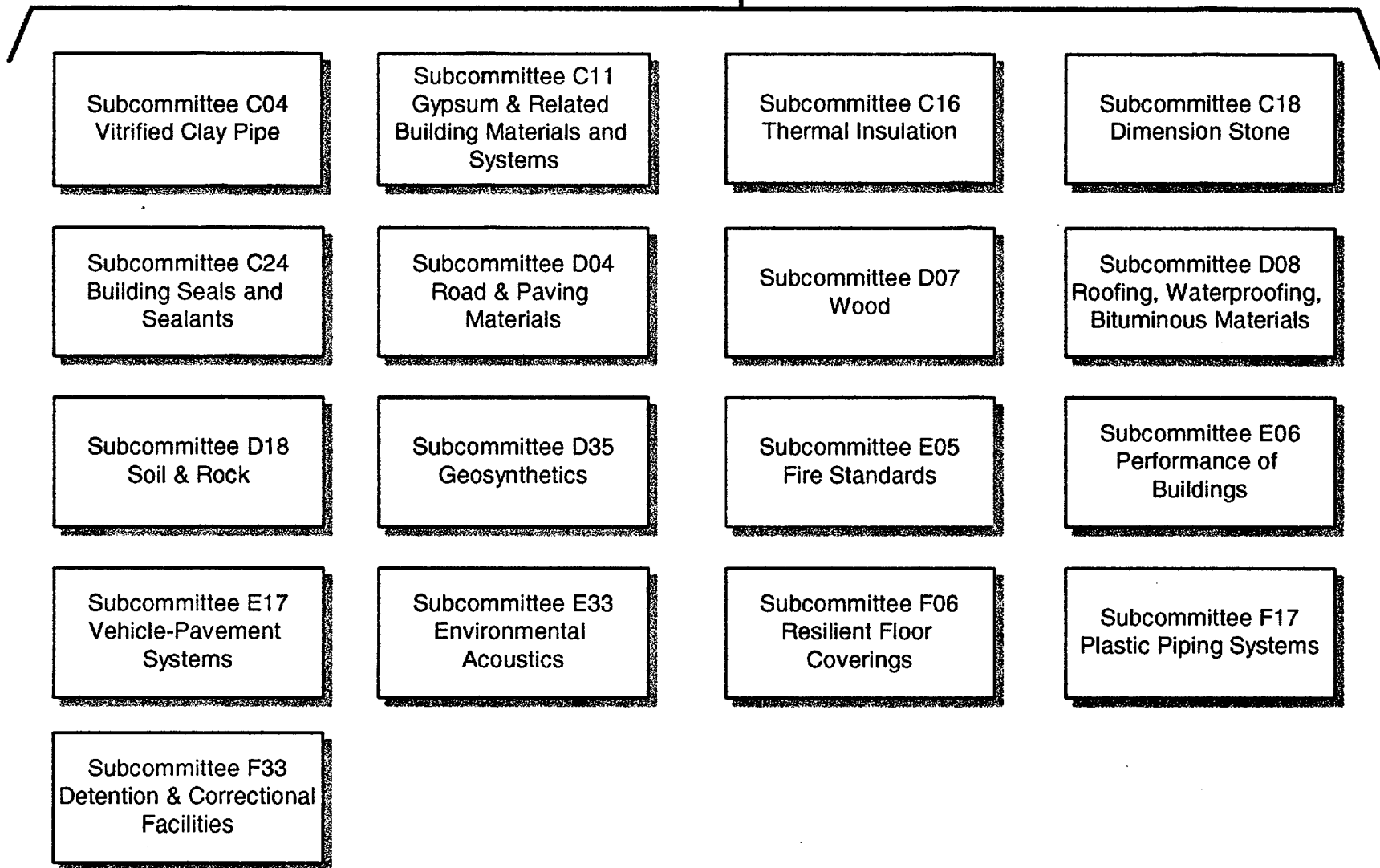
Safety

Terminology

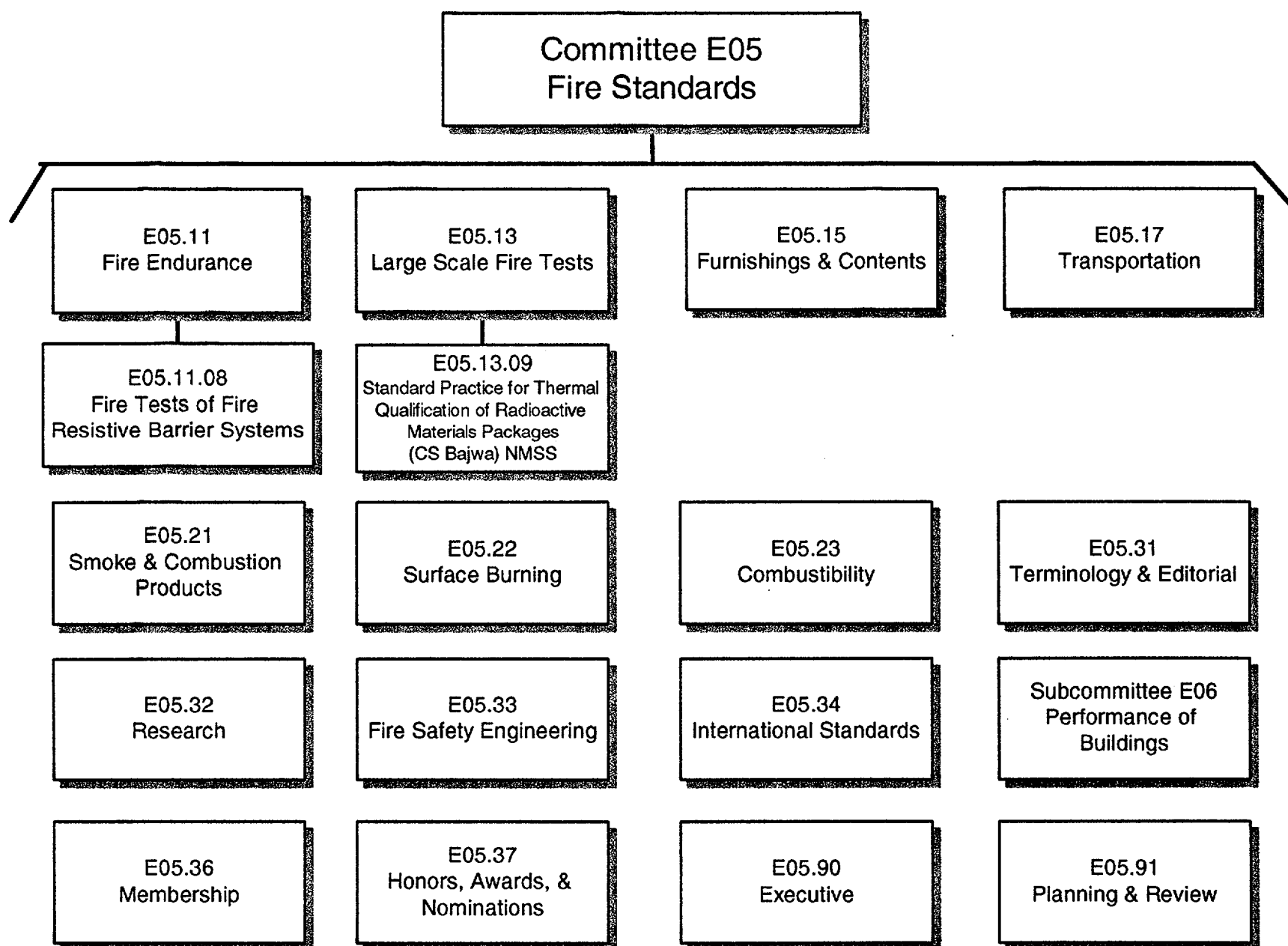
Textiles and
Protective Clothing

