

Testing and Analyses of the TN-24P PWR Spent-Fuel Dry Storage Cask Loaded With Consolidated Fuel

Technical Report

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R E P O R T S U M M A R Y

SUBJECTS	Light water reactor fuel / High-level radioactive waste management	
TOPICS	Spent-fuel storage	Heat transfer
	Thermal hydraulics models	Shielding
AUDIENCE	Fuels engineers / R&D scientists	

Testing and Analyses of the TN-24P PWR Spent-Fuel Dry Storage Cask Loaded With Consolidated Fuel

Full-scale testing has confirmed that the TN-24P storage cask offers a technically sound and practical method for storing consolidated spent fuel. COBRA-SFS code predictions of cask performance at conditions near its design limits agreed very well with actual test data.

BACKGROUND	As at-reactor storage basins attain maximum capacity, many utilities are expected to implement dry spent-fuel storage systems. To demonstrate the storage of dry spent fuel in large metal casks, EPRI and DOE have sponsored tests of metal casks loaded with unconsolidated fuel at the Idaho National Engineering Laboratory (INEL). This most recent study was initiated to investigate a TN-24P cask containing consolidated fuel.
OBJECTIVES	To demonstrate the thermal, shielding, and operational performance of the TN-24P cask loaded with consolidated spent nuclear fuel; to assess the ability of the COBRA-SFS heat transfer code (developed by Pacific Northwest Laboratory) to model the cask system and predict thermal performance.
APPROACH	Prior to the testing, the TN-24P cask contained 24 unconsolidated PWR assemblies from Virginia Power's Surry nuclear power station. The project team replaced the assemblies with 24 canisters of spent fuel, consolidated at a ratio of two assemblies per canister. INEL's rod consolidation project provided the filled test canisters. Researchers used the COBRA-SFS computer code to predict cask thermal performance. The team then instrumented and tested the cask in horizontal and vertical positions with three internal storage environments (nitrogen, helium, and vacuum). They compared the COBRA-SFS predictions with actual test data, refined the code to reflect test results, and performed posttest predictions. Transnuclear, Inc., the cask manufacturer, sponsored an additional test to simulate the insulating influence of impact limiters.
RESULTS	The TN-24P cask is well suited to store consolidated spent fuel. Its heat transfer performance was exceptionally good, as peak cladding temperatures for a cask heat load of 23.3 kW were well under 300°C with helium,

nitrogen, and vacuum backfills. In general, performance of the cask shielding met design expectations, with minor exceptions occurring at the cask bottom and the sidewalls near the ends of the cask. The test, sponsored by Transnuclear, Inc., measured only a minor increase in the fuel-cladding peak temperature when insulation was added to the ends of the cask.

The COBRA-SFS code performed very well in predicting the shapes of the temperature profiles and the actual temperatures. Pretest predictions agreed within 35°C of actual test data. In the posttest analysis, these differences were reduced to about 13°C. Prediction improvements resulted largely from the use of a more detailed fuel model in the calculation code.

EPRI
PERSPECTIVE

The results of this test program represent a major milestone toward qualifying large metal casks for on-site storage of consolidated spent nuclear fuel. The tests not only quantified the thermal and shielding performance of the TN-24P cask but further demonstrated that the handling and loading of these large, 100-t containers are relatively straightforward processes that introduce no unusual demands on personnel or facilities.

This project was a follow-up to a cooperative program sponsored by EPRI, DOE, and Virginia Power that demonstrated performance of casks, loaded with unconsolidated fuel, from three vendors. These tests are described in EPRI reports NP-4487 (CASTORV/21), NP-5128 (TN-24P), and NP-5268 (MC-10). As part of the cooperative program, Virginia Power applied for and received a license to store unconsolidated fuel in metal casks at the Surry station. The testing with consolidated fuel described in this report concludes the cask testing program at INEL.

PROJECT

RP2813-16

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ABSTRACT

A performance test of a Transnuclear, Inc. TN-24P storage cask configured for pressurized water reactor (PWR) spent fuel was performed. The work was performed by the Pacific Northwest Laboratory (PNL) and Idaho National Engineering Laboratory (INEL) for the U.S. Department of Energy Office of Civilian Radioactive Waste Management (OCRWM) and the Electric Power Research Institute. The performance test consisted of loading the TN-24P cask with 24 canisters of consolidated PWR spent fuel from Virginia Power's Surry and Florida Power & Light's Turkey Point reactors. Cask surface and fuel canister guide tube temperatures were measured, as were cask surface gamma and neutron dose rates. Testing was performed with vacuum, nitrogen, and helium backfill environments in both vertical and horizontal cask orientations. Transnuclear, Inc., arranged to have a partially insulated run added to the end of the test to simulate impact limiters. Limited spent fuel integrity data were also obtained.

Results of the performance test indicate that the TN-24P cask exhibited exceptionally good heat transfer performance when dissipating 23 kW. Maximum measured canister guide tube temperatures in vacuum, nitrogen, and helium backfills in a vertical/horizontal cask orientation were 291/280°C, 267/251°C, and 211/205°C, respectively. These temperatures are significantly lower than the 340°C allowable for the fuel used and a total heat load of 24 kW. Some convection heat transfer was evident in the vertical nitrogen test run, but it was much less than detected previously for unconsolidated fuel. Pretest temperature predictions computed with the COBRA-SFS heat transfer computer code were in good agreement (within 35°C) with test data, and post-test predictions agreed exceptionally well (within 13°C) with data. Insulating the ends of the cask had little effect on peak fuel temperatures.

Measured cask surface gamma and neutron dose rates were generally less than the design goal of 60 mrem/h. The absence of non-fuel-bearing components was apparent from the reduced magnitude of the gamma dose rate profiles for the consolidated fuel. Neutron rate dose magnitudes remained about the same as for unconsolidated fuel. Localized peaks as high as 55 mrem/h were measured on the side of the cask. The maximum dose rate on the bottom of the cask was 70 mrem/h (3 mrem/h gamma plus

67 mrem/h neutron). The removal of the non-fuel-bearing components during fuel consolidation greatly reduced the gamma dose rate. This was most apparent on the bottom of the cask where the gamma dose rate fell from 135 mrem/h for unconsolidated fuel to 3 mrem/h for consolidated fuel. With minor refinements to the shielding design, dose rates can be limited to less than 60 mrem/h.

From both heat transfer and shielding perspectives, the TN-24P cask with minor refinements can be effectively implemented at reactor sites and central storage facilities for safe storage of unconsolidated and consolidated spent fuel.

Fuel integrity was established prior to testing as part of other cask performance tests. Gas sampling during this test indicated that approximately 7 of the 9800 fuel rods in the cask developed leaks during testing. The rod leakage was not detrimental to the test or its operations.

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NOMENCLATURE

ABBREVIATIONS AND ACRONYMS

CFA	INEL Central Facilities Area
CPP	INEL Chemical Processing Plant
DAS	data acquisition system
DOE	U.S. Department of Energy
DOE-RL	DOE Richland Operations Office
DOP	Detailed Operating Procedure
DRCT	Dry Rod Consolidation Technology
EFPD	effective full-power days
EOC	end of cycle
EPRI	Electric Power Research Institute
FRDS	failed fuel rod detection system
H/U	hydrogen-to-uranium (ratio)
INEL	Idaho National Engineering Laboratory
LLNL	Lawrence Livermore National Laboratory
M/S	multisphere spectrometer
MTU	metric ton uranium
NBS	National Bureau of Standards
NOD	VP Nuclear Operations Department
NRC	U.S. Nuclear Regulatory Commission
NWPA	Nuclear Waste Policy Act
OSRD	Operation Safety Requirements Document
PNL	Pacific Northwest Laboratory
PWR	pressurized water reactor
R&D	research and development
RPD	relative power density
SAR	Safety Analysis Report
SCAP	Solicitation for Cooperative Agreement Proposal
SWR	Site Work Release
TAN	Test Area North
TC	thermocouple
TED	track etch dosimeter
TEPC	tissue equivalent proportional counter
TLD	thermoluminescent dosimeter
TN	Transnuclear, Inc.
UBC	Uniform Building Code
UT	ultrasonic techniques
VP	Virginia Power

SYMBOLS AND NOTATIONS

α_i	set of wall numbers with a thermal conduction connection to wall node i
β_i	set of wall numbers with a thermal radiation connection to rod i
τ_i	set of subchannel numbers with a thermal connection to rod i
Δt	time step

Δx	axial step
ϵ	surface emittance or a member of a set
ξ_i	set of rod numbers with a thermal radiation connection to rod i
θ	problem orientation, angle from vertical
λ_i	set of rod numbers with a thermal radiation connection to wall i
μ_i	set of rod numbers with a thermal connection to subchannel i
ω_i	set of subchannel numbers with a thermal connection to wall i
ρ	density
σ	Stephan-Boltzmann constant
σ_i	set of wall numbers with a thermal radiation connection to wall i
v_i	set of wall numbers for walls that connect to subchannel i
ψ_i	set of transverse gap connections to subchannel i
ℓ	length of tranverse momentum control volume
A	area
C, c	drag, axial loss coefficient, empirical coefficient, or specific heat
D_h	hydraulic diameter
e_{ik}	multiplier (± 1) that gives the correct sign to the transverse connection terms
f	friction factor
F_{ij}	gray body radiation exchange factor, surface i to j
g	acceleration due to gravity
Gr	Grashoff number
h, H	fluid enthalpy, average film coefficient, or heat transfer coefficient
H_g	fuel-cladding gap conductance
K	thermal conductivity
L	length
Nu	Nusselt number
P, p	pressure
Pr	Prandtl number
q_{rad}	thermal radiation transport
q'''	volumetric heat generation in wall
R	radius
R_c	outer radius of the cladding
Re	Reynolds number
R_f	outer radius of the fuel material
S	transverse gap width
T	temperature
T_c	cladding temperature
T_{fs}	temperature of the fuel surface
T_s	local surface temperature
T_w	wall temperature
t	time
U	effective wall conductance
u	transverse velocity
v	axial velocity
w_T	crossflow due to turbulent exchange
y_c	cladding thickness
Z	factor for effective fluid radial conduction length

SUPERSCRIPTS

n	time step level or Nusselt number exponent
*	donor cell quantity
—	average value

SUBSCRIPTS

c	cladding
D	diameter

f	friction or fuel
i	subchannel number or generalized subscript for matrix notation
HTR	heat transfer from a rod
HTW	heat transfer from a wall
j	axial level or generalized subscript for matrix notation
II	refer to channel numbers on either side of a transverse gap
JJ	
k	transverse gap number
m	mixed convection or wall number
n	rod number
r	radiation
R	rod
fs	fuel surface
T	transverse
W	wall

EXECUTIVE SUMMARY

This report documents a heat transfer and shielding performance test conducted on a Transnuclear, Inc., TN-24P pressurized water reactor (PWR) spent fuel storage cask loaded with consolidated spent fuel. The performance testing was conducted for the U.S. Department of Energy (DOE) and the Electric Power Research Institute (EPRI) by the Pacific Northwest Laboratory (PNL), operated for DOE by Battelle Memorial Institute, and the Idaho National Engineering Laboratory (INEL), operated for DOE by EG&G Idaho, Inc. Testing was conducted at INEL's Test Area North (TAN) cask-testing facility and consisted of pretest preparations, performance testing, and post-test activities. Pretest preparations included conducting cask-handling dry (cold) runs and dry rod consolidation. The performance test matrix included seven runs consisting of two cask orientations and three backfill environments. The final test run was sponsored by Transnuclear, Inc., and Transnucleaire (France) to simulate the insulating effect of impact limiters.

The TN-24P spent fuel storage cask consists of a forged steel body for structural integrity and gamma shielding, surrounded by a resin layer for neutron shielding. The resin layer is enclosed in a smooth steel outer shell. The cask cross section is shown in Figure S-1. The cask is 5.0 m (16 ft) long and 2.3 m (7.5 ft) in diameter and weighs approximately 100 tons when loaded with unconsolidated PWR spent fuel. The cask is closed with a lid having two concentric metallic O-ring seals plus a protective cover sealed with one rubber O-ring gasket to seal the cask cavity from the environment. The fuel basket within the cask is configured to hold 24 PWR spent fuel assemblies or consolidated canisters and is composed of stacked, interlocking plates constructed of aluminum and boron. Twenty-four canisters of spent fuel rods from the INEL Dry Rod Consolidation Technology Project were used during testing. Each consolidated fuel canister contained fuel rods from two Surry or two Turkey Point spent fuel assemblies of a standard Westinghouse 15 x 15 rod design.

Dry/cold runs (trial runs) of cask handling and fuel loading were performed during a previous test when unconsolidated Surry spent fuel assemblies were loaded in the cask. The objectives of the dry runs were to gain operational experience and to finalize handling and test procedures. Each dry run was conducted successfully

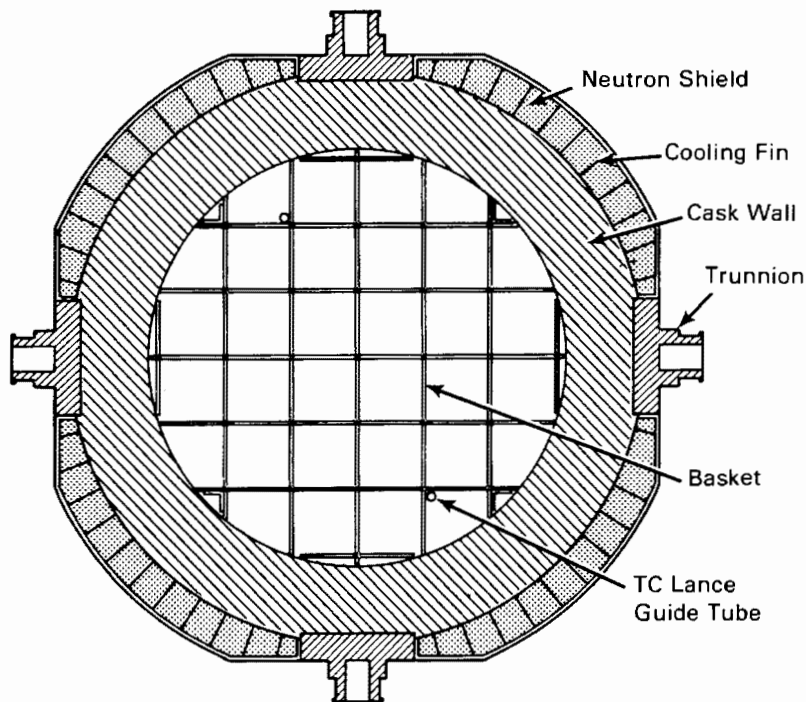


Figure S-1. TN-24P Cask Cross Section

without unusual problems or significant modifications to the cask or handling equipment. The PWR spent fuel assemblies had been well characterized prior to testing. The results of these examinations indicated the presence of two or three leaking fuel rods before the TN-24P cask performance test with consolidated fuel canisters. Gas samples taken after the consolidated canisters had been loaded in the cask and during the actual testing indicated that an additional seven rods developed leaks.

Based on pretest ORIGEN2 predictions, fuel rod decay heat generation rates totaled approximately 23 kW during testing (Table S-1). The decay heat output of the canisters of consolidated rods ranged from 700 to 1180 W, with an average output per canister of 970 W at the start of testing. The fuel assemblies had cooling times of 6 to 12 years. The fuel loading pattern was expected to create a relatively flat radial temperature profile across the basket during testing with the cooler fuel canisters in the center of the basket and the hotter fuel canisters around the outside. Pretest heat transfer predictions using the COBRA-SFS computer code indicated that peak cladding temperatures in vacuum, nitrogen, and helium would be below or near 257, 242, and 203°C, respectively.

Table S-1
TN-24P CASK FUEL CANISTER COMPOSITION

Assembly ID#	Assembly Source	Burnup, Gwd/MTU	Cooling Time, Years	Initial Enrichment, %	1/15/88 Decay Heat	
					Assembly, W	Canister, W
D01	T-P	28.43	10.2	2.56	429.9	859.8
D04	T-P	28.43	10.2	2.56	429.9	
N05	S-MC10	26.82	11.7	2.56	375.7	754.9
N11	S-MC10	27.04	11.7	2.56	379.2	
W10	S-TN24P	29.80	6.2	3.20	578.7	1157.4
W02	S-TN24P	29.80	6.2	3.20	578.7	
N16	S-MC10	26.82	11.7	2.56	375.7	751.4
N35	S-MC10	26.82	11.7	2.56	375.7	
R01	S-MC10	35.44	9.0	3.10	581.5	1163.0
R15	S-MC10	35.44	9.0	3.10	581.5	
W52	S-TN24P	29.99	6.2	3.20	583.1	1161.8
W49	S-TN24P	29.80	6.2	3.20	578.7	
D06	T-P	28.43	10.2	2.56	429.9	859.8
D15	T-P	27.86	10.2	2.56	429.9	
B03	T-P	25.67	12.2	2.56	350.6	701.2
B02	T-P	25.67	12.2	2.56	350.6	
W06	S-TN24P	30.52	6.2	3.20	592.4	1184.8
W13	S-TN24P	30.52	6.2	3.20	592.4	
N36	S-MC10	26.82	11.7	2.56	375.7	751.4
N04	S-MC10	26.82	11.7	2.56	375.7	
R34	S-MC10	35.33	9.0	3.10	579.9	1159.8
R35	S-MC10	35.33	9.0	3.10	579.9	
W38	S-TN24P	29.99	6.2	3.20	583.1	1166.2
W01	S-TN24P	29.99	6.2	3.20	583.1	
D35	T-P	28.43	10.2	2.56	429.9	859.8
D40	T-P	28.43	10.2	2.56	429.9	
N37	S-MC10	27.04	11.7	2.56	379.2	758.4
N17	S-MC10	27.04	11.7	2.56	379.2	
W19	S-TN24P	29.80	6.2	3.20	578.7	1157.4
W16	S-TN24P	29.80	6.2	3.20	578.7	
L25	S-MC10	24.18	10.4	1.86	362.1	732.5
L04	S-MC10	24.53	10.4	1.86	370.4	
R18	S-MC10	35.44	9.0	3.10	581.5	1161.4
R09	S-MC10	35.33	9.0	3.10	579.9	
W44	S-TN24P	29.99	6.2	3.20	583.1	1166.2
W46	S-TN24P	29.99	6.2	3.20	583.1	
D47	T-P	28.43	10.2	2.56	429.9	859.8
D46	T-P	28.43	10.2	2.56	429.9	
B41	T-P	25.67	12.2	2.56	350.6	700.1
B43	T-P	25.60	12.2	2.56	349.5	
W34	S-TN24P	30.52	6.2	3.20	592.4	1184.8
W27	S-TN24P	30.52	6.2	3.20	592.4	
N15	S-MC10	26.82	11.7	2.56	375.7	751.4
N09	S-MC10	26.82	11.7	2.56	375.7	
W09	S-MC10	28.29	6.2	3.20	534.7	1114.6
R41	S-MC10	35.33	9.0	3.10	579.9	
W28	S-TN24P	29.99	6.2	3.20	583.1	1166.2
W17	S-TN24P	29.99	6.2	3.20	583.1	

Figure S-2 shows the predicted axial decay heat profile assumed for the consolidated fuel canisters. Measured axial power profiles were not available for predicting axial decay heat profiles so axial gamma radiation scans previously obtained on Turkey Point reactor fuel assemblies were used to predict the fuel's axial burnup distribution. ORIGEN2 was used with the assembly axial burnup distribution and the reactor operating history to determine the predicted axial decay heat profile shown in Figure S-2. The axial decay heat profiles were smoothed for the heat transfer analysis. Axial decay heat profiles are important input to heat transfer computer codes because they strongly affect the shape of predicted axial fuel temperature profiles.

The outer surface of the cask was instrumented with 27 thermocouples (TCs). Fifty-four TCs contained in nine lances (six per lance) were inserted through the cask lid into fuel canister or basket guide tubes, seven in fuel canister guide tubes, and two in simulated guide tubes attached to the basket, as shown in Figure S-3. An additional 14 TCs were attached to the basket, as shown in Figure S-4.

The cask test matrix included assessments of performance with a full load of consolidated fuel (24 canisters), vertical and horizontal cask orientations, and

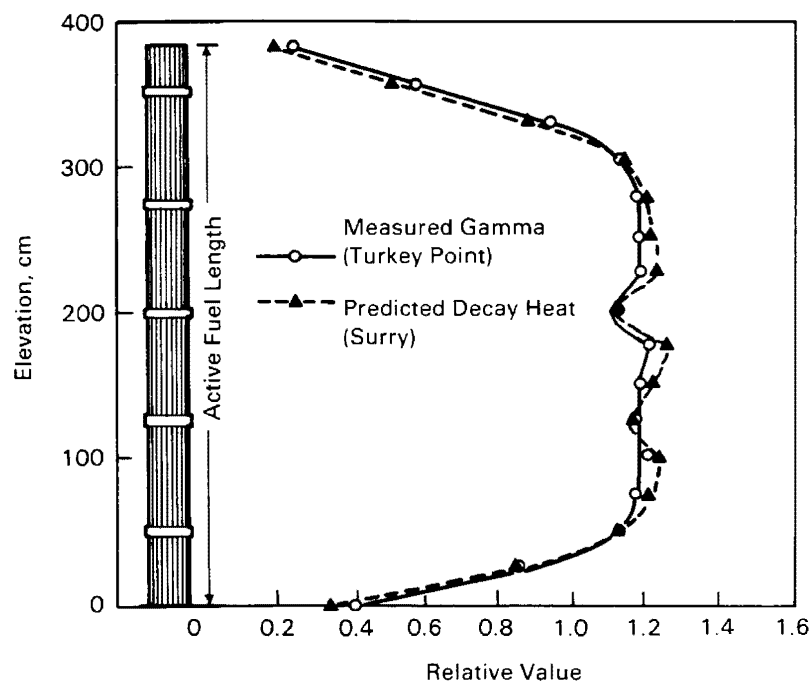


Figure S-2. Measured Gamma and Predicted Decay Heat Axial Profiles

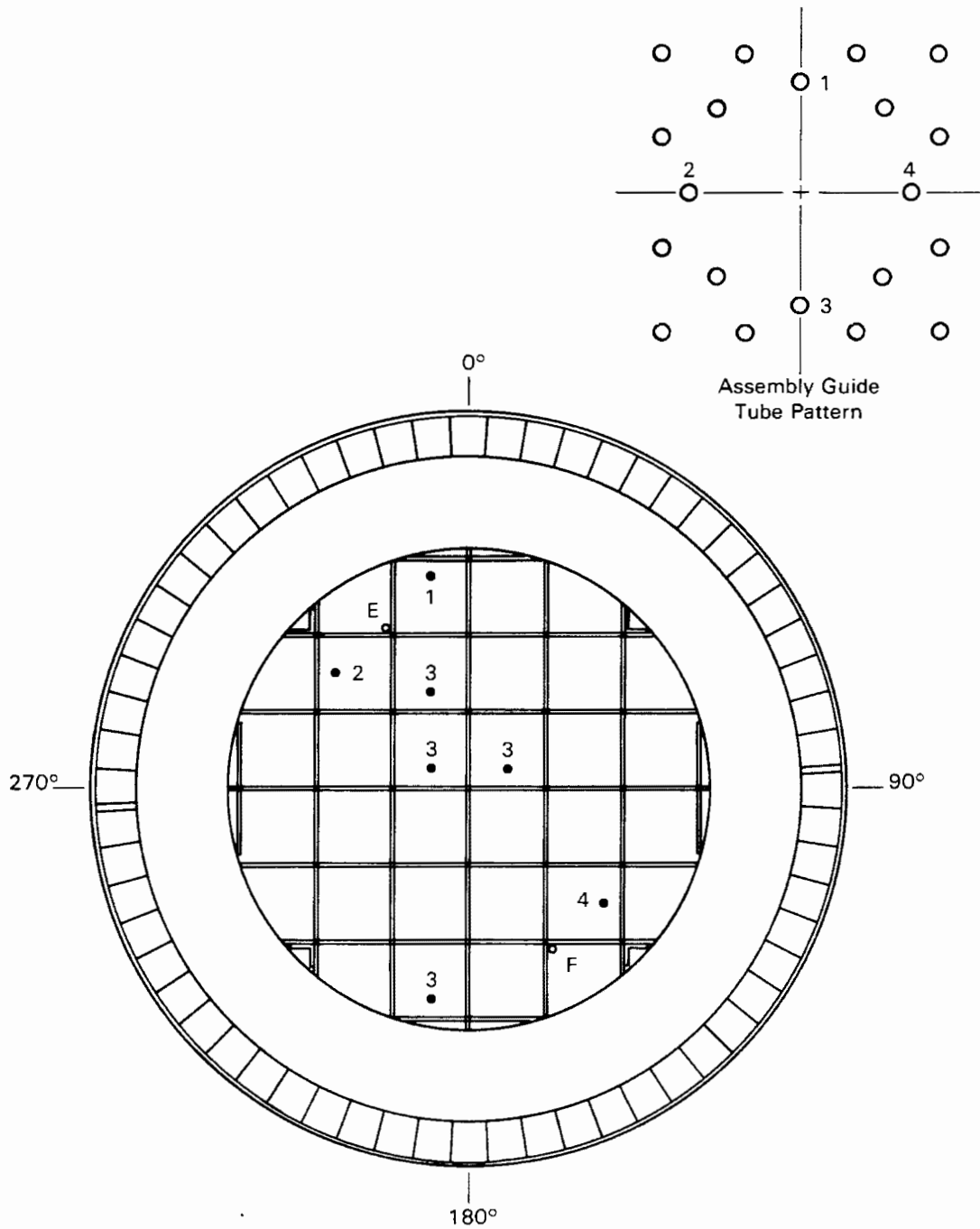


Figure S-3. Thermocouple Lance Locations

vacuum, nitrogen, and helium backfill environments. The test matrix and corresponding measured peak guide tube temperatures and estimated peak cladding temperatures

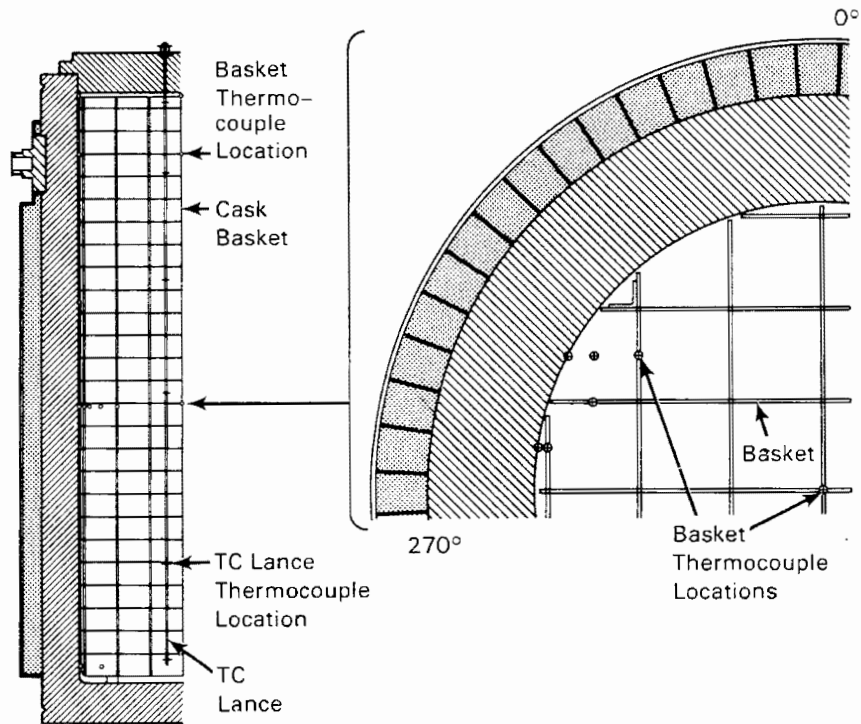


Figure S-4. Basket Thermocouple Locations

are presented in Table S-2. Peak cladding temperatures were estimated by using calculated guide tube-to-hot rod temperature differences from the COBRA-SFS computer code.

The data in Table S-2 indicate that peak cladding temperatures for all fill gases and cask orientations tested were less than 300°C. In general, the cask heat transfer performance was concluded to be exceptionally good, because the difference between the ambient and the peak cladding temperature in helium and nitrogen, when the cask was dissipating approximately 23 kW, was 100°C less than specified for the cask operating limit of 24 kW in the cask topical safety analysis report.

Axial and radial guide tube temperature profiles for the six test runs are shown in Figures S-5 and S-6. Attention should be given to data points only. The corresponding curves are provided for clarity and do not necessarily represent actual profiles. The axial profiles are for the hot center assembly, and the radial profiles are for the axial location of the peak temperature for each of the respective runs. The axial profiles show the small effect of convection in nitrogen in a vertical orientation where peak temperatures are skewed toward the top of the cask.

Table S-2

TEST MATRIX AND PEAK TEMPERATURES FOR THE TN-24P CASK LOADED WITH CONSOLIDATED FUEL

Run No.	Orientation	Backfill	Cask Heat Load, kW	Ambient Temp, °C	Side Surface Temp, °C	Measured Peak Basket Temp, °C	Measured Guide Tube Temp, °C	Estimated Peak Clad. Temp, °C
1	Vertical	Helium	23.3	22	71	203	211	211
2	Vertical	Nitrogen	23.3	16	71	240	267	268
3	Vertical	Vacuum	23.2	22	70	262	291	293
4	Horizontal	Helium	23.2	17	71	198	205	205
5	Horizontal	Nitrogen	23.2	22	69	229	251	252
6	Horizontal	Vacuum	23.1	23	73	252	280	282
7 ^a	Horizontal	Vacuum	23.1	24	85	255	280	282

^aThe top and bottom of the cask were insulated during this run. This run was sponsored by Transnucleaire.

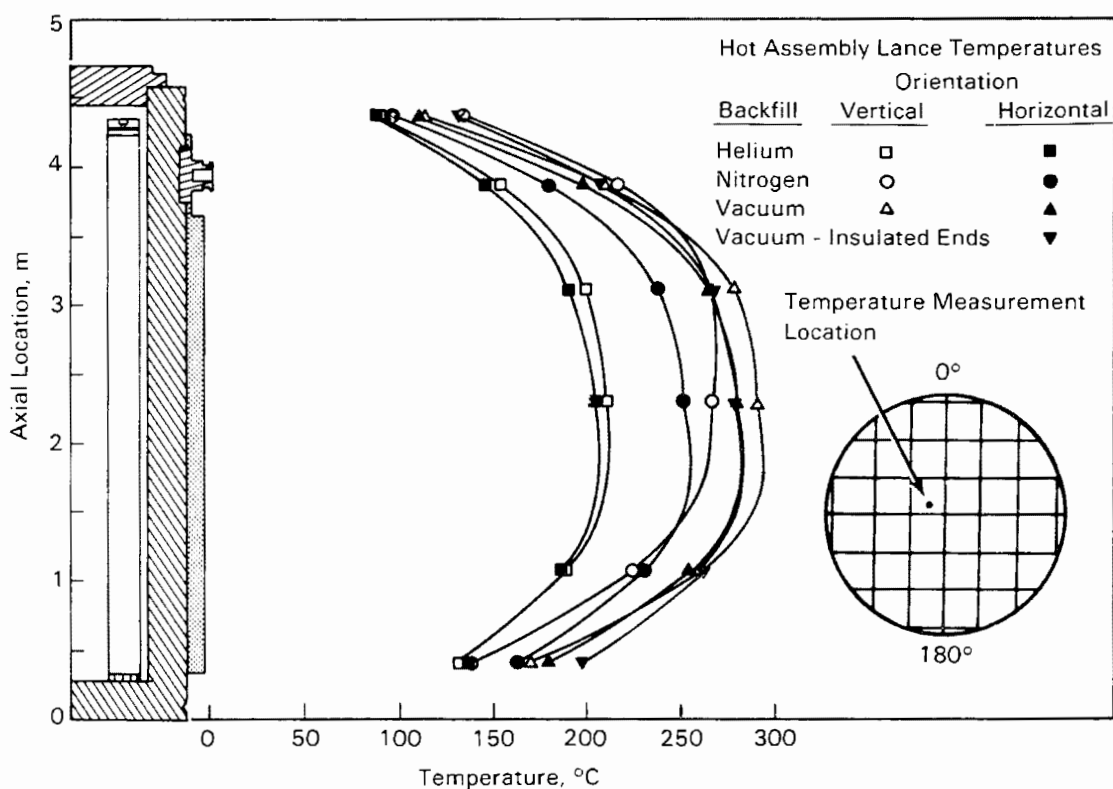


Figure S-5. Effect of gas environment and cask orientation on axial temperature profiles.

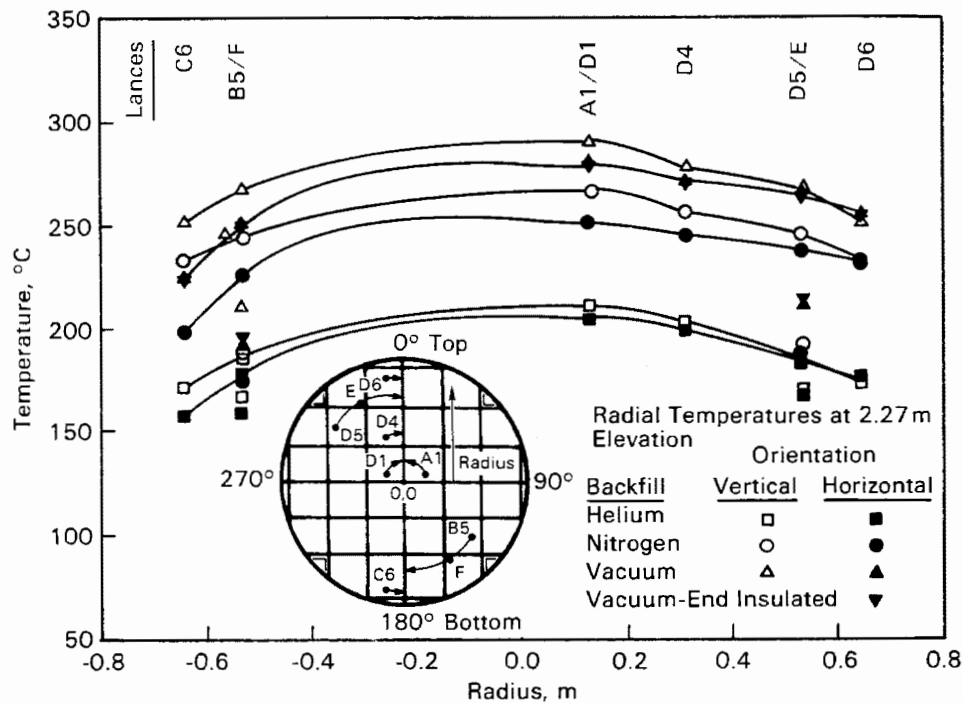


Figure S-6. Radial Temperature Profiles Measured Near Peak Axial Temperatures

In the nitrogen case, convection moves the location of the peak axial temperature from an elevation of 1.9 m (6.2 ft) to 2.7 m (8.9 ft); in the helium case, the change is too small to determine. Figure S-5 shows that insulating the ends of the cask has little, if any, effect on peak fuel temperatures.

The effect of convection on axial temperature profiles with consolidated fuel in the cask is much less than was seen for the cask loaded with unconsolidated fuel assemblies. The consolidated fuel canisters are densely packed and have limited flow areas for the axial flow of gas compared to the open design of unconsolidated fuel assemblies. With consolidated fuel and a nitrogen backfill gas in the cask, there was an 0.8-m (2.6-ft) shift in the location of the peak temperature due to cask orientation. A previous test with unconsolidated fuel experienced a 1.7-m (5.6-ft) shift in the location of the peak temperature because of convection.

Note that the peak temperatures in all vertical runs are greater than the peak temperatures in the horizontal runs. This indicates that increased conduction between the basket and cask wall in the horizontal runs exceeds the limited convection in the vertical runs. The relationship between the center basket temperatures and the

adjacent fuel lance temperatures indicates that contact between the basket and fuel had negligible effect on fuel temperatures.

Except for the vertical nitrogen runs, symmetry with respect to the predicted axial decay heat profile over the active length of the fuel assemblies indicates that axial convection was negligible (Figure S-5). These profiles are similar to the axial gamma and decay heat profiles previously presented in Figure S-2. In essence, the consolidated fuel canister blocks most of the flow through the basket. The high conductivity of helium masks what little convection may be occurring for the helium run. Only the vertical nitrogen run shows skewing of the axial temperature profile caused by convection.

Radial temperature profiles at the hot elevation for the fuel assemblies of six test runs are shown in Figure S-6. Most of the temperature drop in the cask occurs between the basket and the inner wall of the cask. Steep gradients across the basket-to-inner wall gap indicate that the gap is important to the heat transfer design of the cask.

The COBRA-SFS heat transfer code was used to predict temperatures in the cask. The code used a half-section cask model and a five-node lumped-rod model of the consolidated fuel in the pretest runs. The annuli formed between the fuel canisters and basket were modeled to include conduction and radiation heat transfer only. In actuality, some convection was expected to exist; however, its contribution to the overall heat transfer was expected to be negligible due to the narrowness of the annulus.

In general, the COBRA-SFS pretest predictions of peak guide tube temperatures agree well with experimental data. The largest variation occurred for the horizontal vacuum run, where a 13% (34°C) lower peak temperature was predicted. The mean difference between calculated and measured peak temperatures for the six test runs was 8% (21°C), with a standard deviation of $\pm 4\%$ ($\pm 12^\circ\text{C}$). All six pretest simulations underpredicted the peak fuel temperature. The underprediction was primarily caused by use of an oversimplified fuel model. In the post-test analysis, the five-node lumped-rod model of the fuel was replaced with a 13-ring fuel lumping scheme. The 13-ring fuel model resulted in better temperature predictions. In the post-test runs, the greatest difference in peak temperatures occurred for the vertical nitrogen run, a 5% (13°C) underprediction. The mean temperature difference between the data and the post-test predictions for the six test runs was 3% (6°C), with a standard deviation of $\pm 2\%$ ($\pm 5^\circ\text{C}$).

Selected COBRA-SFS pre- and post-test predictions are shown in Figures S-7 and S-8 for vertical test runs. These results show marked improvement in predictions due to the fuel model change. Figure S-7 indicates that the effect of convection was not negligible for the vertical nitrogen run. Convection caused a small shift in the location of the peak temperature, but probably has little effect on its magnitude.

The effort needed to correct the model to properly account for convection in the vertical nitrogen run was not felt to be justified by the small expected improvement in performance of the code.

Gamma and neutron dose rates on the top, bottom, and side of the cask are shown in Figures S-9 and S-10. These measurements were taken with portable survey instruments. The surface neutron dose rates for the TN-24P cask loaded with consolidated fuel were about the same as those measured previously when the cask was loaded with unconsolidated fuel; however, the gamma dose rates show significant reductions from those measured with unconsolidated fuel. Removal of the top and bottom nozzles plus the spacer grids during fuel consolidation removed most of the gamma source (^{60}Co). The total dose rate on the top of the primary lid occurred at the center of the lid and was 52 mrem/h--14 mrem/h gamma (reduced from 58 mrem/h for unconsolidated fuel) and 38 mrem/h neutron. When the neutron shield and protective cover are used on the cask during normal operation, the neutron dose rate should be reduced significantly.

The total dose rates along most of the cask side were less than 10 mrem/h, about 5 mrem/h gamma and 5 mrem/h neutron (Figure S-10). There were localized neutron dose rate peaks of 42 mrem/h and 17 mrem/h at the top and bottom end of the neutron shield, respectively. These peaks would disappear if the neutron shield were extended to the top and bottom of the cask. No gamma peak was apparent on the side of the cask near the bottom, and a small gamma peak (14 mrem/h) was observed on the side of the cask just above the neutron shield at the top. When unconsolidated fuel was in the cask, the respective top and bottom gamma peaks were 33 mrem/h and 55 mrem/h.

The peak dose rate on the bottom of the cask (2.5 mrem/h gamma and 68 mrem/h neutron) occurred at the center. When unconsolidated fuel was in the cask, the peak gamma dose rate on the bottom of the cask was about 140 mrem/h. The reduction of gamma dose rate for consolidated fuel reflects the removal of the non-fuel-bearing components containing ^{60}Co . The smaller reduction in gamma dose rate on the top of the cask is associated with the ^{60}Co in the springs in the top of the fuel rods that provide a gamma source near the top of the cask.

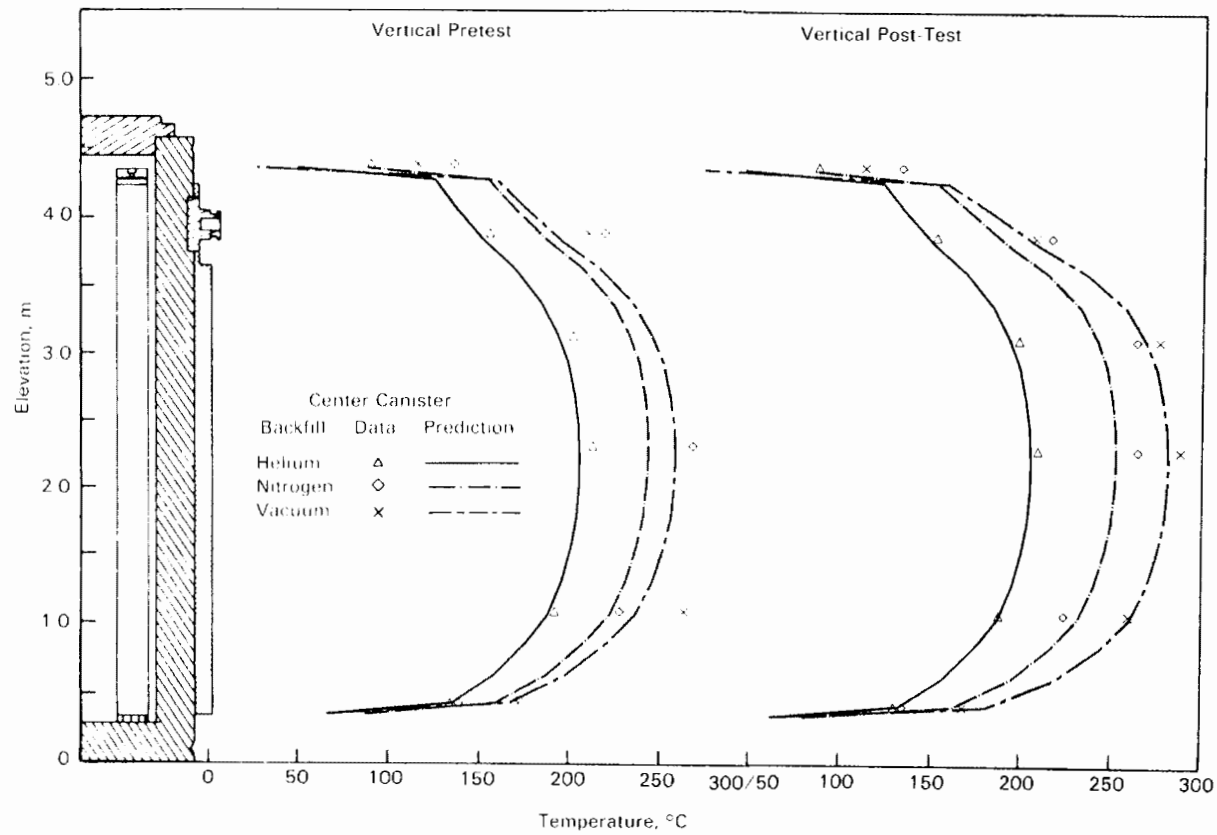


Figure S-7. Pretest and post-test axial temperature profile predictions compared to vertical, vacuum, nitrogen, and helium data.

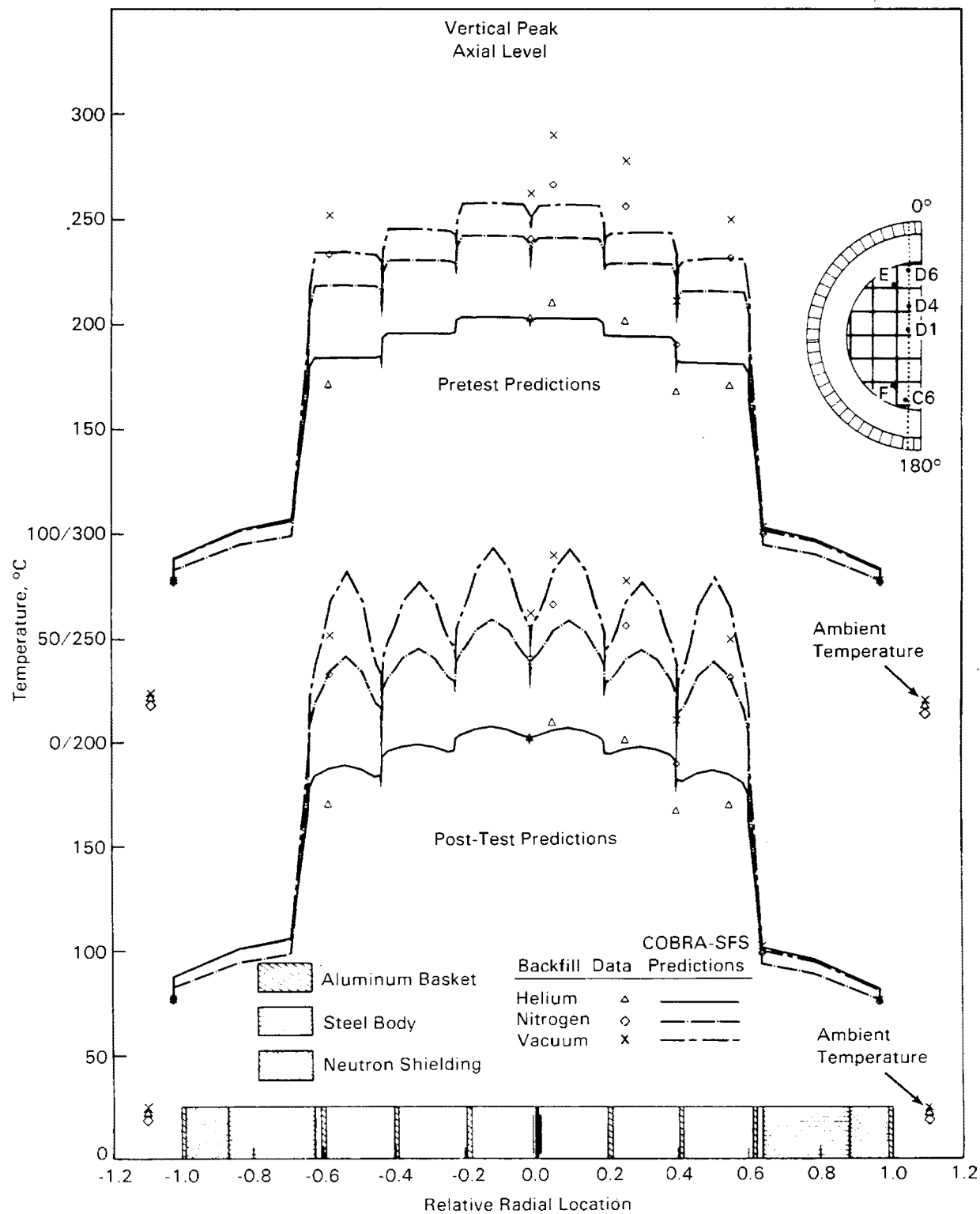


Figure S-8. Post-test and pretest radial temperature profile predictions compared to vertical vacuum, nitrogen, and helium data.

