

**U.S. DEPARTMENT OF ENERGY
OFFICE OF CIVILIAN RADIOACTIVE WASTE MANAGEMENT**

**PRESENTATION TO
THE NUCLEAR WASTE TECHNICAL REVIEW BOARD**

**SUBJECT: REGULATIONS, CODES, AND
STANDARDS FOR CASK DESIGN**

PRESENTER: MARILYN WARRANT

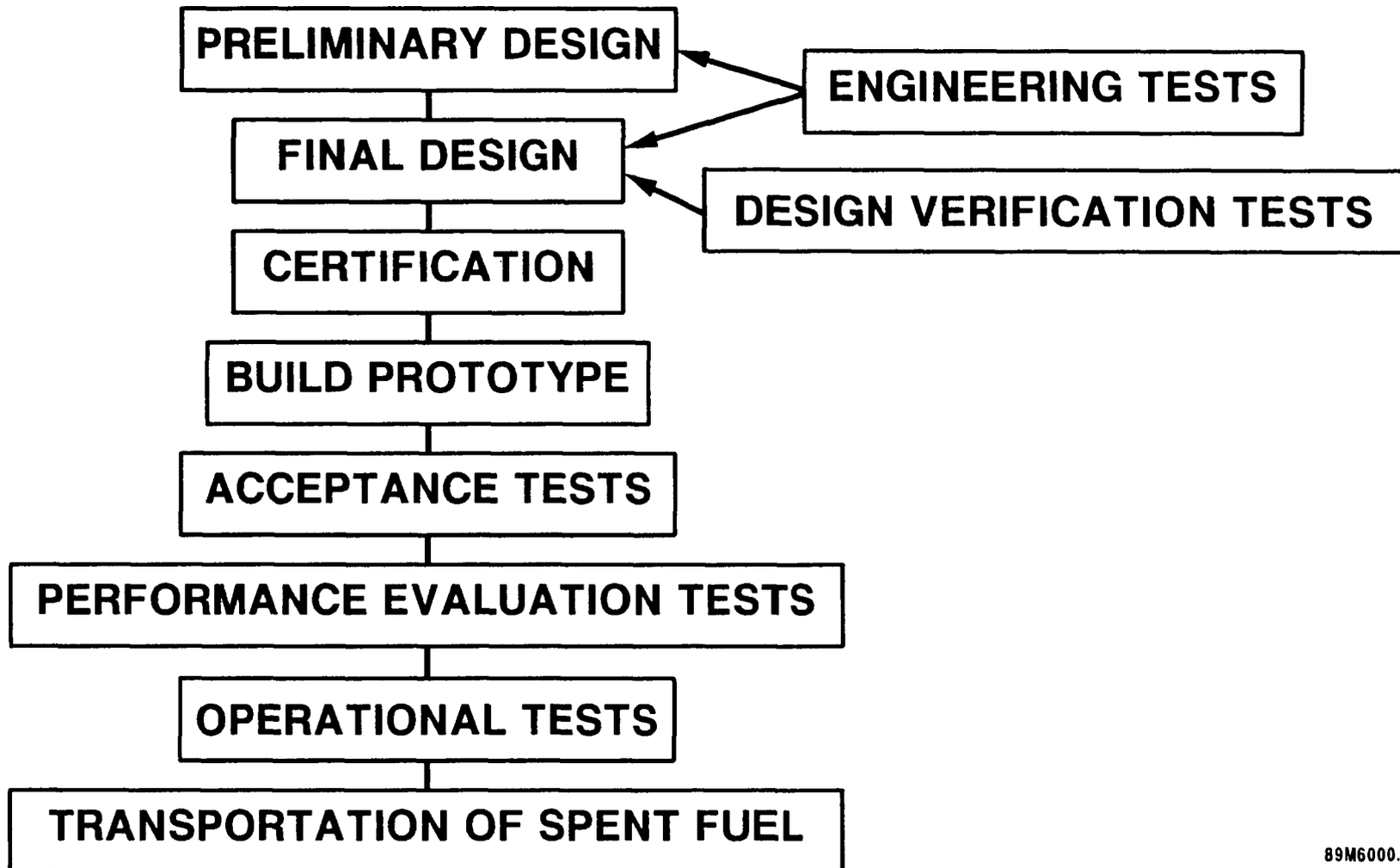
**PRESENTER'S TITLE
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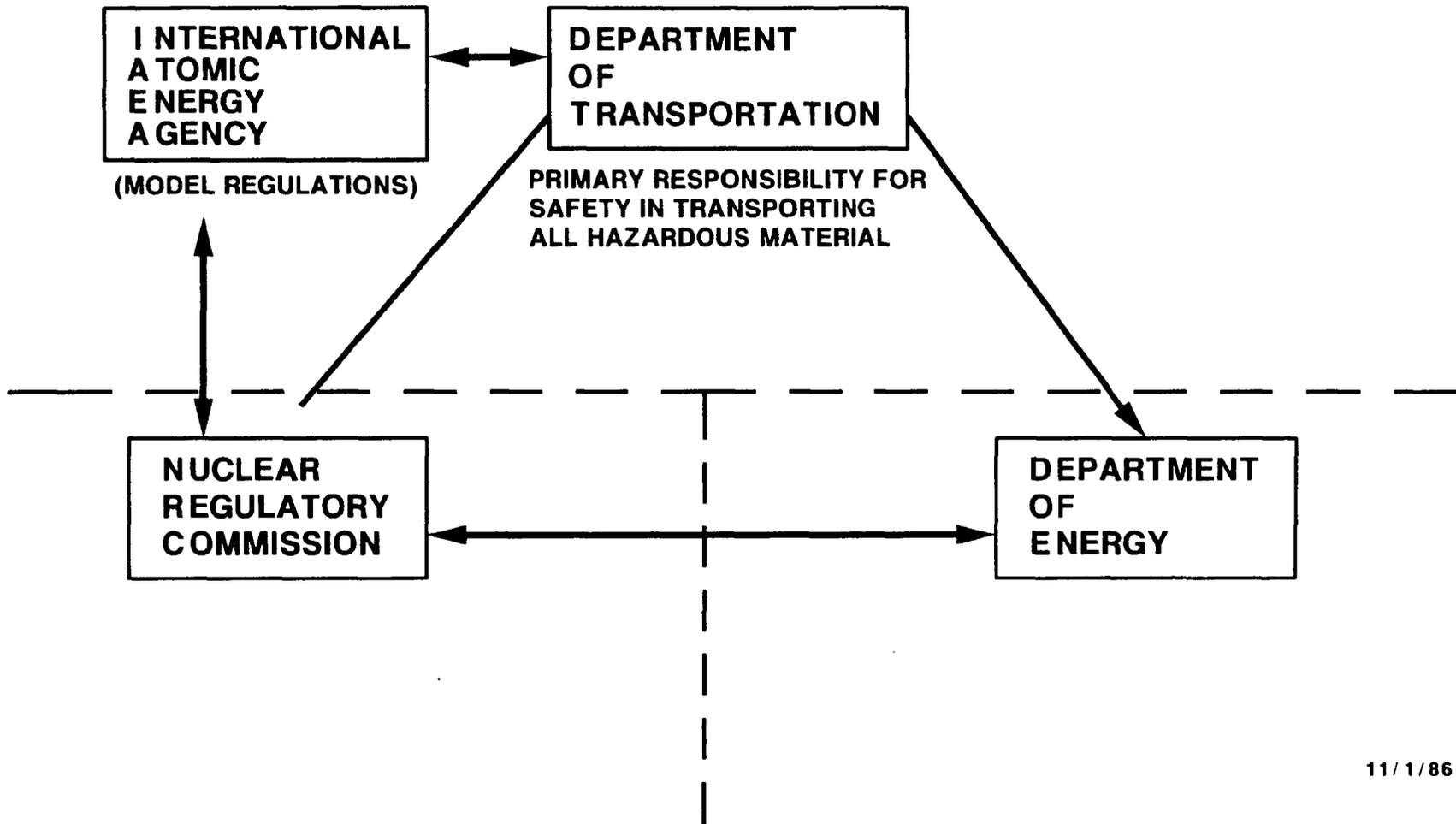
AUGUST 21, 1989