American Society for Testing and Materials CM&E

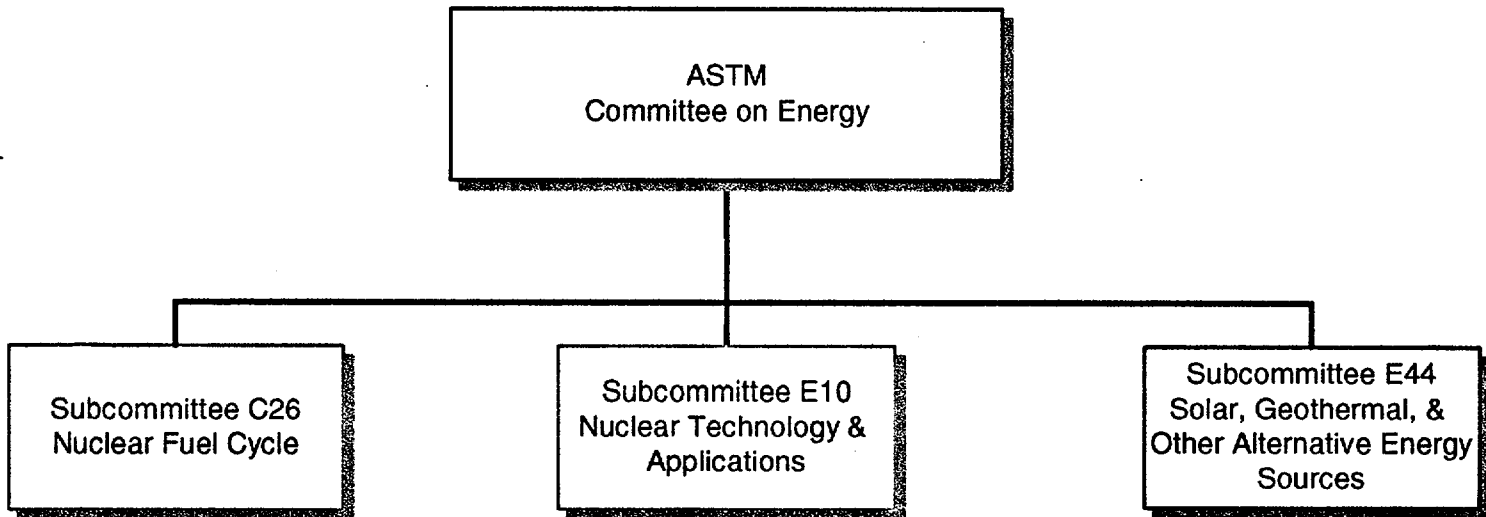
ASTM
Committee on Construction Materials
and Engineering