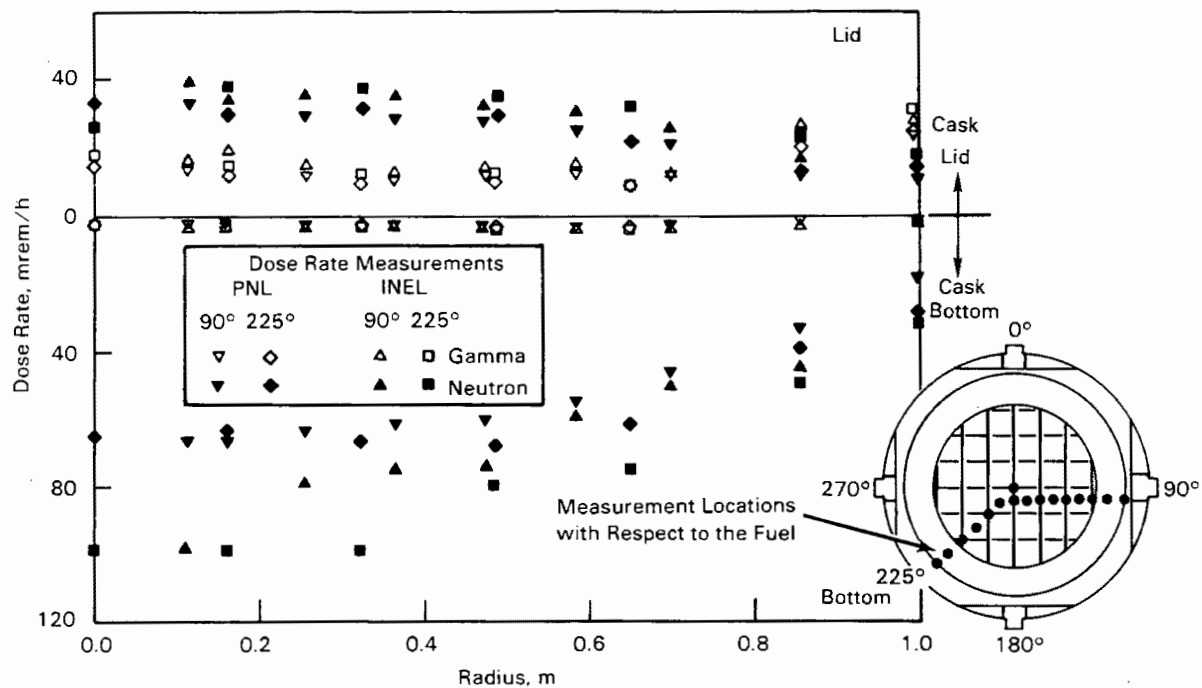


Figure S-9. Gamma and Neutron Dose Rate Profiles Measured on Cask Test Lid and Cask Bottom

The overall shielding performance of the TN-24P cask was good and met the intended design goal of 60 mrem/h, except on the bottom. The magnitude of the dose rate on the bottom of the cask is not of concern during vertical storage on a pad and can be easily shielded if the cask requires transport in a horizontal orientation. With a very minor refinement in the gamma and neutron shielding design, total dose rates can easily be reduced to less than 60 mrem/h if desirable. It should also be noted that fuel consolidation results in a significant reduction in gamma dose rate.

The cask performance test demonstrated that the TN-24P cask could be satisfactorily handled and loaded dry. It was concluded that the heat transfer performance of the cask was exceptionally good. Peak cladding temperatures with helium and nitrogen backfills in a vertical cask orientation were significantly less than 300°C with a total cask heat load of 23 kW. The shielding performance of the cask met design expectations (60 mrem/h), except on the cask bottom. Cask surface dose rates of <60 mrem/h can easily be achieved with minor refinements in the gamma and neutron shielding design. From both heat transfer and shielding perspectives, the TN-24P

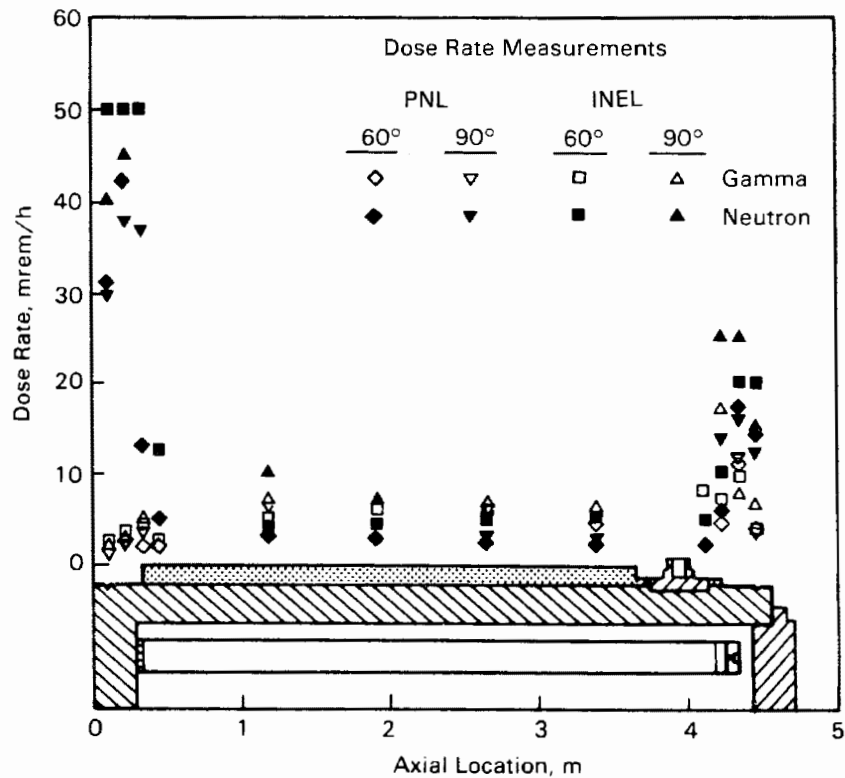


Figure S-10. Gamma and Neutron Dose Rate Profiles Measured on Cask Side

cask can, with minor refinements, be effectively implemented at reactor sites and central storage facilities for safe storage of consolidated spent fuel.

Consolidation of spent fuel has a major impact on gamma source strengths. The primary source of gamma radiation from spent fuel is associated with the ^{60}Co in the non-fuel-bearing components and the springs in the top of the fuel rods. The storage of consolidated fuel without the non-fuel-bearing components makes gamma shielding of secondary importance relative to neutron shielding.

Section 1

INTRODUCTION

Implementation of spent fuel dry storage systems will be required in the late 1980s when several at-reactor storage basins attain maximum capacity (1). The Nuclear Waste Policy Act of 1982 (NWPAct) assigns the U.S. Department of Energy (DOE) the responsibility for assisting utilities with their spent fuel storage problems. An additional provision of the NWPAct is that research and development (R&D) on candidate dry storage systems be performed at federal sites to provide experimental data needed to support licensing efforts of utilities.

In May 1983, a Solicitation for Cooperative Agreement Proposal (SCAP) was issued to the private sector by the DOE-Richland Operations Office (DOE-RL), and proposals were received in August 1983. Virginia Power (VP) proposed that pressurized water reactor (PWR) spent fuel storage cask performance testing be conducted at a federal site in support of its at-reactor license demonstration. VP and DOE signed a Cooperative Agreement in March 1984, and VP signed a separate agreement with the Electric Power Research Institute (EPRI), essentially establishing a three-party cooperative agreement.

A preliminary assessment of candidate federal sites capable for performing dry storage system tests was undertaken by the Pacific Northwest Laboratory (PNL) in parallel with the issuance and response to the SCAP. The three sites evaluated were Idaho, Nevada, and Hanford. In July 1984, DOE selected the Test Area North (TAN) facility located at the Idaho National Engineering Laboratory (INEL) operated by EG&G Idaho, Inc., as the federal cask-testing facility, and the VP/DOE cask performance testing effort was initiated.

The original scope included demonstrations of storing both unconsolidated and consolidated fuel at INEL. The technical baseline of the cooperative agreement for cask performance testing at TAN was to test three different cask designs with unconsolidated spent fuel and two cask designs with consolidated fuel. To date, this project has resulted in the testing of three casks (CASTOR-V/21, TN-24P, and MC-10) with unconsolidated fuel at INEL, as reported previously (2,3,4).

Dry rod consolidation and cask testing with consolidated fuel at INEL were removed from the VP/DOE cooperative agreement. However, a decision was made to continue the design, checkout, and operation of the dry rod consolidation system at INEL as a DOE-only funded activity. Later, after cask performance testing with unconsolidated fuel was completed in the VP/DOE cooperative program, a decision was made by DOE and EPRI to extend the performance testing to include consolidated fuel in the TN-24P cask. Transnuclear, Inc., arranged to have an additional partially insulated run added to the end of the test matrix to simulate impact limiters.

The work began with a revision to TAN's safety analysis documents to permit dry loading of consolidated PWR fuel in the TN-24P cask. Dry (cold) runs with a non-irradiated dummy fuel assembly were performed previously during the TN-24P cask performance test with unconsolidated fuel (3) to gain operating experience and finalize handling and test procedures. The PWR consolidated fuel canisters were loaded with fuel from the Surry and Turkey Point nuclear reactors. The Surry assemblies had been used previously in the TN-24P and MC-10 cask performance tests. The integrity of the fuel assemblies and the acceptable peak cladding temperature were determined during previous test programs (2, 3, 4, 5, 6). The exterior cask surface was instrumented with thermocouples (TCs). The interior of the cask and basket came with 14 TCs attached. Additional TCs were inserted into guide tube and basket locations located in the fuel. A test station was prepared, comprising a rail car and a data acquisition system. Seven runs involving a combination of cover gases and cask orientations were performed during the test. The backfill environments used were vacuum, nitrogen, and helium; nitrogen and helium were sampled and analyzed to detect leaking fuel. Both vertical and horizontal orientations were investigated, with the test run indoors under controlled conditions. The final test run was conducted with the ends of the cask insulated simulating impact limiters and was sponsored by Transnuclear and Transnucleaire (France).

This report documents the performance test using a TN-24P cask loaded with consolidated PWR spent fuel. The conclusions and recommendations are presented in Section 2. In Section 3, the TN-24P cask, the PWR fuel canisters, cask and fuel instrumentation, the TAN cask-testing facility, the test plan, and the cask-handling procedures and experience are presented. Heat transfer, shielding, and fuel integrity data are presented and discussed in Section 4. Pre- and post-test heat transfer predictions obtained with the COBRA-SFS computer program are compared to test data in Section 5.

Section 2

CONCLUSIONS AND RECOMMENDATIONS

Performance testing of a TN-24P PWR spent fuel storage cask loaded with consolidated spent nuclear fuel was successfully completed at TAN. The test demonstrated that the cask could be satisfactorily handled and loaded dry, and demonstrated the heat transfer and shielding performance of the cask when loaded with 24 canisters of consolidated (2:1 rod consolidation ratio) PWR spent fuel generating approximately 23 kW. The heat transfer performance of the cask was exceptionally good, as indicated by acceptable peak cladding temperatures ($<340^{\circ}\text{C}$ allowable for the fuel cladding [6] and the $<375^{\circ}\text{C}$ cask design goal for 24 kW)^a with vacuum, nitrogen, and helium backfill gases and for vertical and horizontal cask orientations. The shielding performance met design expectations (<60 mrem/h), with the exception of the bottom of the cask. Dose rates of <60 mrem/h could be easily established with minor neutron shielding design refinements on the bottom of the cask if desired; however, when the cask is stored vertical, the bottom is shielded by the storage pad. From both heat transfer and shielding perspectives, the TN-24P cask can, with minor refinements, be used effectively to safely store consolidated spent fuel at reactor sites and central storage facilities.

The following sections present specific conclusions and recommendations noted during the testing and analyses effort.

CONCLUSIONS

Cask Performance Test

The results of the cask performance test permit the following conclusions:

^aThe accepted peak fuel cladding storage temperature limit at the time of cask design was 380°C . Work done since that time (6) indicates allowable peak cladding temperatures depend on fuel design and burnup. For the fuel used in this test, the acceptable peak fuel cladding temperature was calculated to be 340°C .

- The TN-24P cask can be satisfactorily handled in many reactor facilities with only minor modifications to the supplied handling equipment and procedures.
- Previous dry (cold) runs with a nonirradiated dummy assembly of all steps required to handle and test the cask were valuable in familiarizing personnel with cask-handling characteristics and in finalizing test procedures.
- Approximately 1 h was required to pump down the cask to 1 mbar and backfill with gas to 850 mbar. Steady-state vacuum runs demonstrate that vacuum-drying the cask will not result in excessive fuel cladding temperatures.
- Contamination was not a major problem during fuel air transfers between the fuel storage silo, consolidation location, and storage casks.
- When the cask is loaded dry, protectors are required to ensure that crud or particles do not lodge on sealing surfaces and result in blemishes or scratches that could compromise their finish.
- The total personnel radiation exposures during the 9 months in which the TN-24P cask was handled, loaded, and tested were relatively low (approximately 1.2 man-rem). The exposure at a reactor or storage facility will be even lower because casks will not be loaded incrementally or worked around continuously.

Heat Transfer Performance

- The heat transfer performance of the cask was exceptionally good. Peak temperatures were 80°C less than the allowable fuel cladding temperature (<340°C) for all backfill conditions and orientations tested when dissipating 23 kW. The cask was designed to maintain fuel cladding temperatures below 375°C^a for a 24-kW decay heat load.
- The design of the consolidated fuel canister reduced the effects of convection for the vertical nitrogen run, and almost eliminated any noticeable effect of convection for the vertical helium run.
- In a horizontal orientation, the added thermal contact between fuel rods, canister, basket, and cask wall reduced temperatures from those observed in the vertical orientation; i.e., peak temperatures in a horizontal orientation were lower than they were in a vertical orientation.

^aThe accepted peak fuel cladding storage temperature limit at the time of cask design was 380°C. Work done since that time (6) indicates allowable peak cladding temperatures depend on fuel design and burnup. For the fuel used in this test, the acceptable peak fuel cladding temperature was calculated to be 340°C.

- Relatively large temperature differences (20 to 100°C) between the basket and the cask wall indicate that the basket-to-inner cask wall interface is important to the heat transfer performance of the cask. Backfill gas thermal conductivity affects the temperature drop across this interface.
- Fuel temperature transients in the cask were not excessive. They were less than 4°C/h on heatup (helium to nitrogen) and 8°C/h on cooldown (vacuum to helium) for a 23-kW heat load in the cask.
- The largest temperature transient in the cask occurred in the basket when the cask was backfilled with helium after a vacuum run. The temperature transient went from a momentary 25°C/h heatup to a -8°C/h cooldown.
- For a given heat load, temperatures in a standard TN-24 cask will be higher than for the TN-24P test cask because of the use of aluminum in the TN-24P basket and stainless steel in the TN-24 basket and the additional contact resistance in the neutron shield of the TN-24 cask.

COBRA Heat Transfer Analysis

- Comparison of pretest COBRA-SFS predictions of peak temperatures with data showed excellent agreement. The maximum disagreement was less than 35°C, and that occurred for the vertical vacuum run.
- Comparisons of pretest predictions with data showed the need to increase detail in the fuel canister model so it would be similar to that used for fuel assemblies.
- Post-test predictions of peak temperatures were in excellent agreement with data. The mean temperature difference between predicted peak temperature and measured value was 6°C, with a standard deviation of $\pm 7^\circ\text{C}$. The greatest difference (13°C) was for the vertical nitrogen run. Better agreement could be achieved through modeling of convection between the fuel canisters and basket.

Shielding Performance

- Except for the bottom of the cask, the total dose rates on the cask surface were less than the design goal of 60 mrem/h.
- Gamma dose rates from the consolidated fuel were greatly reduced from those from unconsolidated fuel assemblies, due to removal of most of the non-fuel-bearing components that contain ^{60}Co .
- Dose rates from standard TN-24 casks will be higher than those measured on the TN-24P test cask due to a thinner cask wall, lid, and bottom in the TN-24 cask.

Fuel Characterization and Integrity

- More ^{85}Kr was detected in the cask loaded with consolidated fuel than had previously been detected, indicating the development of seven or more leaking rods from the time the cask was fully loaded with consolidated fuel to the end of the test. The rod pulling forces and bending of the fuel rods during consolidation may have initiated growth of shallow microcracks that contributed to the additional ^{85}Kr leakage.
- Only two leaking fuel rods had been detected during previous cask performance tests, one in the TN-24P cask loaded with unconsolidated PWR fuel and one in the REA 2023 cask loaded with unconsolidated BWR fuel.
- Visual observations during consolidation did not reveal any defective fuel rods or cladding breaches.

RECOMMENDATIONS

The results and conclusions of this work led to the following recommendations:

Cask-Handling and Loading

- The information required before handling a cask should include cask design drawings and specifications, operating and maintenance manuals, procedures, and spare parts.
- Dry (cold) runs of the cask and associated equipment should be performed for all phases of cask handling and loading, including backfilling the cask with a cover gas and gas sampling. Cask vendor representatives should be present onsite for operational and functional checkouts of the cask.
- Cask-handling procedures are site-specific, and procedures should be developed for each site. The experience gained during this performance test will be helpful in developing such procedures.
- The cover gas system used to evacuate, backfill, monitor, and obtain gas samples should be carefully designed. The difficulty associated with backfilling the cask with a pure (>99%) cover gas and obtaining gas samples without introducing air should not be underestimated. The cask should be pumped down and back-filled a minimum of two times to ensure purity (>99%) of the final cover gas.

Heat Transfer Performance

- Critical basket gaps should be controlled. Basket designs should maximize thermal conductance between the basket and cask wall.

COBRA-SFS Heat Transfer Analysis

- COBRA-SFS is an effective code that can be used to accurately predict temperatures in spent fuel dry storage systems.
- COBRA-SFS predictions of peak dry storage system temperatures within 35°C can be obtained. If better agreement is desired, the following, in order of importance, should be pursued:
 - Use sufficient detail for a representative model of the fuel canister.
 - System geometries, especially gap widths and characteristics of contacting surfaces, must be better known.
 - Emissivities of important basket/cask components should be measured.
 - The accuracy of the correlation used to represent heat transfer to and from the cask exterior wall should be improved.
- The heat transfer data contained in this report can be used to evaluate other heat transfer codes.

Shielding Performance

- Shielding designs for consolidated fuel storage should consider the effect of the absence of non-fuel-bearing components on the gamma shielding requirements. Casks containing only consolidated fuel require less gamma shielding than casks that contain unconsolidated fuel or the non-fuel-bearing components.

Fuel Characteristics and Integrity

- Post-test gas sampling of casks at INEL containing unconsolidated fuel and casks containing consolidated fuel are recommended to determine the long-term impact of consolidation on fuel integrity.

Section 3

CASK PERFORMANCE TESTING

Details of the cask performance test using a TN-24P cask loaded with consolidated PWR fuel canisters are discussed in this section. The same TN-24P cask used for the unconsolidated fuel tests (3) was for used this test. The TN-24P cask and instrumentation are described, as are the consolidated fuel canisters containing Surry and Turkey Point PWR spent fuel and associated instrumentation. The major differences between the TN-24P and a commercial TN-24 cask are discussed, as is the effect these differences have on the performance results. The data acquisition system used to receive and process instrumentation signals is described. A description of the INEL cask-testing facility is provided. The test plan is presented, and the procedures resulting from the plan are summarized. Experiences gained during cask-handling dry runs and testing are described.

TN-24P CASK AND ASSOCIATED INSTRUMENTATION

The TN-24P cask has a forged steel body for structural integrity and gamma shielding, surrounded by a resin layer for neutron shielding, which is enclosed in a smooth steel outer shell. The loaded cask weighs approximately 100 tons on the fuel pool crane hook. The cask has a cylindrical cavity that holds a fuel basket designed to accommodate 24 consolidated or unconsolidated PWR fuel canisters/assemblies. The basket is made of a neutron-absorbing material, borated aluminum, to control criticality. The cavity atmosphere is designed to be nitrogen or helium at a positive pressure.

The cask is sealed with a single lid. A protective cover, bolted to the body, provides weather protection for the lid penetrations. Two concentric metallic O-rings are provided for sealing the lid to the cask body, and an elastomer O-ring is used with the protective cover. The body is fitted with three pairs of removable trunnions for handling and transport. A polyethylene neutron shielding disk is attached to the lid when the cask is in storage. If the cask is stored in a horizontal orientation, a neutron shielding disk must also be attached to the cask bottom.

The major differences between the TN-24P test cask and standard TN-24 casks are cask body thickness, basket material, and neutron shield structure. These differences are listed in Table 3-1.

Table 3-1

DIFFERENCES BETWEEN TN-24 PROTOTYPE (TN-24P) AND TN-24 STANDARD CASKS

Parameter	TN-24	TN-24P
Cask Body		
Cask OD (in.)	88.5	89.8
Steel shell thickness (in.)	9.5	10.6
Bottom thickness (in.)	10.5	11.0
Outer shell thickness (in.)	0.75	0.39
Bottom chamber	yes	no
Neutron shielding annulus	Resin in aluminum cans that butt against cask body and outer shell.	Resin butts against cask body and is between copper fins that are welded to outer shell.
Shell penetrations	None	One
Lid		
Lid thickness (in.)	10.5	11.2
Lid bolts (no. x dia., in.)	48 x 1.50	40 x 1.65
Neutron shielding thickness (in.)	2.75	4.2
Penetrations	2	1
Basket		
Material	Borated stainless steel with copper cladding	Borated aluminum
Plate size (height x thickness, in.)	16.2 x 0.22, 0.118-in. copper	6.3 x 0.39
Construction	Full interlocking plates	Semi-interlocking plates with connecting angles
Instrumentation	No internal thermocouples	Internal thermocouples
Protective Cover	0.75-in.-thick bolted to cask body	0.315-in.-thick attached by clamps to cask body
Loaded weight on storage pad (lb)	184,000	192,000

The TN-24P basket is composed of borated aluminum plates, while the standard TN-24 basket is assembled from copper-clad borated stainless steel plates. The TN-24P has an instrument penetration in the cask body for leads from thermocouples (TCs) that are attached to the basket. The standard TN-24 contains no instrument penetration.

These differences impact the cask performance in two ways: 1) the dose rate for standard TN-24 casks will be higher than for the TN-24P test cask due to differences in wall thickness, and 2) temperatures in standard TN-24 casks will be higher due to basket materials and neutron shield structure.

The remainder of this section will describe the TN-24P cask. A detailed description of the cask can be found in References 7 and 8.

Cask Body

The cask body is a one-piece cylindrical structure composed of forged steel (7). The overall external length of the cask body is 5063 mm (16.6 ft); the body is 2281 mm (7.5 ft) in diameter (Figure 3-1). All surfaces except sealing surfaces are coated with a deposit of zinc-aluminum alloy. Sealing surfaces are clad with stainless steel. Internal surfaces have an aluminum titanium oxide overcoat; exterior surfaces are covered with white silicone paint.

The cask body consists of a 270-mm-thick (10.6-in.) cylindrical shell welded to a 280-mm (11-in.) bottom plate. A neutron shield containing L-shaped copper plates is welded to the cylindrical shell. The copper plates are welded to the inner surface of the neutron shield and provide enhanced heat conduction through the resin compound of the neutron shield. The cask can accommodate six bolted trunnions for handling and tie-down, four near the top and two near the bottom. Finally, the cask body has an instrumentation orifice sealed by a metallic gasket.

The diameter of the inner cavity is 1455 mm (57.3 in.), and the overall inner cavity length is 4150 mm (163.4 in.). Precision-machined surfaces are provided at the open end of the cask cavity for positive gasket sealing, and bolt holes are included at these location to secure the cask lid and protective cover.

Spent Fuel Basket

The basket is an array of 24 fuel tubes/channels that provide structural support and positive positioning of the fuel canisters/assemblies. The basket (Figure 3-2) is composed of stacked interlocking plates constructed of aluminum and boron. The

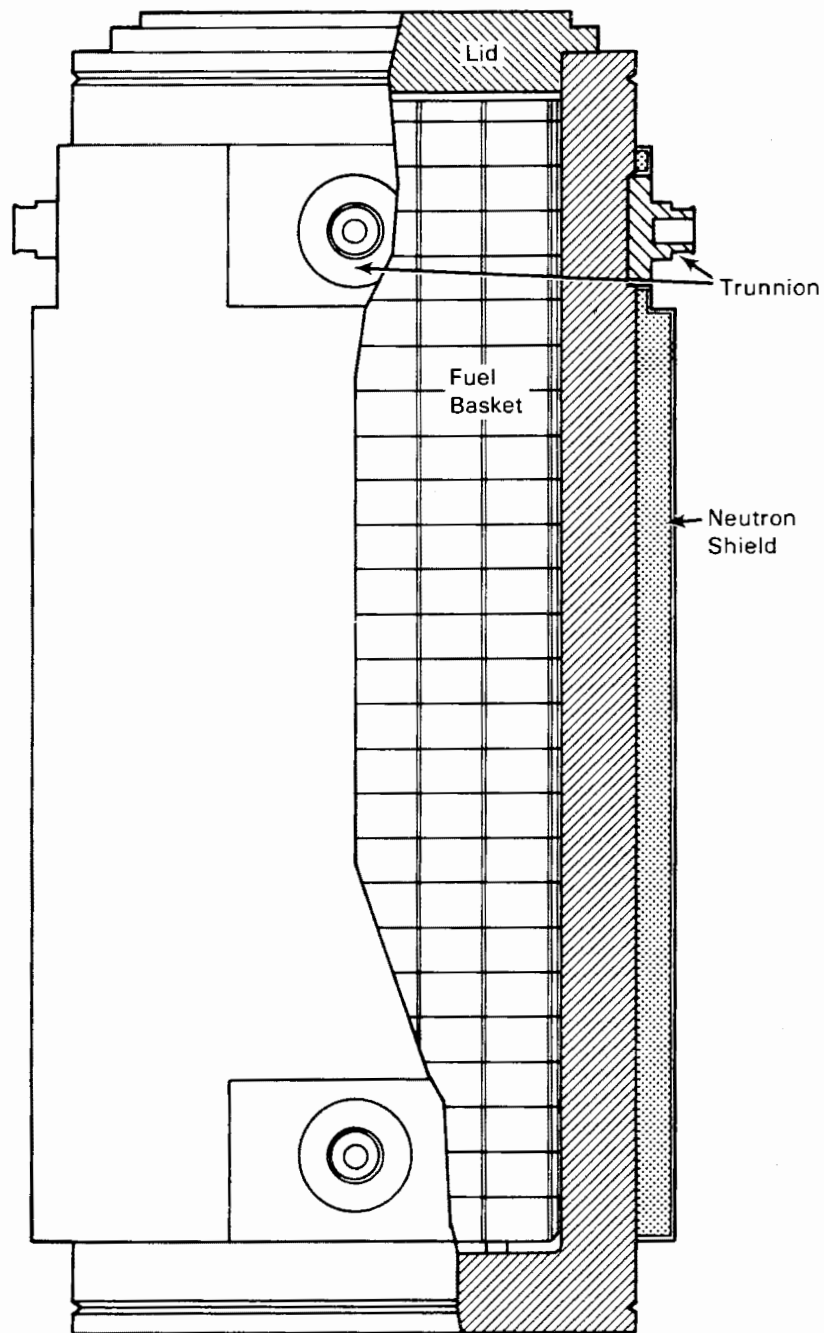


Figure 3-1. TN-24P PWR Spent Fuel Storage Cask

plates are 10 mm (0.4 in.) thick and 160 mm (6.3 in.) wide, and vary in length depending on their position in the basket. Each layer of the basket is bolted to four uprights that are used to support and tie the basket together in the axial direction. The uprights provide a 45-mm (1.8-in.) gap between the bottom of the

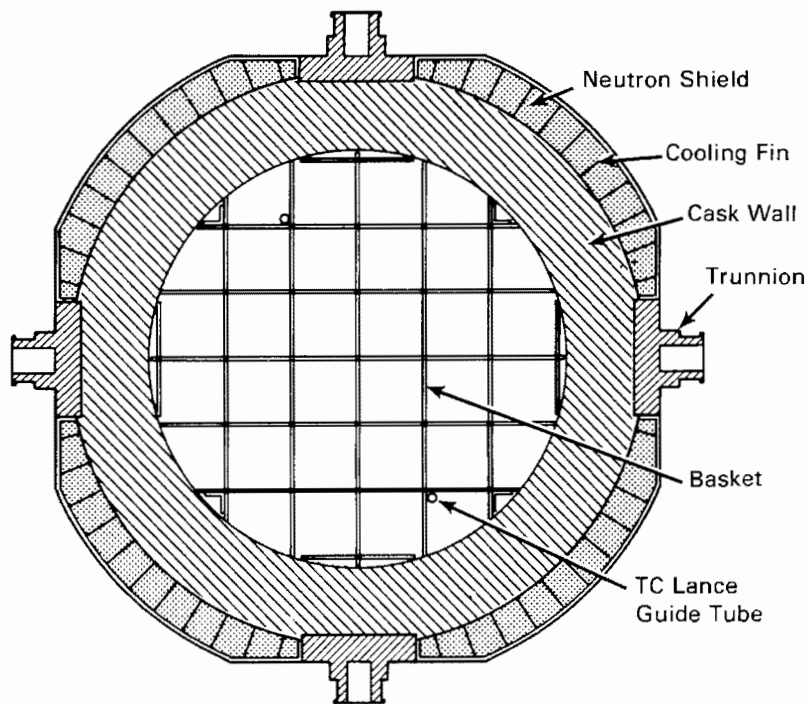


Figure 3-2. TN-24P Cask Cross Section

basket and the bottom of the cask. This gap plus the 29-mm (1.1-in.) gap between the top of the basket and the cask lid provide convection paths for the gas in the cask. The basket overall height is 4121 mm (162.2 in.). The position of the basket within the cask is maintained by bars welded to the interior surface of the cask. The bars act as guides for the interlocking plates.

Two aluminum tubes are welded to the aluminum basket in two locations that did not interfere with the fuel. The tube locations match penetrations in the test lid used to insert TC lances and provide temperature readings typical of the basket.

Cask Lid

A carbon-steel lid, 1720 mm (5.6 ft) in diameter and 285 mm (11.2 in.) thick, is provided (Figure 3-3). The lid is fastened to the cask body with 40 bolts matching index marks on the lid and cask for proper alignment. Sealing is ensured by a double O-ring metallic gasket installed in a stainless steel-coated lid groove. A 5-mm-diameter (0.2-in.) penetration through the lid provides access to the annulus between the two seals, for post-assembly leak testing. Additional sealing is

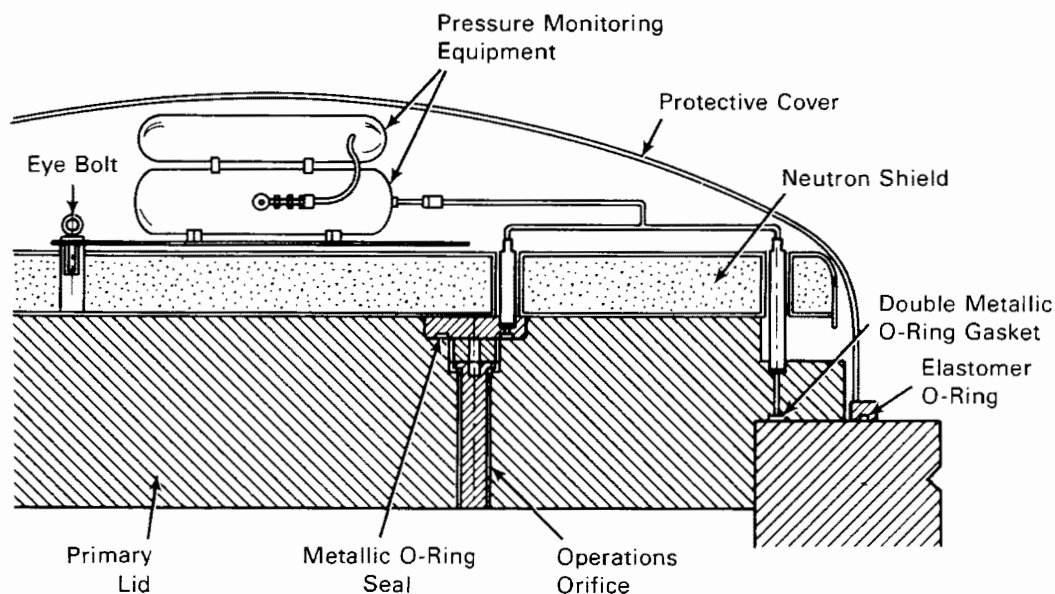


Figure 3-3. TN-24P Cask Lid

obtained by a Viton™ O-ring fitted between the protective cover and a groove in the top surface of the cask wall.

An operations orifice is located in the lid for access to the internal cavity. It consists of a plug extended by a base acting as a radiation trap, a tightening ring, and an orifice plate. Sealing of this penetration is ensured by an O-ring metallic gasket fitted on the orifice plate. Sealing is monitored through a test orifice closed by a test plug.

A neutron shielding drum is bolted to the lid. It consists of granular polypropylene wrapped in a carbon-steel drum. The drum is composed of a flat circular head closed with a circular welded plate. Its finished size is 105.5 mm (4.2 in.) thick by about 1700 mm (70 in.) in diameter. To facilitate operations, test plugs in the lid and operations orifice plate are easily accessible while the drum is in place.

A protective cover fits over the lid and neutron shielding drum. This cover consists of a carbon-steel ellipsoidal head and a flange equipped with one rubber O-ring gasket. The cover is 1815 mm (71.5 in.) in diameter and 498 mm (19.6 in.) deep. It is fastened to the body of the cask using eight bolts and clamps. Two

™A fluoroelastomer manufactured by E. I. DuPont de Nemours & Co., Elastomers Division, Wilmington, Delaware.

penetrations are provided in the protective cover for instrumentation leads and for leak-checking the attached cover. The interspace between the lid and the protective cover contains the pressure monitoring loop. This loop pressurizes and monitors the space between the double O-ring metallic gaskets during long-term storage. It also pressurizes and monitors the operations orifice seal. The loop consists of connections to the lid and operations spaces to be monitored, a pressure monitoring tank, a reference pressure tank, a pressure sensor, and two TCs. The TCs provide data concerning whether pressures changes are due to temperature changes or leakage.

A nonstandard lid (test lid) with nine penetrations for TC lances was used during the performance testing (Figure 3-4). The TC lances will be described in detail in the next section. Eight of the penetrations are machined with 18-mm (0.7-in.) holes through the lid and countersunk (20 mm, 0.8 in.) to accept the TC lances and 105-mm-diameter (4-in.) flanges. The ninth penetration has a hole through the lid for a TC lance and accepts a 140-mm-diameter (5.5-in.) flange. The pattern of the nine fuel canister/assembly instrumentation penetrations was selected to correspond with guide tube locations of unconsolidated fuel assemblies and matches the location of simulated guide tubes placed in selected consolidated fuel canisters. The TC

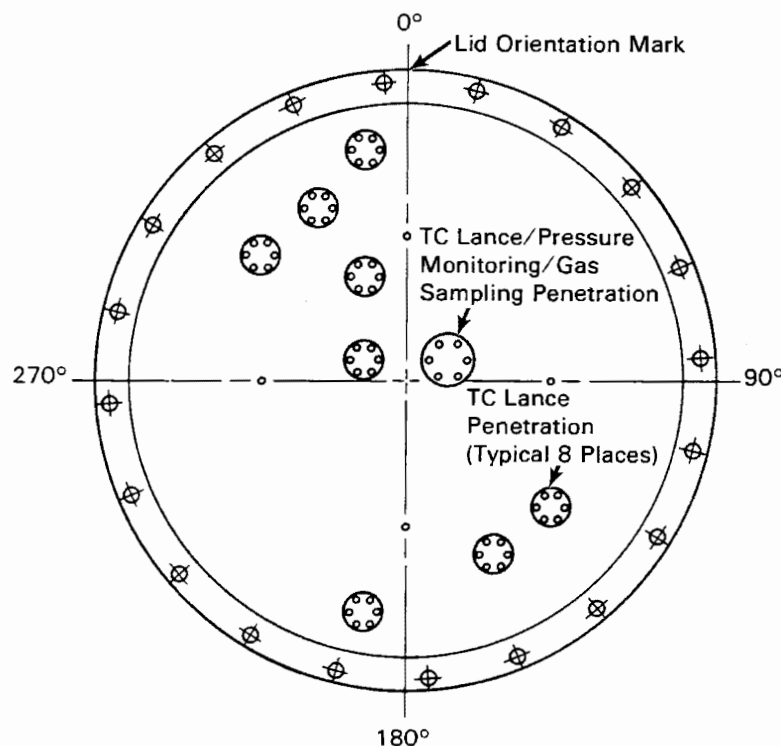


Figure 3-4. TN-24P Cask Nonstandard Test Lid

lances provide a means to measure radial and axial temperature profiles in the cask. Cask evacuation, gas backfill, pressure monitoring, and gas sampling were done using the instrumentation port through the side of the cask.

The test lid used a single Viton O-ring and 20 bolts instead of the double O-ring metallic seal and 40 bolts used with the primary lid. Like the primary lid, the test lid was 1725 mm in diameter and 285 mm thick. However, the neutron shielding drum, protective cover, and pressure monitoring loop were not used during the performance test. Gas backfilling, gas sampling, and pressure monitoring were performed through the instrumentation port by means of a cross manifold when the test lid was on the cask.

Cask Cavity Pressure Measurements

A Leybold Heraeus model MAC 2000 pressure transducer was used to measure cask cavity pressures. The transducer had a range of 0 to 2000 mbar and a stated accuracy of $\pm 0.2\%$ of full scale. The transducer was connected to the quick-disconnect penetration provided in the instrument orifice at approximately 35° , near the top of the cask (Figure 3-4) via the valve tree shown in Figure 3-5. The signal from the transducer was conditioned and read out on the data acquisition system (DAS) described in a later section.

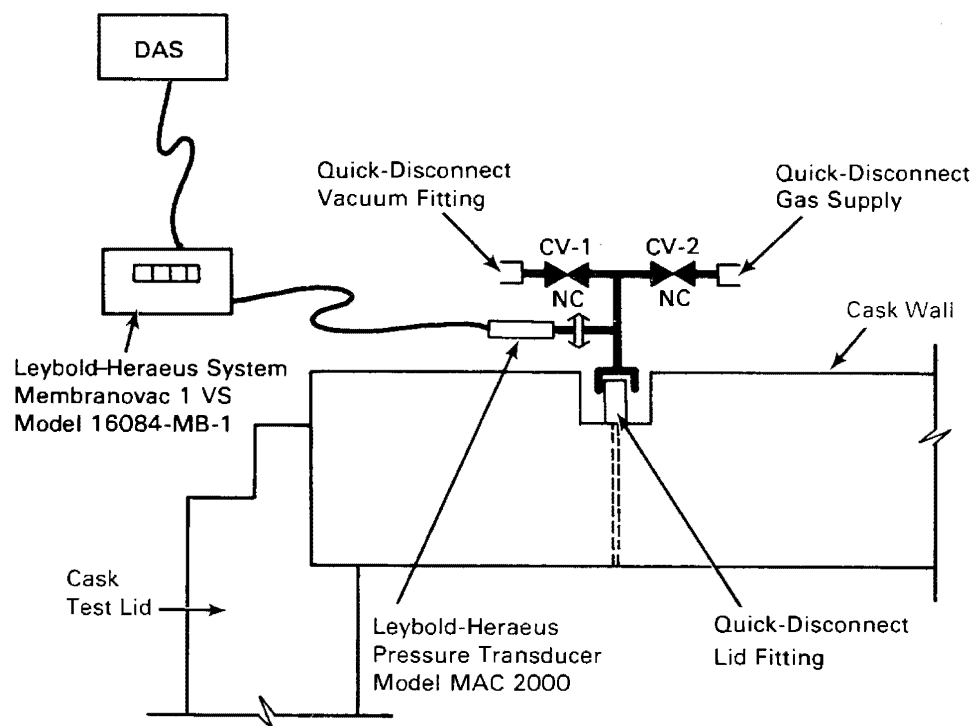


Figure 3-5. Pressure Transducer Valve Tree

Internal Temperature Instrumentation

Fourteen Type K TCs were permanently attached to the inner wall and basket of the cask. Figure 3-6 identifies the locations of these TCs. An additional 54 TCs were

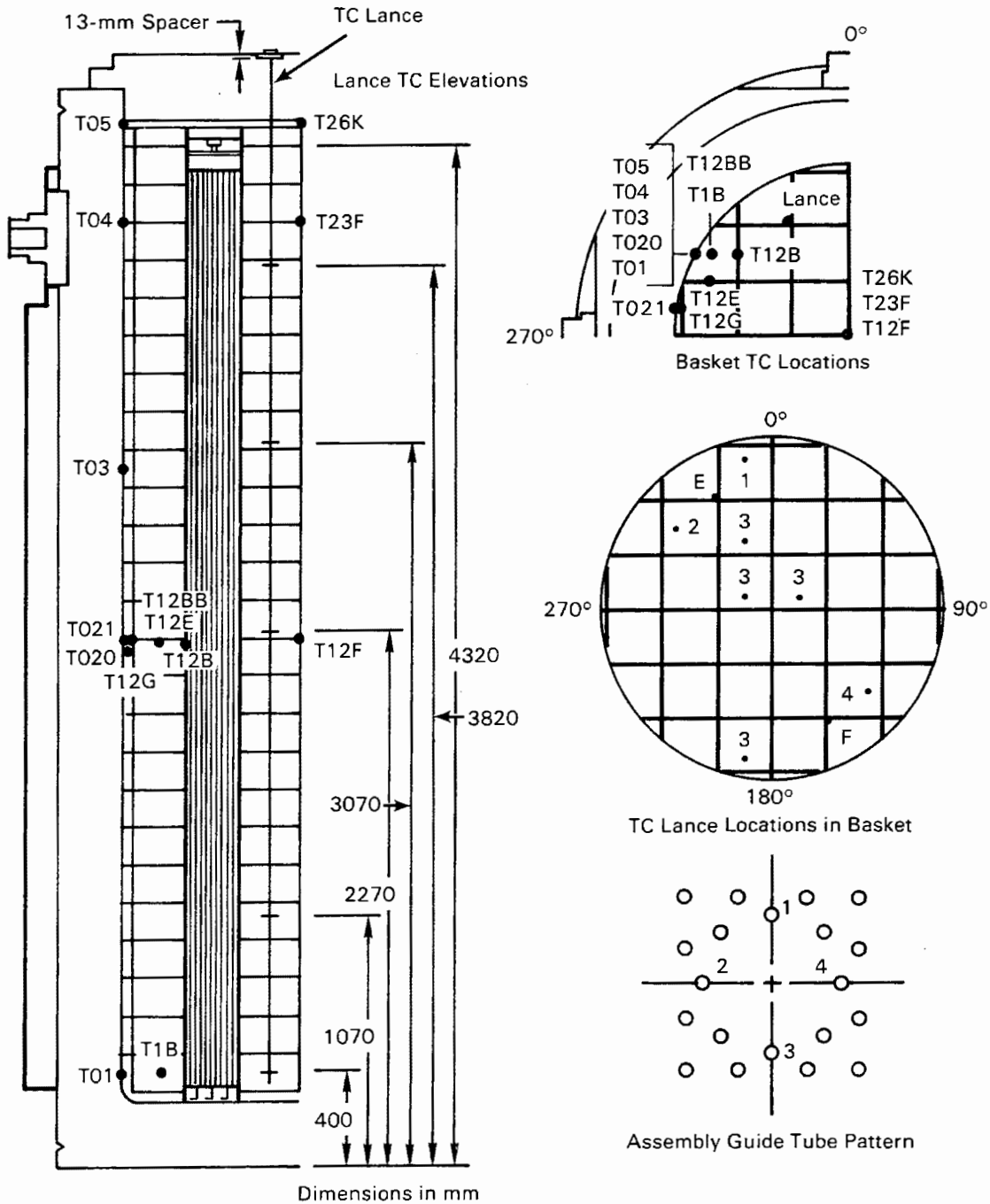


Figure 3-6. Basket Thermocouple Locations

placed in the fuel canisters and basket using TC lances (Figures 3-7 and 3-8). Each TC lance had six TCs installed in an 8-mm-diameter (0.315-in.) tube as shown in Figure 3-7. Lances were inserted through instrumentation penetrations in the test lid (Figure 3-4) and into selected guide tubes placed in seven fuel canisters and into two simulated guide tubes attached to the basket (Figure 3-8). Standard elastomer O-rings in the TC lance flanges were used to establish seals between the cask inner cavity containing spent fuel and the outside environment. The selected axial and cross-sectional locations of the TC lance thermocouples facilitated redundancy, evaluations of temperature symmetry, and determinations of axial and radial temperature profiles in both vertical and horizontal orientations.

Exterior Surface Temperature Instrumentation

The exterior surface of the cask was instrumented with 27 iron/constant and Type J TCs. Figures 3-9 and 3-10 identify the locations of the TCs on the test lid, barrel, and bottom of the cask. Only during horizontal testing were TCs placed on the bottom of the cask. The TC patterns on each surface were selected to provide appropriate axial, radial, and circumferential temperature profiles.