89N6000.05

PROCESS FOR DEVELOPING A SPENT FUEL CASK



SAFE TRANSPORTATION REGULATION



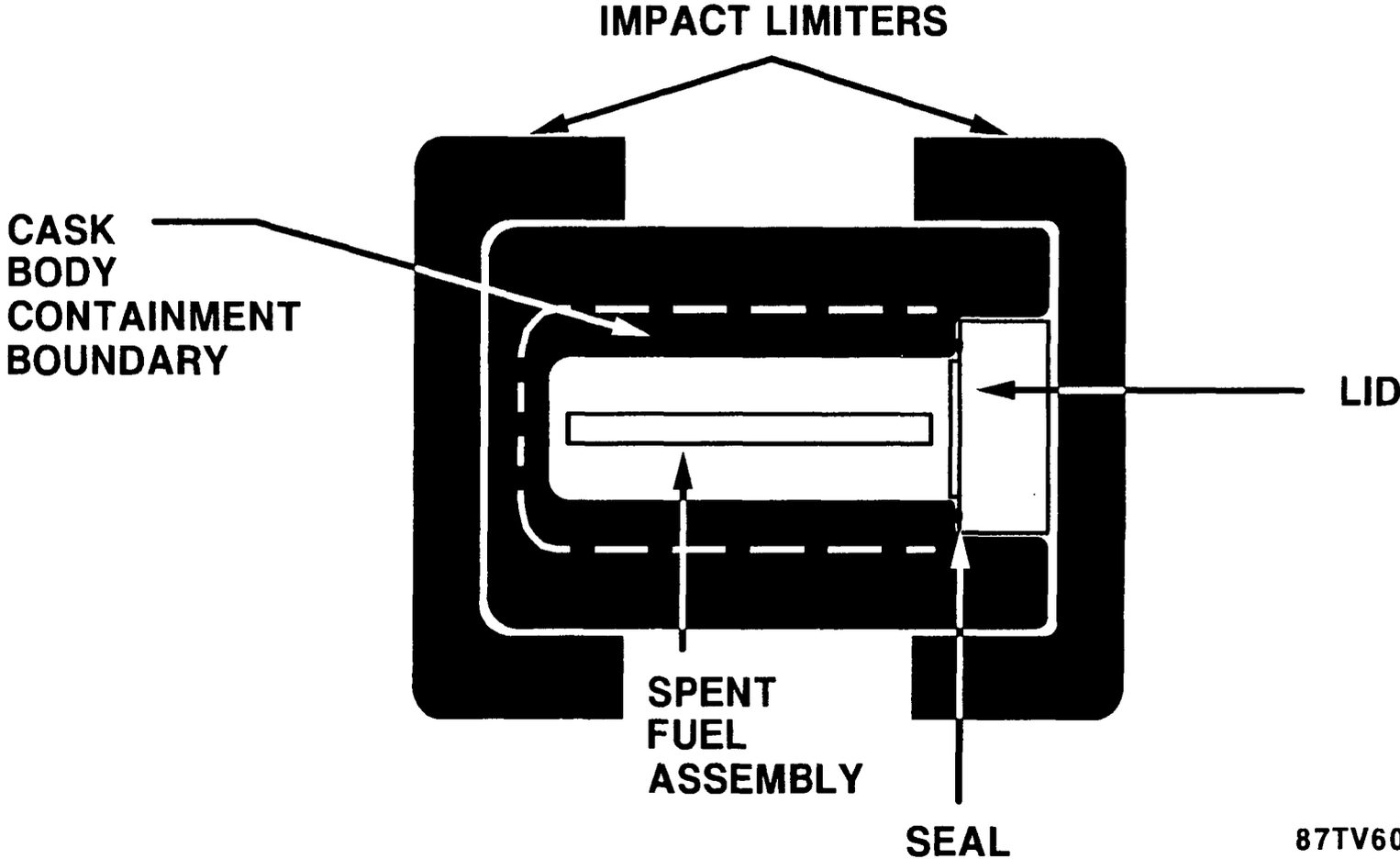
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REGULATORY PHILOSOPHY

- **GOAL IS TO MAINTAIN LOW RISK REGARDLESS OF CONTENTS**
- **PACKAGING PROVIDES PRIMARY PROTECTION**
- **REGULATIONS SPECIFY PERFORMANCE FOR PACKAGINGS**
- **ENGINEERING CRITERIA REQUIREMENTS ARE USED TO SIMULATE DAMAGE OF TRANSPORTATION ACCIDENTS**
- **PACKAGE PERFORMANCE IS DEMONSTRATED BY ANALYSIS OR TESTING**