American Society for Testing and Materials
Construction, Materials, and Engineering/E05



American Society for Testing and Materials
ENERGY



American Society for Testing of Materials
ENERGY/C26

Committee C26
Nuclear Fuel Cycle

C26.01
Editorial & Terminology

C26.02
Fuel & Fertile Material
Specifications

C26.03
Neutron Absorber
Materials Specifications

C26.05
Methods of Test

C26.06
Statistical Applications

C26.07
Waste Materials
(CG Interrante) NMSS

C26.08
Quality Assurance &
Reference Materials

C26.09
Nuclear Processing
(TC Johnson) NMSS

C26.10
Non Destructive Assay

C26.12
Safeguard Applications

C26.13
Respository Waste
(CG Interrante) NMSS

C26.90
Executive

C26.91
Long Range Planning

American Society for Testing and Materials
ENERGY/E10

Committee E10
Nuclear Technology and Applications

E10.01
Dosimetry for Radiation
Processing

E10.02
Behavior & Use of
Nuclear Structural
Materials
(MT Kirk) RES

E10.03
Radiological Protection for
Decontamination &
Decommissioning of
Nuclear Facilities and
Components

E10.04
Radiation Protection
Methodology

E10.05
Nuclear Radiation
Metrology

E10.06
Food Irradiation
Processings &
Packagings

E10.07
Radiation Dosimetry for