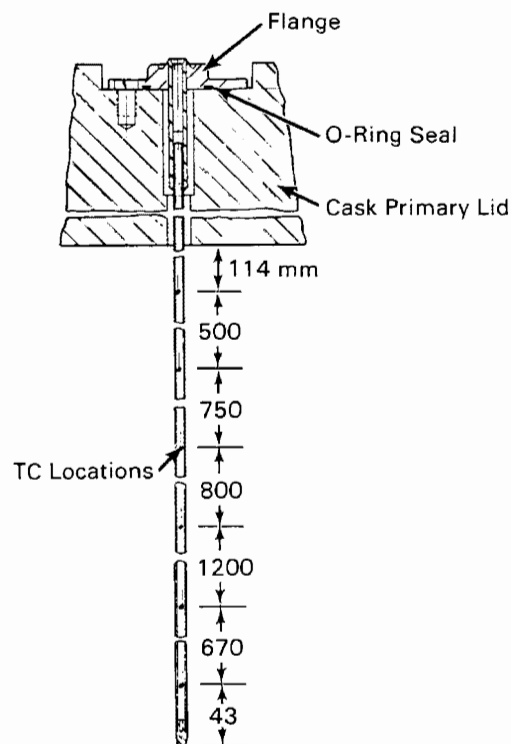


Figure 3-7. Thermocouple Lance

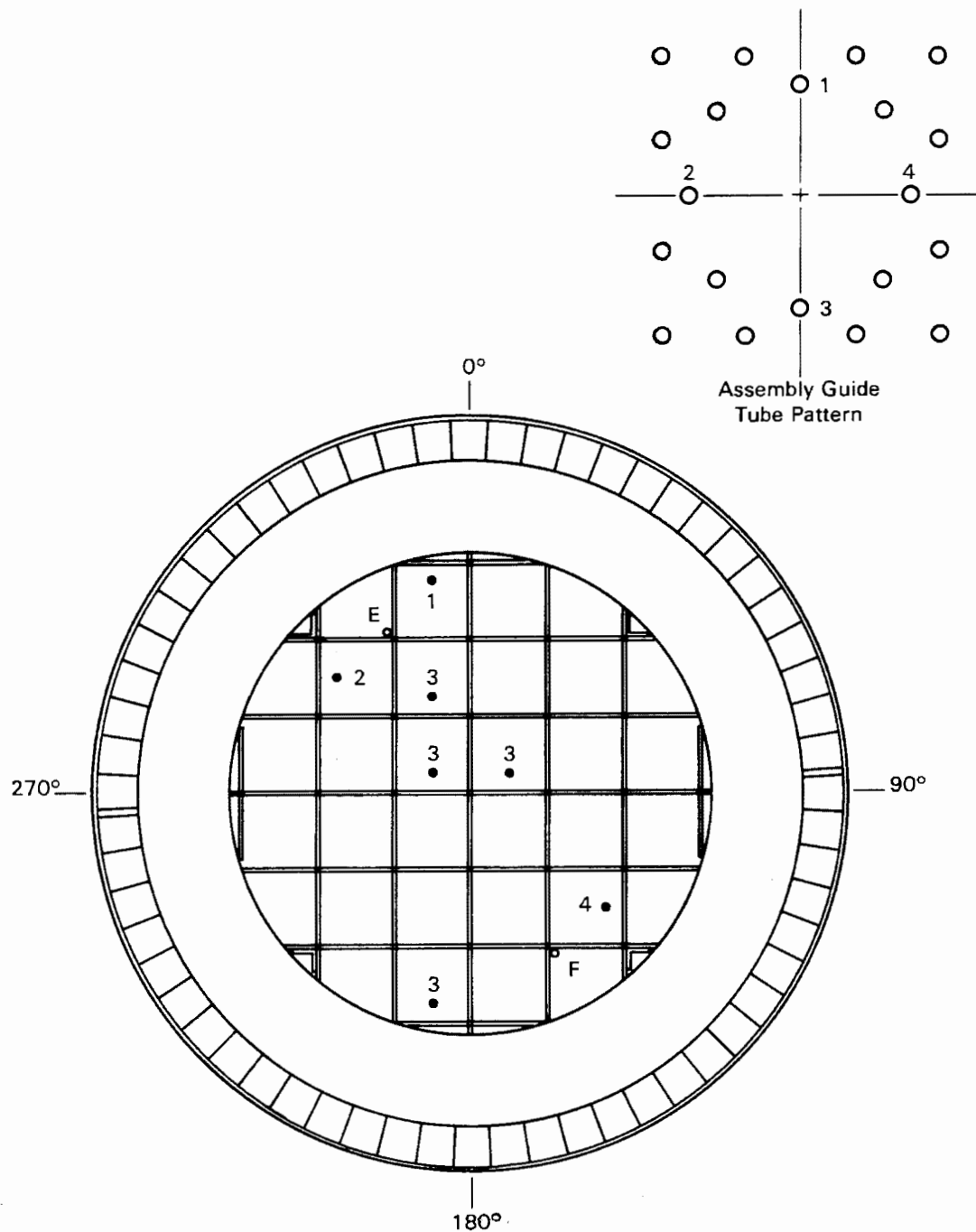


Figure 3-8. Thermocouple Lance Locations

Exterior Surface Dose Rate Instrumentation

Gamma and neutron dose rates were measured on the surface of the cask with portable hand-held survey instruments. Data obtained from these instruments are presented and discussed in Section 4. Because previous energy spectra measurements made on

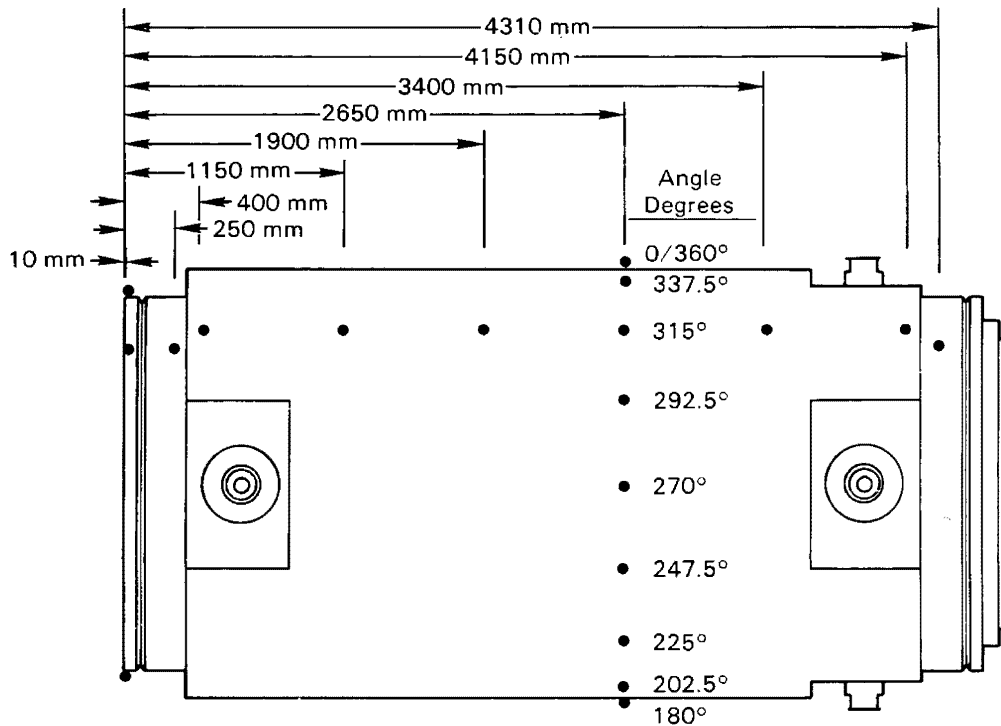


Figure 3-9. Cask Surface Thermocouple Locations

the TN-24P cask loaded with unconsolidated fuel did not show a reason to adjust dose rate measurements made with hand-held instruments, energy spectra measurements were not made. The hand-held instruments are briefly discussed in the remainder of this section.

Two standard portable survey instruments were used by INEL to measure gamma and neutron dose rates at the locations shown in Figures 3-11 and 3-12. Gamma dose rate measurements were made using an Eberline R0-3A air ion chamber with a 3.5-mg/cm² Mylar™ window. Neutron dose rates were measured with an Eberline PNR-4. The PRN-4 consisted of a BF₃ tube moderated by a 9-in.-diameter polyethylene sphere.

Pacific Northwest Laboratory also performed radiation surveys of the cask to corroborate INEL's results. The PNL gamma survey readings were taken with an Eberline R0-3B, which is the same type of instrument as the R0-3A but with a different readout format. The neutron survey was performed using a SNOOPY, which consists of a BF₃ detector moderated by an 8.5-in.-diameter polyethylene cylinder.

™A polyester film manufactured by E. I. Du Pont de Nemours & Co., Wilmington, Delaware.

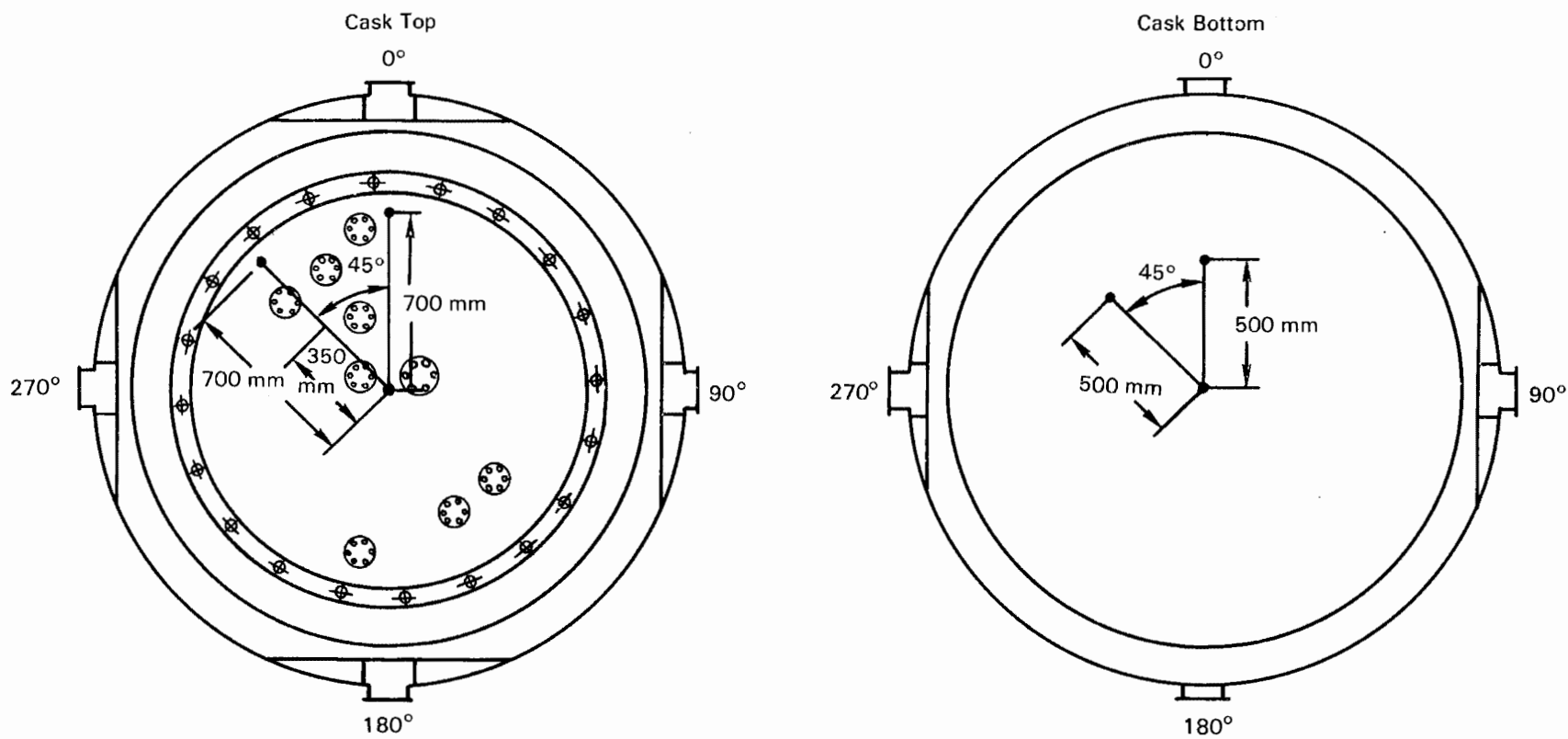


Figure 3-10. Cask Top and Bottom Thermocouple Locations

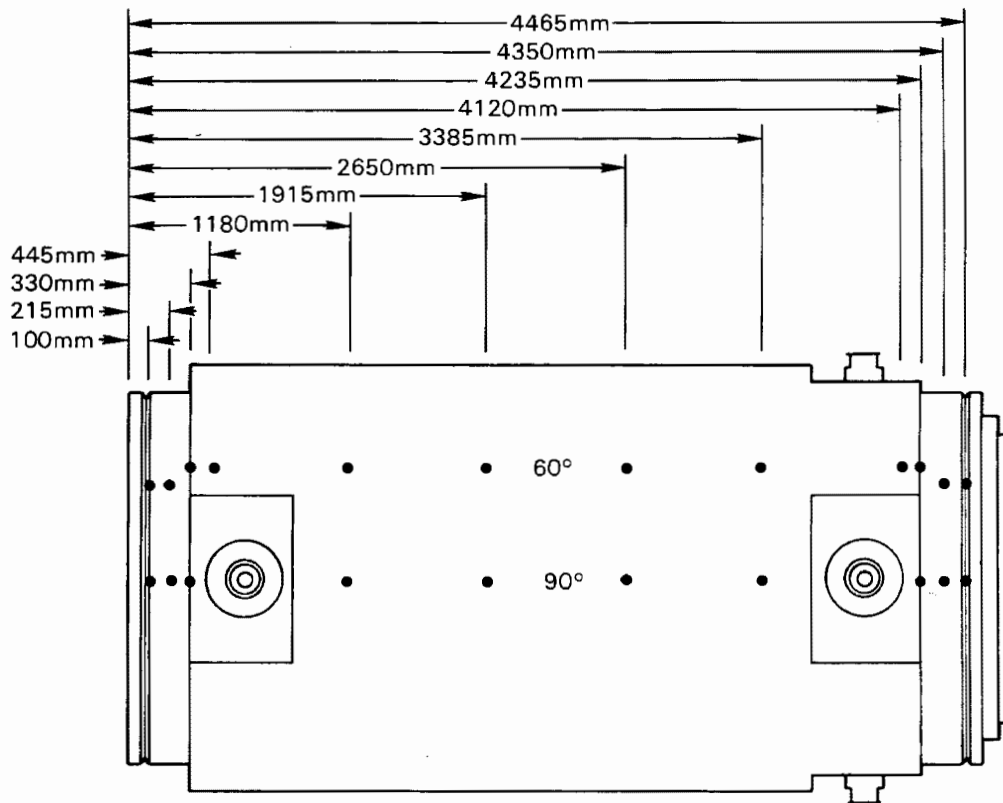
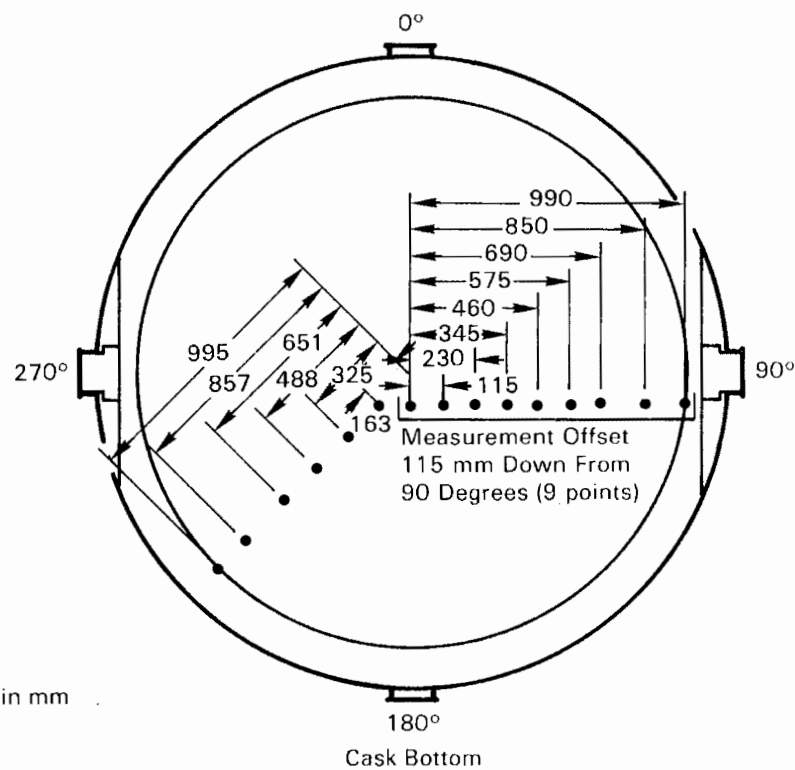
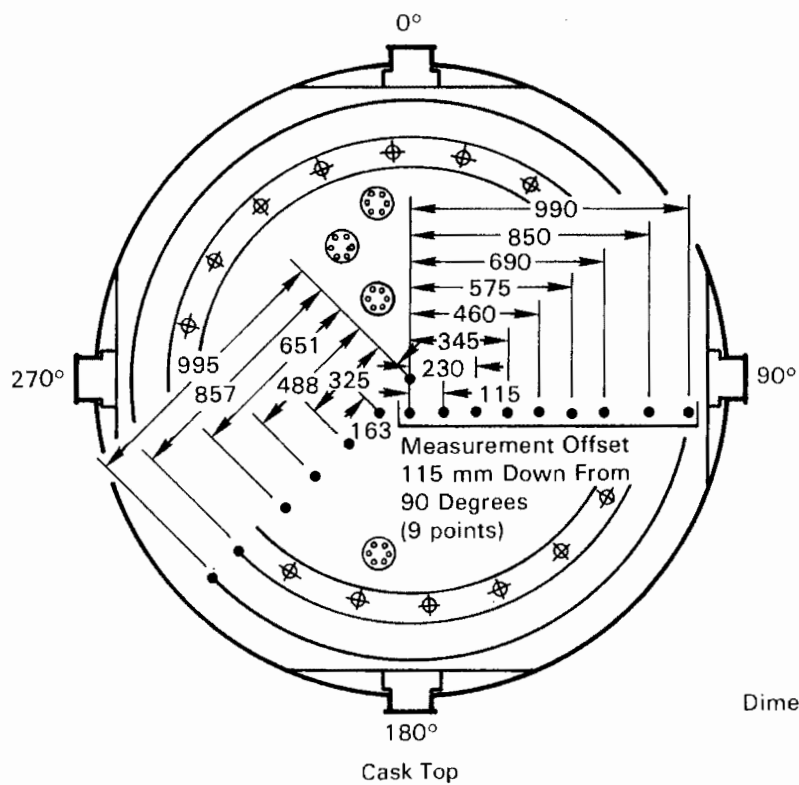


Figure 3-11. Cask Surface Dose Rate Measurement Locations

The results of the PNL and INEL surveys provide a valuable comparison and an example of how the same types of survey instruments can give consistently different readings, depending on the method and source used to calibrate the instrument and the source of radiation being measured. The INEL gamma survey instruments are calibrated using ^{137}Cs , and the neutron survey instruments are calibrated with an unmoderated ^{252}Cf source. The PNL gamma survey instruments also are calibrated with a ^{137}Cs source, but the SNOOPY is calibrated against an unmoderated PuBe source.

PWR SPENT FUEL AND ASSOCIATED INSTRUMENTATION

In this section, a Westinghouse 15 x 15 PWR spent fuel assembly design and the consolidation canister used in the TN-24P cask performance test are described. The spent fuel used in the test comes from two PWR reactor sources, Surry and Turkey Point. Results of predictions of the decay heat rates and associated average axial decay heat profile for the consolidation canisters are presented. The instrumentation used to measure canister guide tube temperatures is described. The methods used to determine spent fuel integrity before, during, and after testing are discussed.



Dimensions in mm

Figure 3-12. Cask Top and Bottom Dose Rate Measurement Locations

Fuel Assembly/Canister Design

The fuel assemblies were square in cross section, nominally 214 mm (8.426 in.) on a side, and had a total length of 4058 mm (159.765 in.). The fuel column is 3658 mm (144 in.) long. The overall configuration is shown in Figure 3-13.

The fuel rods in a fuel assembly were arranged in a square array with 15 rod locations per side and a nominal rod-to-rod centerline pitch of 14.3 mm (0.563 in.), as shown in Figure 3-14. Of the total possible 225 rod locations per assembly, 20 were occupied by guide tubes for the control rods and burnable poison rods, and one central thimble was reserved for in-core instrumentation. The remaining 204 locations contained fuel rods. In addition, a fuel assembly also included a top nozzle, a bottom nozzle, and seven grid assemblies. The guide tubes, central thimble, grid assemblies, and the top and bottom nozzles provide the basic structure for the fuel assembly.

During the consolidation process (9), the fuel rods were removed from the fuel assembly and placed into canisters. Two-to-one consolidation was consistently achieved, because each canister was able to hold 410 fuel rods and two fuel assemblies provide only 408 rods. This left two extra fuel rod storage locations per canister. Simulated guide tubes with funnel-shaped tops were placed in seven canisters to provide locations for inserting TC lances during performance testing.

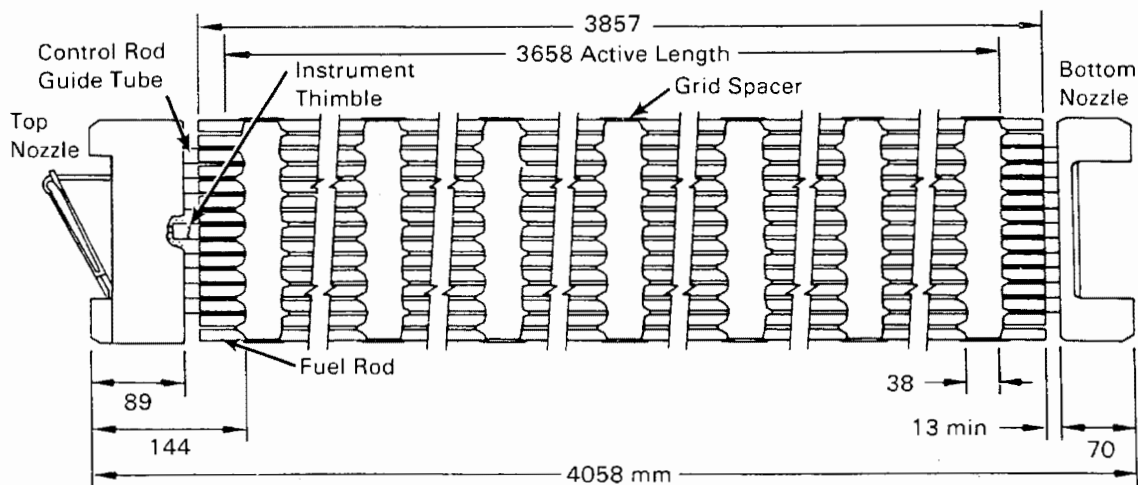


Figure 3-13. Surry and Turkey Point 15 x 15 PWR Fuel Assembly

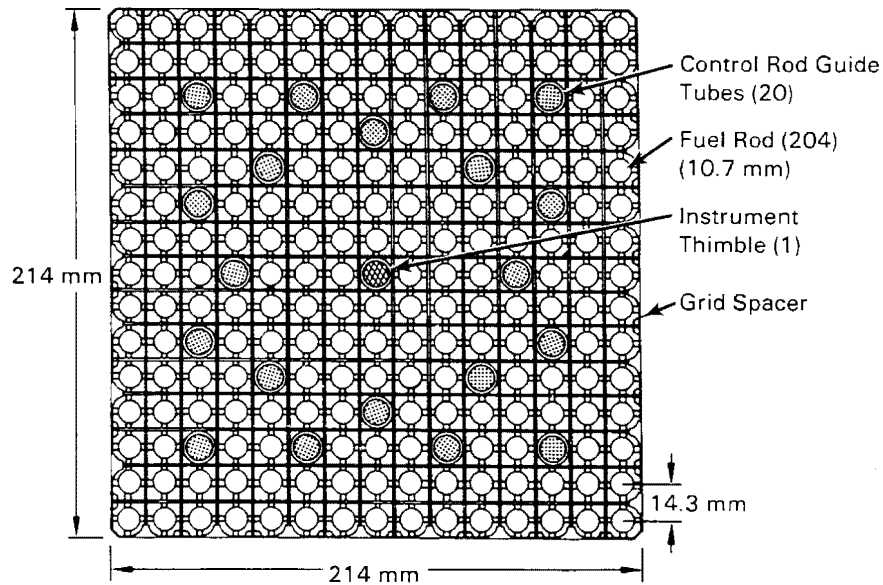


Figure 3-14. Surry and Turkey Point 15 x 15 PWR Fuel Assembly Cross Section

The simulated guide tubes were designed to occupy three fuel rod locations. The overflow fuel rod caused by inserting a guide tube in a canister was placed in the next canister of fuel.

A stainless steel fuel canister, Figure 3-15, consists of a base and a top-locking cover. A series of spacers, support bars, and tines is attached to the base of the canister to align and hold the fuel rods during consolidation. Once all the fuel rods have been placed on the base, the top cover is placed over the fuel and locked into place (Figure 3-16). The design of the top cover, the sliding fit between the top cover and base, and the canister locking mechanism do not seal the canister, but do limit gas flow into and out of the canister. The loaded canister is 216 mm (8.5 in.) square by 4053 mm (159.57 in.) long. The lower end plate and support angles attached to the top cover raise the fuel 41.5 mm (1.635 in.) off the bottom of the cask.

The fuel rods consist of UO_2 ceramic pellets contained in slightly cold-worked and partially annealed Zircaloy 4™ tubing, which is plugged and seal-welded at the ends

™A zirconium alloy manufactured by Westinghouse Electric Corporation, Specialty Metals Division, Blairsville, Pennsylvania.

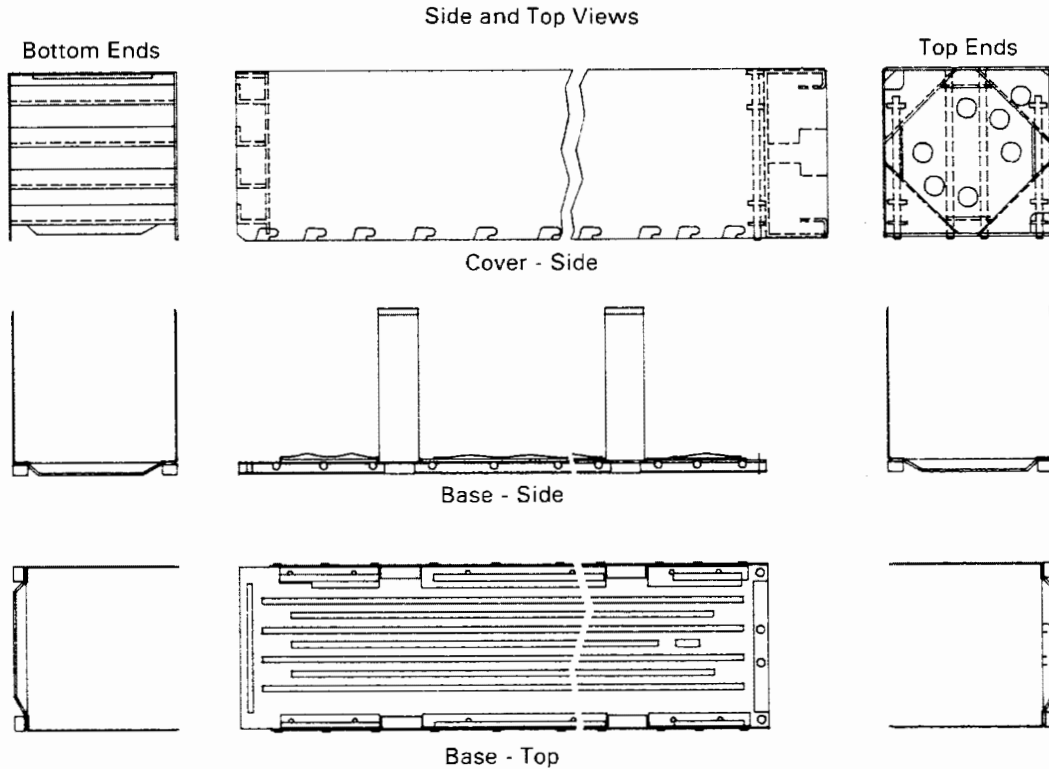


Figure 3-15. Consolidated Fuel Canister

to clad the fuel. Nominal dimensions include a 9.29-mm (0.3659-in.) pellet diameter, 10.71-mm (0.422-in.) tube outside diameter, 0.62-mm (0.0243-in.) tube thickness, and 3860-mm (152-in.) length.

Sufficient void volume and clearances are provided within the rod to accommodate fission gases released from the fuel, differential thermal expansion between the cladding and the fuel, and fuel swelling due to accumulated fission products without overstressing of the cladding or seal welds. Shifting of the fuel within the cladding is prevented during handling or shipping prior to core loading by a carbon-steel helical compression spring that bears on the top of the fuel pellet column. The holddown force to prevent fuel shifting is obtained by compression of the spring between the top end plug and the top fuel pellet of the stack.

During assembly, the pellets are stacked in the cladding to the required fuel height. The compression spring is then inserted into the top end of the fuel, and

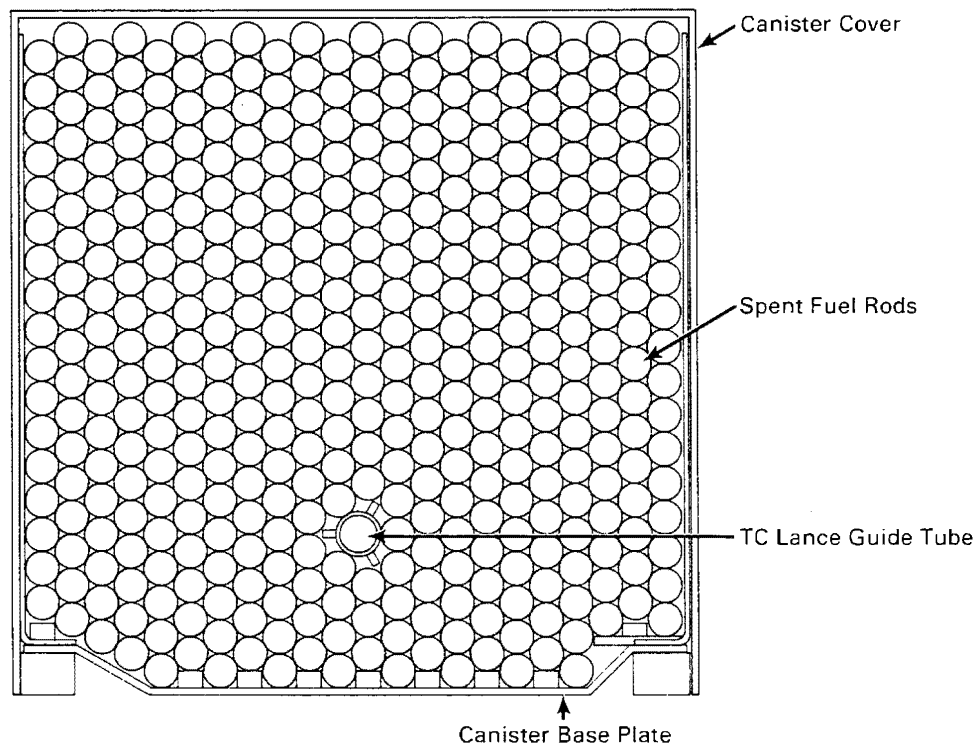


Figure 3-16. Cross Section of a Loaded Consolidated Fuel Canister

the end plugs are pressed into the ends of the tube and welded. During the welding process, the fuel rods are internally pressurized with helium to between 20.7 and 27.6 bar (300 and 400 psia).

The fuel rod void space is sized to ensure adherence to the pressure criterion. The end-of-life pressure is evaluated for the worst rod under expected conditions of fuel operation and at the peak steady-state power. The model used to predict the quantity of fission gas in the gap at end-of-life is based on an extensive comparison to published performance of fuel rods under a variety of conditions. The composition of the gas in the gap at end-of-life is a maximum of approximately 50% fission.

The fuel pellets are right circular cylinders consisting of slightly enriched UO_2 powder, which is compacted by cold pressing and sintering to the required density. The ends of each pellet are dished slightly to allow the greater axial expansion at the center of the pellets to be taken up within the pellets themselves and not in the overall fuel length. The nominal design enrichment is 2.56 wt% for the "B,"

"D," and "N" assemblies and 1.86 wt%, 3.10 wt%, and 3.20 wt% for the "L," "R," and "W" assemblies, respectively. The nominal density is 95% of theoretical density for all of the fuel pellets.

Predicted Decay Heat Rates

The ORIGEN2 code (10) was used to predict decay heat generation rates of the PWR spent fuel assemblies used for loading the canister in the TN-24P cask performance test. A brief description of ORIGEN2, a summary of the input, and the predicted decay heat rates and average axial decay heat profile are provided.

ORIGEN2 Computer Code. The ORIGEN2 computer code is widely used in the nuclear industry to predict decay heat rates of spent fuel assemblies. It is a general-purpose burnup and decay code featuring extensive data libraries containing information on over 1200 nuclides. The code can be used to perform transmutation calculations in steps of constant power or constant neutron flux level. The resulting nuclide concentrations can be decayed with user-specified time intervals. Output options are available for decay heat rate as well as spent fuel compositions and radioactivity.

Input Specifications. The PWR spent fuel assembly design data were provided in a previous section for the assemblies used in the TN-24P cask performance test. Additional input data used in the ORIGEN2 calculations for the assemblies included:

- reactor operating histories and decay times after final cycle of operation for each assembly
- monthly measured fuel assembly relative power density (RPD)
- measured end-of-cycle (EOC) fuel assembly burnups
- as-built fuel batch assembly average metric ton uranium (MTU) loadings and isotopics.

The spent fuel consolidated and used in the tests came from two reactors, Surry 2 and Turkey Point. The detail used in the calculation varied based on reactor source. A description of the information from each source will be treated separately beginning with the fuel from Surry 2.

The Surry 2 reactor operating history for each cycle was based on the monthly core exposure log sheets obtained from the VP Nuclear Operations Department (NOD). The reactor operating histories for cycles 1 through 5 are given in Appendix A. The monthly measured fuel assembly RPDs were extracted from the monthly INCORE (11)

computer code maps produced by NOD. The measured EOC fuel assembly burnups were obtained from NEWTOTE (12) computer code results. A history of the assembly EOC average burnups is given in Table 3-2. The batch average assembly MTU loadings were obtained from Westinghouse as-built data. These data are provided in Appendix A.

The assembly-specific power for each irradiation step was calculated using three equations:

$$\text{POWER}(K) = (\text{LOADF} * \text{RPDAVG} * 2441) / 157 \quad (3-1)$$

$$\text{BURNUP} = \{\text{SUM}[\text{POWER}(K) * \text{DAYS}]\} / \text{MTFUEL} \quad (3-2)$$

$$\text{IRP}(K) = \text{POWER}(K) * \text{AVGEOC} / \text{BURNUP} \quad (3-3)$$

where $\text{POWER}(k)$ = specific power for irradiation step K based on reactor operating history and measured RPDs

LOADF = reactor power level from reactor operation history for irradiation step K (fraction of 2441 MWth)

RPDAVG = average RPD for symmetric fuel assemblies for irradiation step K
2441 = full power core heat output (MWth)

157 = total number of assemblies in Surry core

BURNUP = average EOC assembly burnup based on reactor operating history

SUM = summation over all irradiation steps

DAYS = number of days operated for irradiation step K

MTFUEL = metric tons uranium (MTU) loading per assembly

$\text{IRP}(K)$ = specific power input for irradiation step K

AVGEOC = average measured EOC burnup for symmetric assemblies.

The data in Table 3-2 were compiled for each Surry 2 assembly, and calculations were performed for each similar set of fuel assemblies. Typical assembly power histories are shown in Figure 3-17.

The Turkey Point assemblies were from Unit 3. The "B" assemblies were irradiated in Cycles 1 and 2 to 827 effective full-power days (EFPD) during a residence time of 1382 days. The early part of Cycle 1 included an extended period at low power, so that the entire residence time was not modeled. Instead, the power history was assumed to consist of three full-power periods of 259 days, 284 days, and 284 days separated by two 111-day shutdown periods. The "D" assemblies were irradiated in Cycles 2 through 4. This history was modeled by three full-power periods of 284

Table 3-2
SURREY 2 ASSEMBLY AVERAGE BURNUP HISTORIES

Assemblies/Cycles	Burnup, MWd/MTU				
	Cycle 1	Cycle 2	Cycle 3	Cycle 4	Cycle 5
L25	15,257		24,177		
L04	15,466		24,532		
N11, N17, N37	17,971	27,035			
N04, N05, N09, N15, N16, N35, N36	17,973	26,824			
R09, R34, R35, R41		10,094	21,321	35,331	
R01, R15, R18		10,046	21,343	35,436	
W09				15,411	28,292
W02, W10, W16, W19, W49				14,087	29,795
W01, W17, W28, W38, W44, W46, W52				14,255	29,987
W06, W13, W27, W34				15,412	30,521
Cycle burnup, MWd/MTU	14,862	9,038	9,427	13,689	13,957
Cooling time between cycles, days	51	48	29	559	

days, 284 days, and 283 days separated by two shutdown periods of 111 days each. The irradiation dates and burnup for each assembly is give in Table 3-3.

Decay Heat Predictions. Using the data and technique described above, predictions of decay heat rates were made with ORIGEN2. The results of these calculations are given in Table 3-4 for the 24 canisters that were used in the TN-24P cask during performance testing. Fuel canister decay heat generation rates were predicted to total 23,285 W near the start of testing, for an average of 970 W per canister. Decay heat from individual canisters ranged from 700 to 1185 W per canister. The load pattern for the cask is shown in Figure 3-18. Canister placements were selected to create quarter symmetry of heat generation within the basket and to produce a relatively flat temperature profile across the fuel canisters.

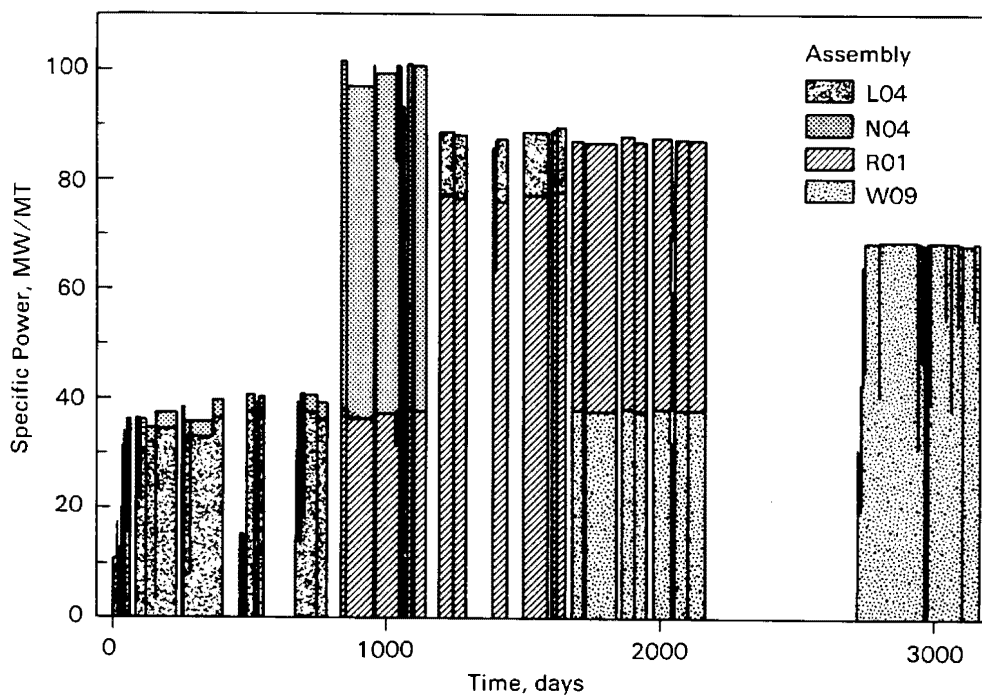


Figure 3-17. Selected Assembly Power Histories

Predicted Axial Decay Heat Profile

Measured axial decay heat profiles or gamma scans for the Surry spent fuel assemblies were not available as input data to the ORIGEN2 computer code to predict axial decay heat profiles. Axial gamma radiation scans previously obtained on Turkey Point reactor spent fuel assemblies were therefore used to develop a typical

Table 3-3

TURKEY POINT ASSEMBLY AVERAGE BURNUP HISTORIES

Assemblies	Irradiation Dates		Burnup, Mwd/MTU
	Start	End	
B02, B03, B41	1/12/72	10/25/75	25,665
B43	1/12/72	10/25/75	25,596
D01, D04, D06, D15, D35, D40, D46, D47	12/12/74	11/19/77	28,430

assembly axial burnup distribution (13). The Turkey Point and Surry PWRs and spent fuel assemblies are of the same designs, so axial decay heat profiles should be very similar.

The axial burnup distribution required as input to ORIGEN2 consisted of an average from gamma scans of 25 rods from five Turkey Point assemblies. ORIGEN2, with the measured gamma distribution and the appropriate Surry operating history, was then used to predict the relationship between burnup values and decay heat rates in specific axial regions (nodes) along the length of a fuel assembly. The measured gamma activity from Turkey Point assemblies and predicted Surry assembly decay heat axial profiles are shown in Figure 3-19. Both profiles are typical of those for spent fuel assemblies from PWRs. The dips in the profiles are a result of grid spacers at those locations.

Axial decay heat profiles are important because they strongly influence the shape of axial temperature profiles in the fuel assemblies, especially in vacuum and in a horizontal orientation where convection heat transfer is minimized. A smoothed representation of the predicted axial decay heat profile (Figure 3-19) was used as input to the COBRA-SFS heat transfer computer program to facilitate pre- and post-test temperature predictions (Section 5).

Spent Fuel Integrity

Information on fuel integrity is of interest in evaluating the impact of dry storage on the behavior of spent fuel rods during long-term dry storage and fuel-handling operations associated with dry storage. The main areas of interest for the spent fuel include the integrity of the fuel cladding, the condition of the spent fuel assembly hardware, and the character and condition of the crud. Selected spent fuel assemblies used in the TN-24P cask performance test were examined before they were consolidated, to determine the condition of the spent fuel and non-fuel-bearing components prior to dry storage. Further examinations of the spent fuel upon completion of the long-term surveillance period will help determine whether long-term dry storage affects the spent fuel integrity or characteristics.

Pretest Fuel Integrity. Four examination methods were used to assess the integrity of the Surry fuel assembly rods before the performance test. These included ultrasonic examinations at VP; visual observations, including full-length black and white videos at both VP and INEL, and color photographs at INEL; analyses of the cover gas in the TN-24P cask; and crud sampling. Although crud behavior does not directly relate to fuel rod integrity, crud sampling was performed because crud spallation

Table 3-4

TN-24P CASK FUEL CANISTER COMPOSITION AND LOADING ARRANGEMENT

Canister Basket Location	Assembly ID#	Assembly Source	Burnup, Gwd/MTU	Cooling Time, Years	Initial Enrichment, %	1/15/88 Decay Heat Assembly, W	Canister, W
A1	D01	T-P	28.43	10.2	2.56	429.9	859.8
	D04	T-P	28.43	10.2	2.56	429.9	
A2	N05	S-MC10	26.82	11.7	2.56	375.7	754.9
	N11	S-MC10	27.04	11.7	2.56	379.2	
A3	W10	S-TN24P	29.80	6.2	3.20	578.7	1157.4
	W02	S-TN24P	29.80	6.2	3.20	578.7	
A4	N16	S-MC10	26.82	11.7	2.56	375.7	751.4
	N35	S-MC10	26.82	11.7	2.56	375.7	
A5	R01	S-MC10	35.44	9.0	3.10	581.5	1163.0
	R15	S-MC10	35.44	9.0	3.10	581.5	
A6	W52	S-TN24P	29.99	6.2	3.20	583.1	1161.8
	W49	S-TN24P	29.80	6.2	3.20	578.7	
B1	D06	T-P	28.43	10.2	2.56	429.9	859.8
	D15	T-P	27.86	10.2	2.56	429.9	
B2	B03	T-P	25.67	12.2	2.56	350.6	701.2
	B02	T-P	25.67	12.2	2.56	350.6	
B3	W06	S-TN24P	30.52	6.2	3.20	592.4	1184.8
	W13	S-TN24P	30.52	6.2	3.20	592.4	
B4	N36	S-MC10	26.82	11.7	2.56	375.7	751.4
	N04	S-MC10	26.82	11.7	2.56	375.7	
B5	R34	S-MC10	35.33	9.0	3.10	579.9	1159.8
	R35	S-MC10	35.33	9.0	3.10	579.9	
B6	W38	S-TN24P	29.99	6.2	3.20	583.1	1166.2
	W01	S-TN24P	29.99	6.2	3.20	583.1	
C1	D35	T-P	28.43	10.2	2.56	429.9	859.8
	D40	T-P	28.43	10.2	2.56	429.9	
C2	N37	S-MC10	27.04	11.7	2.56	379.2	758.4
	N17	S-MC10	27.04	11.7	2.56	379.2	
C3	W19	S-TN24P	29.80	6.2	3.20	578.7	1157.4
	W16	S-TN24P	29.80	6.2	3.20	578.7	
C4	L25	S-MC10	24.18	10.4	1.86	362.1	732.5
	L04	S-MC10	24.53	10.4	1.86	370.4	
C5	R18	S-MC10	35.44	9.0	3.10	581.5	1161.4
	R09	S-MC10	35.33	9.0	3.10	579.9	
C6	W44	S-TN24P	29.99	6.2	3.20	583.1	1166.2
	W46	S-TN24P	29.99	6.2	3.20	583.1	
D1	D47	T-P	28.43	10.2	2.56	429.9	859.8
	D46	T-P	28.43	10.2	2.56	429.9	
D2	B41	T-P	25.67	12.2	2.56	350.6	700.1
	B43	T-P	25.60	12.2	2.56	349.5	
D3	W34	S-TN24P	30.52	6.2	3.20	592.4	1184.8
	W27	S-TN24P	30.52	6.2	3.20	592.4	
D4	N15	S-MC10	26.82	11.7	2.56	375.7	751.4
	N09	S-MC10	26.82	11.7	2.56	375.7	
D5	W09	S-MC10	28.29	6.2	3.20	534.7	1114.6
	R41	S-MC10	35.33	9.0	3.10	579.9	
D6	W28	S-TN24P	29.99	6.2	3.20	583.1	1166.2
	W17	S-TN24P	29.99	6.2	3.20	583.1	

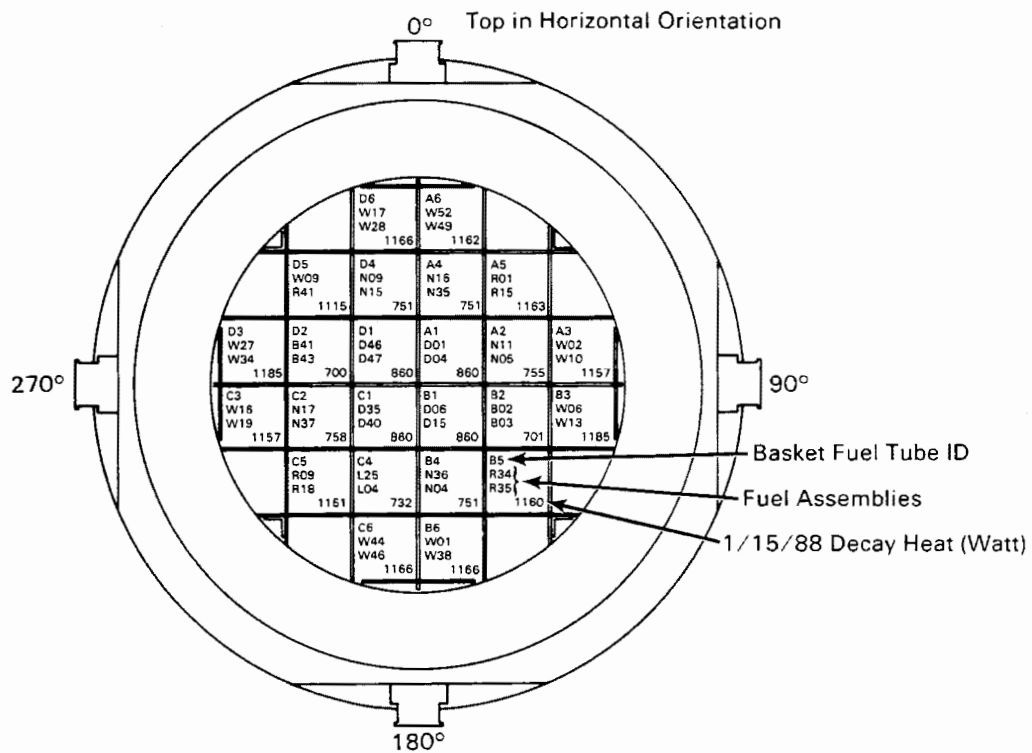


Figure 3-18. Load Map for TN-24P with Consolidated Fuel

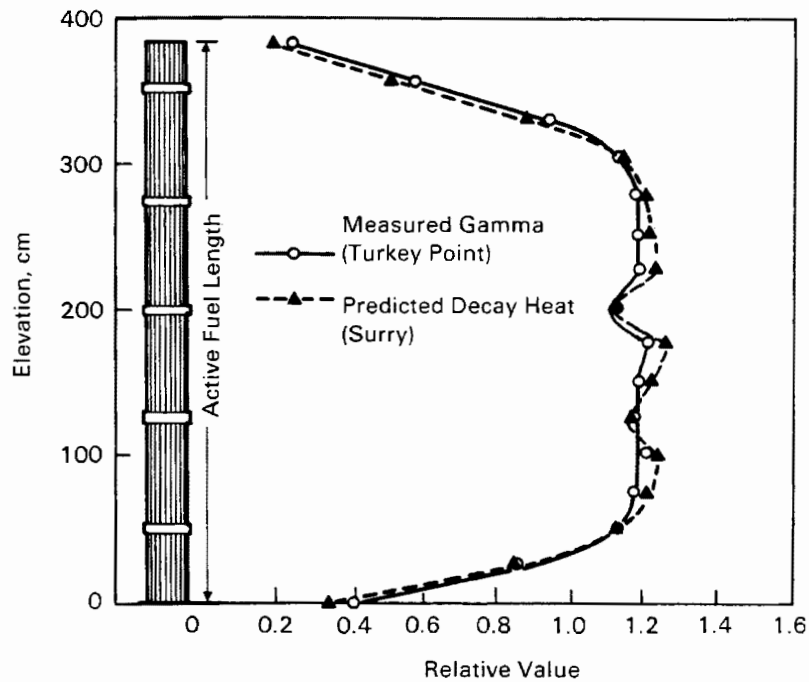


Figure 3-19. Predicted Axial Decay Heat Profile

has been known to impact fuel-handling operations. Evidence that crud soaks loose during wet storage of some spent fuel rods has led to increased interest in crud behavior during rod consolidation and other dry operations.