CONTAINMENT



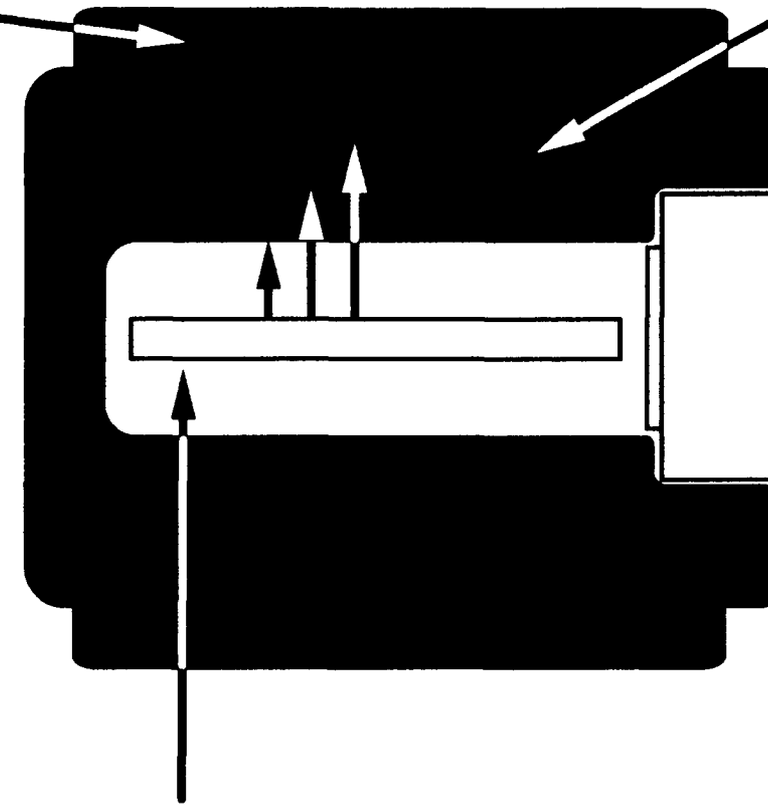
CONTAINMENT

- NO RELEASE OF MATERIAL UNDER NORMAL TRANSPORT CONDITIONS MEASURED TO A SENSITIVITY OF $A_2 \times 10^{-6} / \text{HR}$
- LIMITED RELEASE UNDER HYPOTHETICAL ACCIDENT CONDITIONS (A_2 / WEEK)

SHIELDING

NEUTRON
SHIELD

GAMMA SHIELD
(α , β AND γ)