Radiation Effects on
Materials & Devices

E10.08
Procedures for Neutron
Radiation Damage
Simulation

E10.90
Executive

E10.92
Honors and Awards

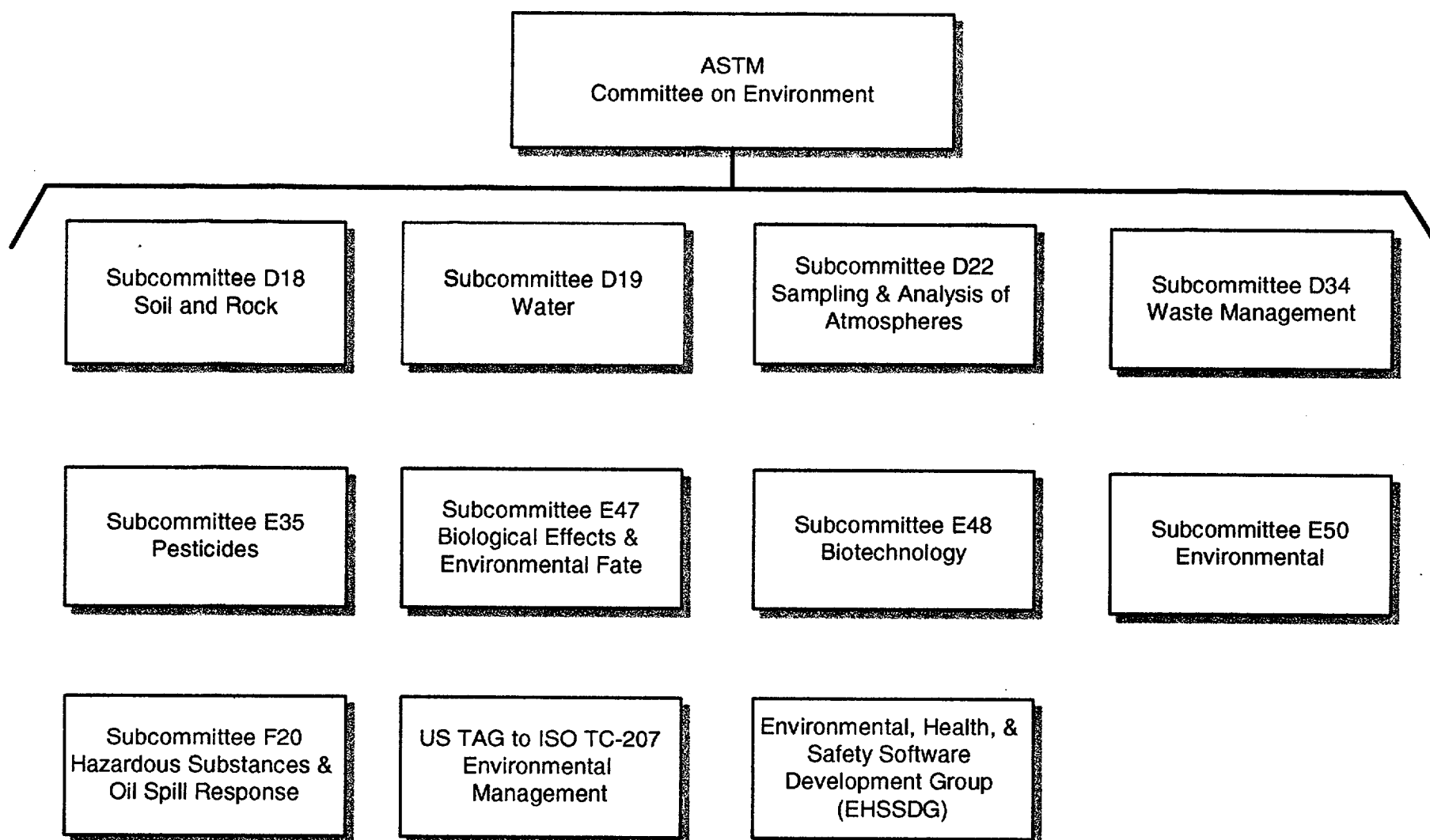
E10.93
Editorial

E10.94
Membership

E10.95
Long Range Planning &
International Activities

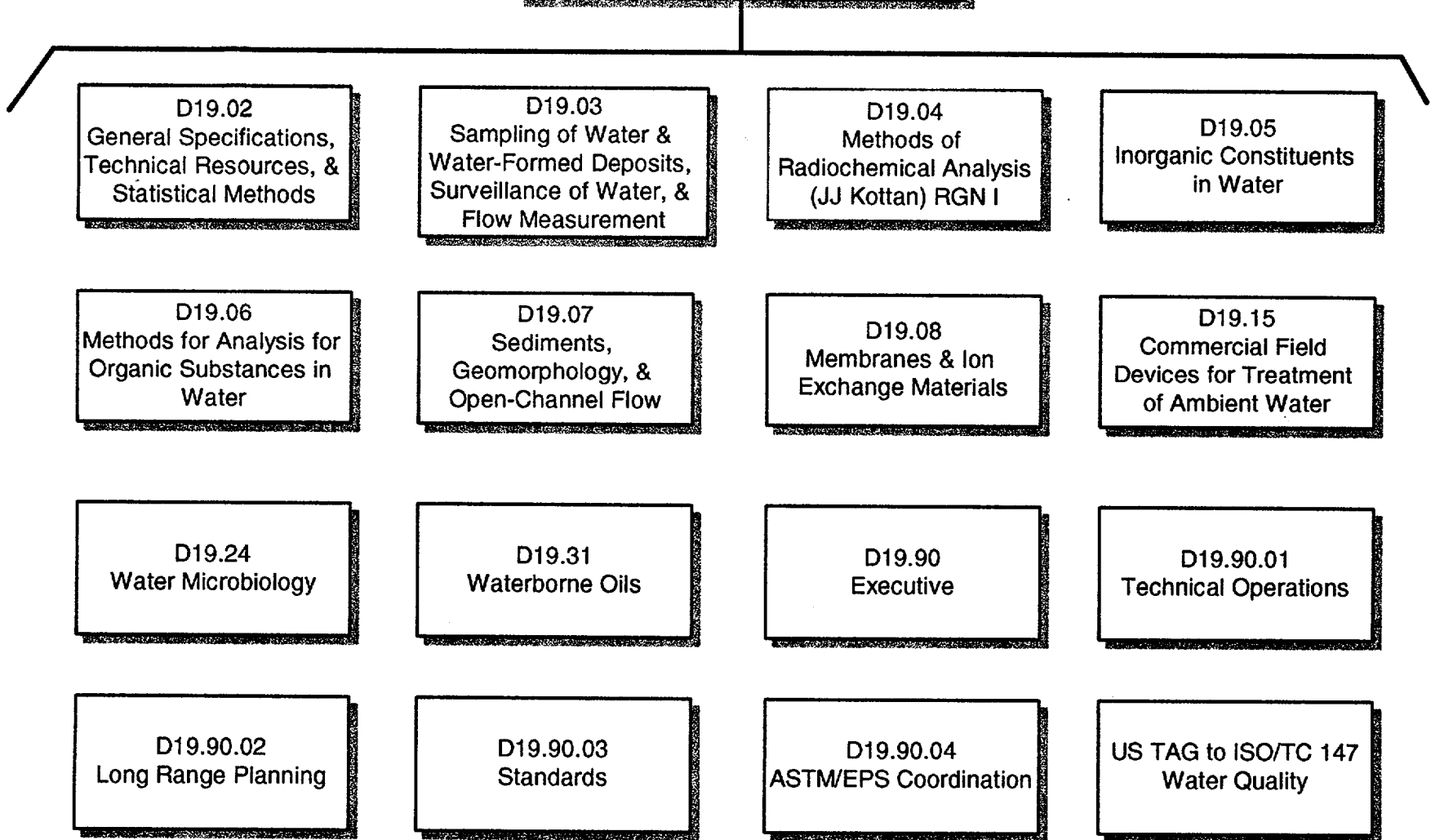
E10.96
Standards Promotion

American Society for Testing and Materials