Based on ultrasonic examination of the Surry fuel at VP using the Failed Fuel Rod Detection System (FRDS),^a all the Surry fuel was determined to be free of cladding defects prior to shipment to INEL. Gas sampling during the TN-24P cask performance test with unconsolidated fuel indicated that a leak developed in a fuel rod(s) during the performance test. Because the identity of the fuel rod(s) or assembly containing the fuel rod(s) was not determined and because most of the fuel used in the previous TN-24P performance test (3) was consolidated and loaded in the TN-24P for this testing, this leaking fuel rod is probably in one of the consolidated canisters in the TN-24P cask.

At least two other leaking fuel rods were included in the consolidated fuel in the TN-24P cask. Based on wet sipping tests performed at Turkey Point Power Station or Battelle-Columbus Laboratories, elevated Cs indication during shipping cask monitoring, and elevated ⁸⁵Kr levels during dry storage canister atmosphere monitoring at the Nevada Test Site (NTS), one or more leaking rods were present in Turkey Point assembly B41 (5). The other leaking rod(s) were in Turkey Point fuel assembly B02. The results of gas analysis during the Fuel Temperature Tests at the NTS indicated a cladding failure in assembly B02 (5). Analysis of gas release rates suggests that the size of the leak was approximately 0.3- μ m equivalent diameter. Comparison of release rates of He and ⁸⁵Kr suggested the leak was in the form of microcracks (5).

At the end of the consolidation process, \approx 980 fuel rods had been placed in fuel canisters without rod failure. During the consolidation process, the gases exhausted through the ventilation system were continuously monitored for fission product emissions. No fission gas release was detected, indicating that no fuel cladding failed during the consolidation process. Nothing unusual was observed during the dry rod consolidation process that would suggest or identify any leaking fuel rods. However, extensive visual examination was not made of all fuel rods from suspect assemblies, nor were all assemblies visually examined.

^aThe FRDS detects the presence of moisture in fuel rods. Defective fuel rods containing moisture and even small amounts of water diffuse and attenuate the signals, providing distinctive tracks on an oscilloscope and X-Y plotter. Additional details on the FRDS can be found in 2-4.

Fuel Integrity During Testing. The cask cover gas was sampled prior to and at the end of each performance test run, to evaluate the integrity of the spent fuel rods. Each sample was collected in a separate 500-cc stainless steel cylinder equipped with bellows-sealed valves as part of the closure. The cylinders were checked for purity and leaks prior to sampling.

The gas samples were sent to INEL's Chemical Processing Plant (CPP) for analysis. Mass spectra were analyzed for all common gases with masses less than 100. The post-test run samples were processed for ^{85}Kr . The radionuclide concentration of ^{85}Kr was determined by gamma counting to find ^{85}Kr activity greater than 60 pCi/cc. The results of the gas analyses are presented in Section 4 of this report.

DATA ACQUISITION SYSTEM

The data acquisition system (DAS) used to receive and process signals from the cask and fuel TCs and the cask pressure transducer is shown schematically in Figure 3-20. The system consisted of extension leads from the respective sensors to a junction box (JB#1). Additional extension leads were required from junction box 1 (JB#1) to junction box 2 (JB#2) located near the Keithley Series 500 DAS.

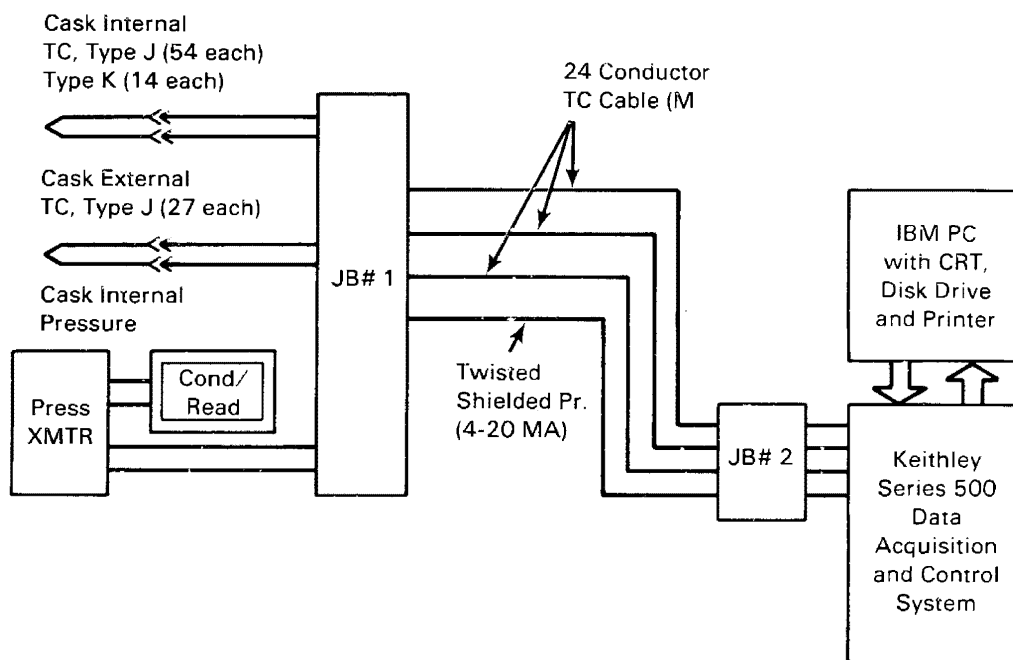


Figure 3-20. Data Acquisition System

The Keithley Series 500 DAS is a general-purpose data acquisition and control device consisting of a Keithley Series 500 mainframe and a standard IBM PC with a CRT display, floppy disk drive, and printer (14). The Keithley Series 500 mainframe provides an interface between an IBM PC and the real world (instrumentation sensors). Therefore, any IBM PC can be used for direct data acquisition and intelligent process control.

The Keithley Series 500 mainframe is a modular system, centered around a low-noise chassis containing a precision power supply and baseboard with slots for 10 plug-in modules. The module family provides all of the conditioning, conversion, and control capabilities needed for laboratory and industrial automation. All four kinds of real-world signals--analog input, analog output, digital input, and digital output--are accepted by the Keithley Series 500.

Analog input from the cask instrumentation pressure and temperature sensors was processed in two stages. The initial conditioning and selection of all signals was provided by a series of the analog input module (AIM3). Different modules offer amplification, isolation, bridge detection, excitation, and cold junction reference. Programmable gain allowed the range of the signal to match that of the converter. Signals were then directed to a single analog-to-digital module (ADM) that accesses the level of the signal with an A/D converter, returning a digital value understood by the IBM computer.

Signals from the Keithley Series 500 were received, converted to engineering units, stored on floppy disks, and printed out on hard copy by the IBM PC. Further processing of the pressure and temperature data consisted of applying appropriate calibrations to the raw temperature data and plotting selected data presented in Section 4.

DATA UNCERTAINTY ESTIMATES

Temperature uncertainties for the internal TC lance temperature measurements are within $\pm 4^{\circ}\text{C}$, and external temperature measurements are within $\pm 4.5^{\circ}\text{C}$ based on the combined uncertainties of the TCs, extension wires, and data acquisition system. The higher accuracy of the internal measurements results because the lance TCs were calibrated, whereas the TCs attached to the casks surface were not. Where independent calibration data were not obtained, vendor certifications were used to estimate the TC contribution to temperature measurement uncertainty.

Pressure measurement uncertainties were within ± 1.5 mbar for the low-pressure vacuum measurements and within ± 6 mbar for the readings near 1500 mbar. The pressure measurement uncertainty is a combination of the uncertainty in the pressure transducer's 4- to 20-mA output and the voltage drop across a precision resistor (1%) in the DAS. Detailed uncertainty calculations for both pressure and temperature measurements are presented in Appendix B.

Survey instruments are field instruments and can have large overresponses, depending on the energy spectrum of the calibration source and the energy spectrum being measured. The gamma survey instruments should be accurate to within 10% for room temperature measurements. For measurements not in the range of 15 to 26°C, an appropriate temperature correction should be applied. This was not necessary for the cask survey where the front of the instrument was 1 in. from the surface at about 25°C. The neutron survey instruments can overrespond by a factor of 1.5 to 2 for neutrons with energies in the hundreds of kiloelectronvolts [based on CASTOR-V/21 and TN-24P cask results (2,3), the average energy on the surface of the cask should be between 150 to 200 keV]. They overrespond by a factor of 3 to 4 for lower-energy neutrons; for 14-MeV neutrons, they underrespond by a factor of about 3.

INEL CASK TESTING FACILITY

The primary INEL facilities are shown in Figure 3-21. The spent fuel storage cask performance tests are being performed at the Test Area North (TAN) facilities. The TAN is a large, multipurpose testing and support area near the northern boundaries of INEL. Storage casks arrive at the INEL Central Facilities Area (CFA) by rail and are transported by heavy-haul transporter to the TAN facility where all fuel-handling and testing activities are performed.

TAN-607 Facility

The primary cask-testing facility is Building TAN-607 (Figure 3-22). This building includes several large shops: a high-bay hot shop area with unique capabilities for remote handling of highly radioactive materials involving either delicate and precise work or massive, industrial-sized operations; a water pit for interim storage of radioactive materials and components; a hot cell for observation and analysis of small radioactive objects, for disassembly and examination of fuel rods, and for fuel rod consolidation; and a high-bay warm shop for receipt, assembly, and testing. The two shops used for cask testing are the hot shop and warm shop at the north end of TAN-607 (Figure 3-23). In addition, a pad was constructed west of TAN-607 for long-term surveillance of the cask.

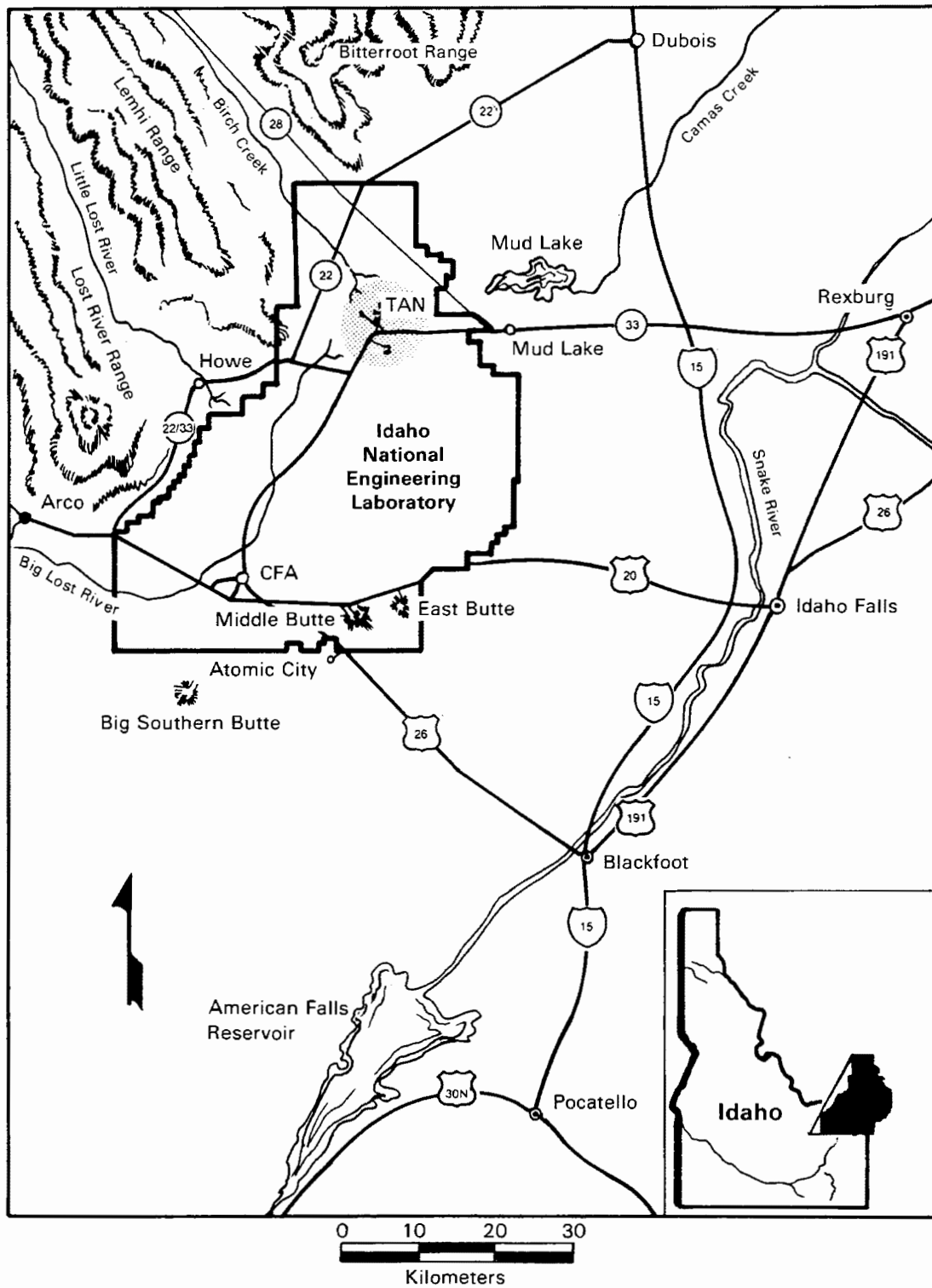


Figure 3-21. INEL Facility

- 1 Fuel Decontamination
- 2 Set up Area
- 3 Control Room
- 4 Change Room
- 5 Hot Cell Annex Gallery
- 6 Mechanical Equipment Room
- 7 Fan Room
- 8 Water Pit Vestibule
- 9 Isolated Fuel Storage Facility
- 10 South Turntable
- 11 North Silo
- 12 Labyrinth
- 12A Heavy Equipment Cleaning Facility Vestibule
- 13 Hot Shop Change Room
- 14 Hot Cell Control Gallery
- 15 Hot Cell Change Room
- 16 Decon Area
- 17 Health Physics

- 18 HP Storage
- 19 Counting Room-Spectral Lab
- 20 Respirator Issue
- 21 Clothing Issue Room
- 22 Office

- 23 Record Storage Vault
- 24 Storage Vault
- 25 Radiography Facility
- 26 Radiography Film Lab
- 27 Instrument Repair and Storage
- 28 Lunch Room
- 29 Electric Shop
- 30 Equipment Room
- 31 Locker Room
- 32 Lavatory
- 33 Emergency Generator
- 34 Decontamination Change Room
- 35 Decontamination Room

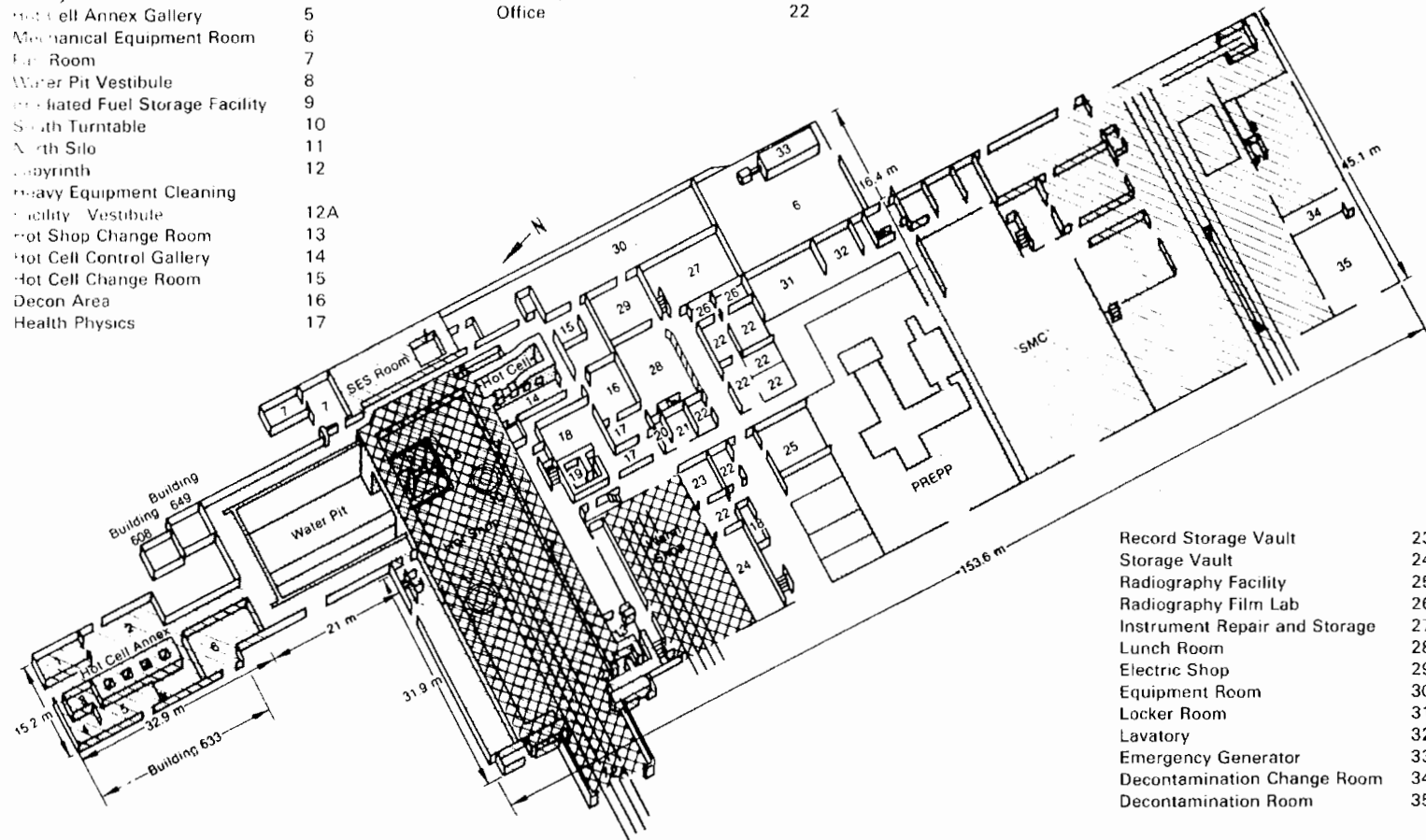


Figure 3-22. TAN-607 Facility

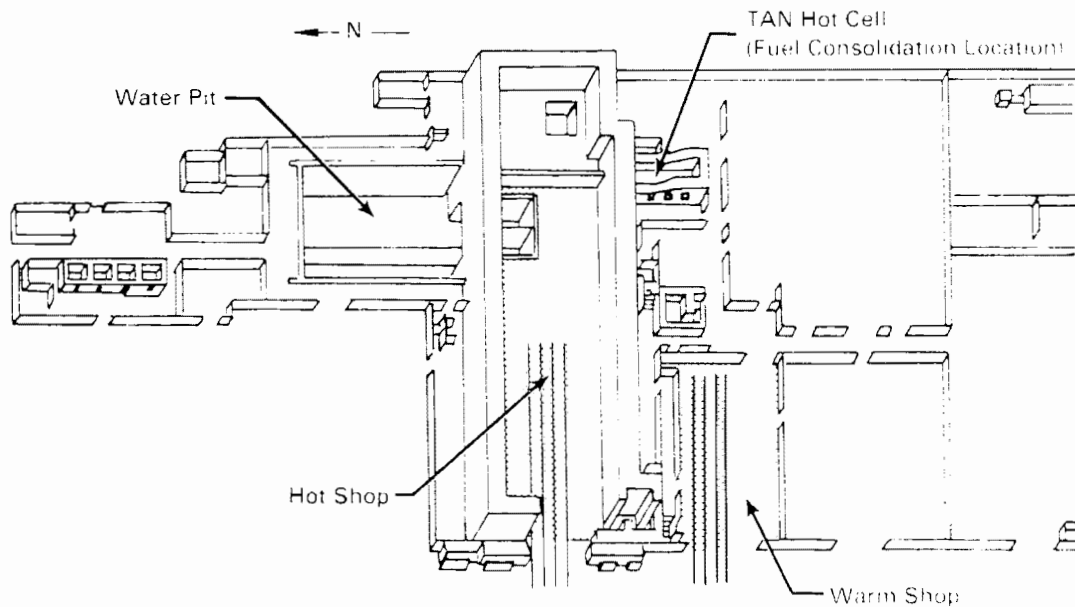


Figure 3-23. North End of TAN-607

TAN-607 Hot Shop. The TAN-607 hot shop shown in Figure 3-24 is a shielded cell designed for the remote handling of large radioactive components. The shop is 15.5 m (51 ft) wide by 48.8 m (160 ft) long by 16.8 m (55 ft) high and constructed with 2-m-thick (7-ft) concrete walls. Shielded viewing is provided by nine 1.8-m-thick (6-ft) glass windows. The main door to the hot shop is 8.5 m (28 ft) wide by 9.8 m (32 ft) high, allowing the entry of large vehicles including rail cars. The hot shop is serviced by a four-rail railroad system. The TAN hot shop is designed to a Uniform Building Code (UBC) Seismic Zone 2. The floor loading for the shop is 1222 kg/m² (250 lb/ft²), but heavily concentrated loads can be located within the hot shop by positioning them over specific support areas. The ventilation system exhausts the hot shop air through prefilters, HEPA filters, and silver zeolite absorbers to a 45.7-m (150-ft) stack. A negative pressure is maintained in the hot shop to ensure constant air flow into the shop. The hot shop is not a sealed alpha-containment facility. Appropriate hot and warm waste systems are provided in the facility.

The hot shop is served by a variety of remotely operated handling equipment as shown in Figure 3-25. The largest piece of equipment is the 100/10-ton bridge crane. The crane services the entire shop and has a maximum lift height of approximately 15.5 m (51 ft). A bridge-mounted overhead electromechanical manipulator can also cover the entire shop. The manipulator can lift a 272-kg (600-lb) load with its hand, and

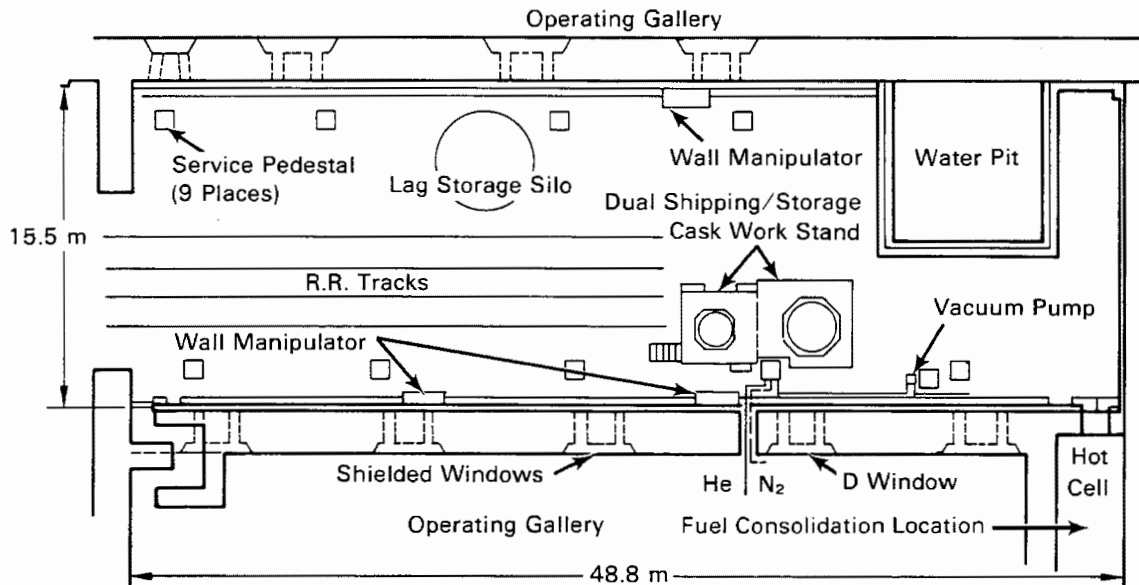


Figure 3-24. TAN-607 Hot Shop

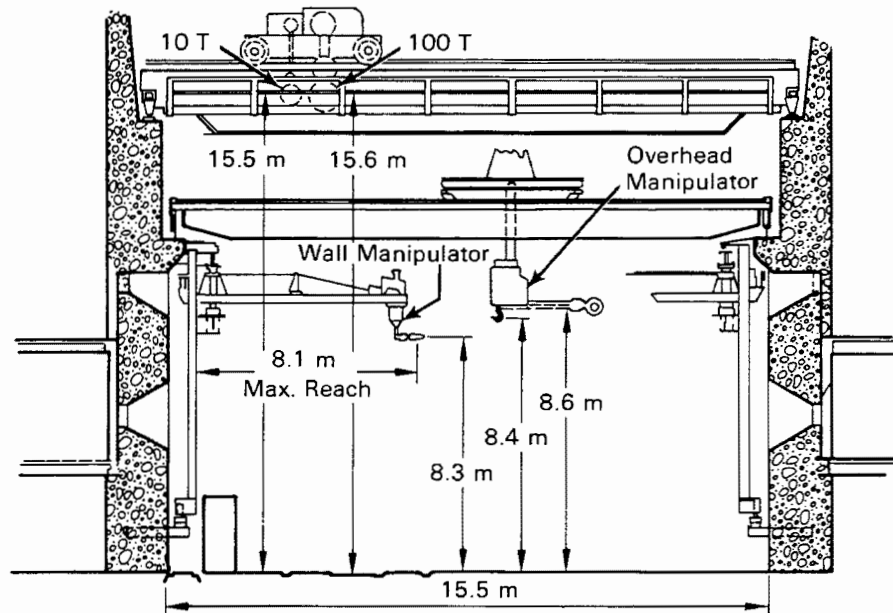


Figure 3-25. Elevation View of Hot Shop and Handling Equipment

has a shoulder hook capable of lifting 2270 kg (5000 lb) to a height of 9.1 m (30 ft). Three wall-mounted manipulators are installed for lighter-duty work. These manipulators can travel both horizontally and vertically [up to about 9.1 m (30 ft)] along the hot shop walls, and have jib booms that can be swung from the

wall to the center of the shop. The shielded window in the northwest corner of the hot shop contains heavy-duty master-slave manipulators.

Service pedestals are located on the hot shop floor to provide all of the utilities normally used in the hot shop operations, including compressed air, oxygen, acetylene, demineralized water, raw water, electricity, telephone, and intercom. All are conveniently accessible via quick-disconnect couplings designed for remote manipulation. Remotely operated power tools are plugged into these service pedestals by the manipulators when needed. Pedestal "D" has been expanded to include helium and nitrogen gas supplies, a vacuum system to evacuate the casks, instrument hookups to a DAS, and electrical hookups for the video camera pan-tilt controls and light system.

Visual access to the hot shop is gained through a series of 1.8-m-thick (6-ft) windows arranged and installed on either side of the shop and in two rows corresponding roughly to second- and third-story heights. Binoculars, mirrors, periscopes, remote microscopes, and closed circuit television are all used to enhance the visual observation and control of the remote functions within the hot shop. A control pedestal is located at each window for controlling the functioning of the crane and the pertinent manipulators. All of the stations on a given side and level are housed in a common "operating gallery."

A work platform was fabricated and installed below window "D" in the hot shop to contain a shipping and storage cask during fuel transfer (Figure 3-26). This platform was modified to also contain a mounting station for a strongback containing two fuel assemblies and a consolidated fuel canister. The strongback was used for transferring fuel assemblies to the hot cell for consolidation and for transferring the loaded canister from the hot cell to the workstand. The canister of consolidated fuel was removed from the strongback using the fuel assembly grapple and was loaded into the storage cask positioned in the workstand.

The working level of the platform is 4 m (13 ft) above the hot shop floor. The top of the cask is approximately 1 m (3 ft) above the platform's working level, thus allowing operators easy access to the cask lid bolts and gas connections.

The cask is placed into the work platform using a lifting yoke attached to the 100-ton hot shop crane (Figure 3-27). The work platform has a removable section of grating that permits side access, thus precluding lifting the cask above the

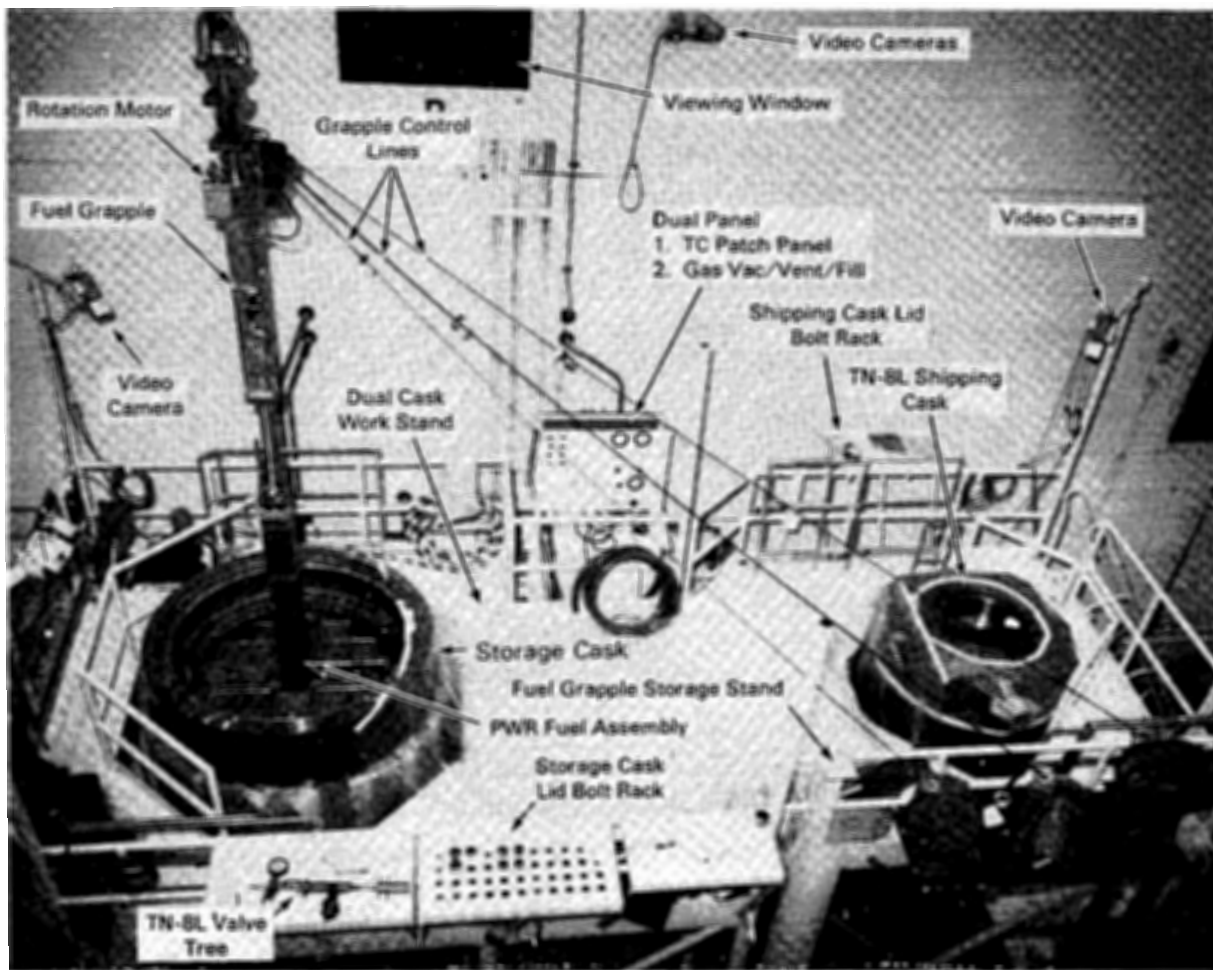


Figure 3-26. Dual Work Stand for Spent Fuel Transfers

platform's working level. The grating is removed and replaced using the 10-ton hot shop crane and lifting slings attached to lifting lugs on the removable section.

Access to the working level is via a stairway located on the south side of the platform. A notch in the storage cask side of the platform allows easy access to utility pedestal "D" from the platform level.

The assembled work stand contains six posts that support TV cameras with a pan and tilt mechanism (Figure 3-26). Two cameras are mounted on the outer end of the shipping cask stand and two on the outer end of the storage cask stand. Mounts are also provided at the midsection of the assembly. The cameras are used for assisting operations with fuel transfer and for fuel assembly inspection.

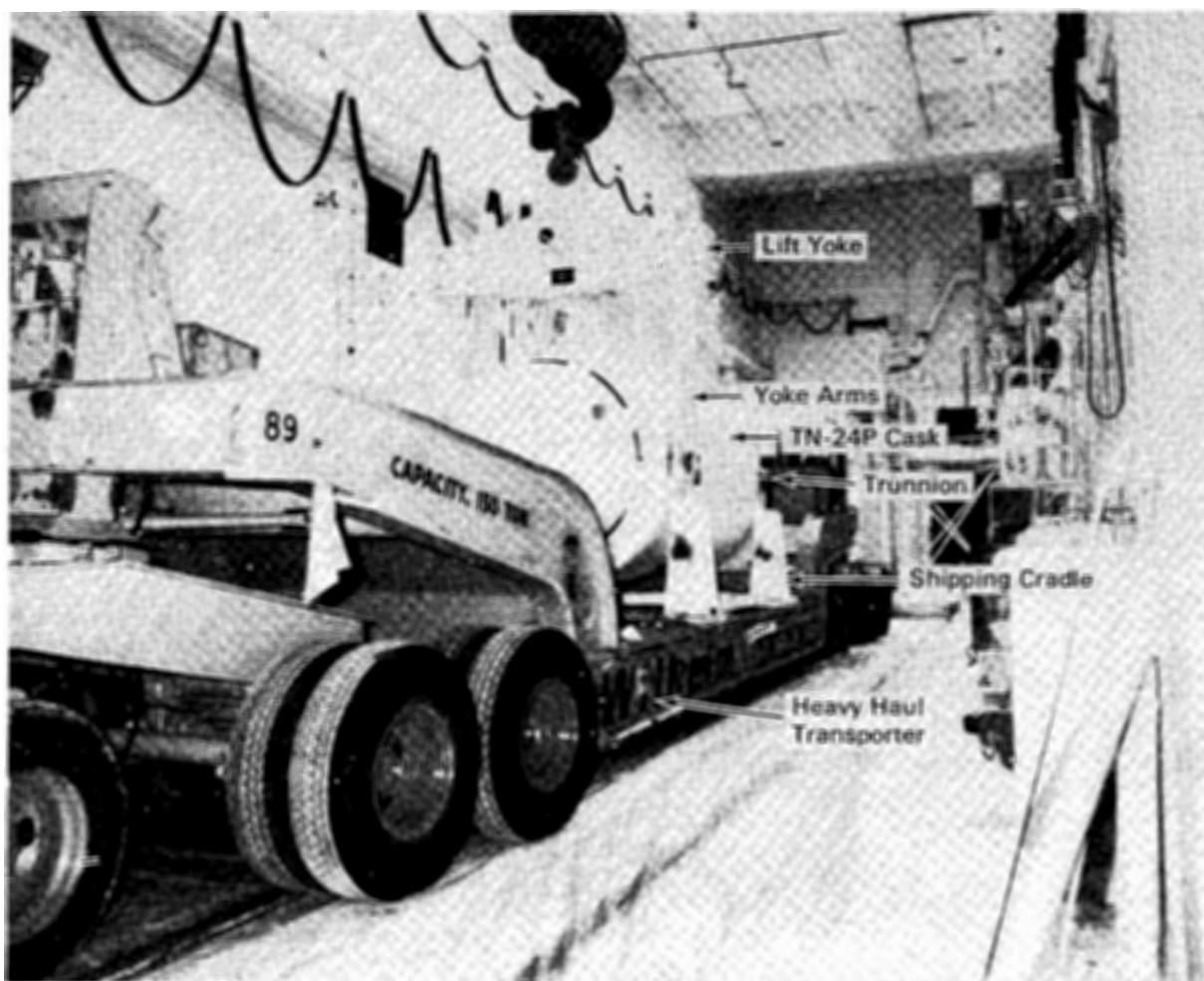


Figure 3-27. Cask with Lift Yoke Attached

The work platform also contains platforms for storing cask lid bolts and tool boxes, and for temporarily storing TC lances before and after installation into the casks (Figure 3-26).

TAN-607 Warm Shop. The TAN-607 warm shop is located south of the hot shop as shown in Figure 3-22. The warm shop is designed as a service area for handling test assemblies with low to medium radiation or contamination. It is currently used as an area for familiarization and training on casks upon receipt, instrumenting casks, and testing casks in a controlled environment. The warm shop is 15.5 m (51 ft) wide by 24 m (80 ft) long by 15 m (50 ft) high. It has a main door 8.5 m (28 ft) wide by 10 m (33 ft) high as shown in Figure 3-28. The warm shop is served by a 30/5-ton

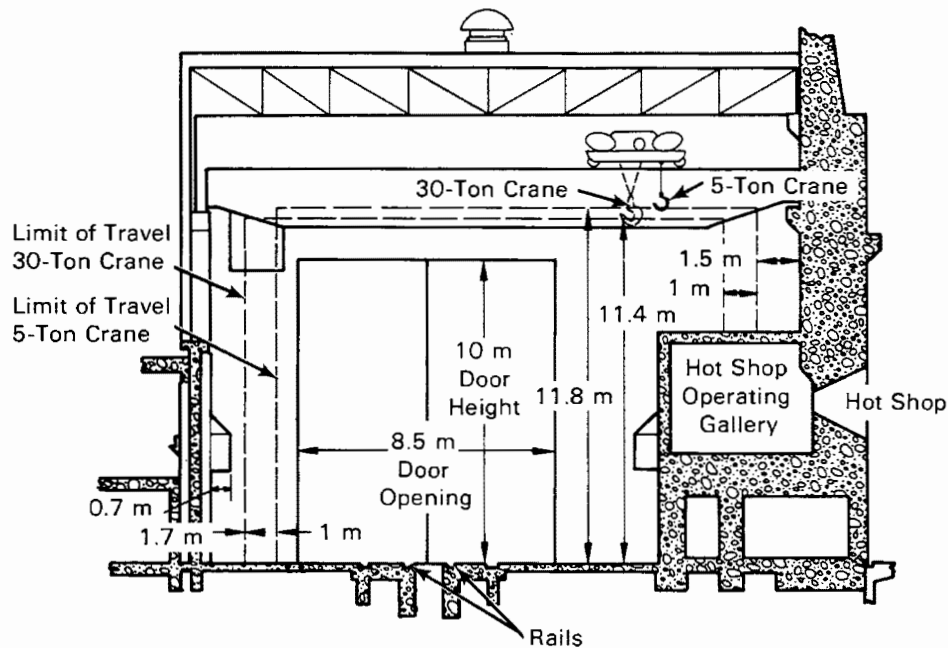


Figure 3-28. Elevation View of TAN Warm Shop

overhead bridge crane. The warm shop is designed to UBC Seismic Zone 2 requirements. The floor drains for the facility are connected to a hot waste holding tank.

The warm shop (Figure 3-29) was modified to include helium and nitrogen gas supply systems and a vacuum system for use in cask performance testing. These systems interface with corresponding hot shop systems. Two gas cylinder banks, one helium and one nitrogen, were installed against the north wall of the TAN warm shop. These banks supply gas to either the hot shop control panel at the work platform or the warm shop control panel that is also mounted on the north wall.

The warm shop control panel provides connection to a vacuum system. The vacuum suction line and a pressure relief line are routed from the control panel, out of the warm shop, and into the hot shop, where they join the hot shop systems. The control panel also provides a connection between an instrumented cask in the warm shop and the DAS located in the hot shop control room at "D" window.

A radiation shielding wall was added to the warm shop to protect personnel in adjoining hallways and change rooms from exposure when a loaded cask is being tested.

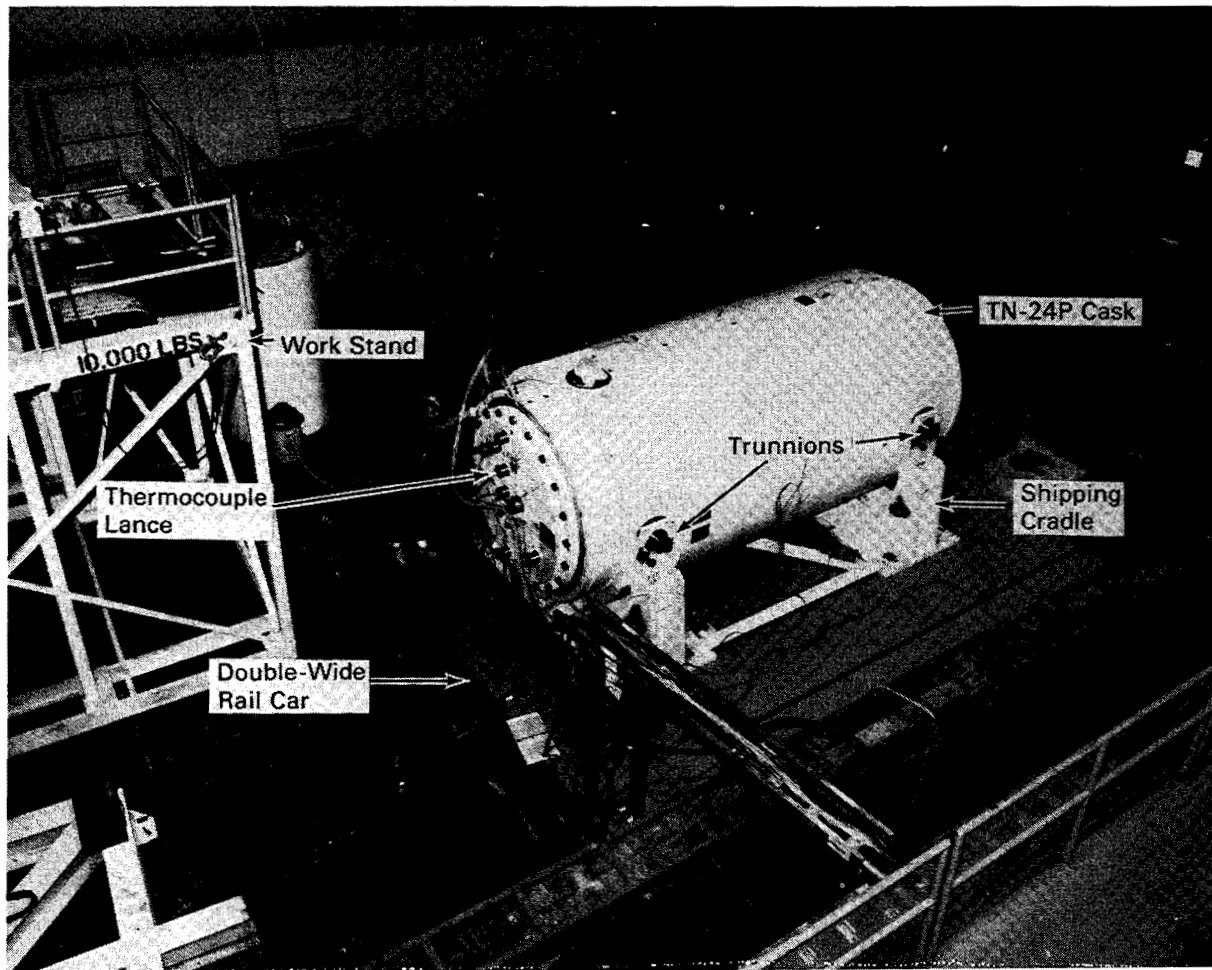


Figure 3-29. Warm Shop Test Area

TAN Railroad System

Casks are moved between the TAN hot shop and warm shop by a special shielded locomotive and rail-car dolly over a four-track standard gauge railroad system (Figure 3-30). A 27-m-diameter (90-ft) turntable is located just west of the hot shop and pad in the four-track railroad system. Indicators for showing the position of the turntable, turntable alignment, controls for positioning the turntable; and turntable locking controls are located in the Turntable Control Building adjacent to the turntable.