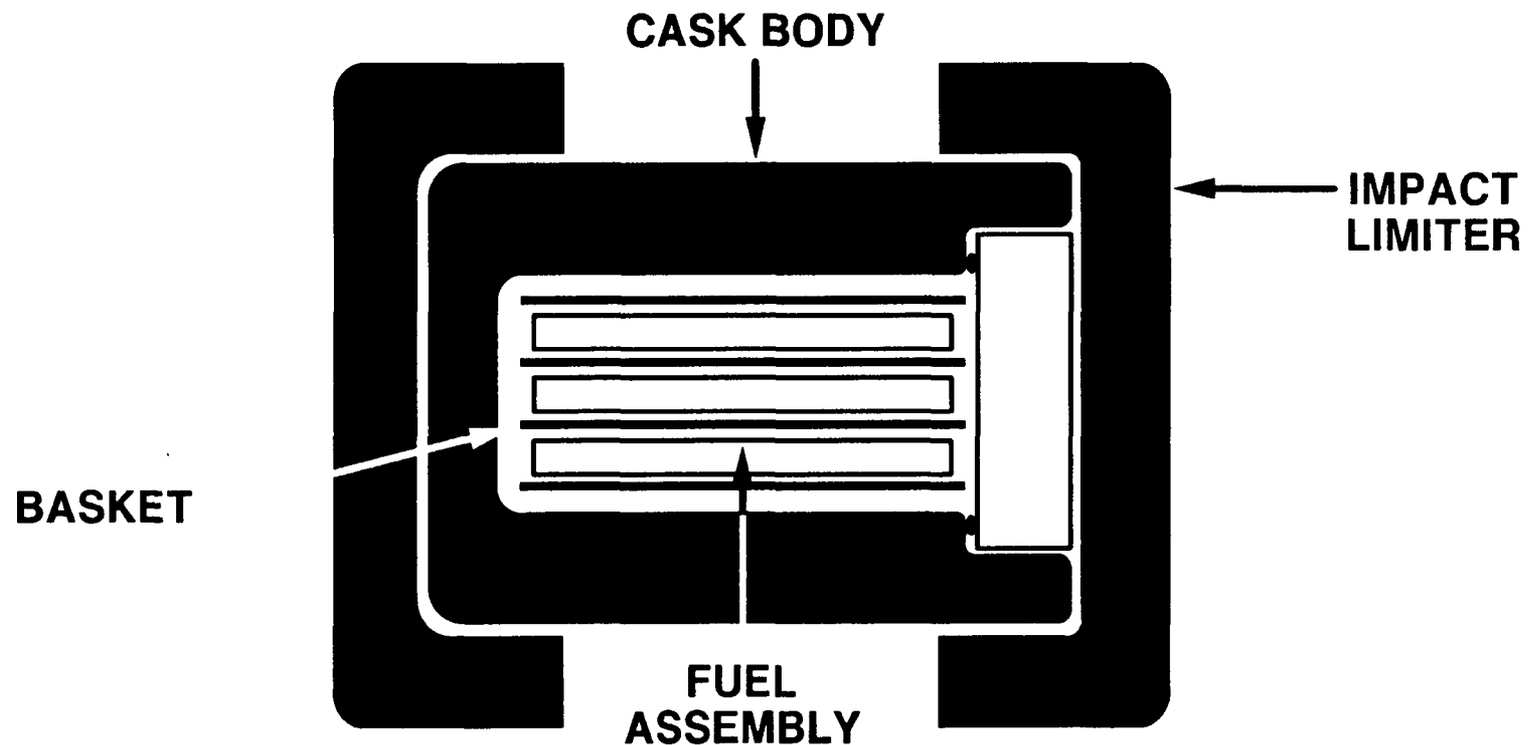
SPENT FUEL

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SHIELDING

- LIMITED EXTERNAL EXPOSURE
- LIMIT FOR NORMAL CONDITIONS OF TRANSPORT
 - ≤ 200 MILLIREM / HR AT SURFACE
 - ≤ 10 MILLIREM / HR AT 2 METER
- LIMIT FOR ACCIDENT CONDITIONS
 - ≤ 1 REM / HR AT 1 METER

PREVENTING A SUSTAINED NUCLEAR CHAIN REACTION



OPTIONS:

- MAINTAIN ACCEPTABLE GEOMETRY WITH BASKET
- USE "POISONS" IN BASKET TO ABSORB NEUTRONS
- EXCLUDE MODERATOR FROM CASK CAVITY

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CRITICALITY



CASK PERFORMANCE REQUIREMENTS

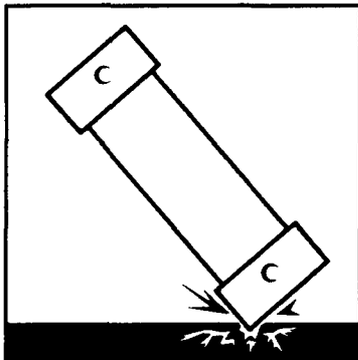
- **CONTAINMENT OF RADIOACTIVE MATERIAL**
- **CONTROL OF RADIATION EMITTED FROM THE MATERIAL**
- **DISSIPATION OF ANY HEAT GENERATED BY THE MATERIAL**
- **MAINTENANCE OF A “SUB-CRITICAL” CONDITION**

NORMAL CONDITIONS OF TRANSPORT

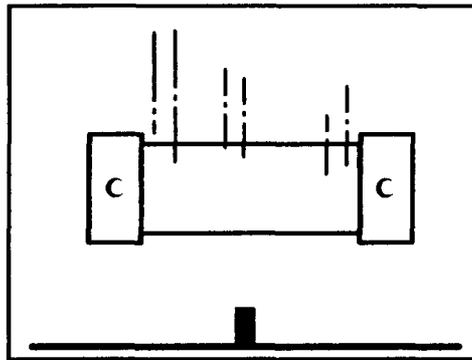
- (1) HEAT**
- (2) COLD**
- (3) REDUCED PRESSURE**
- (4) INCREASED PRESSURE**
- (5) VIBRATION**
- (6) WATER SPRAY**
- (7) FREE DROP**
- (8) CORNER DROP**
- (9) COMPRESSION**
- (10) PENETRATION**

NRC DESIGN PERFORMANCE STANDARDS

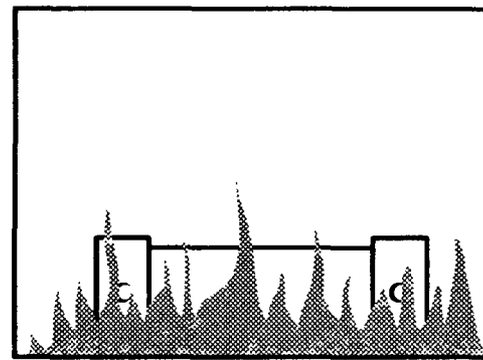
10 CFR 71
HYPOTHETICAL
ACCIDENT
CONDITIONS



