



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

APR 12 1983

Docket Nos. 50-324/325

MEMORANDUM FOR: Domenic B. Vassallo, Chief
Operating Reactors Branch #2
Division of Licensing

FROM: Sam MacKay, Project Manager
Operating Reactors Branch #2
Division of Licensing

SUBJECT: FORTHCOMING MEETING WITH CAROLINA POWER & LIGHT CO.

TIME: 10:30 AM

DATE: April 21, 1983, Thursday

LOCATION: Phillips Building, Room P-114

PURPOSE: Management meeting to discuss the scheduling of plant
modifications including those for fire protection and
alternate safe shutdown.

ATTENDEES: CP&L
L. Howe
A. Cutter

NRC
R. Vollmer
R. Purple
D. Vassallo
S. MacKay

Sam MacKay
Sam MacKay, Project Manager
Operating Reactors Branch #2
Division of Licensing

cc: See next page

MEETING NOTICE DISTRIBUTION

Docket File

NRC PDR

Local PDR

NSIC

ORB Reading & Meeting Notice File

D. Vassallo

Project Manager

G. Lainas

B. Grimes

OELD

IE (1)

Receptionist

ACRS (10)

T. Ippolito, ORAB - MS 545

H. Denton

NRC Participants

Resident Inspector

Regional Administrator

M. Schaaf



Battelle

Pacific Northwest Laboratories
Richland, Washington 99352

078
215

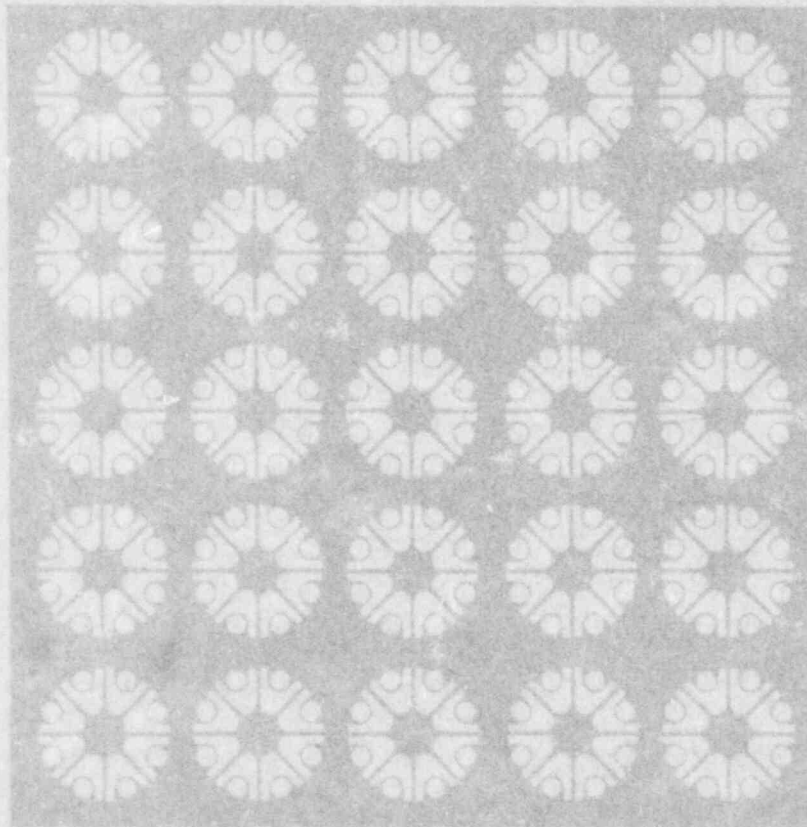
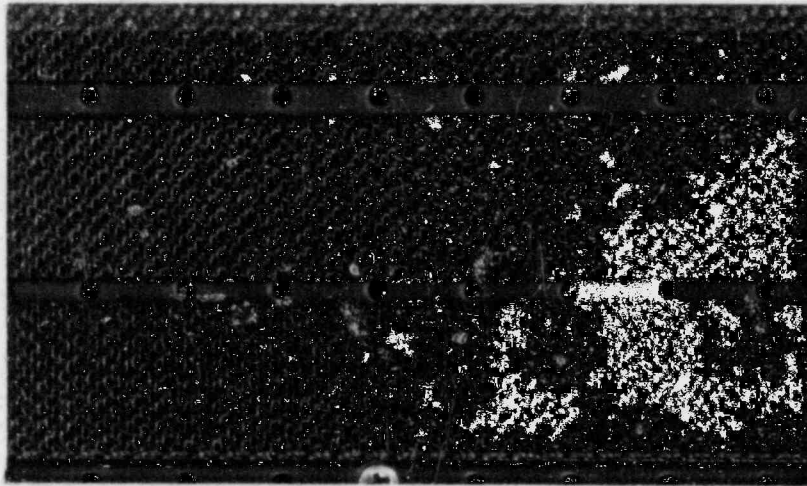
Please Return to:

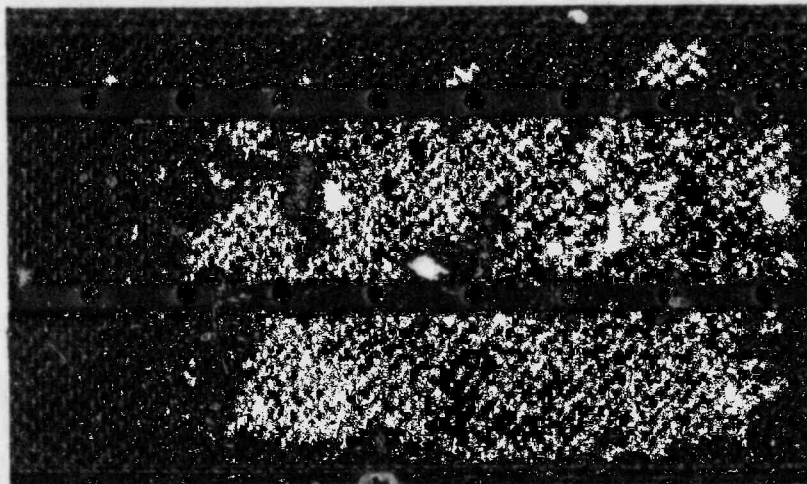
Pat Easley

P-802

2-8375

Research Report





Research and Development Capabilities

Aeronomy	Educational Systems	Industrial & Applied Chemistry	Nuclear Safeguards Evaluation & Siting	Semiconductors—Solid State Devices
Astronomy	Electrochemical & Electromechanical Devices & Systems	Industrial Economics	Ocean Engineering	Space Sciences
Air & Water Pollution	Electronics	Inhalation Toxicology	Oil Pollution Abatement Studies & Methods	Spectroscopy
Alloy Development	Energy Conversion	Land Use	Offshore Modeling	Sputtering Technology
Atmospheric Sciences	Energy Use Forecasting & Economics	Laser Technology	Operations Research	Statistics
Behavioral Sciences	Engineering Economics & Modeling	Low Temperature Physics	Optics	Systems Development & Analysis
Bioengineering	Environmental Sciences	Marine Sciences	Ordnance	Theoretical & Applied Mechanics
Biomaterials	Equipment Development	Materials Evaluation	Plant Nutrition	Theoretical & Mathematical Physics
Biomedical Science & Technology	Explosives Technology	Materials Fabrication	Pollution Control	The Thermodynamics
Catalysis—Surface Chemistry	Fluid Mechanics	Mathematics	Power System Analysis	Toxicology
Cellular & Molecular Biology	Food Technology	Mechanical Components & Devices	Product Evaluation	Transportation Sciences
Ceramics & Cermets	Forest Products	Mechanical Process Systems	Radiation/Irradiation Effects on Materials	Ultraprécise Measurement Methods
Chemical Development & Processes	Fracture Mechanics	Microscopy: X-Ray, Optical & Electron	Radiation Shielding & Protection	Ultrasonics
Comparative Pathology & Physiology	Geosciences	Neutron Activation Analysis	Radioactive Wastes Processing & Disposal	Waste Management
Composite Materials	Geo-Thermal Power & Technology	Nondestructive Testing	Radiobiology	Water Treatment
Computer Simulation & Systems Analysis	Graphite Technology	Nuclear Criticality Research & Analysis	Radioisotope Technology & Applications	Welding—Joining Technology
Computer Technology	Health Care Systems	Nuclear Instrumentation	Radiological Science & Technology	
Corrosion Technology	Heat Transfer	Nuclear Reactor Technology Core Analysis, Critical Experiments, Equipment, Fuels Development, Processing & Management Materials	Regional Economics	
Demography	Housing		Seismology	
Ecology—Aquatic & Terrestrial	Hydrodynamics			
	Hydrology			

As a research and development organization, the services Battelle offers its sponsors are those beyond the normal scope of the consulting engineering organization. Similarly, Battelle does not contract to perform routine testing of the type offered by commercial testing laboratories. The Battelle concept of research and development is based on its ability to provide the varied scientific and technical skills necessary for the successful solution of a broad array of problems. In addition, Battelle retains a number of consultants to supplement its in-house abilities.