The double-wide rail-car dolly used to move the casks was modified with a heavier underframe to support the weight of the storage casks (Figure 3-31).

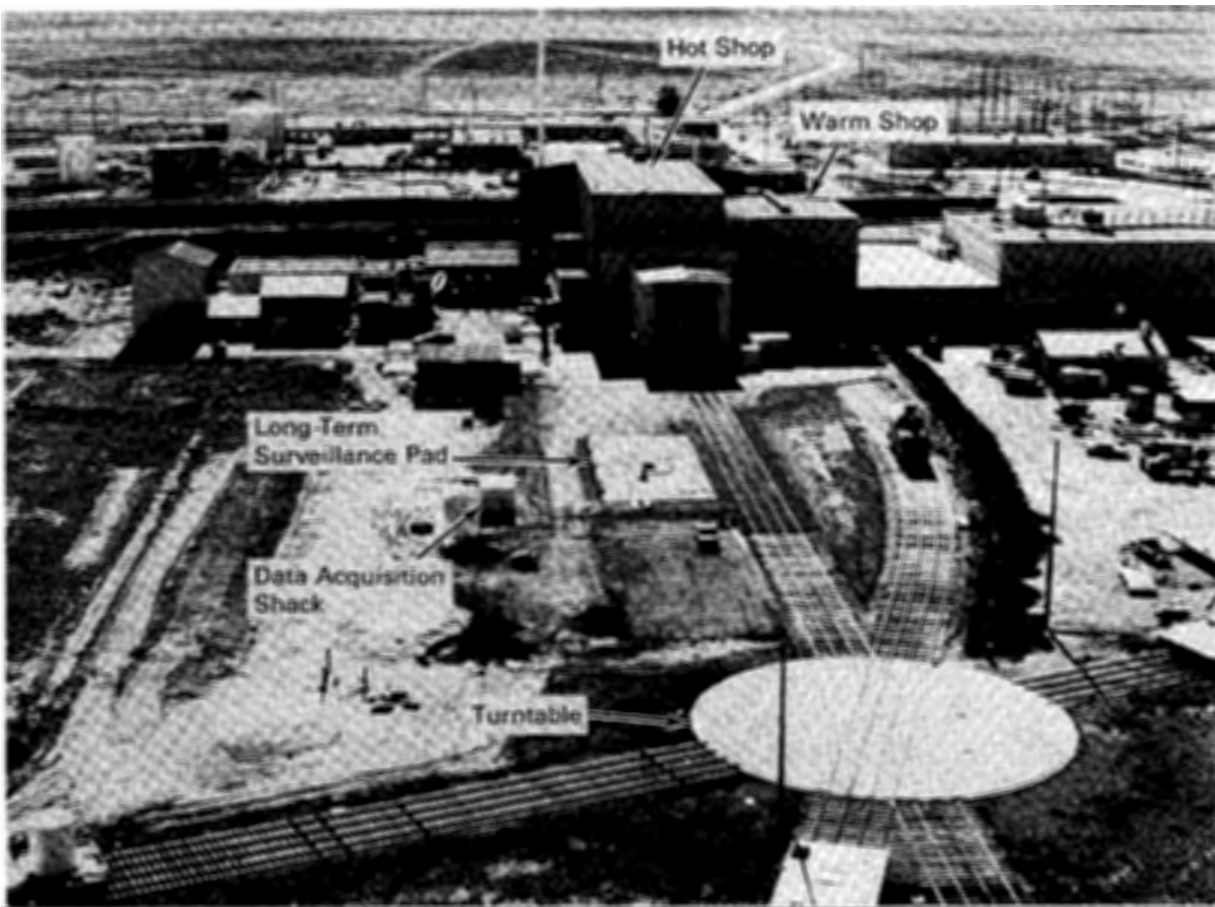


Figure 3-30. Hot Shop Complex and Four-Track Rail System

Long-Term Surveillance Facilities

Facilities for conducting long-term surveillance of the casks were constructed west of TAN-607. These consist of a concrete long-term surveillance pad, data acquisition building, and weather station. A special cask transporter is used to transport casks between the pad and TAN hot shop. The transporter and the TN-24P cask on the pad with the data acquisition building in the background are shown in Figure 3-32.

The long-term surveillance pad is located adjacent to the rail track that exits the TAN hot shop. It is sized to hold six spent fuel storage casks, four from the VP project and two from the Nuclear Fuel Services (NFS) project. The pad is 0.6-m-thick (2-ft) reinforced concrete, 28.7 m (94 ft) long by 12 m (40 ft) wide. An asphalt paved apron surrounds the pad to permit vehicle access. A fence will be constructed to limit access and provide radiation area exclusion after the casks are placed on the pad.

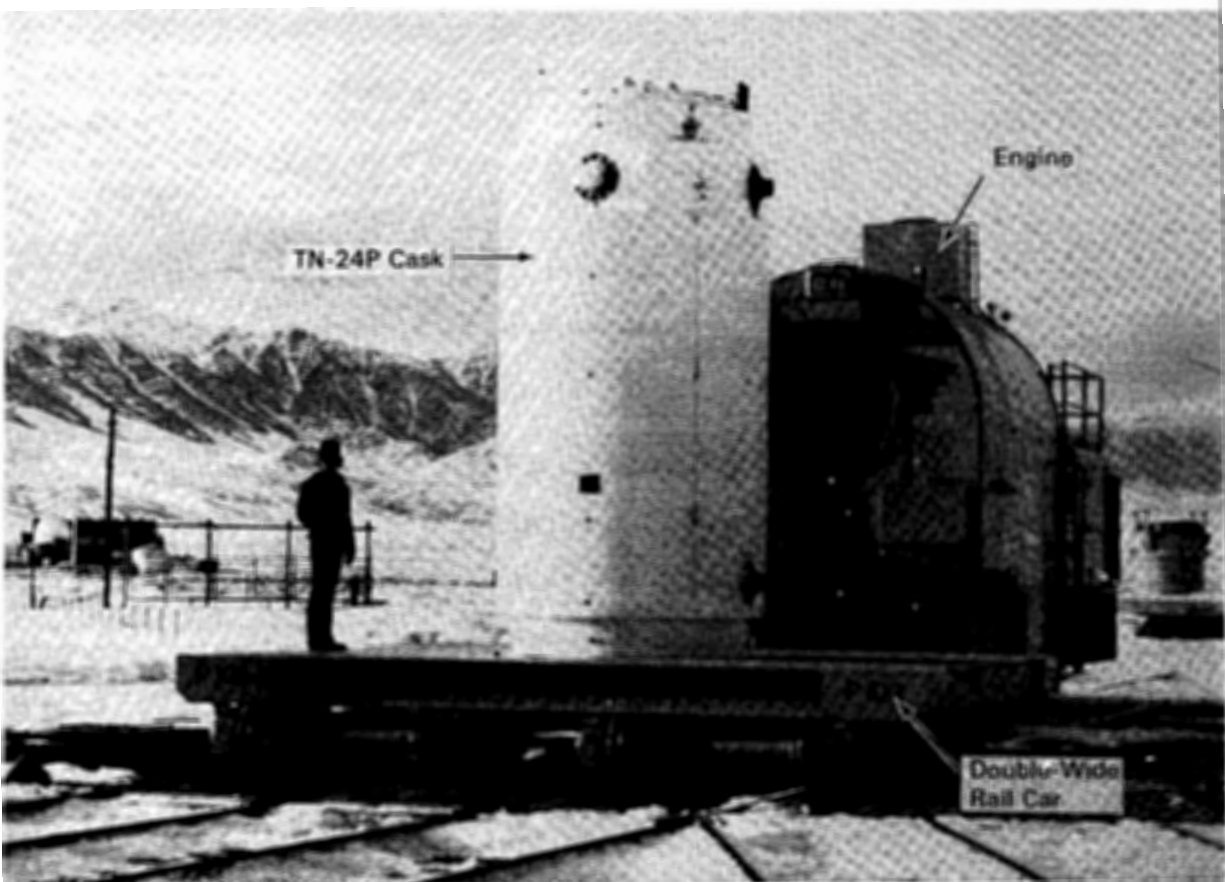


Figure 3-31. Moving TN-24P cask between hot shop and warm shop on modified rail-car dolly.

The data acquisition building rests on a small concrete pad near the test pad. The building, constructed of metal framework and siding, is 3.35 m (11 ft) square by 2.75 m (9 ft) tall. Instrumentation leads pass through underground conduit from the pad to the building. Inside the building are a Keithley DAS with an IBM XT personal computer. The PC will be used for storing and reporting monitored data. The building is heated during winter to protect the electronic equipment.

The weather station is located adjacent to the data acquisition building. The small, self-contained unit measures wind speed and direction, air temperature, relative humidity, and solar insolation. Instrument cables connect the weather station to the DAS.

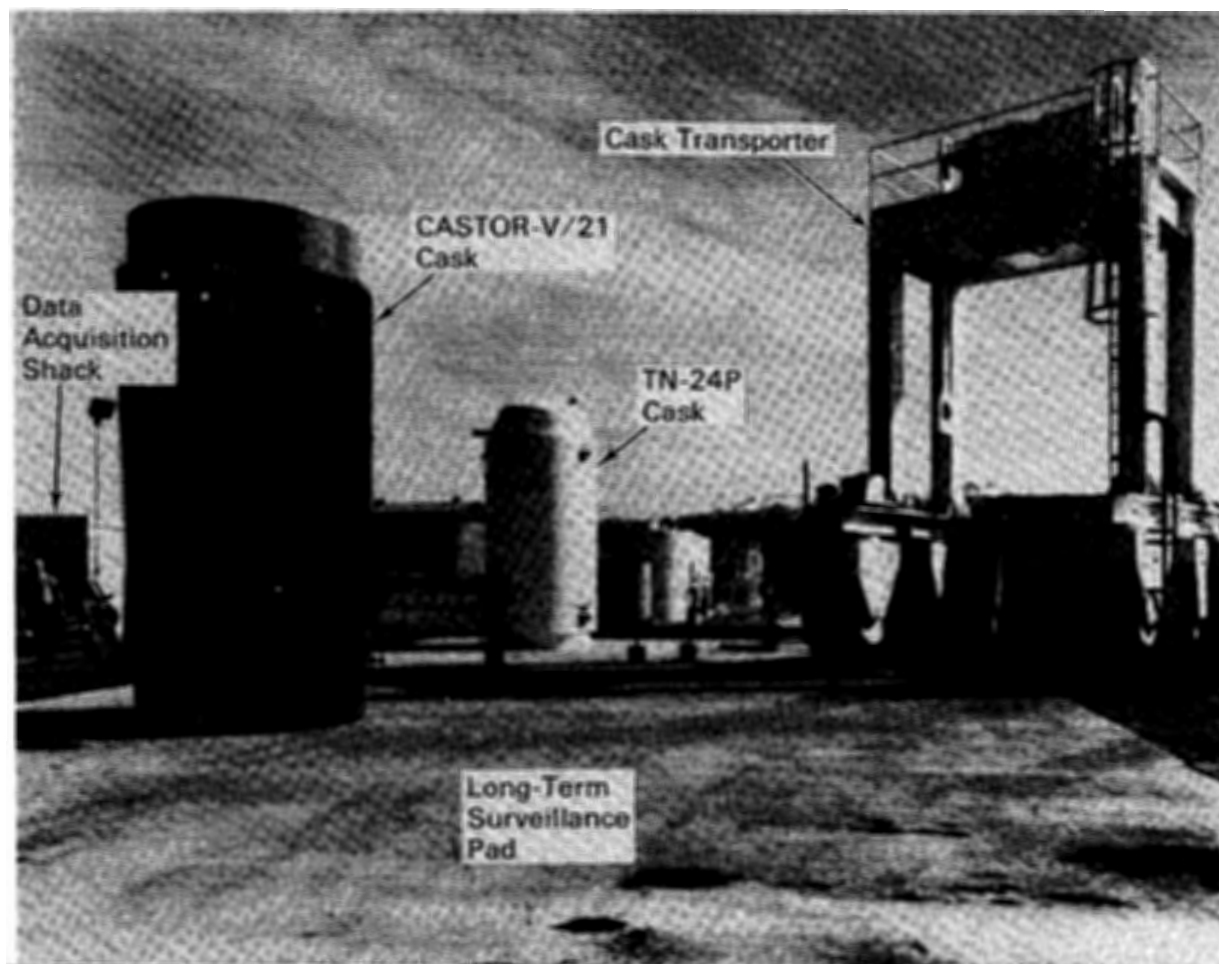


Figure 3-32. TN-24P cask on long-term surveillance pad with adjacent data acquisition system building.

TEST PLAN

The TN-24P cask performance test consisted of the seven runs indicated in Table 3-5. The test runs involved a fully loaded cask (24 spent fuel canisters), three backfill media (helium, nitrogen, and vacuum), and two cask orientations (vertical and horizontal). A test plan specified the order of the runs, the fuel assembly load pattern (see Figure 3-18 in Fuel Assembly Section), instrumentation/measurement locations, calibration requirements, and gas and crud sampling intervals. The test plan also addressed cask-handling and fuel assembly characterization activities that were required before, during, and after performance testing.

Consolidated canisters of fuel from the dry rod consolidation program at INEL were loaded into the TN-24P cask, displacing the unconsolidated fuel that was in the cask

Table 3-5
CASK PERFORMANCE TEST MATRIX

<u>Run Number^a</u>	<u>Cask Orientation</u>	<u>Backfill Medium</u>
1	Vertical	Helium ^b
2	Vertical	Nitrogen ^b
3	Vertical	Vacuum
4	Horizontal	Helium ^b
5	Horizontal	Nitrogen ^b
6	Horizontal	Vacuum
7	Horizontal	Vacuum-Insulated ^c

^aAll runs were performed with a fully loaded cask (24 canisters). The total predicted cask heat load was 23.3 kW at the beginning of the month-long test and 23.1 kW at the end of the test.

^bGas samples were taken at the beginning and end of each of these test runs.

^cSponsored by Transnuclear, Inc. and Transnucleaire (France).

from a previous performance test (3). The fuel assemblies consolidated were Westinghouse 15 x 15 PWR from the Surry and Turkey Point Nuclear Power Stations.

Before it was consolidated, the fuel had been stored in the TN-24P and MC-10 storage casks and in the lag storage silo at TAN. Three thermocouples attached to the cask's basket were used to monitor internal temperatures during the loading process. Once the TN-24P storage cask was fully loaded, nine TC lances were inserted through the test lid into guide tubes placed in selected fuel canisters and basket locations. The cask was then moved from the hot shop to the warm shop on a double-wide rail car. Instrumentation leads were connected to appropriate sensors, and the test matrix shown in Table 3-5 was completed.

The fuel assembly load pattern used during testing was previously shown in Figure 3-18. The load pattern maintained 1/8 symmetry in the cask, to evaluate temperature and dose rate symmetry and to simplify the analytical modeling effort.

The test plan required that gas samples be taken shortly after the cask was filled with a different gas, and immediately before a gas was evacuated from the cask. The gas samples obtained during the test are indicated in Table 3-5. Each time the cask backfill medium was changed, the cask was pumped down, backfilled with the desired medium, pumped down again, and finally backfilled. This ensured purity of all backfill media to >99%. Nitrogen was used immediately prior to vacuum test runs to obtain a low-pressure (1- to 3-mbar), low-conductivity, vacuum/nitrogen environment.

The test plan formed the basis for developing a set of detailed operating procedures by INEL that outlined the steps required to perform the cask performance test. The procedures are discussed in the next section.

INEL CASK-HANDLING AND OPERATING EXPERIENCE

This section describes the cask-handling and operating experience gained during cask performance testing with consolidated fuel. The tasks required to conduct cask performance testing included performing storage cask-handling studies, assessing the use of existing facilities and equipment, installing cask ancillary and research equipment at the INEL TAN cask-testing facility, operation preparations, storage cask preparations, operational dry runs, a facility readiness review, fuel transfers and loading, cask performance testing, fuel assembly inspections, and long-term surveillance. INEL personnel performed a dry run to train personnel and check out equipment.

The cask was loaded with consolidated canisters as part of the consolidation process. A typical consolidation cycle included the following basic steps:

1. Two unconsolidated fuel assemblies and one empty canister were taken from storage in the hot shop to the consolidation equipment in the hot cell.
2. Through a series of manually and automatically controlled operations, the top end box of the first unconsolidated assembly was removed and the fuel rods were individually pulled from the assembly and placed in the canister.
3. The fuel rods from the second assembly were similarly placed in the canister.
4. The canister lid was locked in place.

5. The loaded canister, skeletons (fuel assemblies without fuel rods), and the top loose end boxes were removed from the hot cells and taken to the hot shop.
6. The skeletons and end boxes were placed in the TAN water pit for storage.
7. The full canister was loaded into the TN-24P cask.

This sequence was repeated for a total of 24 cycles. After the cask was fully loaded with fuel, it sat idle until the crane had been upgraded to permit lifting it. The cask was then transferred to the warm shop test bay where formal testing began.

At the conclusion of the formal testing in the warm shop, the TN-24P cask was moved to the hot shop, where it was prepared for temporary storage and monitoring. The cask was then placed on the long-term surveillance pad and connected to the data collection system.

Each of the tasks required to conduct the TN-24P cask performance testing is described in the following subsections.

Storage and Shipping Cask-Handling Studies

A detailed cask-handling study was performed to develop the handling logic for the TN-24P storage cask. This study took advantage of previous experience with this cask gained during an earlier performance test involving the TN-24P cask and unconsolidated PWR spent fuel. The major handling difference between this test and the previous test was the increased weight of the consolidated fuel. The study concluded that no significant changes were required to handle the heavier load.

Facilities and Equipment

Existing TAN equipment and facilities developed for previous cask tests were used. Equipment systems located in the TAN 607 hot shop that were evaluated included the hot shop crane, cask gas/venting system, and facility safety support systems. Equipment and systems evaluated outside the hot shop were the local in-plant rail track, turntable, locomotive, and the warm shop capability for cask testing. These base facility systems and equipment were previously discussed in the section on the INEL cask-testing facility and required virtually no modification.

Two types of project-specific equipment were identified: cask test support and cask-handling/operation equipment. Cask test support equipment was that required to

gather test data. It consisted of the gas/vacuum/vent system and the data acquisition system. Cask-handling/operation equipment was that required to handle the cask, such as lift yokes, cask lid lifting fixtures, cask surface seal protectors, the cask gas/vacuum/vent valve tree, pressure transducer, and digital readout. Thermocouple lance insertion was closely reviewed. Special semiremote insertion tools were developed to reduce personnel radiation exposure and contamination spread during lance installation and removal.

Both base and project-specific equipment were operationally tested before they were actually used in cask-testing operations. The equipment was tested by an independent, formal system-operation test. When problems were encountered, they were resolved, and the equipment or system was retested.

Operational Preparations

Operating documentation was developed, personnel were trained, and the TN-24P storage cask was moved from the storage pad to the TAN hot shop for the Dry Rod Consolidation Technology (DRCT) program. A facility readiness review, held prior to the first storage cask test (CASTOR-V/21 cask performance test), approved the facility for cask testing. No formal readiness review was held for the TN-24P cask test.

Documentation Development. Site Work Releases (SWRs) or Hot Cell Work packages controlled all operating tasks performed at the facilities. The SWR work, general work using craft labor, does not require rigorous step-by-step control and review. It usually involves equipment calibration or maintenance. Hot Cell Work packages identify the tasks or subtasks required to accomplish a specific scope of work, and delineate a specific sequence for facility operating tasks. These work packages usually contain one or more detailed operating procedures (DOPs), which are step-by-step instructions for performing a specific task. The SWRs, work packages, and DOPs are controlled documents. As such, they must be revised and approved, should a work step need changing.

The overall project statement of work and the TN-24P test plan were used to develop this operating documentation. Information for preparing the procedures came from the cask vendor, safety analysis, equipment drawings, and operating and maintenance manuals. Safety, quality, project, independent safety, and operations personnel rigorously reviewed these work packages and DOPs.

Hot Cell Work packages were prepared to provide operating instructions for the operating personnel. The first work package provided instructions for cask loading during the DRCT program. The second package instructed personnel in performing the cask test. A third work package provided instructions for removing the TC lances and preparing and moving the cask to the Spent Fuel Storage Cask (SFSC) pad. Detailed Operating Procedures used for handling, operating, and testing the TN-24P dry fuel storage cask are listed in Table 3-6.

A document control office managed the release and change control of the cask operating and safety procedures and documents. The document control office maintained the facility operating project, research data, research photographs, project equipment, and operating cost and schedule files.

Operational Training. The INEL Test Engineer provided operation technicians and supervisory personnel with a refresher personal training session on the TN-24P testing before the beginning of the cask tests.

Operational Dry Run. An operational dry run was performed in the hot shop to train personnel and check out the operating facility, DRCT project-specific equipment, and procedures.

Table 3-6

DETAILED OPERATING PROCEDURES FOR TN-24P PWR CONSOLIDATED
FUEL CASK PERFORMANCE TESTING

<u>DOP NO.</u>	<u>Title</u>
1.13.59	TAN SFSC PROGRAM - Install TC Lances in TN-24P Cask and Leak Check
1.13.15	TAN SFSC PROGRAM - Move TN-24P Storage Cask to Warm Shop/Hot Shop for Consolidated Tests
1.13.62	TAN SFSC PROGRAM - TN-24P External TC Installation, TC Wiring Verification and Dose Rate Measurements
1.13.36	TAN SFSC PROGRAM - TN-24P Cask PWR Consolidated Fuel Vertical Test Matrix Runs No. 1, 2, and 3 (revised 1/7/88)
1.13.37	TAN SFSC PROGRAM - Rotate TN-24P Cask to Horizontal (Revised 1/21/88)
1.13.38	TAN-SFSC PROGRAM - TN-24P Cask Horizontal PWR Consolidated Fuel Test Matrix Runs (Revised 1/26/88)

The dry run began with the TN-24P in the hot shop (Figure 3-33). Although the actual procedure would ensure that all personnel were evacuated from the hot shop, certain personnel remained in the hot shop for the dry run to observe the operation. However, they did not assist any of the remote operations. During the dry run, different operating technicians repeated the following handling sequences several times:

- connecting the crane to the fuel grapple and attaching the grapple to the mockup fuel assembly
- placing and removing the mockup fuel assembly into the DRCT strongback carrier (SBC) to simulate fuel assembly loading and canister removal
- transferring the SBC to and from its vertical support stand using a lift bail and crane.

During these operations, the fuel grapple load cell was monitored closely to prevent the possibility of hanging up the fuel assembly, which could cause the grapple



Figure 3-33. TN-24P Cask in Hot Shop

system to fail. After technician training on the strongback carrier was completed, the mockup fuel assembly and grapple were returned to their storage racks.

Fuel Transfers and Loading

The TN-24P storage cask was loaded with consolidated fuel from May to October 1987. Loading consolidated fuel into the TN-24P cask was routine, and no problems were encountered. The fuel transfers and loading followed the procedures verified during the dry run. The loading, vacuum pumpdown, and decontamination operations and experience are discussed in this section. Personnel radiation exposure levels estimated to have occurred during fuel transfers, loading, and testing are also presented.

Cask Loading. A gas sample was taken each time before removing the cask lid, to ensure that no fission product gases were released.

TN-24P cask surface temperatures reached 65°C. Therefore, Teflon™ sheeting with a high melting point replaced the standard polyethylene sheeting. The sheeting served as a barrier to prevent storage cask contamination. The sheeting was attached to the cask with Teflon tape. The seams were loosely overlapped and taped.

To prevent other top surfaces of the work platform near the cask from being contaminated, the following arrangement was used. Teflon sheeting was attached to areas contacting the cask. Polyethylene sheeting was taped to the Teflon at a safe distance from the cask. The contamination barrier also acted as a thermal barrier, preventing some heat transfer from the cask. However, the contamination barrier was used only while the cask was being loaded. It was removed during formal thermal cask testing.

The TN-24P storage cask operations were very satisfactory. Cask-handling and consolidated fuel canister loading operations were performed without difficulty.

Vacuum Pumpdown. A valve tree connected to a cask monitoring port allowed cask vacuum pumpdown and gas backfilling. The valve tree was connected by quick-disconnects and vacuum hose to the gas/vacuum/vent system. A pressure transducer, teed into the valve tree, monitored cask cavity pressure.

™Manufactured by E. I. Du Pont de Nemours & Co., Wilmington, Delaware.

The cask vacuum pumpdown system required approximately 0.5 to 1.0 h to pump down the cask from 850 mbar atmosphere pressure (12.25 psi) at 1463 m (4800 ft) elevation to less than 1 mbar (0.01 psi). Backfilling the cask with cover gas required approximately 15 min.

Decontamination. Contamination spread was not a major problem during the fuel assembly and canister air transfers between the silo, storage casks, and SBC.

Estimated Personnel Radiation Exposures. During the 9 months personnel were loading and testing the TN-24P cask, operational radiation and temperature monitoring were performed. The monitoring provided current actual data for personnel safety. Temperatures and radiation increased with each fuel loading, and more personnel safety equipment was used. A combination of materials was used to reduce personnel exposures on top of the cask for lid bolt removal, lance installation, and gas samples.

Thermal blankets were placed on the top and down the sides of the cask to reduce the effect of the high-temperature hazards. Blankets for thermal insulation were 0.61 m x 1.2 m x 2.5 cm (2 ft x 4 ft x 1 in.) thick. Borated poly sheets, 2.5 cm thick (1 in.), were used for neutron shielding, and 1.27-cm-thick (1.5-in.) lead wool blankets provided gamma shielding. This loose-laid protective material was repositioned as required for access to different cask penetrations and for lid bolt installation. When it was not practical to use shielding, every effort was taken to reduce personnel exposures by reducing time in the radiation field. Personnel radiation exposures during the handling, loading, and testing of the TN-24P cask were:

- fuel handling and loading - 0.3 man-rem
- TC lance installation and removal - 0.4 man-rem
- cask handling - 0.2 man-rem
- testing (instrumentation) - 0.3 man-rem.

Loading and testing the cask required extensive hands-on operation. For example, thermal testing, radiation dose rate monitoring, multiple gas backfilling, and sampling were hands-on operations. These operations were performed to support the cask performance test, but they would not be required for commercial power plant underwater fuel loading. Hence, radiation exposures under actual storage scenarios would be much lower than those encountered during this cask performance testing effort.

Cask Performance Testing

Basket temperature data were taken during cask loading. This was done to ensure that fuel would not exceed maximum allowable temperatures during the cask loading and to obtain early cask heat transfer data. The preliminary data ensured that fully loaded cask surface temperatures and fuel temperatures would not exceed allowable values.

A TC lance was installed after loading of the twentieth canister to collect fuel temperature data using the TC lance inserted through a penetration in the test lid and into the guide tube of a selected fuel canister (Figure 3-34). The TC lance was connected to the DAS. The DAS collected temperature and pressure data during cask pumpdown and interim storage between fuel loadings. The collected data were transmitted to PNL. Cylindrical spacers, 13 cm (1/2 in.) long, were placed between the TC lance flange and the cask test lid to permit proper installation.



Figure 3-34. Installing thermocouple lances into the fuel assembly guide tubes through the TN-24P test lid.

When the TN-24P storage cask was fully loaded, it was tested according to the approved test plan. The test lid was bolted on. Operations personnel installed nine TC lances through the test lid into seven fuel canister guide tubes and two basket locations. The cask was pumped and backfilled with helium cover gas. The test lid cover and penetrations were leak-checked to ensure proper sealing. The cask was then moved into the warm shop test bay (Figure 3-35), where it was externally instrumented with TCs at predetermined locations (Figures 3-9 and 3-10). All TCs and the pressure monitor were connected to the DAS. The cask was then pumped down and backfilled with helium cover gas. A gas sample was collected and sent to the INEL Chemical Processing Plant for analysis to ensure cover gas purity.

The cask was already near the equilibrium temperature because of heat buildup during the cask-loading period. Only a short period was required to reach the peak equilibrium temperature. Monitoring continued for at least 24 h after steady-state

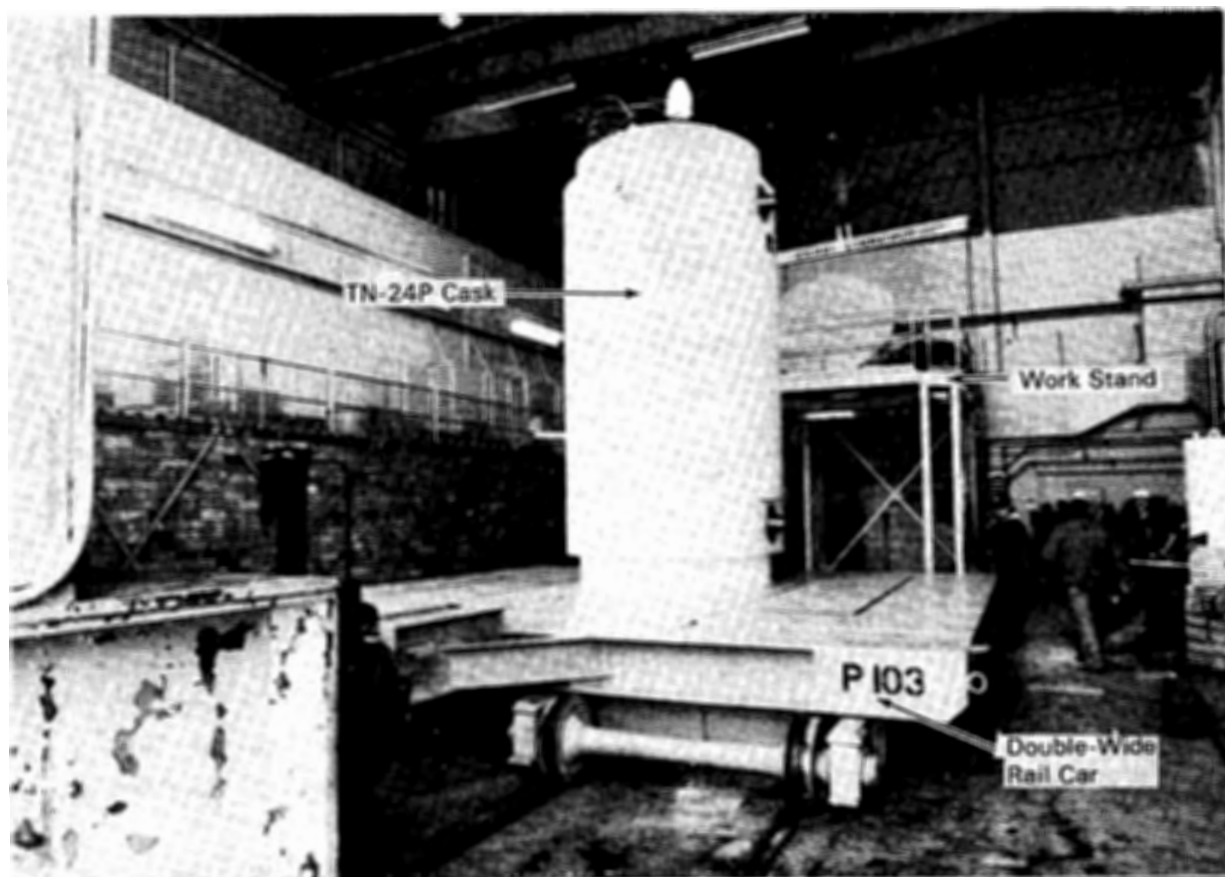


Figure 3-35. TN-24P Cask Being Moved to the Warm Shop Test Bay

temperatures had been reached, to verify that the peak temperature had been obtained. Cask cavity gas post-test samples were taken at the completion of the test run.

Once the vertical helium test run data had been verified, the cask cover gas was changed to nitrogen. Gas samples were taken at the beginning and end of the vertical nitrogen test run. Temperature and pressure monitoring continued throughout the vertical nitrogen test run. A vertical vacuum test run was conducted in a similar manner.

Two to three days were required for the cask to reach steady-state temperature after a position or cavity backfill gas change.

When the cask was rotated from the vertical to the horizontal orientation during the performance test, the cask TCs had to be disconnected from the DAS. The cask was moved to the hot shop where the cask was rotated to the horizontal position on the cask transport frame with the hot shop crane. When the cask was back in the warm shop test bay, the TCs were reconnected and the test run monitoring began.

During the horizontal test runs, neutron/gamma radiation dose rate measurements were taken on all cask surfaces. EG&G Idaho, Inc. health physics technicians and PNL personnel conducted independent surveys using portable instruments.

At completion of the normal horizontal vacuum test run, the cask ends were insulated to simulate the installation of impact limiters on the cask (Figure 3-36). Temperature and pressure data were collected per a contract with the cask manufacturer, Transnuclear, for an additional 5 days. During this time, a Transnuclear representative took independent measurements of temperatures and dose rates.

At the completion of the cask testing, the TN-24P cask was moved back to the hot shop and prepared for interim storage at the test pad. The cask was returned to the vertical position, the TC lances were removed, and the helium cover gas pressure was adjusted to 1.5 bar. Leak checks and gas sampling were performed to ensure leak-tightness and cover gas security. The cask was moved to the long-term surveillance test pad area using the cask transporter in March 1988.

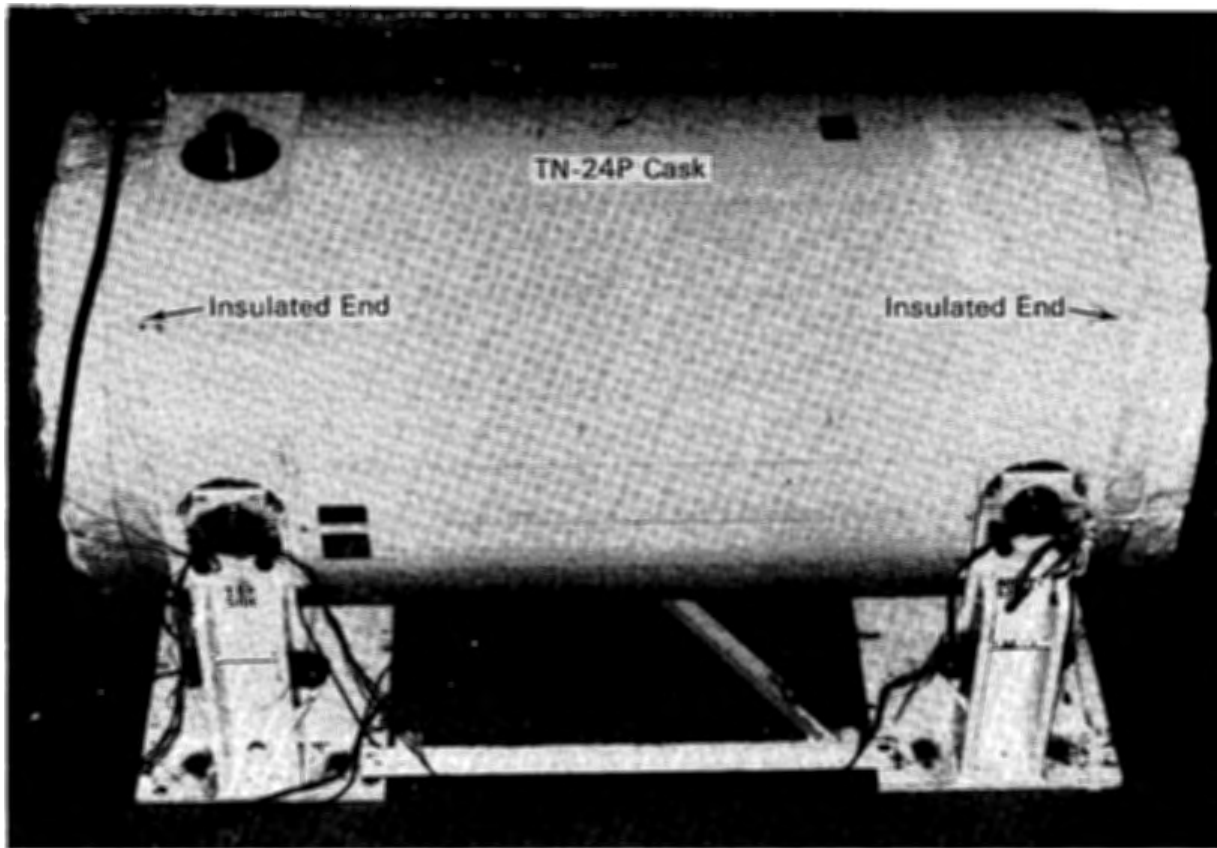


Figure 3-36. TN-24P Cask with Ends Insulated

Section 4

CASK HEAT TRANSFER AND SHIELDING, AND FUEL PERFORMANCE

Heat transfer and shielding performance data and fuel integrity data obtained for the TN-24P PWR storage cask loaded with consolidated spent nuclear fuel are presented and discussed in this section. Both cask and fuel assembly peak temperatures and associated temperature profiles are presented to assess heat transfer performance. Cask exterior surface peak dose rates and corresponding dose rate profiles are provided to evaluate shielding performance. The thermal and shielding performance of the TN-24P does not represent the performance of a standard TN-24 cask because of structural differences between the two casks as described in Section 3. Spent fuel integrity results, as determined from gas samples taken during the performance test, are also presented.

HEAT TRANSFER

The cask heat transfer performance test consisted of several runs discussed in detail in Section 3. Test runs were performed inside the TAN warm shop, in both vertical and horizontal orientations, and with vacuum, nitrogen, and helium backfills. The final test was conducted with a vacuum backfill and the ends of the cask insulated to simulate impact limiters. The predicted total decay heat generation of the spent fuel was approximately 23.2 kW during the 1.5-month performance test. A vacuum environment was used to determine the maximum temperature that could be encountered in the cask and to assess the radiation heat transfer performance of the cask. Nitrogen runs were performed to determine the effects of convection heat transfer in the TN-24P basket. In addition, studies have been conducted to provide the technical basis for using nitrogen as a long-term storage medium (15). The use of helium as a backfill gas permitted determination of the minimum expected operating temperature of the cask because of the relatively high thermal conductivity (five times higher than nitrogen) of helium. Both vertical and horizontal orientations were incorporated in the test to determine differences in performance. Heat transfer data in the three backfills and both orientations are presented in the following sections, along with discussions of cask performance.

Heat Transfer Performance Overview

The cask performance test matrix was developed to determine the effects of cask orientations and backfills. Table 4-1 presents the peak measured guide tube and basket temperatures for all seven test runs. Peak cladding temperatures were estimated by adding the temperature difference between the canister center and the TC lance location from the pretest temperature predictions to the measured temperature. Because the axial location of the peak temperature was close to a measurement location, no corrections based on axial temperature profiles were made to the estimated peak cladding temperatures. The estimated peak cladding temperatures, along with average ambient and surface temperatures, are also shown in Table 4-1. All steady-state temperature data are contained in Appendix C.

As can be seen from Table 4-1, fuel cladding temperatures were well below the 375°C cask design temperature for all seven runs (Z). The maximum design heat load for the cask is 24 kW. The high thermal conductivity of helium resulted in the lowest measured peak temperature (205°C), and the low-conductivity vacuum run produced the highest measured temperature (291°C), as expected.

Table 4-1

TEST MATRIX AND PEAK TEMPERATURES FOR THE TN-24P CASK LOADED WITH CONSOLIDATED FUEL

Run No.	Orientation	Backfill	Cask Heat Load, kW	Ambient Temp, °C	Side Surface Temp, °C	Measured Guide Tube Temp, °C	Measured Center Basket Temp, °C	Estimated Peak Clad. Temp, °C
1	Vertical	Helium	23.3	22	71	211	203	211
2	Vertical	Nitrogen	23.3	16	71	267	240	268
3	Vertical	Vacuum	23.2	22	70	291	262	293
4	Horizontal	Helium	23.2	17	71	205	198	205
5	Horizontal	Nitrogen	23.2	22	69	251	229	252
6	Horizontal	Vacuum	23.1	23	73	280	252	282
7 ^a	Horizontal	Vacuum	23.1	24	85	280	255	282

^aThe top and bottom of the cask were insulated to simulate impact limiters during this run.

A comparison of measured peak temperatures in vertical (211°C fuel and 203°C basket) and horizontal (205°C fuel and 198°C basket) runs with helium, and between the vertical (291°C fuel and 262°C basket) and horizontal (280°C fuel and 252°C basket) runs with vacuum does not indicate enhanced conduction heat transfer resulting from fuel canisters contacting basket fuel tubes in a horizontal orientation. If enhanced conduction had taken place, the difference between the fuel and basket temperatures should have been less in the horizontal runs than it was in the vertical runs. The data show that the magnitudes are about the same. A comparison of the measured peak temperatures in vertical (267°C fuel and 240°C basket) and horizontal (251°C fuel and 229°C basket) nitrogen runs indicates a difference; however, the apparent difference is an artifact of the basket and fuel temperature measurement locations and the shape of the respective axial temperature profiles. For all of the runs except the vertical nitrogen run, the peak TC lance temperature occurs at the same elevation (elevation 2270 mm in Figure 3-6) as the temperature measurement location in the center of the basket (TC T12F in Figure 3-6). In the vertical nitrogen run, the peak TC lance temperature occurred at an adjacent location (elevation 3070 mm in Figure 3-6).

There is a small difference in maximum measured temperature due to orientation. The differences are a result of changes in contact resistance between the basket and the wall of the cask and from convection in the open basket locations next to the cask wall.

In general, the cask heat transfer based on peak temperatures can be concluded to be exceptionally good because peak temperatures in helium, when the cask was dissipating 23 kW, were 160°C less than the design temperature (375°C) for the cask operating with 24 kW. Contributions of the different modes of heat transfer are discussed further in the following sections.

Vacuum Runs

Three vacuum runs were conducted during the performance test, one in the vertical orientation and two in the horizontal orientation. After the first horizontal vacuum run, the ends of the cask were insulated to simulate the effect of impact limiters. Selected axial temperature profiles for these three runs are presented in this subsection. Additional temperature data are contained in Appendix C. For clarity, cubic spline fit curves have been used to connect points in all the axial temperature profiles shown in Section 4. They may not represent actual temperature profiles, but have been added to guide the eye from point to point on each profile. In addition, the upper TC in a fuel lance location (Figure 4-1) may be close enough

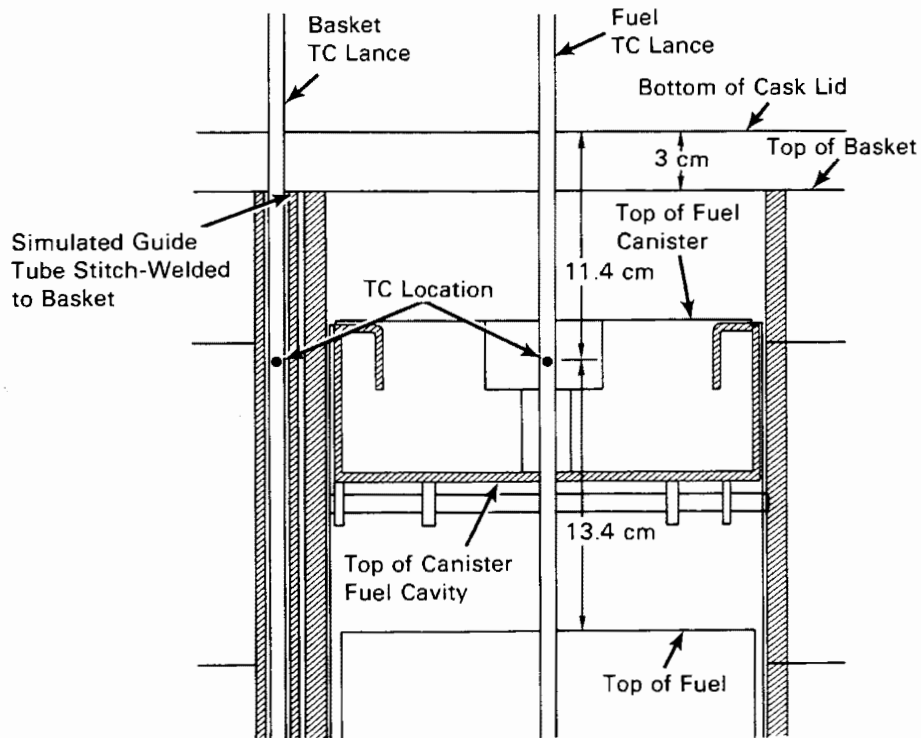


Figure 4-1. Relationship of topmost TC location to cask lid, basket, and fuel canister.

to the lid to be influenced by conduction through the TC lance to the lid. Conduction along a TC lance would cause the temperature at the measurement locations to be between that of the gas in the cask and that of the lid. The TC lance in the basket locations is in good enough contact with the basket to give a good representation of the actual basket temperatures.

Selected axial temperature profiles for the vertical vacuum run (Run 3) are shown in Figure 4-2. These profiles show the temperatures for

- four TC lances in fuel assembly guide tubes
- one TC lance in a basket guide tube
- TCs located at the basket center, inner wall, and outer cask surface.

These locations are shown in the inset to Figure 4-2. The ambient temperature is also shown. The predicted relative axial decay heat profile previously shown in Figure 3-19 may be compared with the temperature profiles to show similarities between temperature and decay heat profiles.

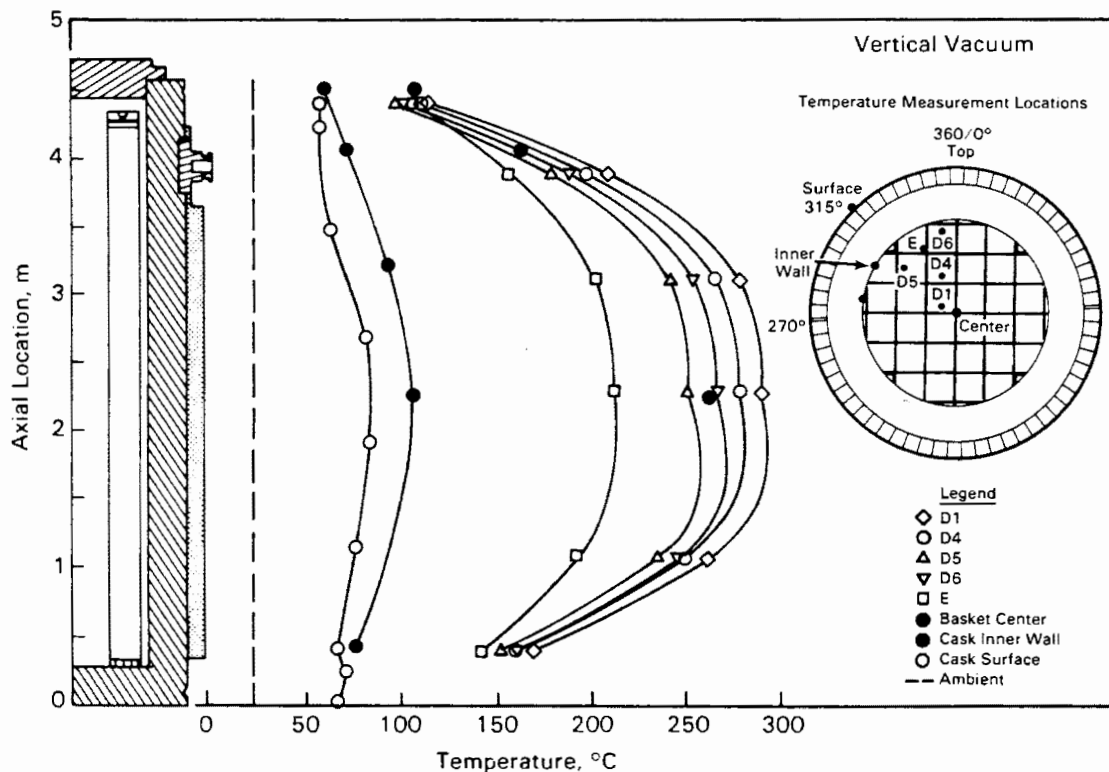


Figure 4-2. Axial Temperature Profiles for the Vertical Vacuum Run

The temperature profiles are symmetrical relative to the active fuel length. The measured peak temperature of 291°C occurred at an elevation of 2.3 m (7.5 ft). Based on a cubic spline fit to the data and the pretest predictions, a peak cladding temperature of 293°C occurred at an elevation of about 2 m.