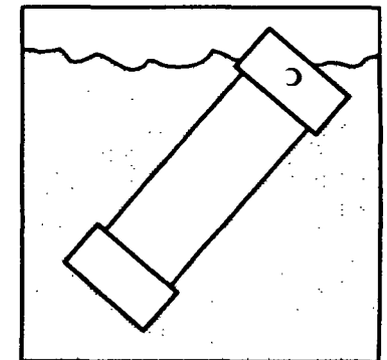
IMPACT



PUNCTURE

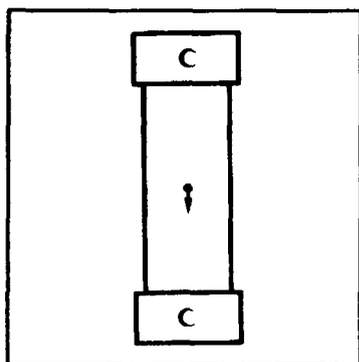


FIRE (1475°F)

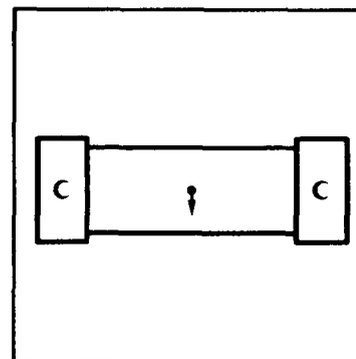


IMMERSION

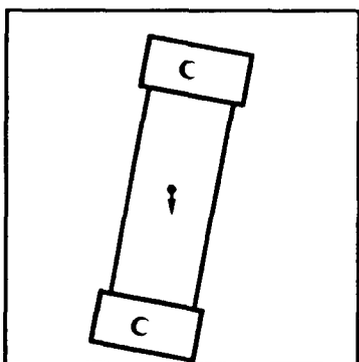
VARIOUS ORIENTATIONS ARE CONSIDERED FOR THE FREE DROP TEST



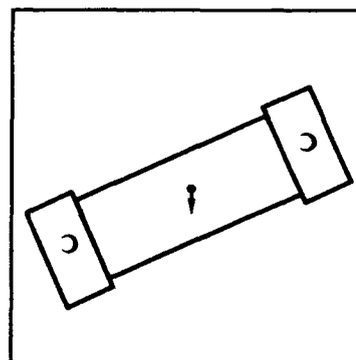
END



SIDE



**CENTER OF GRAVITY
OVER CORNER**



SLAP DOWN

TESTS HYPOTHETICAL ACCIDENT CONDITIONS

- **SEQUENTIAL TESTS**

- **FREE DROP - 30 FEET ONTO AN UNYIELDING SURFACE**
- **PUNCTURE DROP - 40 INCHES ONTO A 6 INCH DIAMETER, MILD STEEL, PUNCTURE BAR**
- **THERMAL - 30 MINUTE EXPOSURE TO 1475°F FULLY ENGULFING THERMAL ENVIRONMENT**
- **IMMERSION - 50 FEET BELOW SURFACE FOR 8 HOURS**

QUESTIONS CONCERNING CURRENT REGULATORY PERFORMANCE TESTS

- **IS THERE A TECHNICAL CONNECTION TO ACTUAL ACCIDENT CONDITIONS?**
- **ARE THE REGULATIONS REPRESENTATIVE OF EXTREMELY SEVERE REAL-WORLD ACCIDENTS?**
- **DO THE REGULATIONS ADDRESS POTENTIAL HIGH CONSEQUENCE - LOW PROBABILITY TRANSPORTATION ACCIDENT EVENTS?**

NRC ASSESSMENTS OF SAFETY PROVIDED BY TRANSPORT REGULATIONS

- **10CFR51.52 -- "ENVIRONMENTAL EFFECTS OF TRANSPORTATION OF SPENT FUEL AND WASTE -- TABLE S-4"**
- **WASH-1238 -- "ENVIRONMENTAL SURVEY OF TRANSPORTATION OF RADIOACTIVE MATERIALS TO AND FROM NUCLEAR POWER PLANTS" (12/72); SUPPL. 1, NUREG-75/038 (4/75)**
- **NUREG-0170 -- "FINAL ENVIRONMENTAL STATEMENT ON THE TRANSPORTATION OF RADIOACTIVE MATERIAL BY AIR AND OTHER MODES" (12/77)**
- **NUREG/CR-4829 -- "SHIPPING CONTAINER RESPONSE TO SEVERE HIGHWAY AND RAILWAY ACCIDENT CONDITIONS" (2/87)**