ENVIRONMENT

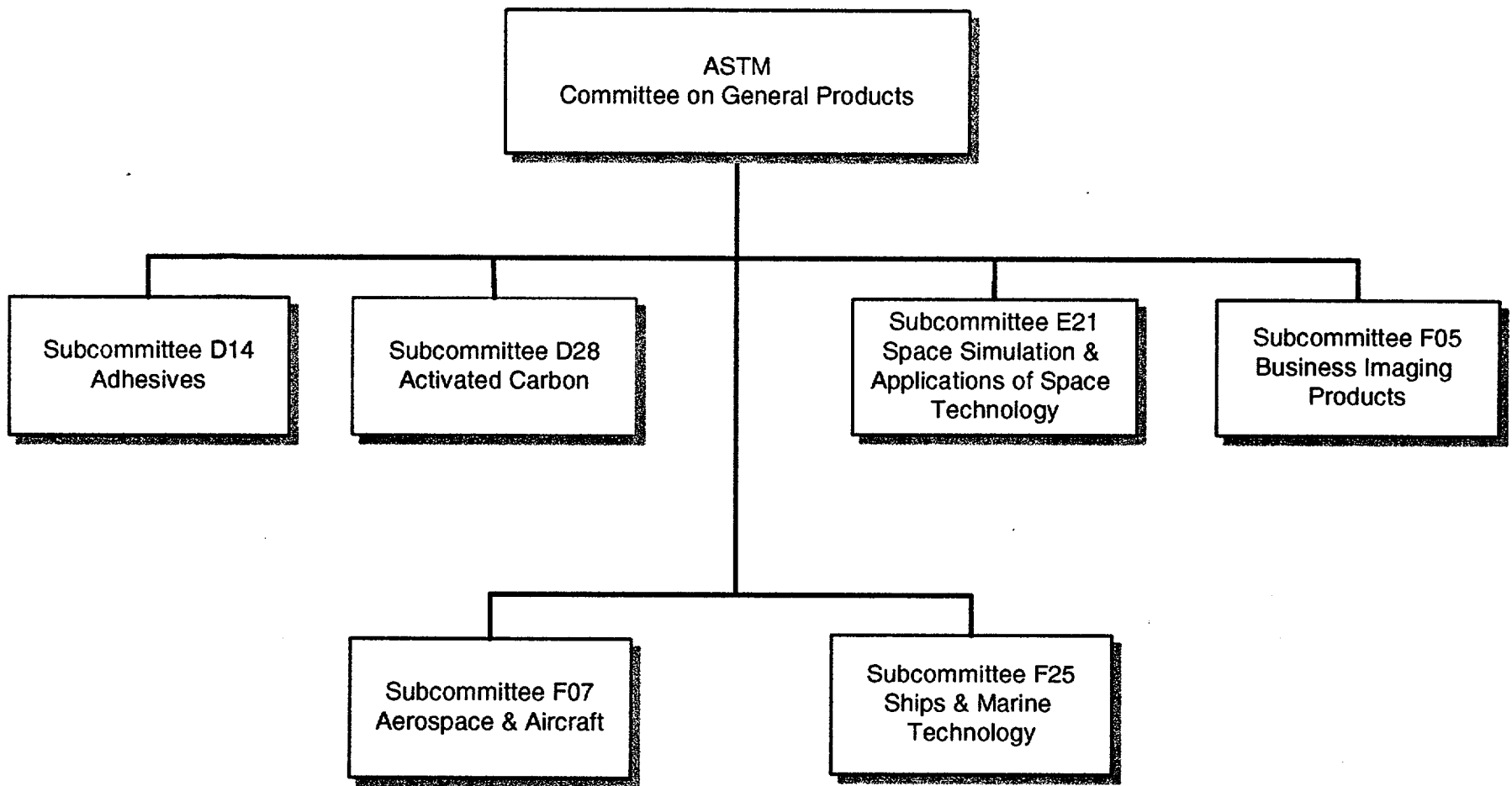


American Society for Testing and Materials
Environment/D19

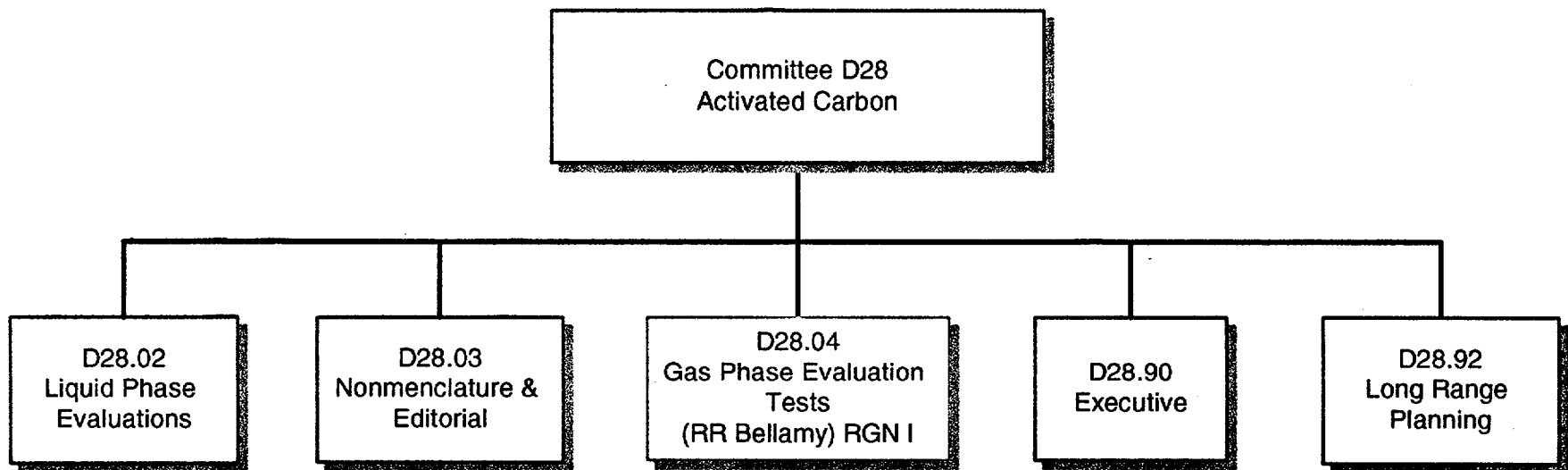
Committee D19
Water



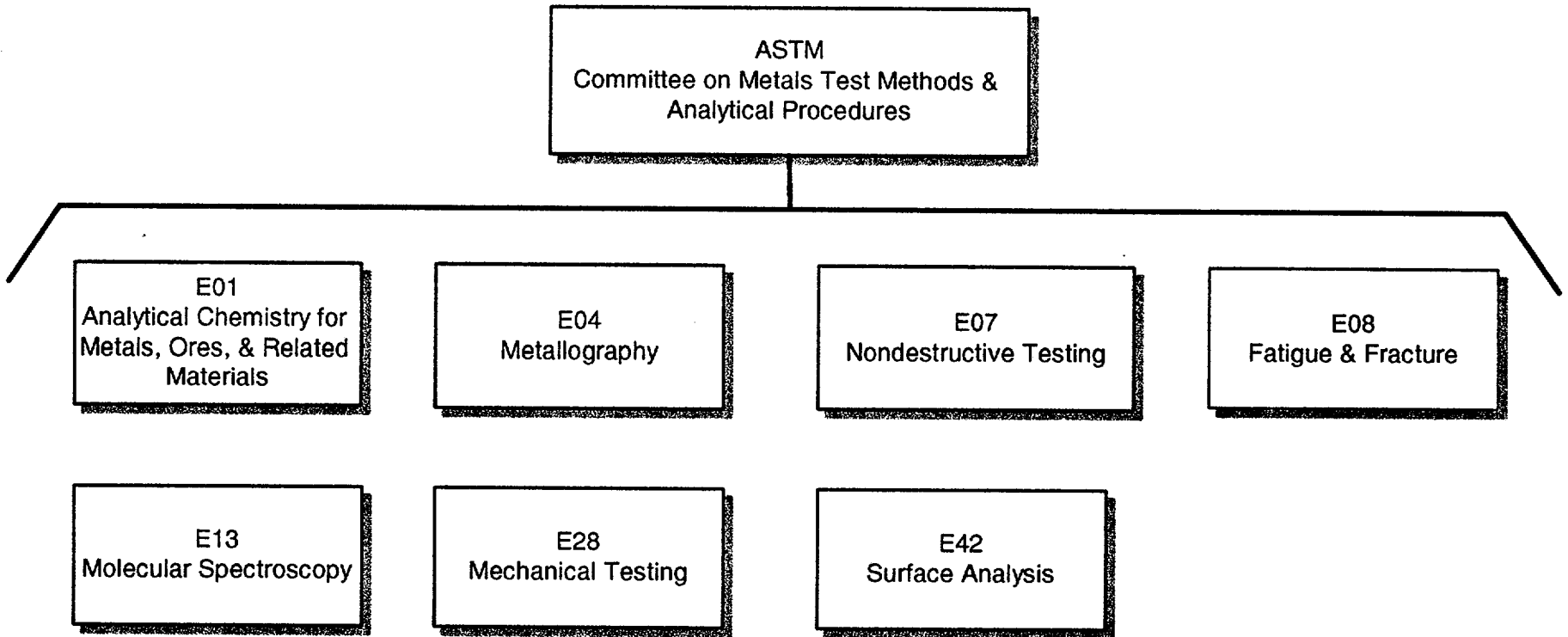
American Society for Testing and Materials General Products



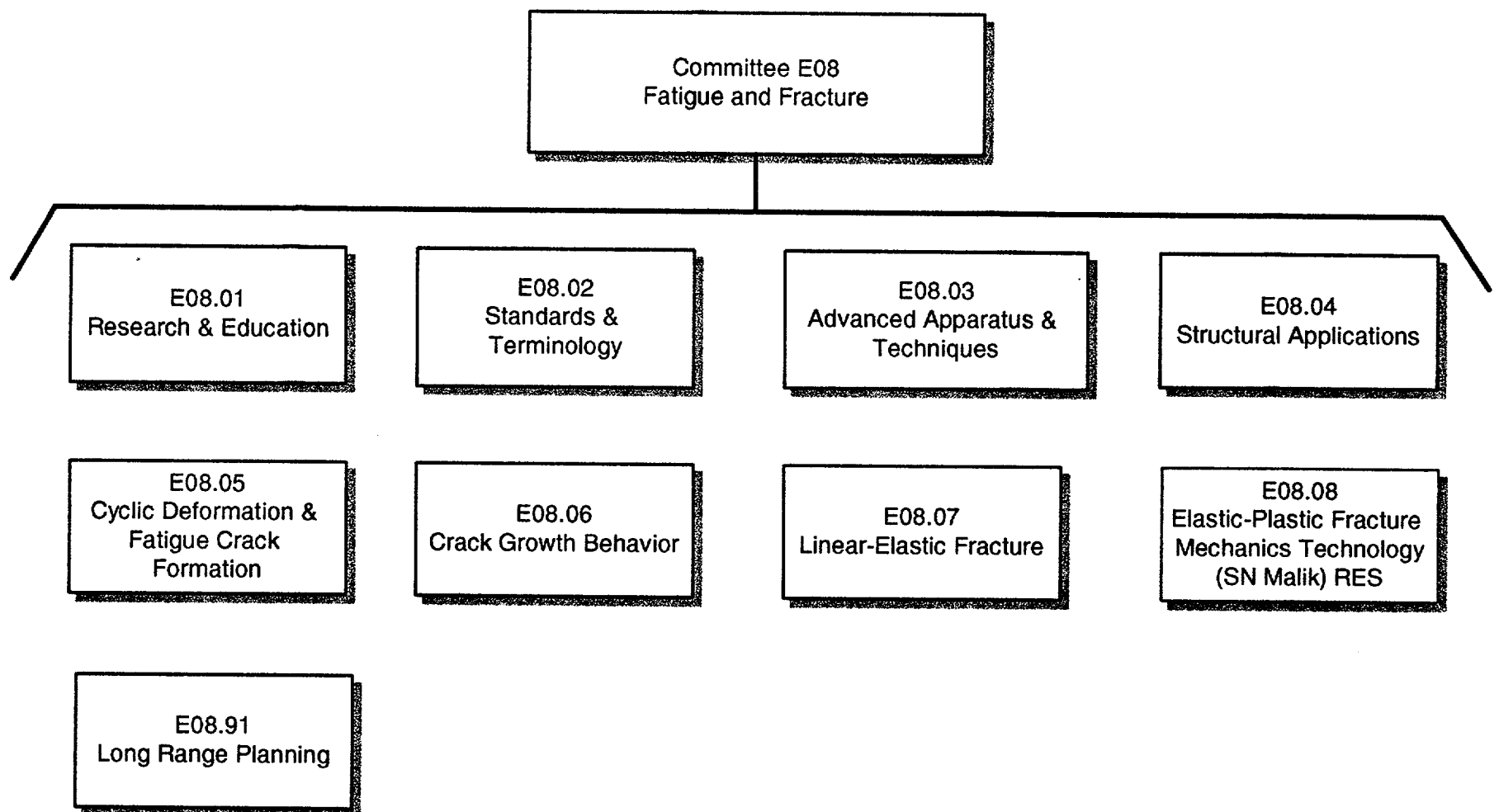
American Society for Testing and Materials
General Products/D28