A crossover between the basket and fuel assembly lance temperatures is observed near the top of the cask. This occurs in a location in the cask where no heat is being generated and the aluminum basket acts as a path for heat to be transferred to the cask wall and lid. Conduction in the aluminum basket causes the basket to be hot relative to the lid. Heat transfer from the basket to the lid is by radiation to the lid and conduction through the vacuum (low-density nitrogen) at the top of the cask. Convection has been eliminated due to the density of the gas. The upper TC of a TC lance in the basket is in relatively good contact with the basket and should reflect the hotter temperature of the basket at this location, whereas the upper TC in a fuel TC lance measures a temperature between that of the basket and the lid. In the vacuum run the temperature of the upper TC in the fuel lance is influenced by

radiation from the basket, radiation to the lid, conduction through the gas to the basket and lid, and conduction along the lance from the fuel to the lid (Figure 4-1).

Axial temperature profiles for the horizontal vacuum run (Run 6) are shown in Figure 4-3. Except for a small change in magnitude (the peak measured temperature in the horizontal run was 280°C compared to 291°C for the vertical run), the profiles are similar in shape to those shown in Figure 4-2 for the vertical vacuum run. It can be concluded that convection was negligible in the vacuum runs, as would be expected because of the absence of a gas to convect. If significant convection were present, there should have been a shift in the shape of the temperature profiles between the vertical and horizontal runs. The absence of convection causes the similarity between the decay heat and temperature profiles. Both are symmetrical about the active fuel length.

Axial temperature profiles for the horizontal vacuum run with the ends of the cask insulated (Run 7) are shown in Figure 4-4. Insulating the ends of the cask

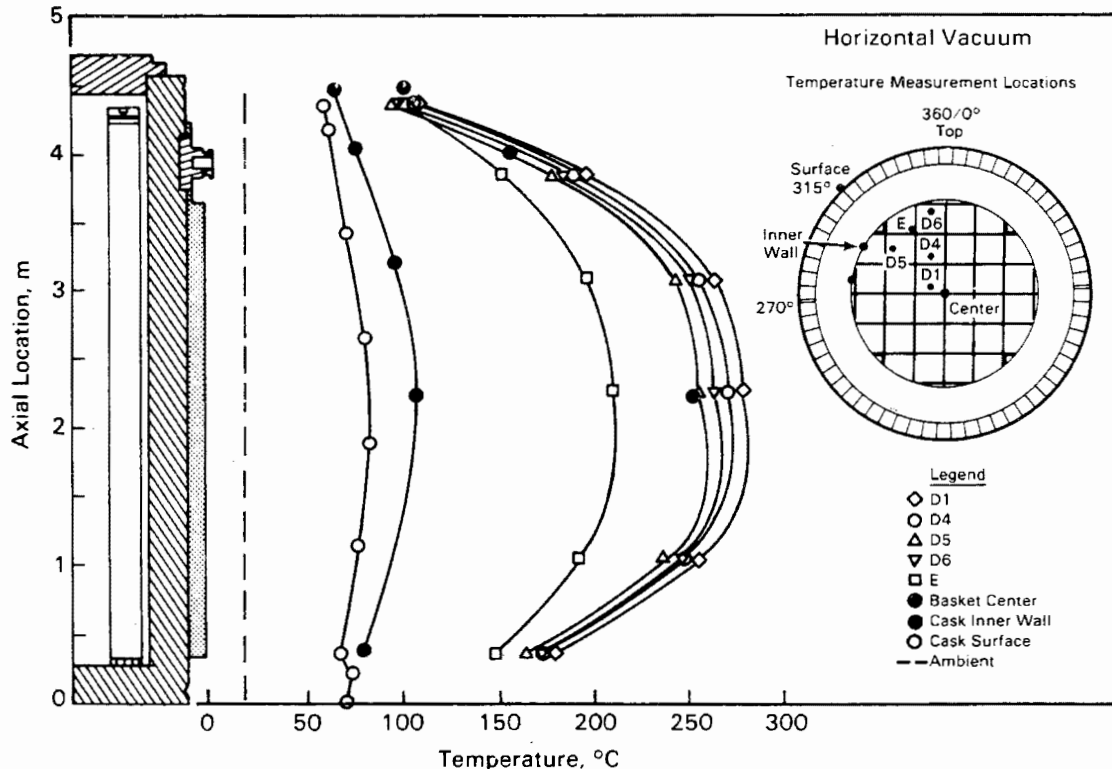


Figure 4-3. Axial Temperature Profiles for the Horizontal Vacuum Run

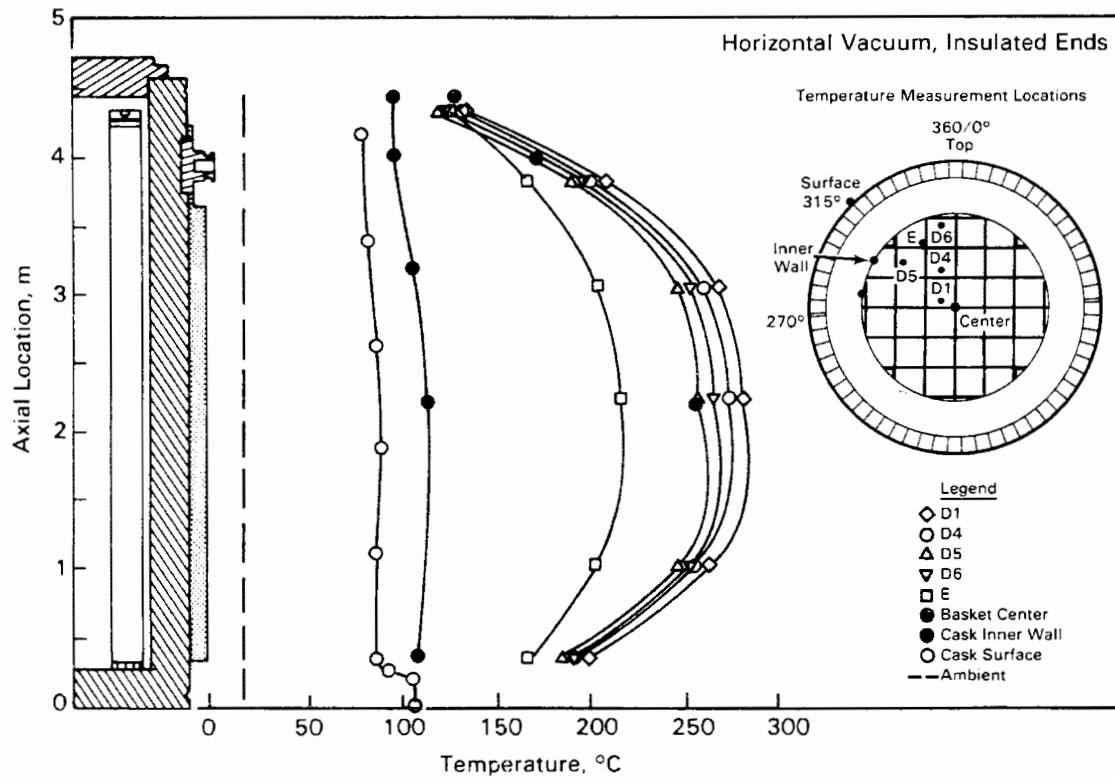


Figure 4-4. Axial temperature profiles for the horizontal vacuum run with cask ends insulated.

redistributed the flow of heat out of the cask but had little impact on peak temperatures in the cask. Other than being a little flatter with higher temperatures at the ends of the cask, the temperature profiles were similar in shape to those measured in the non-insulated vacuum runs.

Temperature symmetry in the cask can be assessed from the axial temperature profiles shown in Figure 4-5 for the vertical and horizontal vacuum runs. The cask basket inset is included on Figure 4-5 to indicate the temperature measurement locations. The three sets of axial profiles are for the lances in symmetrical locations with respect to a horizontal or vertical axis or the center of the cask. Each set of profiles contains two basket temperature lances, E and F; two center assembly fuel lances, D1 and A1; and four outer assembly fuel lances, D5 and B5, and D6 and C6.

With the exception of the lower end of lance E and F, the temperature differences between symmetrical locations for the vertical vacuum run are less than the expected accuracy of the temperature measurement themselves. Both horizontal runs show good symmetry with respect to the vertical axis, as shown by the temperatures for lances

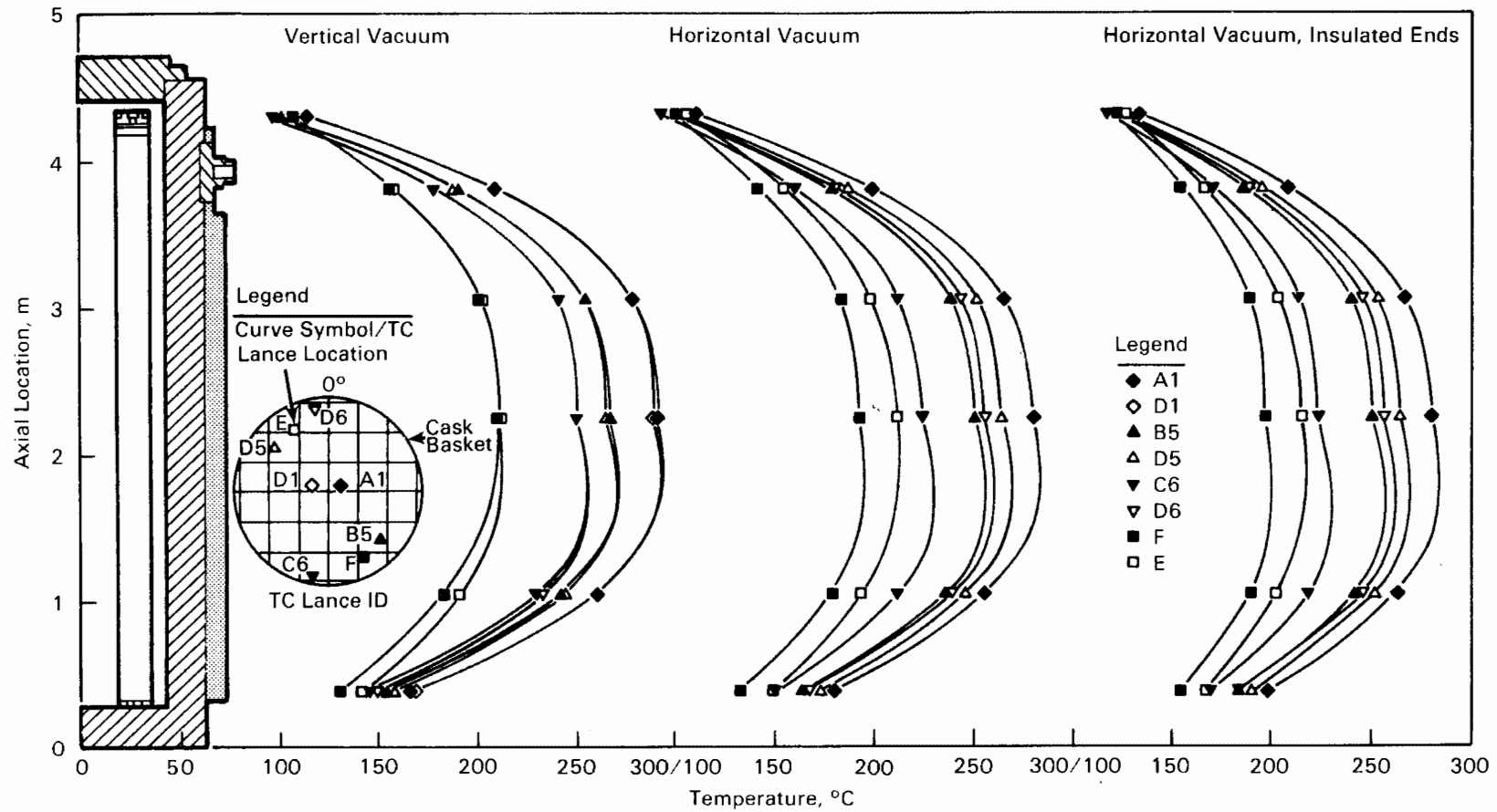


Figure 4-5. Comparison of Axial Temperature Profiles for the Vertical and Horizontal Vacuum Runs

A1 and D1. The other locations show significant differences in temperatures between the upper and lower cask quadrants. The largest difference is between temperatures in location D6 and those in location B6. The reason for the difference is associated with a change in the contact resistance between the cask basket and the cask inner wall. In the vertical orientation, the basket should be fairly symmetrical within the cask and there should be no significant position-dependent differences in contact resistance between the basket and the cask wall. This, coupled with a symmetrical decay heat loading in the cask, leads to symmetrical temperature profiles. In the horizontal orientation, the weight of the basket and fuel (gravity) increases the thermal contact at the bottom side (180°) of the cask and tends to pull the basket away from the top side (0°) of the cask. In addition, instead of the fuel canisters being centered in the basket openings, they rest on basket plates directly under them. Both effects increase heat flow out the bottom side of the cask and decrease heat flow out the top side of the cask. Location D6/C6 experiences the combined effect of thermal contact between fuel and basket and between basket and cask. At location D5/B5 the effect of contact between basket and cask should dominate, because the effect of contact between fuel and basket should be the same for canisters at these locations. The effect of contact between basket and cask is the primary influence for location E/F; the magnitude of the effect is about the same as for location D5/B5, as would be expected.

Insulating the ends of the cask did not change temperature symmetry in the cask, nor did it increase the peak measured temperature in the cask. Insulating the ends of the cask redirects the axial heat flow near the ends of the cask to radial flow to the sides of the cask. As a result, the surface, basket, and fuel temperatures near the ends of the cask (lid and bottom) increase.

Radial temperature profiles for the vacuum backfills are shown in Figure 4-6, which includes sets of profiles for the vertical and horizontal runs. The solid lines connect the temperatures taken in TC lances at common axial distances from the bottom of the cask. Temperature measurements made in the basket locations are not connected with lines. Their elevation is indicated by the type of symbol used. The radius represents the distance the TC was located from the center of the cask, with positive distances representing positions in the upper quadrants. A negative radius represents a position in the lower quadrants of the horizontal cask. The insets show how this was done.

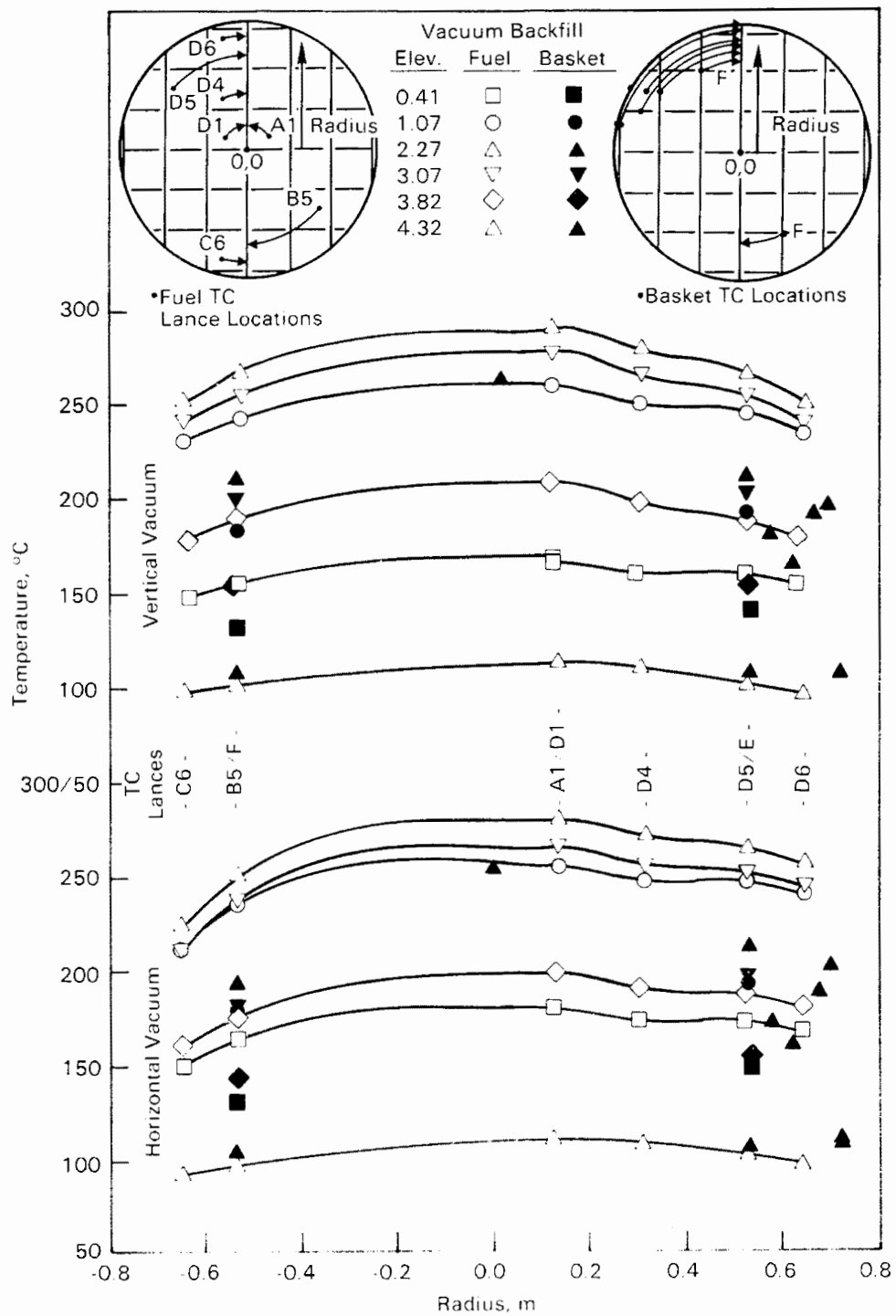


Figure 4-6. Radial Temperature Profiles for the Vertical and Horizontal Vacuum Runs

The temperature profiles in the horizontal run are skewed slightly, with the hotter temperature in the upper quadrants. However, this effect is more apparent from symmetry plots of Figure 4-5 than it is from comparing the curves in Figure 4-6.

The differences in the shape and magnitude of the radial temperature profiles between the vertical and horizontal vacuum runs reflect the change in thermal contact resistance between the basket and cask inner wall due to cask orientation. In the horizontal run the radial slope of the curves at 0° is less than in the vertical run, indicating a reduced heat flow at 0° . For the heat flow to decrease, the contact resistance between the basket and the cask wall must have increased. Likewise, at 180° the slope of the radial temperature curve increases, reflecting a decrease in the contact resistance and an increase in the heat flow through the basket to the cask wall at 180° .

Because the shapes of the radial profiles for the insulated vacuum run parallel those for the noninsulated vacuum run, they are not illustrated. However, they are part of the steady-state temperature data found in Appendix C.

Another item of interest observed in Figure 4-6 is the temperature drop from the basket to the cask inner wall. Based on the information at an elevation of 2.3 m (7.5 ft), this temperature drop can be 60 to 110°C and represents a significant portion of the temperature drop from the center of the cask to the ambient (ambient temperature of about 20°C).

Nitrogen Runs

Two nitrogen runs were conducted during the performance test, one in the vertical and one in the horizontal orientation. Selected axial temperature profiles for these two runs are presented in Figures 4-7 and 4-8. Additional temperature data are contained in Appendix C. The temperature data have been connected by cubic spline curves that may or may not represent actual temperature profiles. These lines have been added for clarity only. Based on data from the vacuum runs and from data that will be presented later for the nitrogen and helium runs, the TC lance temperatures at an elevation of 4.32 m may be biased low as a result of conduction from the TC lances to the lid.

Axial temperature profiles for the vertical nitrogen run (Run 2) are presented in Figure 4-7 and include temperatures from four TC lances in fuel assembly guide tubes, one TC lance in a basket guide tube, center basket thermocouples, inner cask wall thermocouples, and outer surface thermocouples. These measurement locations

are shown in the inset to Figure 4-7. The estimated peak fuel temperature (268°C) in the vertical nitrogen run was in a center assembly at an elevation of about 2.7 m (8.9 ft).

Axial temperature profiles for the horizontal nitrogen run (Run 5) are presented in Figure 4-8. They include temperatures from the same fuel assemblies, basket, surface, and ambient locations as were shown in Figure 4-7. The estimated peak fuel temperature of 252°C occurred at an axial location about 1.9 m (6.2 ft) from the bottom of the cask. Other than magnitude of the peak temperatures, the axial temperature profiles for the horizontal nitrogen run are of the same shape as the horizontal vacuum runs (Figure 4-3).

Figure 4-9 shows the temperature symmetry in the cask for the vertical and horizontal nitrogen runs. The cask basket inset is included on Figure 4-9 to indicate the temperature measurement locations. The three sets of axial profiles are for the lances in symmetrical locations with respect to a horizontal or vertical axis or the center of the cask. Each set of profiles contains two basket temperature lances, E

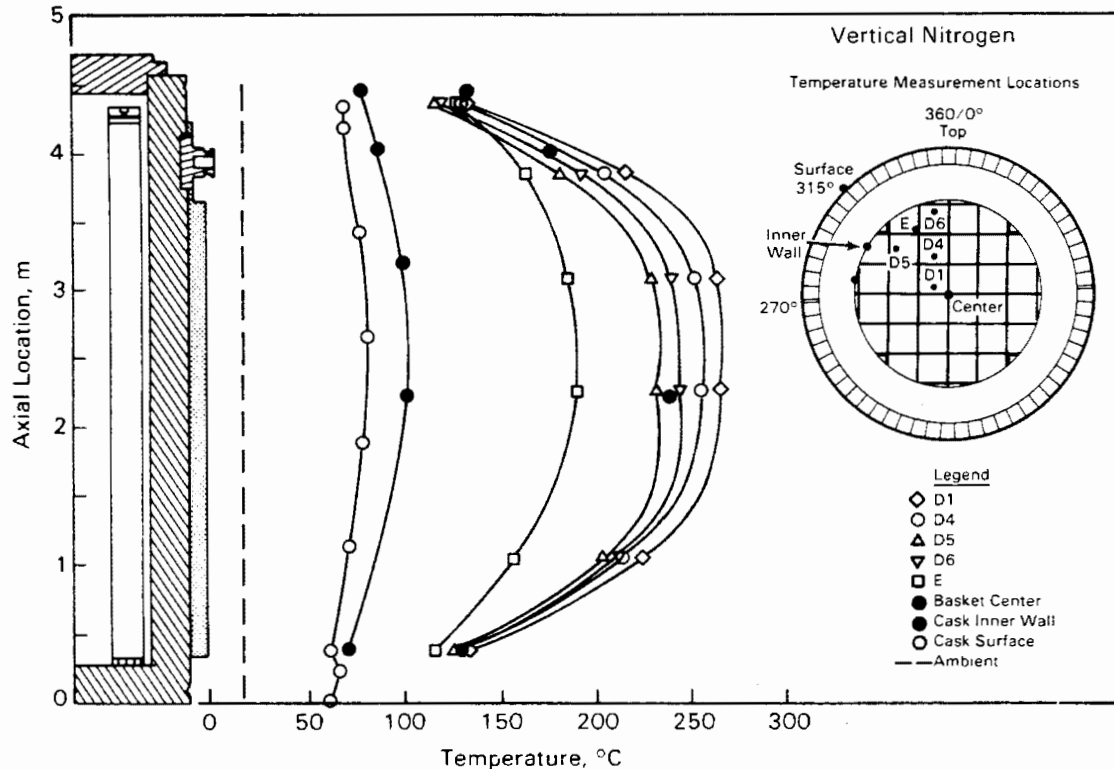


Figure 4-7. Axial Temperature Profiles for the Vertical Nitrogen Run

and F; two center assembly fuel lances, D1 and A1; and four outer assembly fuel lances, D5 and B5, and D6 and C6. Except for the lower end of lances E and F, the temperature differences between symmetrical locations for the vertical nitrogen run are less than the expected accuracy of the temperature measurement themselves.

The horizontal run shows good symmetry with respect to the vertical axis, as shown by the temperatures for lances A1 and D1. The other locations show significant differences in temperatures between the upper and lower quadrants of the cask. The largest difference is between temperatures in location D6 and those in location B6. The difference is associated with a change in the contact resistance between the cask basket and the cask inner wall. In the vertical orientation, the basket should be fairly symmetrical within the cask without significant differences in contact resistance around the cask. This, coupled with symmetrical decay heat loading in the cask, leads to symmetrical temperature profiles. In the horizontal orientation, the weight of the basket and fuel (gravity) increases the contact at the bottom side (180°) of the cask and tends to pull the basket away from the top side (0°) of the cask. In addition, instead of the fuel canisters being centered in the basket

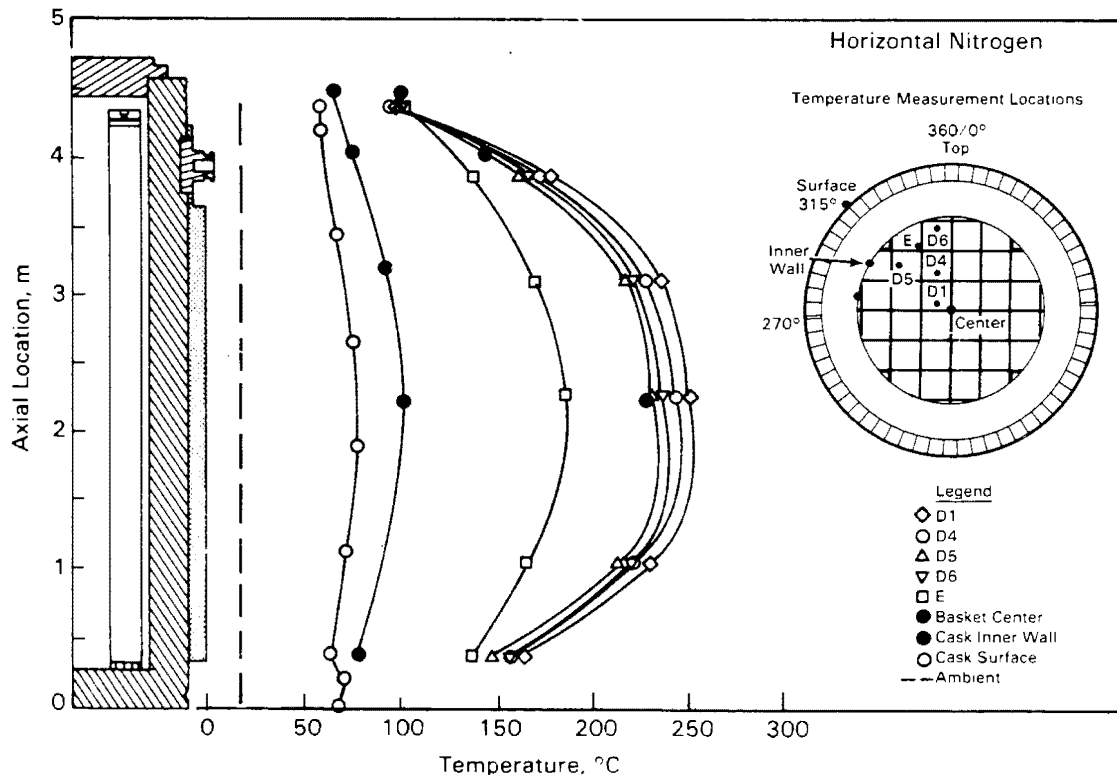


Figure 4-8. Axial Temperature Profiles for the Horizontal Nitrogen Run

openings, they rest on the basket plate directly under them. Both factors decrease the resistance to heat flow out the bottom side of the cask and increase the resistance to heat flow out the top side of the cask. Location D6/C6 experiences the combined effect of fuel against basket and basket against cask. At location D5/B5 the effect of basket against cask should dominate because the effect of fuel against basket should be the same for both locations. The effect of basket against cask is the primary influence for location E/F; the magnitude of the effect is about the same as for location D5/B5, as would be expected.

The effect of convection is seen as a slight change in shape of the axial profiles in Figure 4-9. If this shape change were due to conduction or radiation, it should have been seen in the vacuum runs. Because the skewing of the temperature profile toward the top of the cask was not seen in the vertical vacuum run, conduction and radiation can be ruled out as a possible cause. The only remaining explanation for the profiles' shape change is convection.

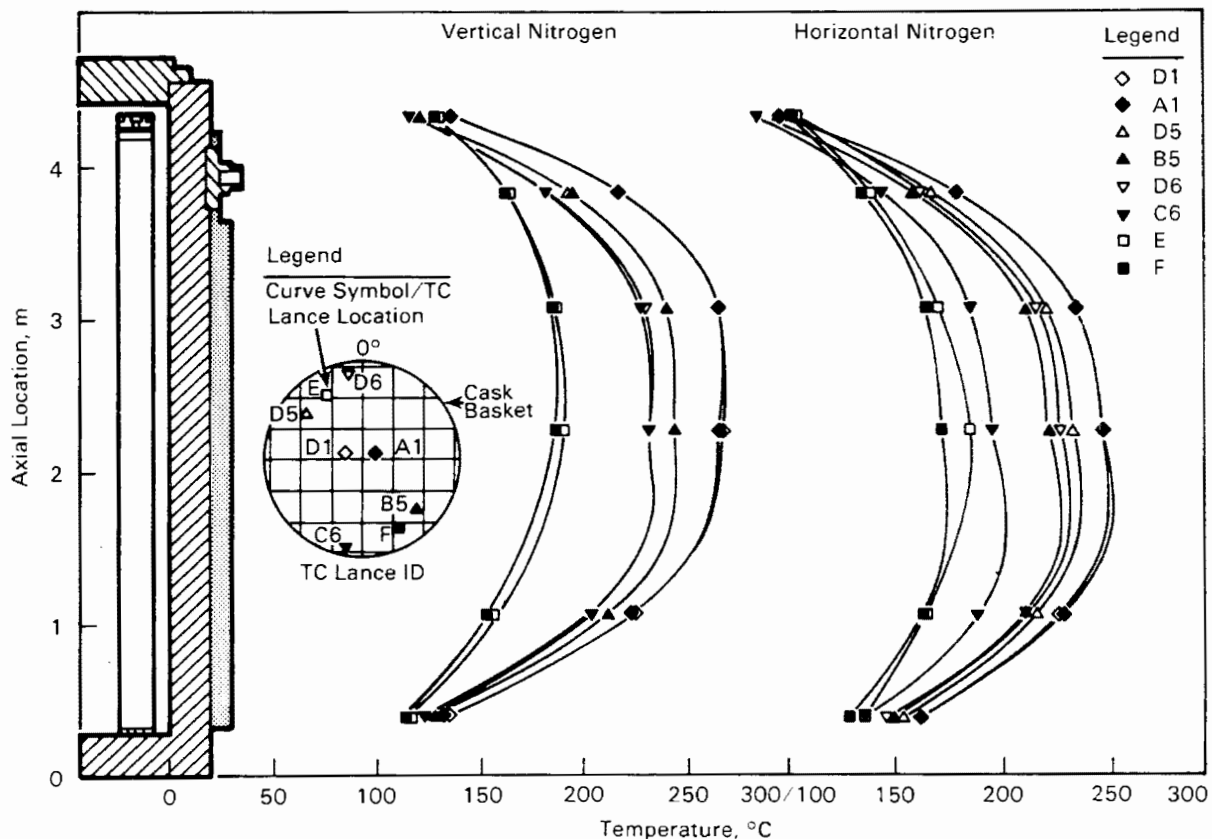


Figure 4-9. Comparison of axial temperature profiles for the vertical and horizontal nitrogen runs

Two opportunities exist for convection with consolidated fuel in the cask. One is around the canister, and the other is through the canister. Both channels for gas flow are much more restricted than they are for relatively open unconsolidated fuel.

The effect of convection shown by comparing the vertical and horizontal nitrogen runs is much less than that seen in previous cask performance tests (2, 3, 4, 16) as will be shown later in this section.

When the cask is oriented vertically, convection paths allow gas to flow down the cask wall, under the basket, and up through fuel locations. These paths will be described. Starting at the lid, a 30-mm (1.2-in.) gap between the top of the basket and the cask lid allows gas to flow from the canister locations to the outside of the basket. The open basket locations around the outside of the basket provide good channels for gas to flow down the relatively cold cask wall to the bottom of the cask. The basket design provides a 45-mm (1.8-in.) gap between the bottom of the basket and the bottom of the cask where gas can flow from the outside of the cask to the various basket/fuel canister locations. The convection path is completed by flow through or around the canisters. An open flow channel is created by the small gap between the fuel canister and the basket [2.5 mm (0.1 in.) if the canister is centered in the basket opening]. A more restrictive flow channel exists through the fuel canister.

For convection to take place in the canister, gas must be able to enter and leave the canister. The top of the canister is relatively open to flow. Several holes have been left in the top plate for the insertion of TC lances. However, the bottom of the canister is quite restrictive to flow. The only openings in the canister bottom are a couple of small triangular gaps in the corners of the bottom plate that have been left for canister drainage and for easier fabrication of the canister's cover. Once gas enters the bottom of the canister, it can flow between the rods, between the rods and the inside canister walls, or through open storage locations. Flow channels through the rods consist of small gaps between touching fuel rods loaded in a triangular array. Flow channels between the inside canister wall and the rods resulted from laying the rods in a triangular array against a flat surface. The remaining channels are the void space caused by open fuel rod storage locations that exist in some canisters. The canisters were designed to hold 410 fuel rods; however, only 408 fuel rods are available from two assemblies.

The radial temperature profiles for both the vertical and horizontal nitrogen runs are shown in Figure 4-10. The shapes of these profiles are very similar to those

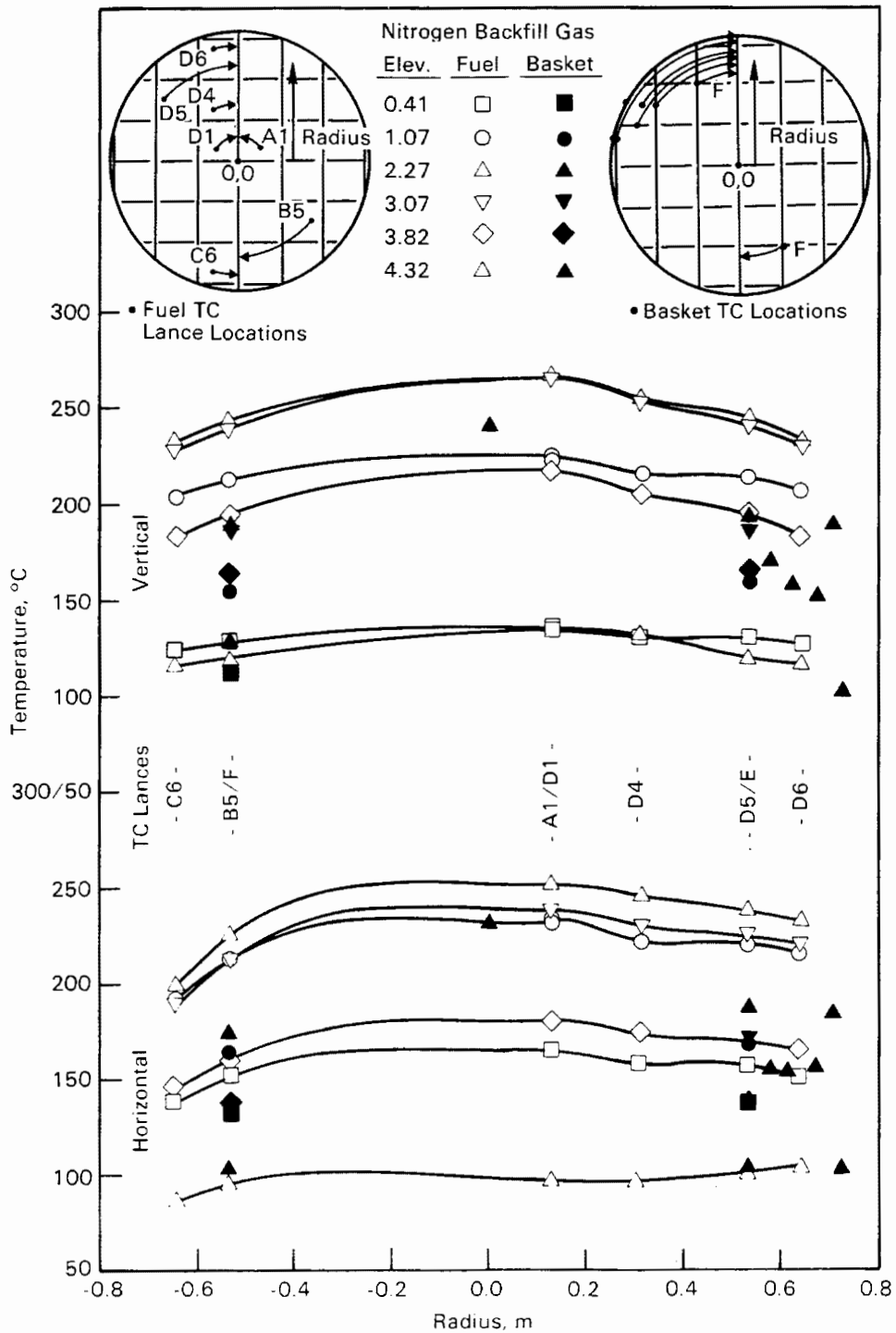


Figure 4-10. Radial temperature profiles for the vertical and horizontal nitrogen runs.

observed for the vacuum runs. The solid lines in Figure 4-10 connect the data points for the temperatures taken in TC lances at common axial distances from the bottom of the cask. Temperature measurements made in the basket locations are not connected with lines. Their elevation is indicated by the type of symbol used. The radius used represents the distance the TC was located from the center of the cask, with positive distances representing positions in the upper quadrants. A negative radius represents a position in the lower quadrants of the horizontal cask. The insets show how this was done.

The temperature profiles in the horizontal run are skewed slightly, with the hotter temperature in the upper quadrants. However, this effect is more apparent from symmetry plots of Figure 4-9 than it is from comparing the curves in Figure 4-10. The differences in the shape and magnitude of the radial temperature profiles between the vertical and horizontal vacuum runs reflect the change in thermal contact resistance between the basket and cask inner wall due to cask orientation. In the horizontal run the radial slope of the curves at 0° is less than it is in the vertical run, indicating a reduced heat flow at 0° . For the heat flow to decrease, the contact resistance between the basket and the cask wall must have increased. Likewise, at 180° the slope of the radial temperature curve increases, reflecting a decrease in the contact resistance and an increase in the heat flow through the basket to the cask wall at 180° .

Another item of interest observed in Figure 4-10 is the temperature drop from the basket to the cask inner wall. Based on the information at an elevation of 2.3 m (7.5 ft), this temperature drop can be 50 to 90°C and represents a significant portion of the temperature drop from the center of the cask to the ambient (ambient temperature of about 20°C).

Helium Runs

Two helium runs were conducted during the performance test, one in the vertical and one in the horizontal orientation. Selected axial temperature profiles for these two runs are presented in Figures 4-11 and 4-12. Additional temperature data are contained in Appendix C. For clarity, cubic spline curve fits have been used to connect the points for each TC lance or surface temperature profile. Based on data from the vacuum and nitrogen runs and from data that will be presented for the helium runs, the TC lance temperatures at an elevation of 4.32 m may be biased low as a result of conduction from the TC lances to the lid.

Axial temperature profiles for the vertical helium run (Run 1) are presented in Figure 4-11 and include temperatures from four TC lances in fuel assembly guide tubes, one TC lance in a basket guide tube, center basket TCs, inner cask wall TCs, and outer surface TCs. These measurement locations are shown in the inset to Figure 4-11. The estimated peak fuel temperature (211°C) in the vertical helium run was in a center assembly at an elevation of about 2 m (6.5 ft).

Axial temperature profiles for the horizontal helium run (Run 4) are presented in Figure 4-12. They include temperatures from the same fuel assemblies, basket, surface, and ambient locations shown in Figure 4-11. The estimated peak fuel temperature of 205°C occurred at an axial location about 2 m (6.5 ft) from the bottom of the cask. Other than magnitude of the peak temperatures, the axial temperature profiles for the horizontal nitrogen run are of the same shape as those for the horizontal vacuum run (Figure 4-3).

Figure 4-13 shows the temperature symmetry in the cask for the vertical and horizontal helium runs. The cask basket inset is included on Figure 4-13 to indicate the

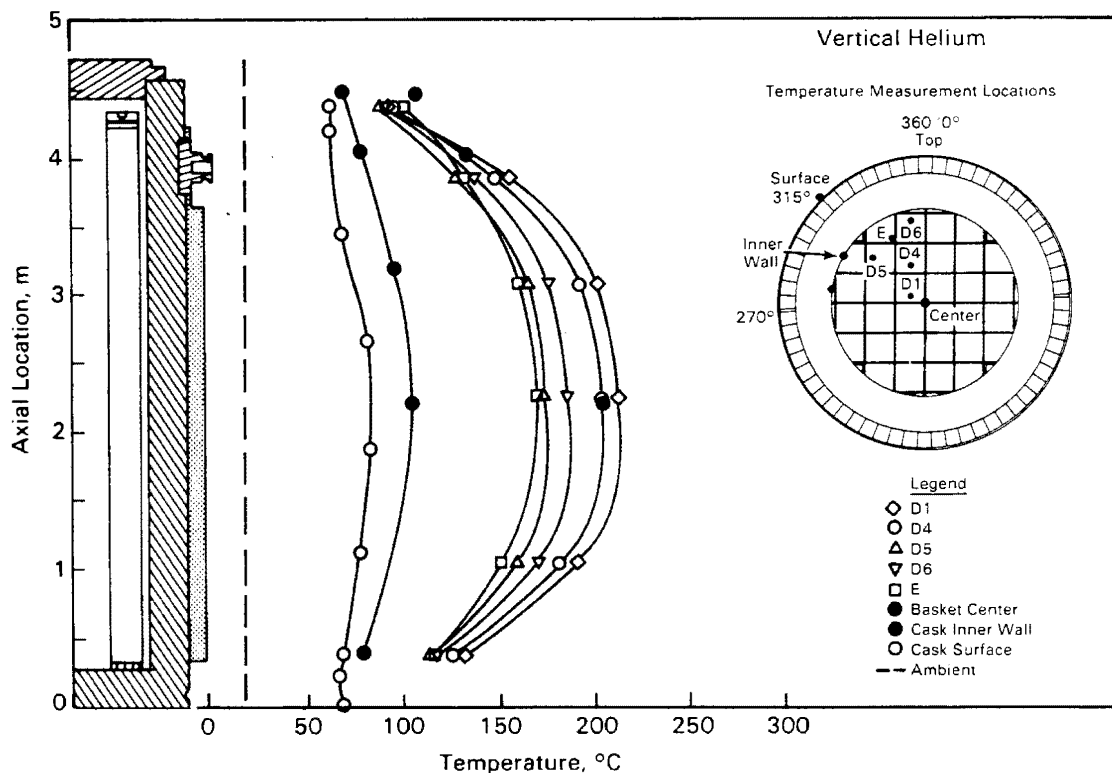


Figure 4-11. Axial Temperature Profiles for the Vertical Helium Run

temperature measurement locations. The two sets of axial profiles are for the lances in symmetrical locations with respect to a horizontal or vertical axis or the center of the cask. Each set of profiles contains two basket temperature lances, E and F; two center assembly fuel lances, D1 and A1; and four outer assembly fuel lances, D5 and B5, and D6 and C6. Except for the lower end of lances E and F, the temperature differences between symmetrical locations for the vertical helium run are less than the expected accuracy of the temperature measurement themselves.

The horizontal run shows good symmetry with respect to the vertical axis, as shown by the temperatures for lances A1 and D1. The other locations show significant differences in temperatures between the upper quadrant of the cask and the lower quadrant of the cask. The largest difference is between temperatures in location D6 and those in location B6. The difference is associated with a change in the contact resistance between the cask basket and the cask inner wall. In the vertical orientation, the basket should be fairly symmetrical within the cask, without significant differences in contact resistance around the cask. This, coupled with symmetrical decay heat loading in the cask, leads to symmetrical temperature profiles. In the

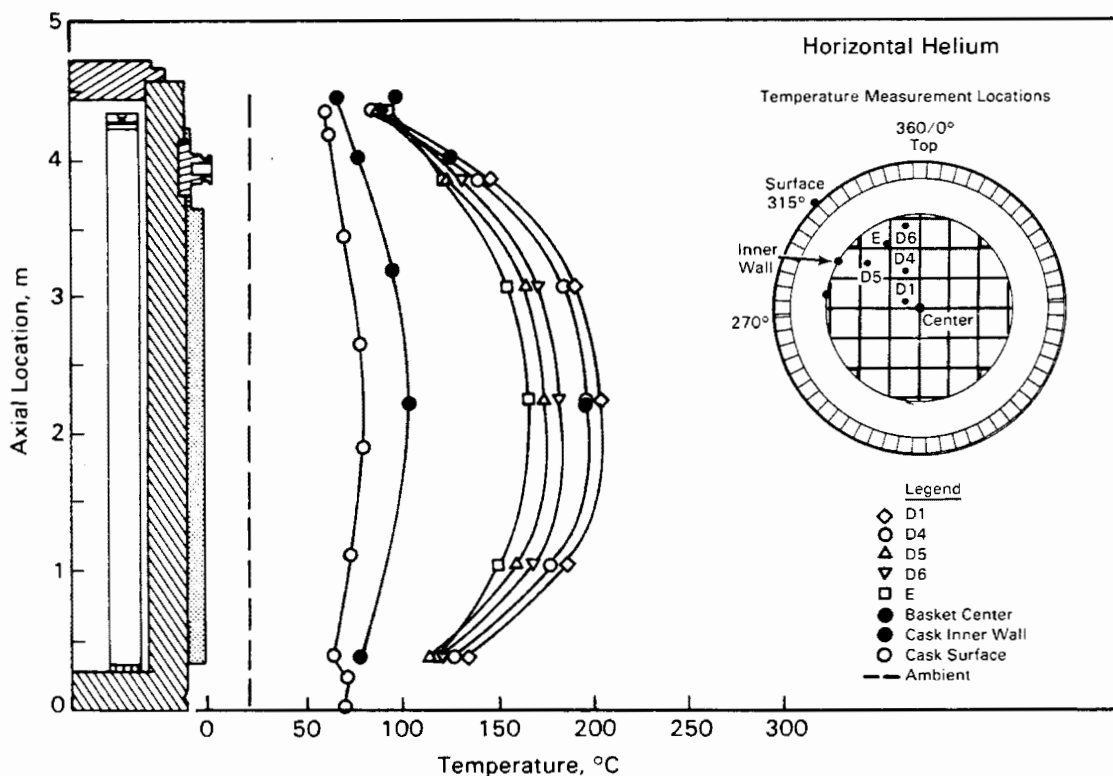


Figure 4-12. Axial Temperature Profiles for the Horizontal Helium Run

horizontal orientation, the weight of the basket and fuel (gravity) increases the contact at the bottom side (180°) of the cask and tends to pull the basket away from the top side (0°) of the cask. In addition, instead of the fuel canisters being centered in the basket openings, they rest on the basket plate directly under them. Both factors decrease the resistance to heat flow out the bottom side of the cask and increase the resistance to heat flow out the top side of the cask. Location D6/C6 experiences the combined effect of thermal contact between fuel and basket, and basket and cask. At location D5/B5 the effect of contact between the basket and cask wall should dominate, because the effect of thermal contact between the fuel canisters and basket should be the same for both locations. The effect of thermal contact between the basket and cask is the primary influence for location E/F; the magnitude of the effect is about the same as for location D5/B5, as would be expected.