DOE / OCRWM VIEW OF SAFETY PROVIDED BY REGULATIONS

- **NRC REGULATIONS ARE GENERALLY CONSISTENT WITH IAEA REGULATIONS**
- **REGULATIONS ARE INTEGRAL PART OF OCRWM'S EFFORTS TO DEVELOP SAFE CASKS**
- **DOE / OCRWM PERFORMS INDEPENDENT TECHNICAL ASSESSMENTS OF CASK SAFETY**

NRC REGULATORY PRACTICE ESTABLISHED BY

- **REGULATIONS**
- **REGULATORY GUIDES**
- **NUREG DOCUMENTS**
- **PRECEDENTS**
- **STANDARDS (ASTM, ANSI)**
- **REVIEWS OF ANALYSES AND TESTS**

USE OF ANALYSES IN DESIGN

- **PRELIMINARY ANALYSES TO DETERMINE CASK PARAMETERS**
 - **WALL THICKNESS**
 - **IMPACT LIMITER STRENGTH**
 - **BOLT SIZE**
- **DETAILED CONFIRMATORY ANALYSES TO SIMULATE CASK RESPONSE TO NORMAL AND HYPOTHETICAL ACCIDENT CONDITIONS**

IMPLEMENTATION OF REGULATIONS IN CASK DESIGN

- **USE OF DESIGN GUIDELINES INCORPORATED IN
NATIONALLY ACCEPTED REGULATORY GUIDES, DESIGN
CODES, AND STANDARDS**
- **ANALYSIS OF THE DESIGN BY VALIDATED COMPUTER CODES**
- **VERIFICATION OF DESIGN ANALYSES WITH TEST DATA**

ASTM SPECIFICATIONS

- **PROVIDE ASSURANCE OF A STATED LEVEL OF MATERIAL QUALITY**
 - **LIST FABRICATION GUIDELINES**
 - **ESTABLISH MINIMUM PHYSICAL AND MECHANICAL PROPERTY VALUES**
 - **REQUIRE TESTING TO DEMONSTRATE MINIMUM PROPERTIES ARE MET**

ASME BOILER AND PRESSURE VESSEL CODE SECTION III

- **PROVIDES GENERAL DESIGN GUIDELINES FOR CONTAINMENT VESSELS**
- **SPECIFIES MAXIMUM ALLOWABLE STRESSES FOR MATERIALS ACCORDING TO THEIR USE**
- **DEFINES QUALIFICATION TESTS OF FABRICATED MATERIALS**