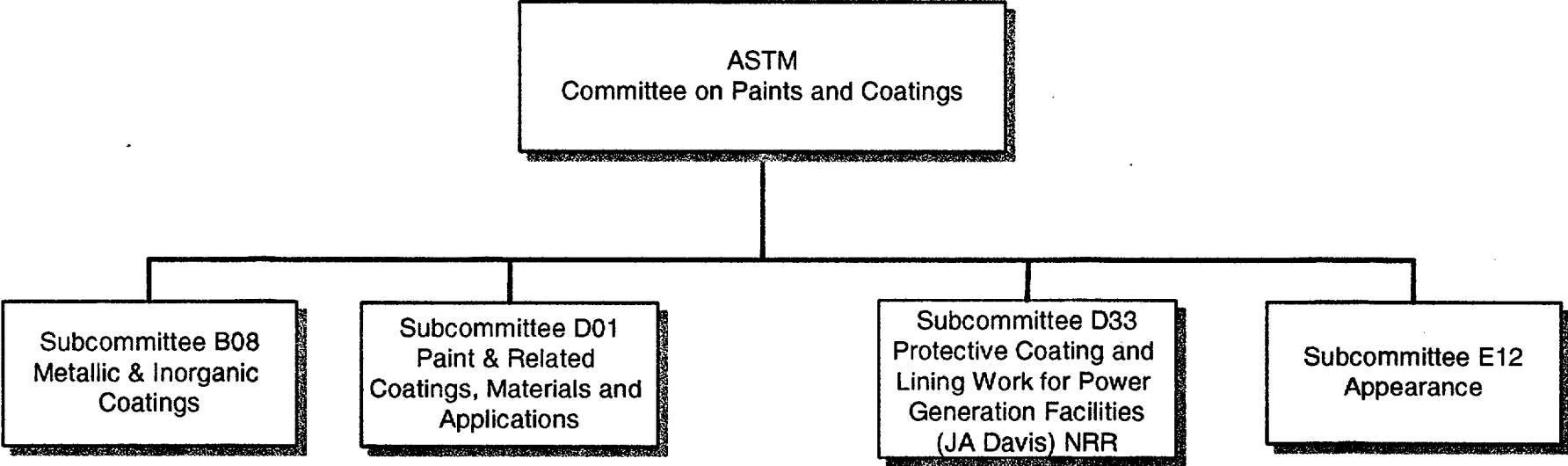
American Society for Testing and Materials
MTM&AP



American Society for Testing and Materials
Metals Test Methods and Analytical Procedures/E08



American Society for Testing and Materials
Paints and Coatings



American Society for Testing and Materials
Paints and Coatings/D33

Committee D33
Protective Coating and Lining Work for
Power Generation Facilities
(JA Davis) NRR

D33.02
Service & Material
Parameters

D33.03
Quality Systems

D33.04
Inspection

D33.05
Surface Preparation

D33.07
Application

D33.09
Protective Lining for
FGD Systems

D33.10
Protective Coatings and
Lining Work for Power
Generation Facilities
(M Marshall)RES

D33.12
Tank Coatings and
Linings

D33.90
Executive

D33.92
Definitions

D33.93
Plannings & Utility
Advisory

D33.94
Awards