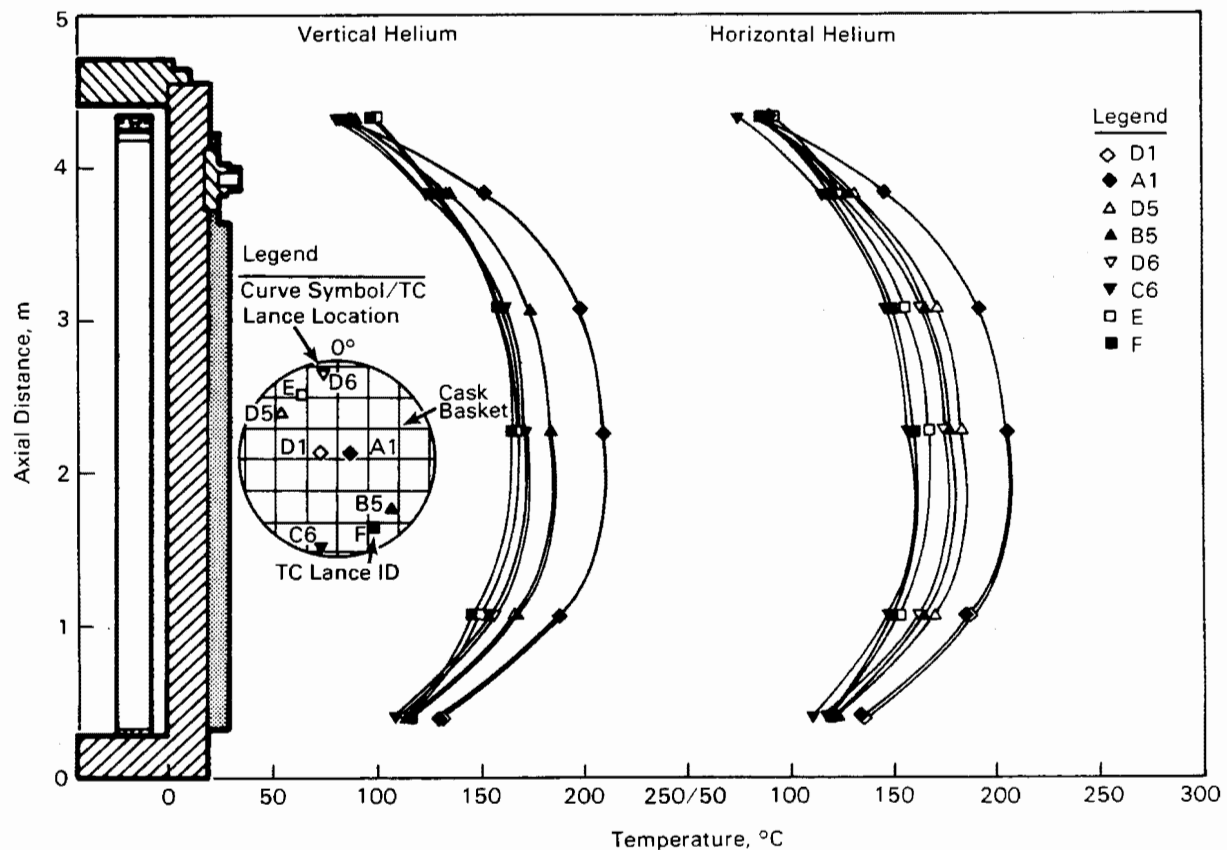


Figure 4-13. Comparison of axial temperature profiles for the vertical and horizontal helium runs.

The radial profiles for the helium runs are shown in Figure 4-14. Figure 4-14 includes sets of profiles for the vertical and horizontal runs. These profiles are very similar in shape to those observed for the vacuum and nitrogen runs, but they are smaller in magnitude. As was done previously, the solid lines in Figure 4-13

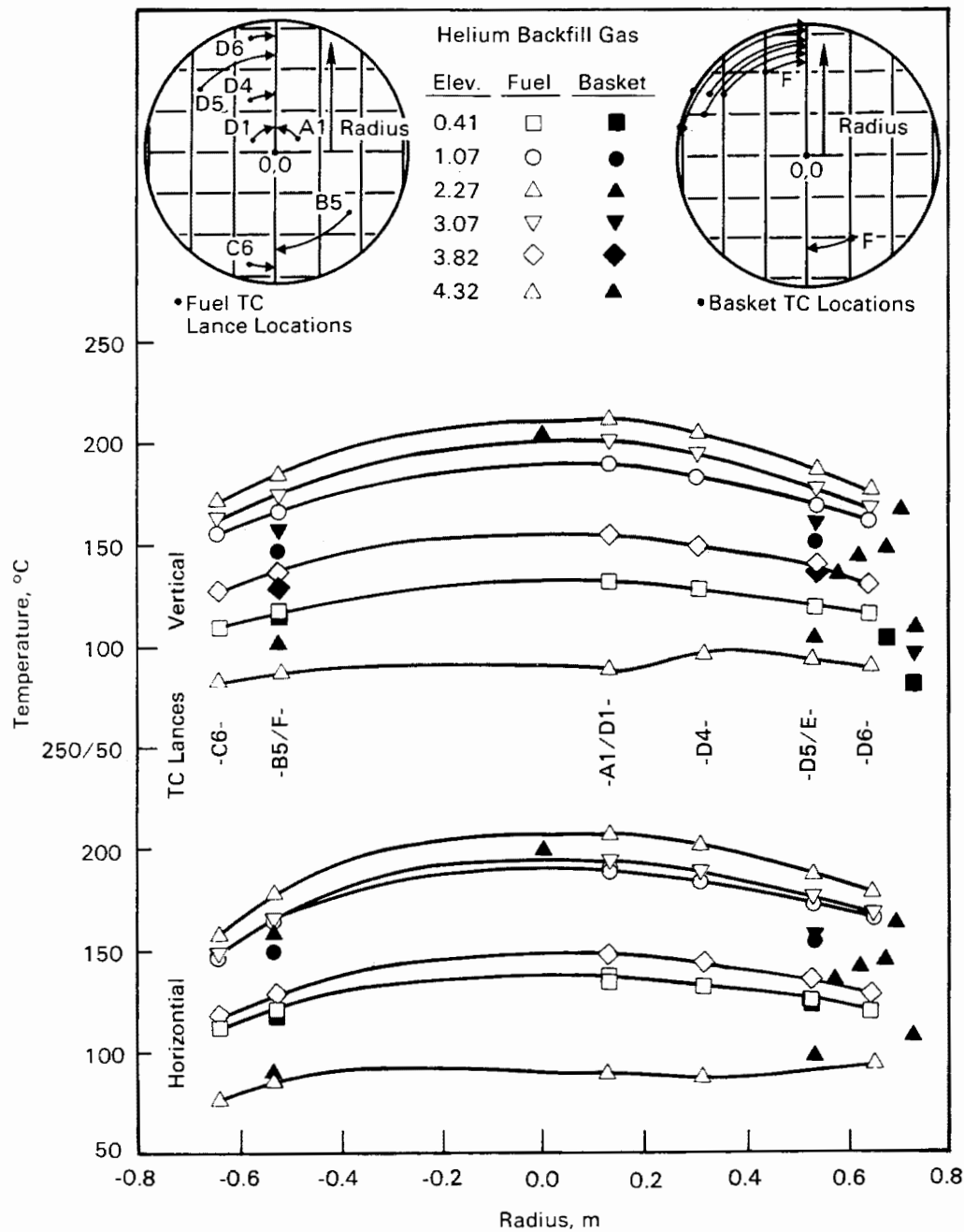


Figure 4-14. Radial temperature profiles for the vertical and horizontal helium runs.

connect the temperatures taken in TC lances at common axial distances from the bottom of the cask. Temperature measurements made in the basket locations have not been connected with lines. Their elevation is indicated by the type of symbol used. The radius used represents the distance between the TC and the center of the cask.

Positive distances represent positions in the upper quadrants; negative radius represents a position in the lower quadrants of the horizontal cask. The insets show how this was done.

The temperature profiles in the horizontal run are skewed slightly, with the hotter temperature in the upper quadrants. However, this effect is more apparent from symmetry plots of Figure 4-13 than it is from comparing the curves in Figure 4-14. As with the runs described earlier, the differences in the shape and magnitude of the radial temperature profiles between the vertical and horizontal helium runs reflect the change in thermal contact resistance between the basket and cask inner wall due to cask orientation. In the horizontal run the radial slope of the curves at 0° is less than in the vertical run, indicating a reduced heat flow at 0° . For the heat flow to decrease, the contact resistance between the basket and the cask wall must have increased. Likewise, at 180° the slope of the radial temperature curve increases, reflecting a decrease in the contact resistance and an increase in the heat flow through the basket to the cask wall at 180° .

Another item of interest observed in Figure 4-14 is the temperature drop from the basket to the cask inner wall. Based on the information at an elevation of 2.3 m (7.5 ft), this temperature drop can be 30 to 60°C and represents a significant portion of the temperature drop from the center of the cask to the ambient (ambient temperature of about 20°C).

Effects of Backfill Environment

Effects of backfill environment on guide tube temperatures are discussed in this section. Both axial and radial temperature profiles are compared for the different backfills and cask orientations.

Temperature data demonstrate that helium is the most effective backfill. Peak guide tube temperatures were significantly less (77°C for horizontal to 82°C for vertical) than for the vacuum runs, and they were less (47°C for horizontal to 57°C for vertical) than temperatures in nitrogen. Figure 4-15 shows the effect of gas environment and cask orientation on the temperatures measured in a center fuel canister. Incidentally, these temperatures represent the hottest measured in the

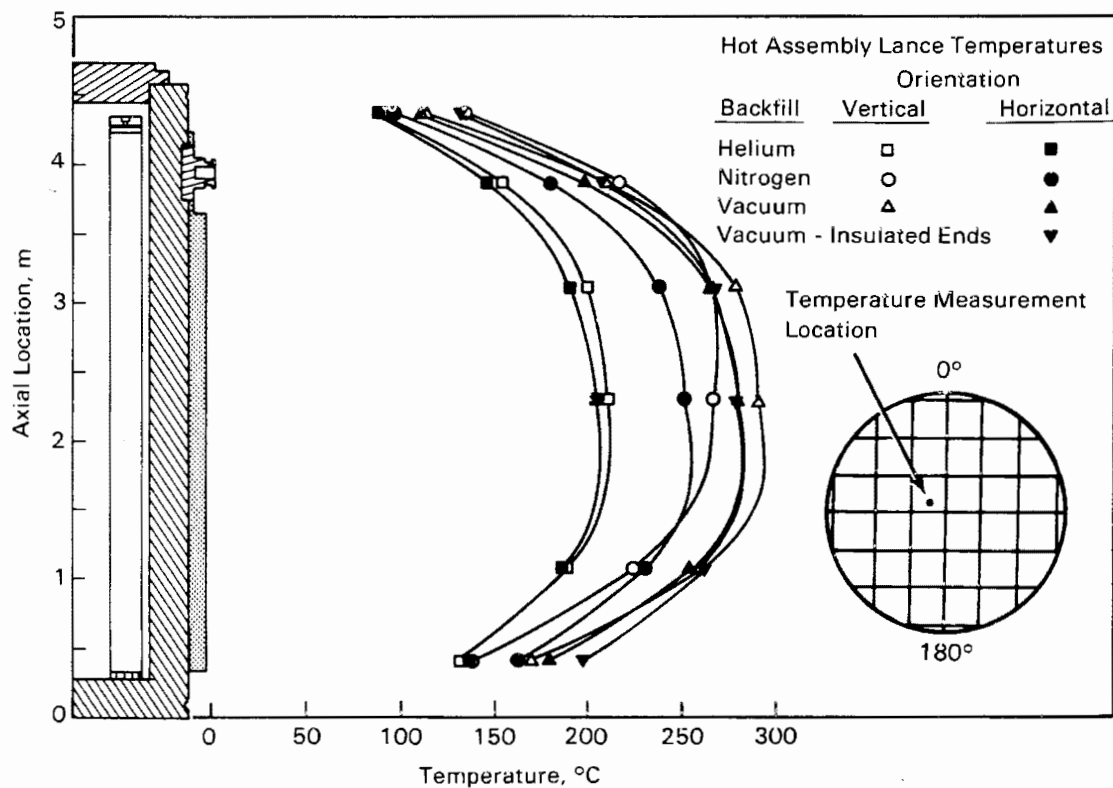


Figure 4-15. Effect of backfill gas environment and cask orientation on axial temperature profiles in the TN-24P cask loaded with consolidated fuel.

cask. The hot lance for all the runs was in the inner fuel canister A1. The vacuum profiles act as a base for determining the effect of convection in the cask. Both uninsulated vacuum runs show similarly shaped profiles, with a small difference in magnitude caused by the difference in conduction paths between the basket and cask due to orientation. The temperature profiles for the other horizontal nitrogen and helium runs are similar in shape but lower in magnitude than those for the uninsulated vacuum runs. The insulated vacuum run is similar in shape to the other vacuum runs and shows that the insulated ends are far enough away from the center of the cask to have little effect on the peak temperature. The similar profile shapes lead to the conclusion that there was no axial convection for the horizontal nitrogen and helium runs. The difference in magnitude is due primarily to the change in contact resistance between the basket and inner cask wall resulting from changing the cask orientation.

Axial convection is apparent in the vertical nitrogen run. The small difference in profiles between the vertical and horizontal helium runs is also associated with

convection. Convection skews the temperature profiles, moving the location of the peak temperature upward in the cask. The skewing of the temperature profiles is apparent with vertical nitrogen and may be there for the vertical helium. The skewing would be expected to be greater in nitrogen because of the higher temperatures and greater density of nitrogen, which results in greater buoyancy forces and therefore more convection. In the nitrogen case, convection moves the location of the peak axial temperature from an elevation of 1.9 m (6.2 ft) to 2.7 m (8.9 ft), whereas in the helium case, the change is too small to measure.

The effect of convection on axial temperature profiles with consolidated fuel in the cask is much less than was seen for the cask loaded with unconsolidated fuel assemblies (unconsolidated). This difference can be seen by comparing the temperature profiles in Figure 4-15 with those in Figure 4-16. Figure 4-16 shows the effect of gas environment and cask orientation on the axial temperature profile for the hot assembly in the TN-24P cask loaded with unconsolidated fuel assemblies (3).

With unconsolidated fuel assemblies in the cask, convection moved the location of the peak axial temperature from an elevation of 1.9 m (6.2 ft) for the horizontal cask to 3.6 m (11.8 ft) for a vertical cask filled with nitrogen and to 2.4 m (7.9 ft) for a vertical cask filled with helium. The effect of convection is also seen from comparing peak fuel cladding temperatures from the two performance tests (Table 4-2).

The peak cladding temperatures for the vacuum runs are nearly equal even though the heat load in the cask is less for the unconsolidated fuel than for the consolidated fuel. This points out the effectiveness of conduction in the consolidated fuel canister verses conduction in the fuel assembly. Conduction is also the primary mode of heat transfer in the helium and horizontal runs, as indicated by similarity of the temperatures for both the horizontal and vertical runs. Convection is much more effective in the open unconsolidated fuel assemblies than it is in the cask loaded with consolidated fuel, as seen by the higher temperature in the canister than in the fuel assembly for the vertical nitrogen run.

Figure 4-17 shows the radial temperature profiles at the elevation of the peak axial temperature from each of the six runs. Temperatures for all three backfill conditions show good radial symmetry when the cask is in the vertical orientation. In the horizontal orientation, the temperatures are skewed for all three fill conditions; the temperatures in the lower quadrants of the cask are lower because of better contact between the basket and the cask in the lower quadrants caused by the

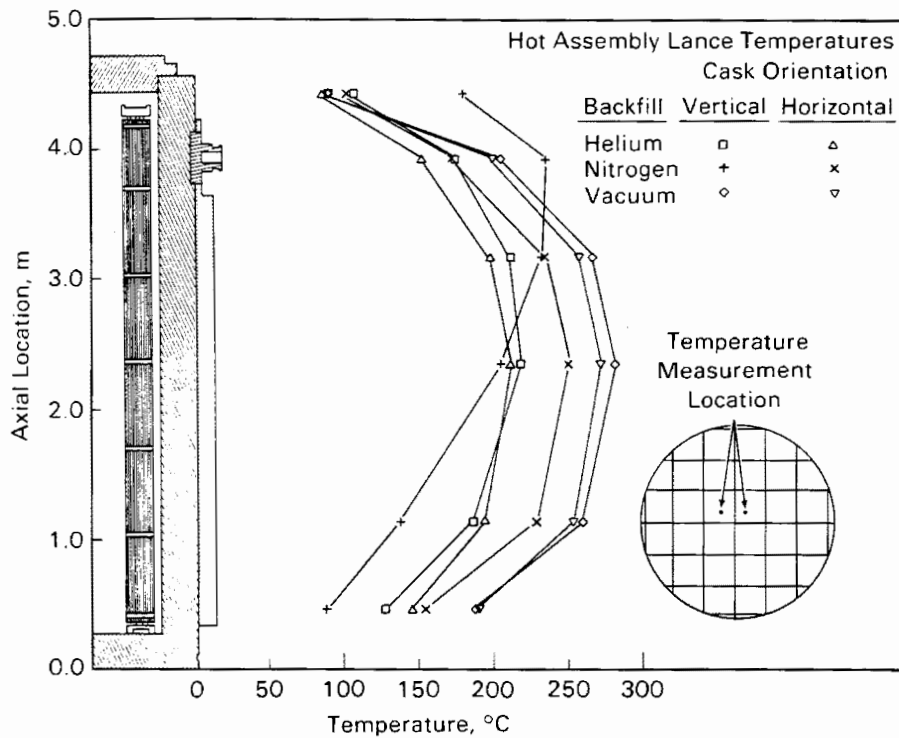


Figure 4-16. Effect of backfill gas environment and cask orientation on axial temperature profiles in the TN-24P cask loaded with unconsolidated fuel.

weight of the fuel pushing the basket against the bottom side of the cask. Figure 4-17 also shows that the relative difference between the fuel and adjacent basket temperature (lance temperatures at locations B5/F and D5/E) is about the same for the vertical and horizontal runs. This may be due to the compensating effect of surrounding fuel assemblies. At the top, fuel assembly D6 comes into better contact with the basket next to lance location E while the canister in D5 pulls away. The net effect of a potentially better heat transfer path from D6 and a poorer heat transfer path from D5 appears to be close to zero, based on the temperature difference between E and D5.

A similar effect is seen between fuel canister locations B5 and B6 and temperature measurement locations B5 and F. In any case, the relative fuel-to-basket temperature difference does not change by virtue of cask orientation but does change as a function of gas thermal conductivity (gas backfill). The data are inconclusive as to the effect of cask orientation on contact resistance between the fuel canisters and the basket.

Table 4-2

COMPARISON OF PEAK FUEL TEMPERATURES IN THE TN-24P CASK LOADED
WITH UNCONSOLIDATED FUEL ASSEMBLIES AND CONSOLIDATED FUEL CANISTERS

Run No.	Orientation	Backfill	Fuel Assemblies			Consolidated Canisters		
			Heat Load, kW	Ambient Temp, °C	Peak Clad. Temp, °C	Heat Load, kW	Ambient Temp, °C	Peak Clad. Temp, °C
1	Vertical	Helium	20.6	18	221	23.3	21	211
2	Vertical	Nitrogen	20.6	20	241	23.3	19	268
3	Vertical	Vacuum	20.6	20	290	23.2	19	293
4	Horizontal	Helium	20.5	18	215	23.2	20	205
5	Horizontal	Nitrogen	20.4	21	256	23.1	17	252
6	Horizontal	Vacuum	20.3	19	280	23.1	20	282
7	Horizontal	Vacuum (Insulated ends)				23.1	21	282

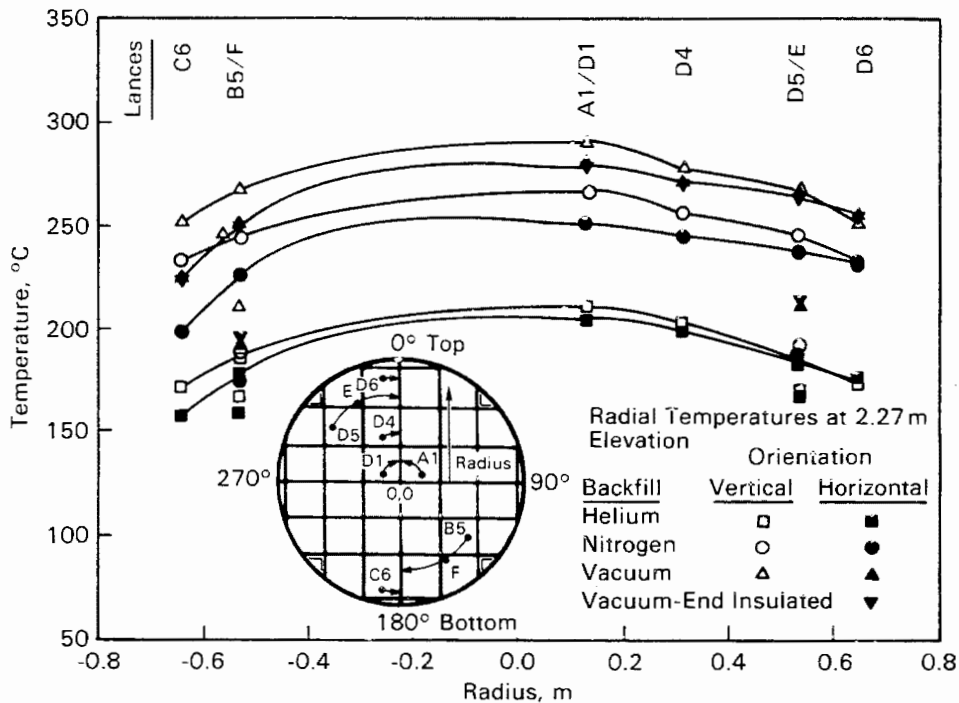


Figure 4-17. Radial temperature profiles measured near peak axial temperature for the TN-24P cask loaded with consolidated fuel.

Figure 4-17 does not show the anomaly in the radial profiles that was seen for the horizontal nitrogen run with unconsolidated fuel assemblies in the cask. This anomaly is shown in Figure 4-18 (Ref. 3, Figure 4-19). For unconsolidated fuel the temperature at location D5 was always greater than the temperature at location D6, except for the horizontal nitrogen run. The horizontal nitrogen run also had a bigger increase in temperature difference between B5 and C6 than did any of the other runs. This change in behavior of the temperatures at D5/D6 and B5/C6 for the horizontal nitrogen run with unconsolidated fuel in the cask was attributed to the possible development of a convective cell in the adjoining open basket location in the horizontal cask. Figure 4-17, does not show a change in the relationship of temperatures at B5/C6 and D5/D6 due to change in cask orientation or gas fill.

Because the relationship between B5 and C6, and between D5 and D6 in Figure 4-17 does not change, either the effect seen for unconsolidated fuel must be due to convection in the fuel assemblies or the larger thermal mass and conduction through

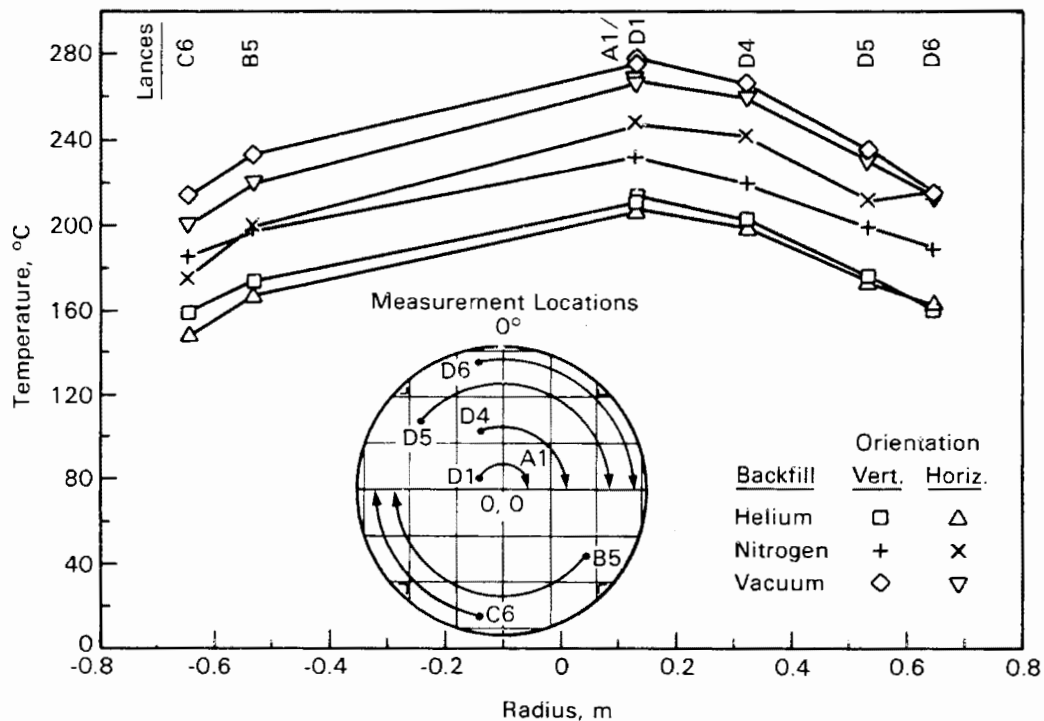


Figure 4-18. Radial temperature profiles measured near peak axial temperatures for TN-24P cask loaded with unconsolidated fuel.

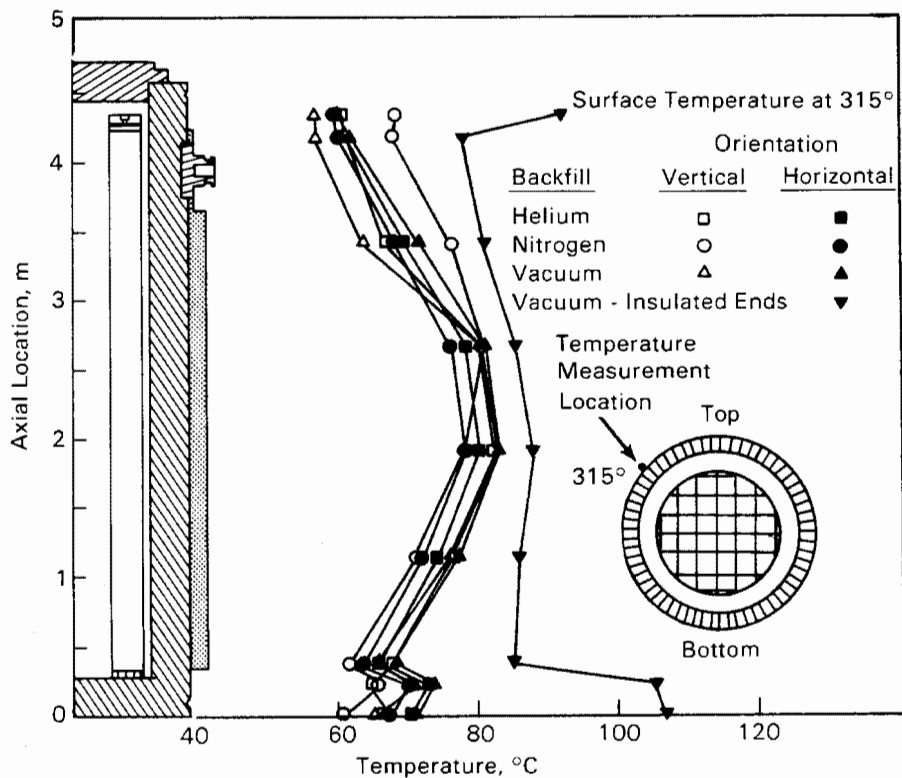


Figure 4-19. Axial Surface Temperature Profiles

the consolidated fuel canister masks the effect. The open fuel assemblies could support a variety of convective cells, whereas the packed nature of the fuel canister and the way the fuel canister rests on the basket prevents convective cells from forming around the fuel canister in the horizontal runs.

Backfill also affects the temperature drop between the basket and the inside wall of the cask. For the vacuum runs this drop was 60 to 110°C. In the nitrogen runs it was between 50 and 90°C, and for the helium runs it was between 30 and 60°C. This temperature drop represents a significant portion of the total temperature drop from the peak temperature in the cask to the ambient temperature.

Surface Temperature Characteristics

Cask surface temperatures are important from an operation and maintenance standpoint. The ambient temperature, peak measured surface temperature on the

uninsulated portion of the cask, and the mean surface temperatures are listed in Table 4-3. Axial temperature profiles measured on the cask surface at an angle of 315°C are shown in Figure 4-19; the temperatures around the circumference of the cask are shown in Figure 4-20. The surface temperature data are provided in Appendix C.

Excluding the insulated vacuum run, the highest surface temperature (97°C) was measured during the horizontal vacuum run on the bottom side (at a location of 180°) of the cask at an elevation of 2.65 m (8.7 ft). However, Figure 4-19 indicates that the maximum surface temperature (at a location of 315°) occurs near an elevation of 2 m (6.5 ft) and may be a few degrees higher than the temperature measured at 2.65 m (8.7 ft). Table 4-3 indicates that the maximum side temperature increases for the horizontal runs. The maximum temperature was found at the bottom side of the cask, as seen in Figure 4-20. The increased temperatures for the horizontal runs at 180° in Figure 4-20 confirm an increase in thermal contact between the basket and the cask wall on the bottom side of the cask during the horizontal runs. Figure 4-20 also shows a fairly uniform temperature around the cask for the vertical run.

Table 4-3
CASK SURFACE TEMPERATURE MEASUREMENTS

Run No.	Orientation	Backfill	Ambient Temp, °C	Maximum Side Temp, °C	Average Side Temp, °C	Average Lid Temp, °C	Average Bottom Temp, °C
1	Vertical	Helium	21	82	70	62	-
2	Vertical	Nitrogen	19	81	70	69	-
3	Vertical	Vacuum	19	83	69	52	-
4	Horizontal	Helium	20	91	70	59	78
5	Horizontal	Nitrogen	17	89	69	58	75
6	Horizontal	Vacuum	20	97	72	57	78
7	Horizontal	Vacuum ^a	21	101	85	97	114

^aThe ends of the cask were insulated to simulate impact limiters.

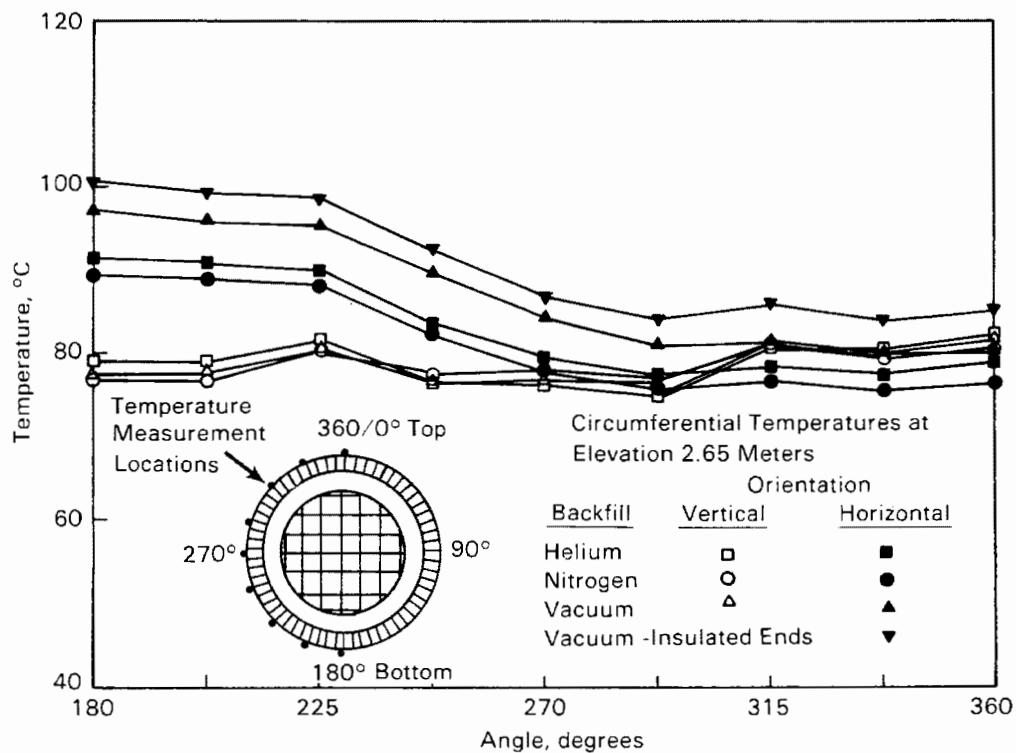


Figure 4-20. Circumferential Surface Temperature Profiles

The average side temperature listed in Table 4-3 represents the average of the temperatures at 315° along the outside of the uninsulated portion of the cask. The data in both Table 4-3 and Figure 4-20 indicate that the cask surface temperatures at this location vary only slightly with changes in cask orientation or backfill medium.

Except for the vertical nitrogen run, little difference is seen in the lid temperatures for the various backfills and orientations. The modest increase in lid temperature for the vertical nitrogen runs is a result of convection in the cask.

Insulating the ends of the cask had the largest effect on the average cask temperature, resulting in about a 15°C increase. As seen in Figure 4-19, insulating the ends has the largest effect near the ends of the cask. The data in Figure 4-19 and Table 4-2 show only a small increase in the overall peak surface and peak fuel temperatures in the cask. The insulation does cause a significant increase of temperature at the ends of the cask, about 40°C for both the lid and bottom of the cask. However, the heat flow redistributes near the ends of the cask and causes little increase of temperature near the cask midplane.

Temperature Transients

Temperature transients occurred during testing as a result of changes in backfill environment and cask orientation. As much transient temperature data as practical were collected, but, because the TC lances were disconnected during cask rotations, continuous data scanning was not possible.

Figure 4-21 shows the cask temperature history at an elevation of 2.25 m (7.4 ft) for a center assembly (D1), basket center, outer basket, inner cask wall, cask surface, and ambient temperature. Vertical lines have been added to the plot to

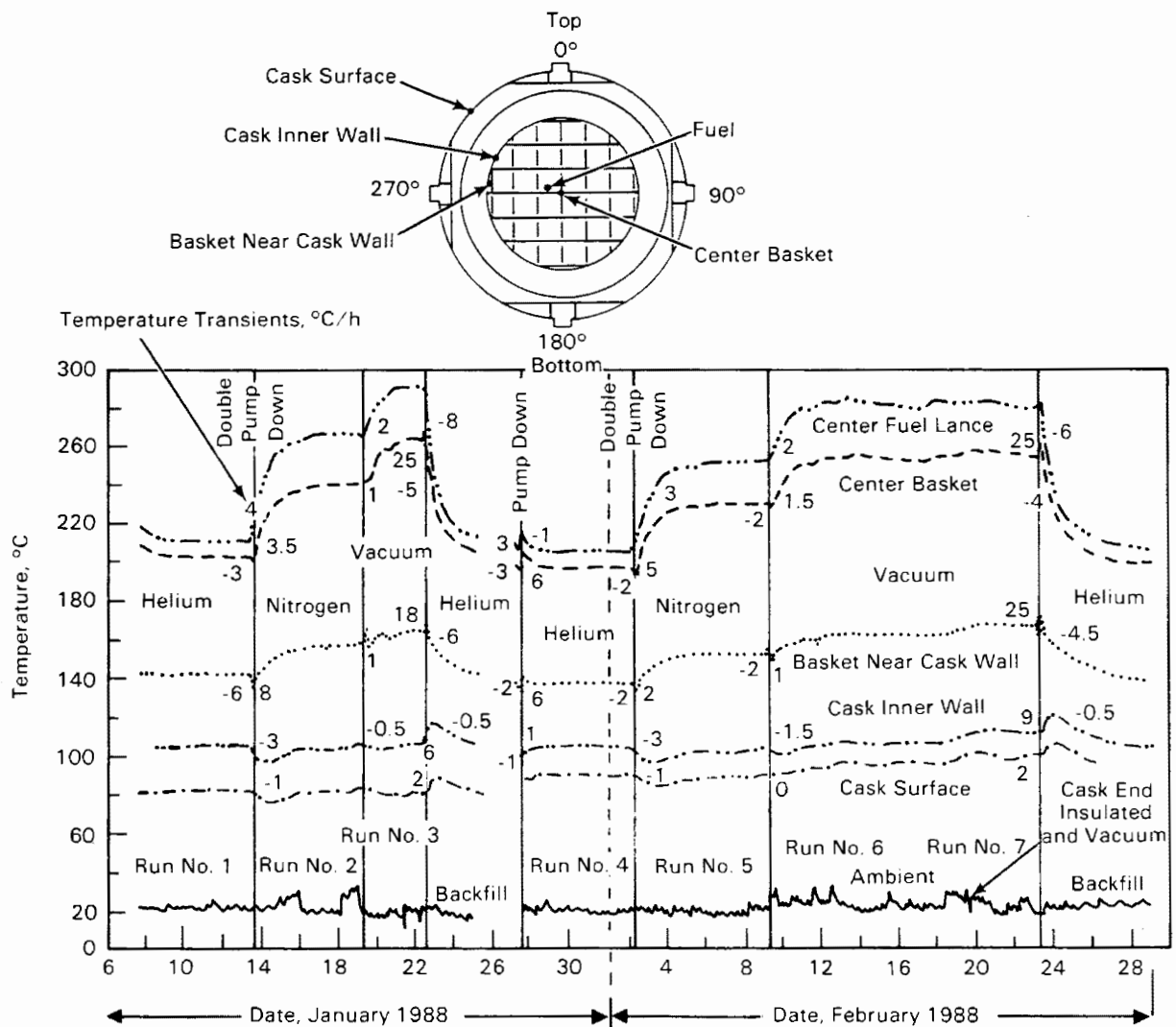


Figure 4-21. Cask, Basket, and Ambient Temperature History During Cask Testing

differentiate among backfill conditions. Double pumpdowns and backfills were used in any transition from helium to nitrogen to ensure that relatively pure nitrogen was in the cask. Gas samples were taken at the beginning and end of any helium or nitrogen run to ensure the absence of oxygen in the cask and to check on the purity of the backfill during the entire test run.

The data indicate that fuel temperature transients were very mild. The steepest transient fuel temperature rise for a center assembly occurred immediately following the change from helium to nitrogen gas when the cask was in a vertical orientation. The transient was on the order of $4^{\circ}\text{C}/\text{h}$. The steepest measured fuel temperature transient, on the order of $-8^{\circ}\text{C}/\text{h}$, occurred on cooldown after the vertical vacuum run when the cask was backfilled with helium. Maximum transients in the basket occurred at the end of the vacuum run when helium was reintroduced into the cask; these ranged from a short heatup at $25^{\circ}\text{C}/\text{h}$ to a subsequent cooldown of $-6^{\circ}\text{C}/\text{h}$. The cask wall also saw transients from a maximum of 9°C on heatup during a helium backfill to a -3°C cooldown for the helium to nitrogen backfill change. Figure 4-21 also shows the cyclic nature of the ambient temperatures in the warm shop. Typically, the shop temperatures rise during the day and fall at night and on weekends. The average daily temperature preceding the test run is given in the data in Appendix C.

Changing the backfill gas in the cask has several interesting effects that can be seen from the test history. When the backfill is changed from helium to nitrogen, the gas thermal conductivity in the cask is decreased. This increases the thermal resistance between the fuel, basket, and cask wall and has a net effect of increasing the temperatures in the cask. At the beginning of the heatup, part of the decay heat generated in the cask goes to heating the fuel and basket. The remainder flows out of the cask. Until equilibrium, the decay heat generated is divided between that which flows out of the cask and that which heats the fuel and basket. At equilibrium, all the decay heat generated flows out of the cask. The effect of the division of decay between that which flows out of the cask and that which heats the fuel and basket is seen in Figure 4-21. When the backfill is changed from helium to nitrogen or from helium to vacuum, the cask wall temperature decreases, indicating a decrease in heat flow from the cask. Simultaneously, the temperature of the fuel and basket increases. When the cask is backfilled with helium at the end of a vacuum run, a decrease in the temperature of the fuel and basket occurs at the same time as an increase in the cask wall temperature, indicating an increase in the flow of heat from the cask. This increase in heat flow is a result of increased conductivity in the cask that allows the thermal energy stored in the fuel during

the vacuum and nitrogen runs (energy associated with increased fuel temperatures) to flow from the fuel to the basket and cask. The increased energy flow (decay heat plus stored energy) is seen as a temporary increase in the basket and cask temperatures.

Nitrogen and helium backfills have significantly different thermal conductivities and convection characteristics. However, these differences did not result in significant temperature transients in the consolidated spent fuel canisters. In fact, the thermal mass of the fuel, the flat temperature profile across a fuel canister, and the thermal resistance between the basket and fuel canister cause the fuel temperature transients to be significantly less for consolidated fuel than they are for unconsolidated fuel assemblies. Maximum temperature transients for unconsolidated fuel in the TN-24P cask were observed to be 12°C/h to -30°C/h (3) compared to 4°C to -8°C noted for consolidated fuel during this test.

SHIELDING PERFORMANCE

Portable hand-held instruments were used by PNL and INEL to obtain gamma and neutron dose rate readings at selected measurement locations on the cask surface (see Section 3, Figures 3-11 and 3-12). These locations included 16 points on the lid and bottom, 22 points on the side, and 6 points associated with trunnions. The following sections present data obtained during dose rate measurements and compare the consolidated fuel results with those previously obtained with unconsolidated fuel. A complete listing of the data from this test with consolidated fuel is presented in Appendix D.

Cask Lid and Bottom Dose Rate Measurements

Figure 4-22 profiles the gamma and neutron dose rates measured on the test lid and bottom of the cask at 90° and 225° angles. The measurement locations at 90° have been offset by 115 mm (4.5 in.) so they are centered over the tops of fuel canisters. The measurement locations with respect to the fuel canisters are shown on the inset to Figure 4-22. The cask lid measurements were taken without the neutron shield or protective cover in place. The neutron profiles are relatively flat over the central portion of the lid, with a low reading in the center. The reason for the low center neutron reading is not apparent. The gamma profiles are also relatively flat over the central portion of the cask lid, with higher readings near the outer radius. The higher gamma readings near the outside of the lid reflect a step decrease in lid thickness at that location.

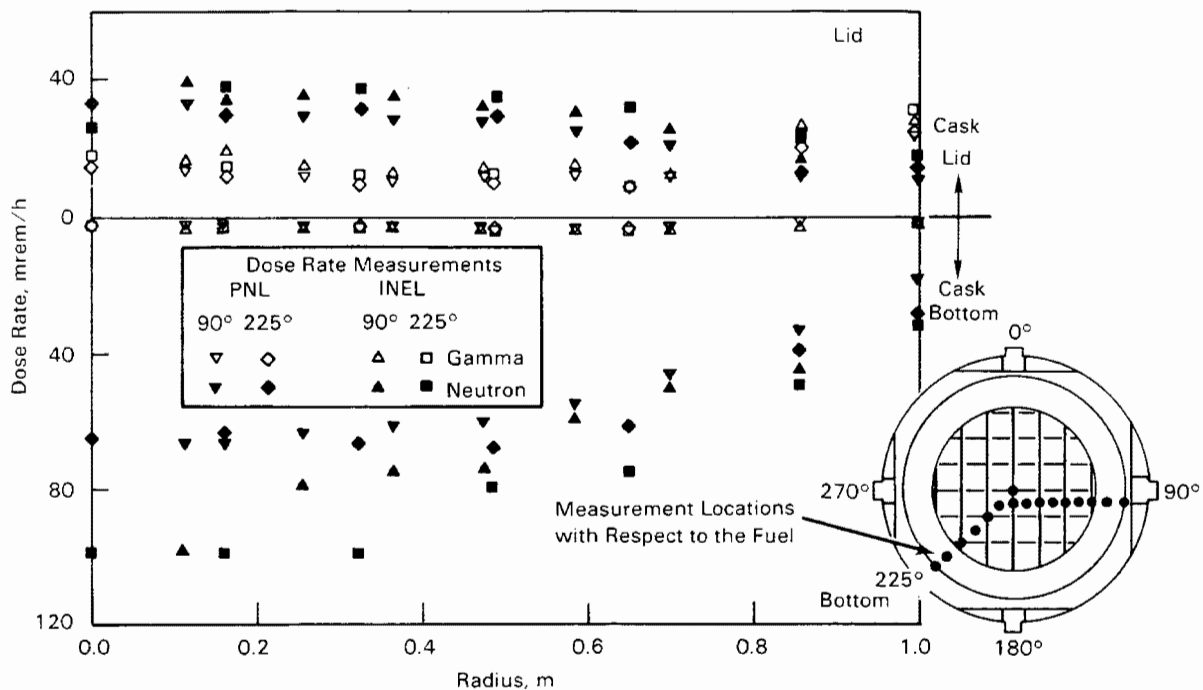


Figure 4-22. Gamma and neutron dose rate profiles measured on cask bottom and test lid with consolidated fuel in the cask.