ANSI N14 STANDARDS

PACKAGING AND TRANSPORTATION OF RADIOACTIVE MATERIALS

EQUIPMENT

TIEDOWNS

TRAILERS

ANCILLIARY EQUIPMENT

TESTING

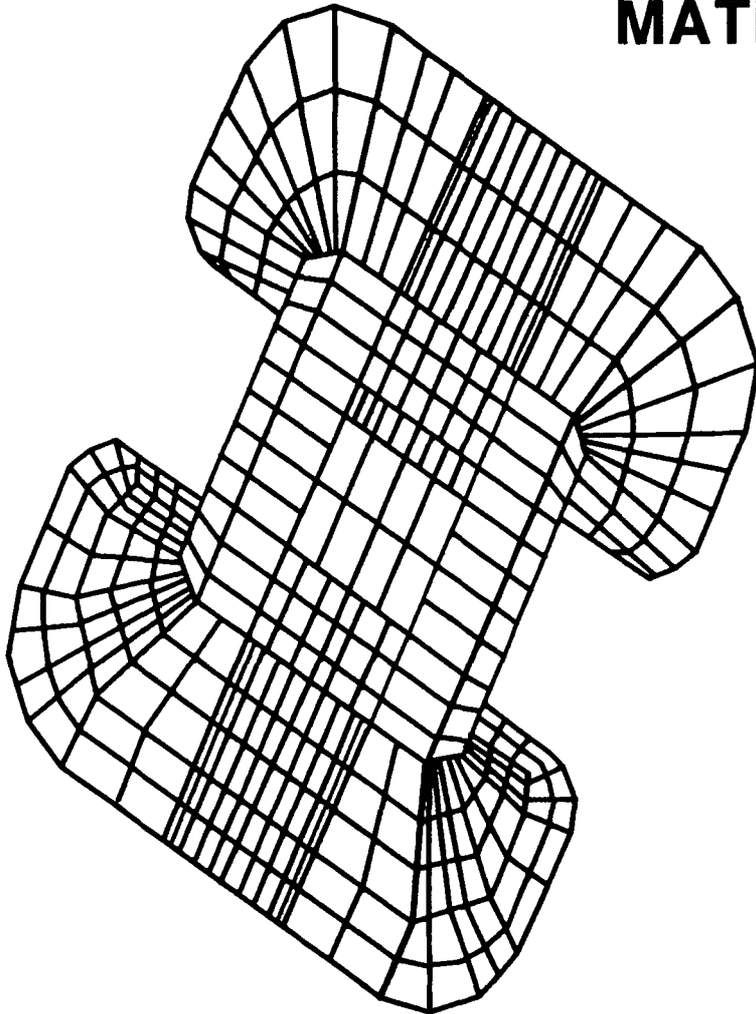
LEAKAGE TESTING

ENVIRONMENT

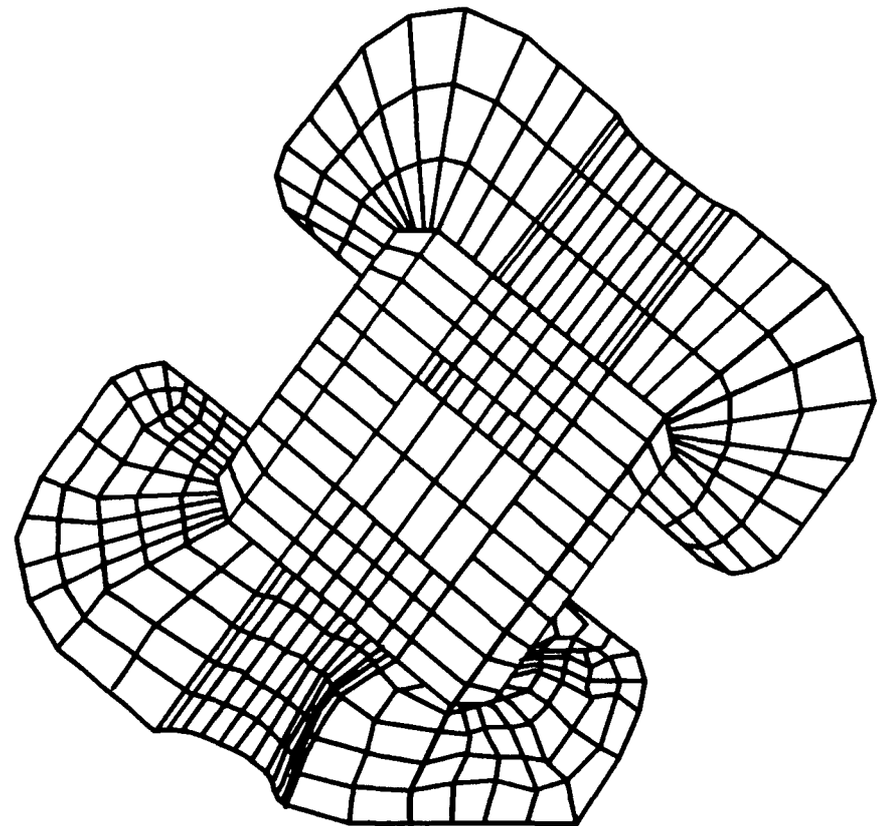
SHOCK AND VIBRATION

GEOMETRIC REPRESENTATION OF A MATHEMATICAL MODEL

87TX6000.52



FINITE ELEMENT MESH FOR CASK CORNER DROP



DEFORMED SHAPE FOR CASK CORNER DROP

CODE VALIDATION (BENCHMARKING)

- **CLOSED FORM ANALYTICAL SOLUTIONS**
- **EXPERIMENTAL DATA**
- **CONSENSUS OF NUMERICAL SOLUTIONS**
- **TESTS USER OF CODE ALSO**

SAFETY ANALYSIS REPORT FOR PACKAGING CONTENTS

- **PACKAGE DESCRIPTION**
- **ANALYSES AND TEST DATA
(STRUCTURAL, THERMAL, CONTAINMENT
SHIELDING, CRICALITY)**
- **ACCEPTANCE TESTS AND MAINTENANCE PROGRAM**
- **QUALITY ASSURANCE**