The dose rate profiles on the bottom of the cask at 90° and 225° are also shown in Figure 4-22. The neutron and gamma dose rate profiles are relatively flat over the central portions of the cask. The continuity in the neutron data reflects the readability of the instrument. The PNR-4 used to make the measurements had two scales, one from 0 to 50 mrem/h and the other from 0 to 5000 mrem/h. Most of the neutron dose information obtained on the bottom of the cask with this instrument used the 0- to 5000-mrem/h scale (measurements were in the lower 2% of this scale) while the SNOOPY used a 0- to 200-mrem/h scale.

The radiation dose rate measurements taken at 90° on the cask lid and bottom with consolidated fuel in the cask are compared in Figure 4-23 with those taken previously with unconsolidated fuel assemblies in the cask. In comparing the dose rates, note that the decay heat output from the cask was about the same for both the unconsolidated and the consolidated fuel performance tests (20.6 kW for unconsolidated fuel and 23.2 kW for consolidated fuel). However, the load patterns were different for the unconsolidated fuel and consolidated fuel tests. In the consolidated fuel tests, the hot canisters were loaded in the outer basket locations, and canister decay heat output varied from 700 to 1185 W. In the unconsolidated

tests, the decay heat output of the fuel assemblies (3) was more uniform, with decay output varying from 850 to 919 W, and the hotter assemblies were loaded in the center of the basket. With this in mind, two general observations can be made. First, the neutron dose rates are of comparable magnitude for unconsolidated and consolidated fuel in the cask. Second, the gamma dose rates are much lower for consolidated fuel canisters than for unconsolidated fuel assemblies.

The lid centerline gamma dose rate measured with consolidated fuel (13 mrem/h) is significantly less than that observed (50 to 60 mrem/h) for the previous performance test using unconsolidated fuel. An even bigger drop in the gamma dose rate is seen on the bottom of the cask, where the centerline gamma measurement with unconsolidated fuel ranged from 120 to 170 mrem/h compared to less than 5 mrem/h with consolidated fuel. The reduction in gamma dose rates resulted from removal of the ^{60}Co -bearing end fittings during the consolidation process. With the end fittings removed, most of the gamma radiation seen on the lid surface is probably associated

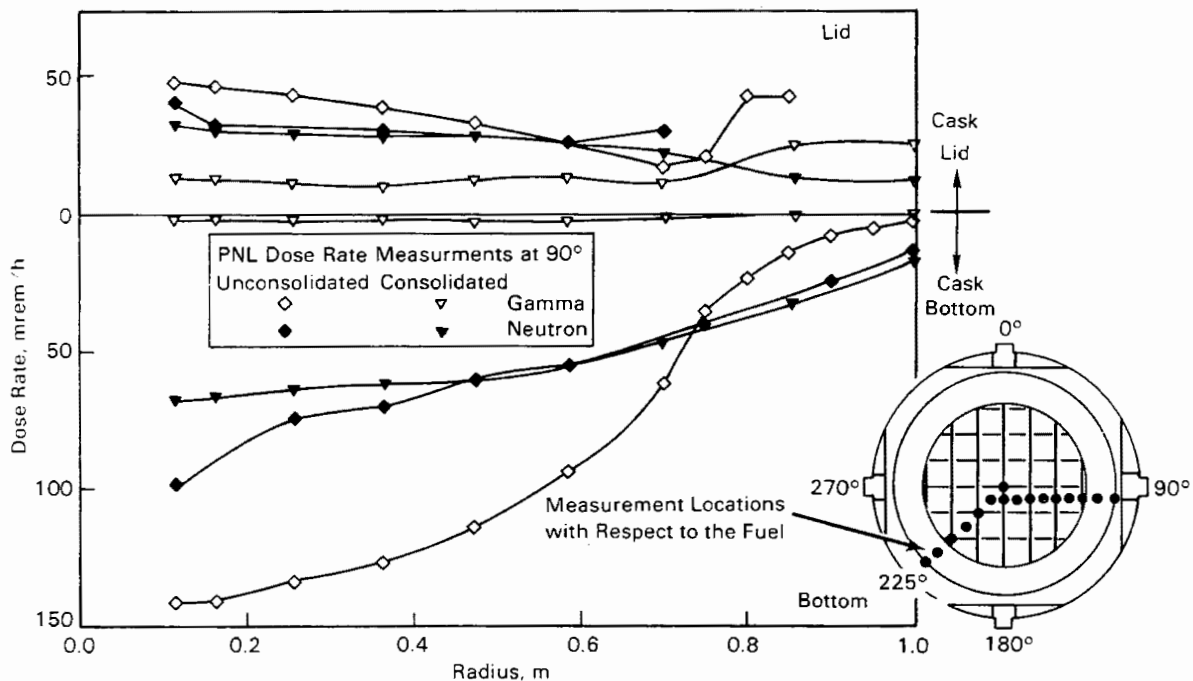


Figure 4-23. Comparison of gamma and neutron dose rate profiles measured on cask bottom and test lid for consolidated or unconsolidated fuel in the TN-24P cask.

with the activation of the stainless steel springs in the tops of the fuel rods. These spring are placed in the fuel rod plenum region during fabrication, to hold the fuel pellets in place.

The neutron dose rates on the top and bottom of the cask are about the same for consolidated canisters and for unconsolidated fuel. The increase in neutron dose for unconsolidated fuel near the center of the cask is attributed to differences between load patterns for the unconsolidated and the consolidated fuel tests. The hotter assemblies were loaded in the center of the cask for the unconsolidated fuel assembly tests.

Cask Side Dose Rate Measurements

Dose rates measured on the side of the cask at 60° and 90° are shown in Figure 4-24. The neutron dose rate profiles show peaks at the top and bottom, with a flat profile

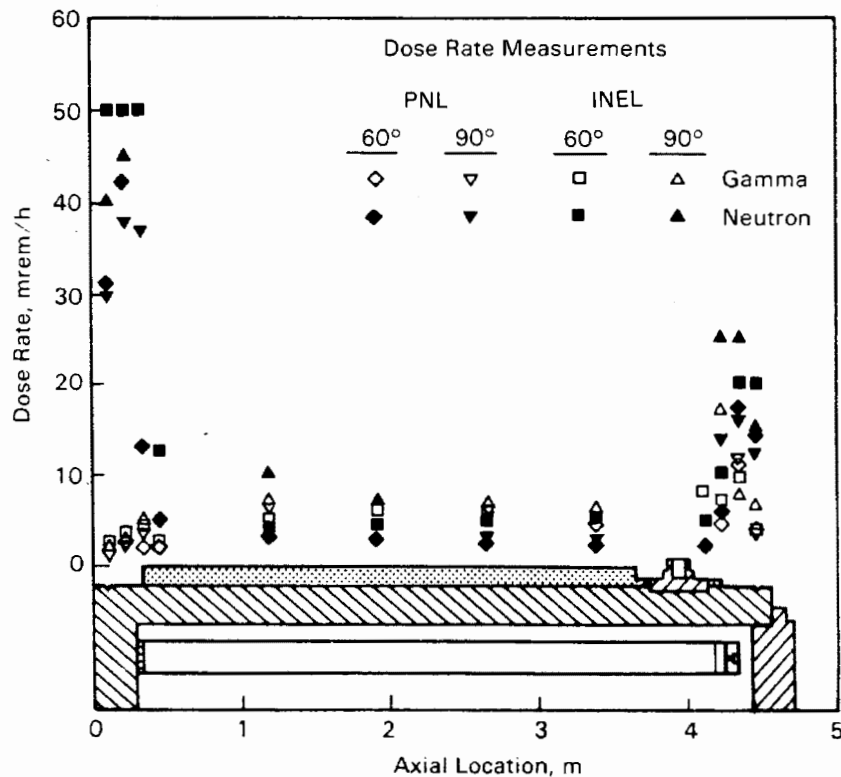


Figure 4-24. Axial gamma and neutron dose rate profiles measured on cask surface with consolidated fuel in the TN-24P cask.

between. The peaks occur at the ends of the neutron shield, as would be expected. The gamma dose rate profiles show a peak at the top of the cask and a relatively flat profile over the remainder of the cask.

The dose rate profiles on the side of the cask at 90° when loaded with consolidated fuel are compared in Figure 4-25 with those from the previous test with the cask loaded with unconsolidated fuel assemblies. The neutron dose rate magnitudes with consolidated fuel in the cask are about the same as those observed in the cask performance test with unconsolidated fuel. Both unconsolidated and consolidated fuel produce a neutron profile with peaks at the ends of the neutron shield and relatively flat profiles between the peaks. The axial gamma profiles show significant differences. The magnitudes of the gamma profiles for consolidated fuel are much lower than those observed for unconsolidated fuel. The reduced gamma dose rate results from removal of the upper and lower nozzles and spacer grids from the fuel during the consolidation process. These non-fuel-bearing components, made from Type 304 stainless steel and Inconel™ 718, are sources of ^{60}Co , a gamma emitter. Their removal eliminates the gamma peak at the bottom of the cask, reduces the gamma dose along the side of the cask, and reduces the gamma peak at the top of the cask. The gamma peak at the upper end of the cask is associated with the stainless steel holddown springs in the fuel rods.

Cask Dose Rate Attenuation

Dose rates were measured at selected locations on the cask surface and at 1 m (3.3 ft) and 2 m (6.6 ft) adjacent to the cask in air. The attenuation that can be expected from the cask surface to 2 m away from the cask is illustrated in Figure 4-26.

At the top of the cask, neutron surface dose rates adjacent to the centerline were attenuated from 32 mrem/h at contact to 7.5 mrem/h at 1 m (3.3 ft) from the cask, and 4 mrem/h at 2 m (6.6 ft) from the cask surface. The attenuation in neutron dose rate at $r/2$ (one-half radius out from the center) was about the same as at the center. At the outer radius of the lid, the neutron dose rate at the surface was about 12 mrem/h. The attenuation of this dose rate from 12 mrem/h at the surface to 3.4 at 2 m (6.6 ft) is not as great as that observed at the centerline of the lid. The decrease in attenuation of the dose rate is caused by radial spreading of the dose rates and the influence of the center dose rate on the outside dose rate (the

[™]A nickel chromium alloy manufactured by Huntington Alloys, Inc., Huntington, West Virginia.

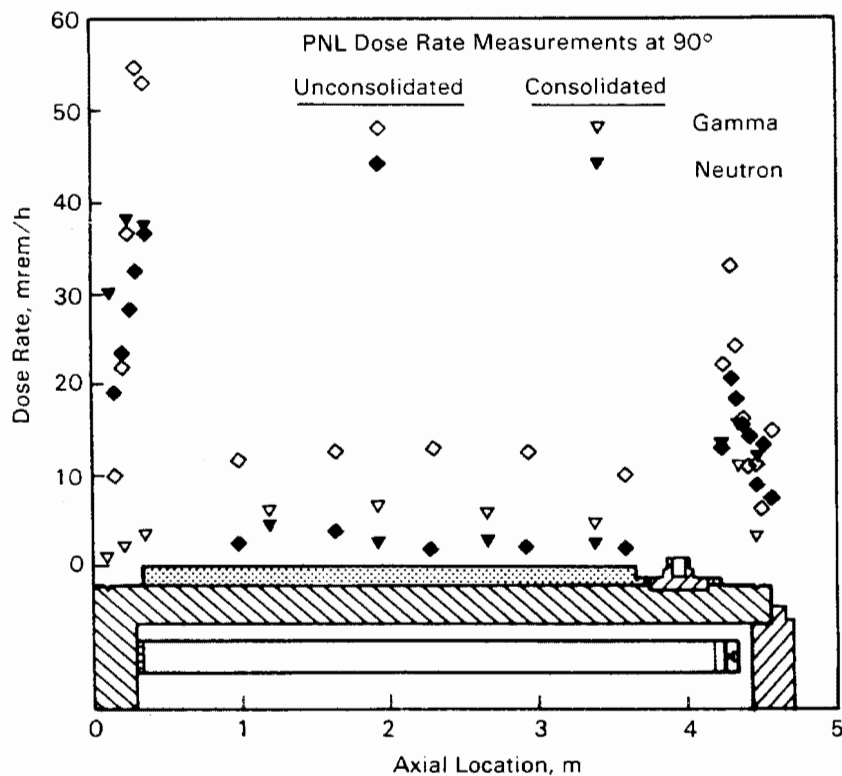


Figure 4-25. Comparison of axial gamma and neutron dose rate profiles measured on cask surface with consolidated or unconsolidated fuel in the TN-24P cask.

peaks and valleys in the dose rates at the surface even out as distance from the cask increases). The gamma dose rates on the top of the lid show the same attenuation trends as were shown by the neutron dose rates; however, the attenuation for gamma is not as great as for neutrons. The bottom and sides of the cask show the same trends with distance. Note that the neutron shield and protective cover were not on the cask during these dose rate measurements because the test lid and TC lances were being used. When the neutron shield and protective cover are in place, their presence will significantly reduce the dose rates on the top of the cask.

At the mid point of the side of the cask, the neutron dose rate was attenuated from 3 mrem/h at the surface to 1.5 mrem/h at a distance of 2 m (6.6 ft) away. Likewise, the gamma dose rate was attenuated from 6.3 mrem/h at the surface to 1.5 mrem/h at 2 m (6.6 ft) from the cask.

The cask surface dose rate measurements and comparisons are summarized in Table 4-4. The shielding performance of the cask met the design goal of less than 60 mrem/h on

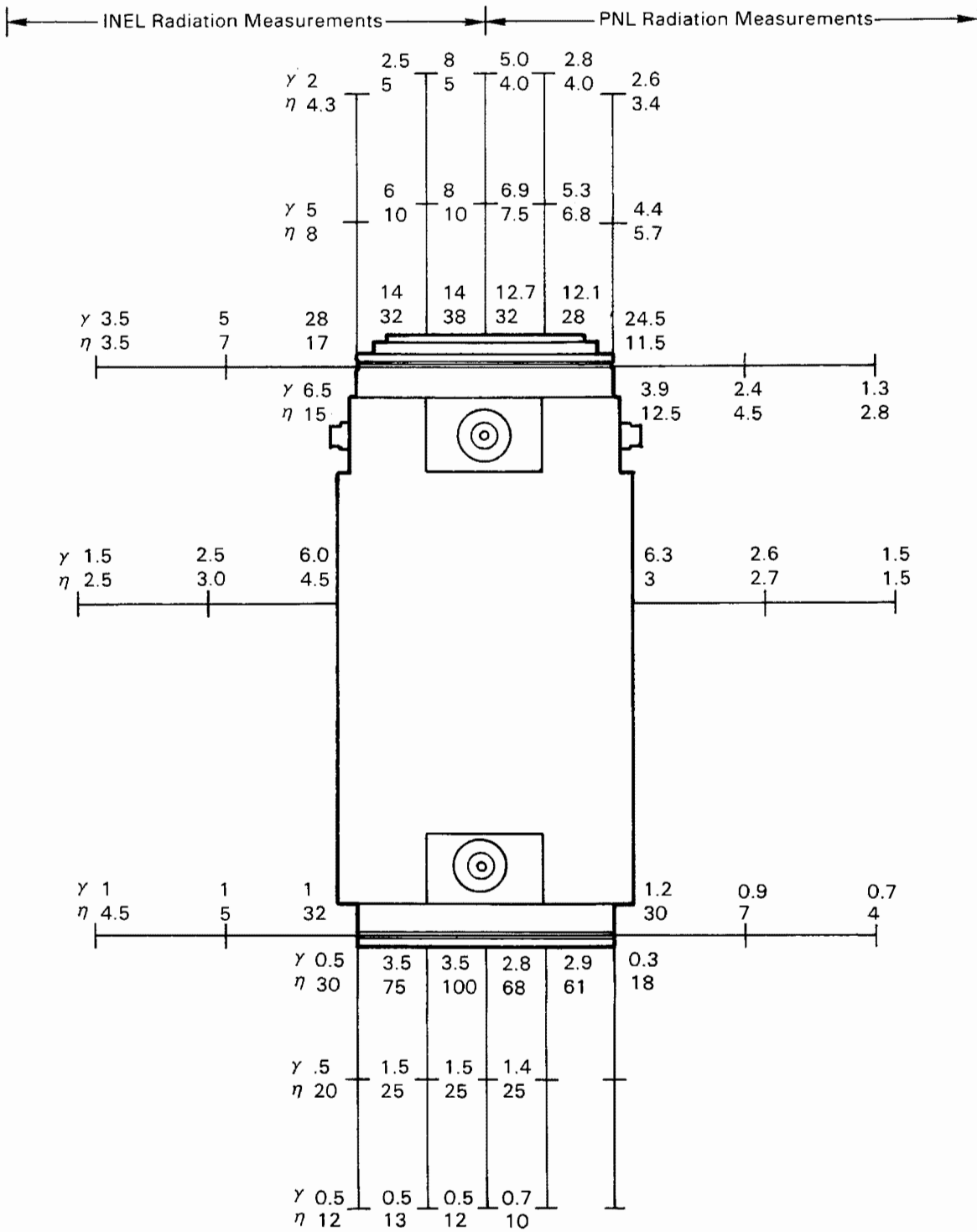


Figure 4-26. Dose Rates (mrem/h) Measured on and Near Cask Surface

Table 4-4

COMPARISON OF PEAK SURFACE DOSE RATES ON THE TN-24P CASK LOADED WITH
UNCONSOLIDATED FUEL ASSEMBLIES OR CONSOLIDATED FUEL CANISTERS

<u>Measurement Location</u>	<u>Fuel Assemblies</u>			<u>Consolidated Canisters</u>			
	Heat	Dose Rate		Heat	Dose Rate		
	Load, kW	Gamma, mR/h	Neutron, mrem/h	Load, kW	Gamma, mR/h	Neutron, mrem/h	
Cask lid - center	21	60	33	23	15	32	
	outside	21	105	20	23	25	14
Cask side - top peak	21	33	22	23	11	17	
	center	21	13	3	23	7	3
	bottom peak	21	54	43	23	3	42
Cask bottom - center	21	143	64	23	3	68	

the cask lid and side. The dose rate on the bottom of the cask exceeded the design goal, but could be reduced easily by the addition of a small amount of neutron shielding. The dose rates on the bottom of the cask are not a problem during vertical storage. Comparison of gamma dose rates for the cask loaded with consolidated fuel to those for the cask loaded with unconsolidated fuel indicates that most of the gamma source is associated with the activation products (mainly ^{60}Co) in the non-fuel-bearing components (top and bottom nozzles, spacer grids, and guide tubes).

FUEL INTEGRITY

Before the dry rods were consolidated, leaking fuel rods had been detected in two Turkey Point assemblies and probably one Surry assembly. The magnitude of the leaks suggested single rod leaks of very small size. Visual examination, profilometry, and uniform rod pulling forces during dry rod consolidation did not identify any leaking fuel rods, and exhaust gas monitoring of the consolidation area did not detect the release of any fission gases. Thus, with the exception of three fuel rods, the fuel consolidated and loaded into the TN-24P cask for this performance test was of good integrity.

During cask performance testing, fuel integrity was monitored through periodic gas sampling. General observations made during fuel consolidation and the results of the performance test gas sampling are described in this section.

Dry Rod Consolidation

The consolidation process resulted in ≈ 9800 fuel rods being pulled and loaded in canisters. Even with the extra handling, visual observation and exhaust gas monitoring from the consolidation location indicated that no cladding breaches were created during the consolidation process.

The extra handling of the rods during the consolidation process required pulling the rods of the assemblies and placing them in canisters. The rod-pulling process required breakaway forces up to 35.8 kg (79.9 lb), with an average pulling force after breakaway of 11.5 kg (25.4 lb). Occasionally, some of the rods were pushed by the rod gripper head during the consolidation process. This was caused by a misalignment of the gripper head with the rod and resulted in temporary bowing of the rod. In other cases, when it was necessary to lift and move individual rods within the consolidation location, the rods bowed significantly under their own weight on both sides of the lifting point(s). During pulling, virtually all rods appeared to have retained good flexibility.

Visual, photographic, and video observations made during the dry rod consolidation help to characterize the consolidated fuel loaded into the TN-24P cask. Observations during the dry rod consolidation resulted in the following description of the fuel:

Fuel rod surface discoloration and a layer of crud buildup were observed. The crud layer was thin, tenacious, and not powdery. A dark mottling surface existed on each fuel rod near spacer grids and was progressively more predominant from the middle to the bottom of the fuel rod. Scratches in the fuel rod surfaces occurred during rod pulling but appear to be very shallow. Fuel rod, fuel assembly, and assembly skeleton bowing was observed; however, the rods were quite flexible and stacked well in the consolidation canister. Random fuel rod growth in each fuel assembly was observed. As-fabricated fuel assembly geometry varied from fuel assembly to fuel assembly (9).

In addition, length variation between rods were observed to be as much as 2 cm (3/4 in). Additional information on the fuel can be found in (9).

Cask Cover Gas Sampling

The cask cover gas was sampled prior to and at the end of each performance test, to evaluate the integrity of the spent fuel rods. Cover gas samples were taken during the performance test as indicated in Table 4-5. An additional sample was taken prior to removing the TC lances after the cask had been backfilled with helium at

Table 4-5
COVER GAS SAMPLES TAKEN DURING PERFORMANCE TESTING

<u>Test Run No.</u>	<u>Cover Gas</u>	<u>Sample No.^a</u>	<u>Cask Pressure, mbar</u>	<u>Date Sample Collected</u>	<u>Time</u>
1	Helium	A1-PR ^b	1579	1/07/88	1500
1	Helium	B1-PR ^c	1572	1/07/88	1505
1	Helium	A1-PT ^c	1558	1/12/88	1000
1	Helium	B1-PT ^b	1555	1/12/88	1005
2	Nitrogen	A2-PR ^c	1588	1/13/88	1700
2	Nitrogen	B2-PR ^b	1584	1/13/88	1705
2	Nitrogen	A2-PT ^c	1511	1/18/88	1000
2	Nitrogen	B2-PT ^b	1509	1/18/88	1005
4	Helium	A4-PR ^c	1565	1/27/88	1330
4	Helium	B4-PR ^b	1562	1/27/88	1335
4	Helium	A4-PT ^c	1546	2/01/88	0930
4	Helium	B4-PT ^b	1536	2/01/88	0935
5	Nitrogen	A5-PR ^c	1539	2/03/88	0900
5	Nitrogen	B5-PR ^b	1536	2/03/88	0905
5	Nitrogen	A5-PT ^c	1556	2/08/88	0900
5	Nitrogen	B5-PT ^b	1554	2/08/88	0905
Post-Test	Helium	A7-PT ^b	--	2/29/88	1540

^aNumber indicates run, first letter differentiates samples for run followed by run number, letters following dash indicate Pre-Run or Post-Test.

^bGas analysis performed at INEL ICPP.

^cBackup gas sample--not analyzed.

the conclusion of testing. Each sample was collected in a separate 500-cc stainless steel cylinder equipped with bellows-sealed valves as part of the closure. The cylinders were checked for purity and leaks before they were used for sampling.

The gas samples were sent to INEL's Chemical Processing Plant (CPP) for analysis. The results of the CPP gas analyses are presented in Table 4-6. Mass spectra were analyzed for all common gases with masses less than 100. Only N₂, O₂, He, Ar, and CO₂ concentrations above 0.01% were detected in any of the samples. Analyses of the other species reported are of marginal reliability. Water was reported as a lower limit due to absorption on vessel walls. The accuracy of the mass spectra measurements is noted in Table 4-6.

Table 4-7 presents measured concentrations and detection limits for ⁸⁵Kr from selected cover gas samples. Two methods were used to determine the radionuclide concentration of ⁸⁵Kr. A screening analysis with a multichannel analyzer was used at the TAN facility; gamma counting with better sensitivity was used at CPP to find ⁸⁵Kr activity as low as 60 pCi/cc.

Table 4-6
CASK GAS SAMPLE COMPOSITION

Test Run No.	Sample ^a	Volume Percent						
		H ₂	He	N ₂	O ₂	Ar	CO ₂	Kr/Xe
1	B1-PR	<0.01	99.9	0.03	<0.01	<0.01	<0.01	<0.01
1	A1-PT	<0.01	99.9	0.03	<0.01	<0.01	<0.01	<0.01
2	A2-PR	<0.01	0.08	99.86	0.01	0.04	<0.01	<0.01
2	A2-PT	<0.01	0.10	99.82	<0.01	0.04	0.04	<0.01
4	A4-PR	<0.01	99.95	0.04	0.01	<0.01	<0.01	ND
4	A4-PT	<0.01	99.98	0.02	<0.01	<0.01	<0.01	<0.01
5	A5-PR	<0.01	0.10	99.84	0.01	<0.01	<0.01	<0.01
5	A5-PT	<0.01	0.02	99.95	0.02	<0.01	0.01	<0.01
Post-Test	A7-PT	<0.01	99.97	0.02	<0.01	<0.01	<0.01	<0.01

^aNumber indicates run, first letter differentiates samples for run followed by run number, letters following dash indicate Pre-Run or Post-Test.

Table 4-7
⁸⁵Kr CONCENTRATION OF GAS SAMPLES

Test Run No.	Sample ^a	Screening Analysis		CCP Analysis
		nCi/cc	Ci/cask	nCi/cc @ STP
Pre-Test ^b	--	86.32	0.231	--
1	A1-PT	24.53	0.066	21.3 ± 1.7
2	A2-PT	7.68	0.019	6.0 ± 0.5
4	A4-PT	2.10	0.006	1.3 ± 0.14
5	A5-PT	7.16	0.017	4.5 ± 0.4
Post Test ^c	A7-PT1	7.13	0.046	14.1 ± 1.0

^aNumber indicates run, first letter differentiates samples for run followed by run number, letters following dash indicate Pre-Run or Post-Test.

^bGas sample taken prior to insertion of TC lances (Gas residence time September 28, 1987 to December 18, 1988)

^cGas sample taken after conclusion of the performance test prior to TC lance removal.

Figure 4-27 shows the ⁸⁵Kr released for each test run based on the screening measurements, and also shows the expected ⁸⁵Kr release from a single fuel rod.^a The data show a probable single fuel rod gas release during the vertical helium run and helium backfill periods. The other test runs show either slow leakage from rods that had previously developed leaks or the development of slow leaks. The spread in the single-rod ⁸⁵Kr release reflects the effects of the spread in burnups and time-out-of-reactor for the various fuel assemblies used in consolidation.

The cumulative amount of ⁸⁵Kr released in the cask is shown in Figure 4-28. Figure 4-28 accounts for most of the time helium or nitrogen backfills were in the cask, from the time the cask was fully loaded with consolidated fuel until the time

^aThe expected ⁸⁵Kr gas release for a single rod is based on ORIGEN2 predictions of total ⁸⁵Kr gas available and experimental measurements indicating that no more than 0.5% of the available ⁸⁵Kr gas is released. The rest of the gas is captured in the fuel (17, 18).

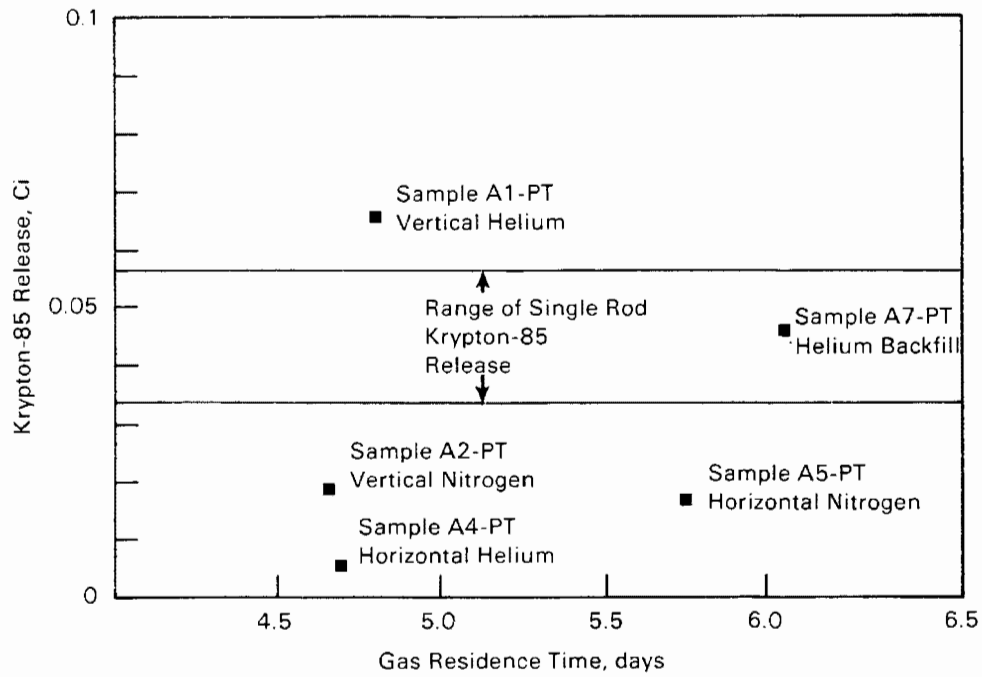


Figure 4-27. ^{85}Kr Release from the Fuel During Test Runs

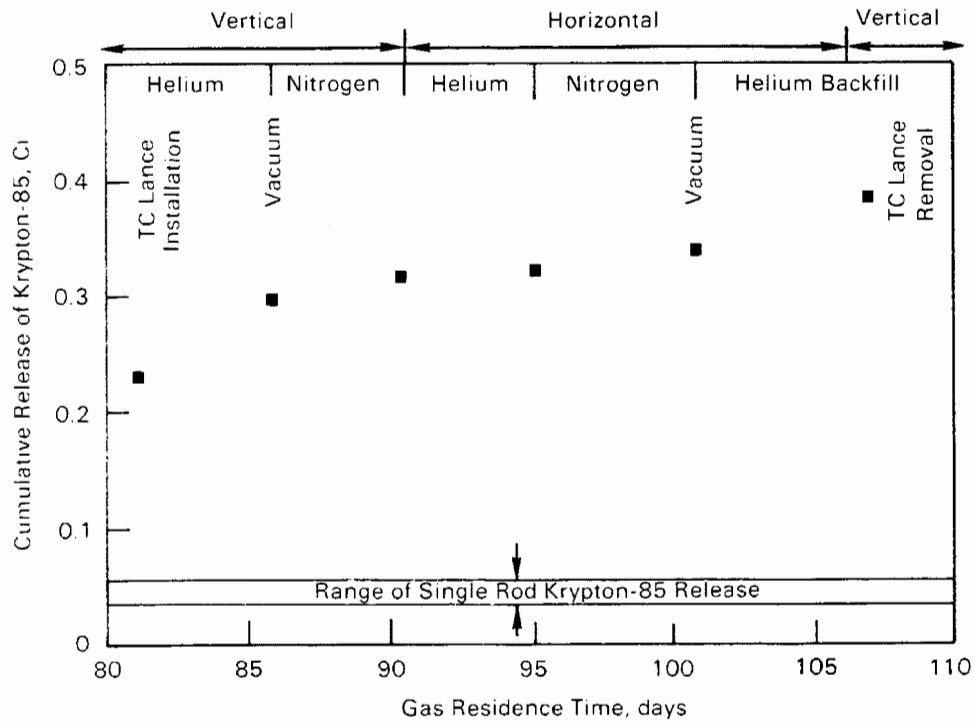


Figure 4-28. Cumulative ^{85}Kr release from fuel from time cask was fully loaded with consolidated fuel to the end of testing.

the TC lances were removed at the end of testing. The ^{85}Kr release shown in Figure 4-28 does not include any ^{85}Kr that may have been released during the vacuum runs. The data indicate that four or more rods may have developed leaks prior to TC lance insertion before testing, and three or more rods may have developed leaks during testing.

The amount of ^{85}Kr released during this cask performance test is significantly higher than that released in previous cask testing with unconsolidated fuel. Before this test, four cask performance tests of similar duration and scope had been performed; only two indications of ^{85}Kr release were observed. The magnitude of the releases in the previous tests indicated that each was limited to a single rod cladding breach. The previous tests involved about 16,700 spent fuel rods, whereas this test involved about 9800 rods. It is hypothesized that the greater magnitude of ^{85}Kr released in this test is due to additional cladding leaks caused by enlargement of incipient cladding flaws during pulling and flexing of the fuel rods during the consolidation process. The enlarged cladding flaws grew during cask testing until a leak path developed. The leakage did not affect operations.

Section 5

COBRA-SFS ANALYSIS

The COBRA-SFS (Spent Fuel Storage) computer code was used to predict temperature distributions in the TN-24P spent fuel storage cask loaded with consolidated fuel, to ensure that allowable temperatures would not be exceeded and to further evaluate the code. Results were obtained for cask testing with vacuum, nitrogen, and helium backfills in vertical and horizontal orientations. Descriptions of the COBRA-SFS code, its modeling capabilities, the conservation equations, and geometry models and input are presented, as are comparisons of pretest and post-test code predictions with test data.

COBRA-SFS COMPUTER PROGRAM

The COBRA-SFS code (19, 20, 21) is a steady-state, lumped-parameter, finite-difference computer code that predicts flow and temperature distributions in spent fuel storage systems and fuel assemblies under mixed and/or natural convection conditions. Derived from the COBRA family of codes (22, 23, 24, 25), which have been extensively evaluated against in-pile and out-of-pile data, COBRA-SFS retains all the important features of the COBRA codes and extends the range of application to problems with two-dimensional radiation and conduction heat transfer. This capability permits analyses of single- and multiassembly spent fuel storage systems with unconsolidated or consolidated fuel, with a variety of fill media (2, 3, 4, 26, 27, 28, 29, 30, 31).

COBRA-SFS provides finite-difference solutions to the equations governing mass, momentum, and energy conservation for incompressible flows. Analyses are conducted using a subchannel approach in which the flow areas of assemblies or storage systems are divided axially into discrete control volumes for which the conservation equations of mass, momentum, and energy are written. These equations are then solved using an iterative implicit method. The energy equations for the coolant, rod cladding, fuel, and structural members (slabs) are solved implicitly by iteration, but simultaneously in a plane. Axial conduction in the structural members is considered. A nonparticipating media, gray body radiation heat transfer model also allows two-dimensional radiant heat exchange among all solid members in an enclosure and is iteratively coupled to the rod and wall energy equations.

The flow field may be either user-prescribed or internally calculated as a function of the gravitational and dynamic pressure losses. Specifications of heat losses from the boundary may vary circumferentially and/or axially, and can include both radiation and convection heat transfer. Axial heat transfer from the subchannel model to plenum regions (regions above and below the fuel assemblies) also can be modeled.

In the following sections, the COBRA-SFS modeling capabilities are outlined, and a brief description of the conservation equations is given.

Modeling Capabilities

COBRA-SFS allows simulations of a wide range of dry storage systems via input instructions. In addition to the multiassembly cask analysis described in this report, applications have included analyses of single-assembly spent fuel storage systems under multiple orientations and fill media ([27](#)), multiassembly systems with unconsolidated spent fuel ([3](#), [29](#), [30](#)), and analyses of both single- and multi-assembly consolidated fuel storage systems ([3](#), [26](#), [28](#), [31](#)). The code contains thermal-hydraulic models for pressure drop, turbulent mixing, diversion crossflow, buoyancy-induced flow recirculation, and conduction and radiation heat transfer. The versatile fuel rod and channel models allow simulation of consolidated fuel assemblies. The code's capabilities and limitations are outlined in Table 5-1.

Conservation Equations

The COBRA-SFS code solves the conservation equations of mass, momentum, and energy in a fuel assembly or fuel storage system using finite difference equations derived by performing suitable balances on finite control volumes. Empirical relationships are used where needed to close the set of equations. The fluid control volume for continuity, axial momentum, and energy is characterized by a flow cross-sectional area, A ; an axial length, Δx ; and a gap width, S , for the connection between itself and adjacent control volumes. Figure 5-1 shows the relationship of a subchannel control volume to a fuel storage system; a typical subchannel control volume is also displayed. Any series of control volumes connected axially is considered a subchannel. In the following equations, the finite-difference terms are presented with the corresponding word definitions given in brackets immediately below each equation. The list of symbols in the Nomenclature section of this document should be referred to for explanation of the notation.

Table 5-1

COBRA-SFS CAPABILITIES AND LIMITATIONS

Modeling Capabilities	Lumped parameter Steady state Triangular, square, or consolidated rod arrays Recirculating flows Zero net flow solution Interassembly and intra- assembly heat transfer Nonparticipating radiation (planar) Mixed geometry Variable axial grid spacing	Multiple flow regions Fluid conduction and turbulent mixing Pressure drop model (network and subchannel) Variable property rod model Prescribed heat flux Plenum heat flux Use of specified or prescribed flow regions Variable fluid properties
Program and I/O Control	Constant prescribed flow Zero net flow Restart and post-processing dump Decoupled hydrodynamics (no buoyancy) Fully coupled hydrodynamics Echoed input Result execution and time monitoring Variable/constant fluid properties Pressure drop initialization scheme Data "roll" option for large problems	
Limitations and Assumptions	Incompressible flow Lumped parameter approach One-dimensional boundary heat transfer	

Continuity Equation (for subchannel i, axial location j)

$$\bar{A} \frac{\rho - \rho^n}{\Delta x_j} = \frac{v_{j-1} A_{j-1} \rho_{j-1}^*}{\Delta x_j} - \frac{v_j A_j \rho_j^*}{\Delta x_j} - \sum_{k \in \psi_i} e_{ik} (u_k S_k \rho_k^*)_j$$

$$\boxed{\text{mass storage}} = \boxed{\text{mass transported axially}} + \boxed{\text{mass transported laterally}} \quad (5-1)$$

The asterisk denotes that donor cell values are convected by the velocity v or u.

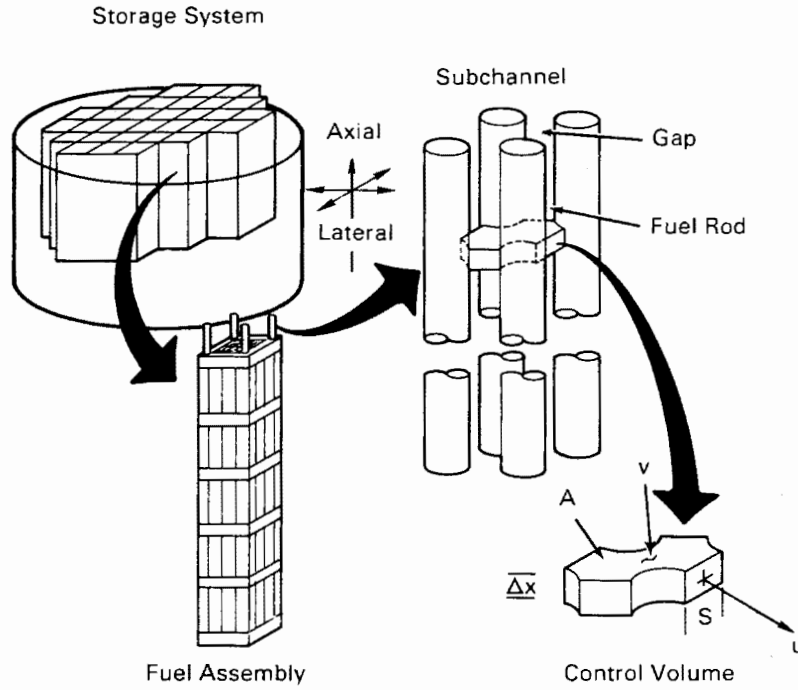


Figure 5-1. Subchannel Definition

Fluid Energy Equation (for channel i , axial node j)

$$\bar{A} \frac{\rho h - (\rho h)^n}{\Delta t} j = \frac{v_{j-1} A_{j-1} \rho_{j-1}^* h_{j-1}^*}{\Delta x_j} - \frac{v_j A_j \rho_j^* h_j^*}{\Delta x_j} - \sum_{k \in \psi_i} e_{ik} (U_k A_k \rho_k^* h_k^*)_j$$

$$[\text{energy storage}] = [\text{energy transported axially}] + [\text{energy transported laterally}]$$

$$+ \sum_{n \in \mu_i} \frac{A_{HT} H_R}{\Delta x_j} T_{C_n} - T + \sum_{m \in \nu_i} \frac{A_{HT} H_W}{\Delta x_j} T_{W_m} - T$$

$$+ [\text{rod heat flux}] + [\text{wall heat flux}]$$

$$+ \sum_{k \in \psi_i} r_{ik} S_k K_k \frac{T_{II} - T_{JJ}}{Z_k} + \sum_{k \in \psi_i} e_{ik} w_T (h_{II} - h_{JJ})$$

$$+ [\text{conductive heat transfer laterally}] + [\text{turbulent energy exchange}]$$

(5-2)

All other forms of energy transport that are not explicitly represented in Eq. 5-2 (e.g., potential and kinetic energy) have been neglected.

Axial Momentum Equation (for channel i, axial node j)

$$\bar{A} \frac{\rho v - (\rho v)^n}{\Delta t} j = \frac{A_{j-1} v_{j-1}^* v_{j-1}^* \rho_{j-1}^*}{\Delta x_j} - \frac{A_j v_j^* v_j^* \rho_j^*}{\Delta x_j} - \sum_{k \in \psi_i} e_{ik} (U_k S_k v_k^* \rho_k^*)_j$$

$$\left[\begin{array}{c} \text{axial} \\ \text{momentum} \\ \text{storage} \end{array} \right] = \left[\begin{array}{c} \text{axial momentum} \\ \text{transported} \\ \text{axially} \end{array} \right] + \left[\begin{array}{c} \text{axial momentum} \\ \text{transported} \\ \text{laterally} \end{array} \right]$$

$$+ \bar{A}_j \frac{P_{j-1} - P_j}{\Delta x_j} + \sum_{k \in \psi_i} e_{ik} w_T (v_{II} - v_{JJ})$$

$$\left[\begin{array}{c} \text{pressure} \\ \text{gradient} \end{array} \right] + \left[\begin{array}{c} \text{turbulent momentum} \\ \text{exchange} \end{array} \right]$$

$$\frac{1}{2} \left(\frac{f}{D_h} + \frac{C}{\Delta x_j} \right) \rho_j v_j |v_j| A_j - A \rho g \cos \theta$$

$$- \left[\begin{array}{c} \text{irreversible friction} \\ \text{and form losses} \end{array} \right] - [\text{gravitational head}] \quad (5-3)$$

In the derivative of the axial momentum equation, it is assumed that all irreversible losses can be obtained by use of suitable friction factors and loss coefficients applied to the bulk velocity. Also, it is assumed that pressure changes linearly along the channel volume and that the shear stress terms due to the flow in the adjacent subchannels can be neglected.

Transverse Momentum Equation (for gap k, axial node j)

$$S \Delta x_j \frac{\rho u - (\rho u)^n}{\Delta t} = S_k v_{j-1} \rho_{j-1}^* u_{j-1}^* - S_j v_j \rho_j^* u_j^*$$

$$\boxed{\text{lateral momentum storage}} = \boxed{\text{transverse momentum transported axially}}$$

$$+ (P_{II} - P_{JJ})_{j-1} \frac{S_k \Delta x_j}{k} - C_T u_k u_k \frac{\rho S \Delta x_j}{2 k}$$

$$+ \boxed{\text{pressure gradient}} - \boxed{\text{irreversible form and friction loss}}$$

(5-4)

The momentum control volume length, ℓ , and gap width, S , define a transverse momentum control volume as shown in Figure 5-2. Inside this control volume, the transverse velocity is normal to the transverse gap; the flow is assumed to have no transverse component outside the transverse momentum control volume. A further assumption in the transverse momentum equation is that there are no applied body forces in the transverse direction.

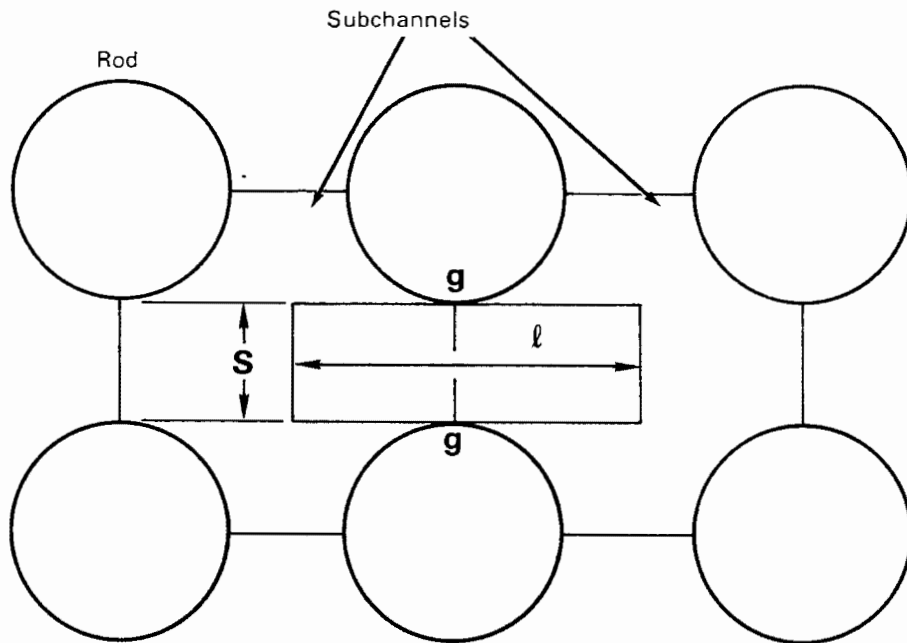


Figure 5-2. Transverse Momentum Control Volume

Cladding Energy Equation

$$y_c \rho_c c_c \frac{T_c - T_c^n}{\Delta t} = \sum_{n \in r_i} H_r T_{c_n} - T - H_g \frac{R_f}{R_c} (T_{fs} - T_c)$$

$$\boxed{\text{energy storage}} = \boxed{\text{convective transfer to the fluid}} + \boxed{\text{heat transfer from fuel}}$$

$$+ \sigma \sum_{n \in \xi_i} F_{in} (T_c^4 - T_{c_n}^4) + \sigma \sum_{m \in \lambda_i} F_{im} (T_c^4 - T_{w_m}^4)$$

$$+ \boxed{\text{radiation heat transfer from rods}} + \boxed{\text{radiation heat transfer from walls}} \quad (5-5)$$

By assuming that 1) there is no heat transfer axially; 2) the heat is generated uniformly throughout the fuel at a given axial location; and 3) the fuel properties do not vary with the radial variation in temperature, the cladding temperature is obtained by performing a lumped energy balance on the cladding material at each axial level. In Eq. 5-5, it is assumed that the temperature is uniform around the circumference of the cladding. The film coefficient, H_r , is given by user-specified correlations, and the gap conductance between fuel pellet and cladding, H_g , is assumed constant. F_{in} and F_{im} are gray body radiation exchange factors that account for multiple reflections within an enclosure. F_{in} is a coefficient for rod-to-slab heat transfer. Both are derived by assuming constant surface emissivity. The gray body exchange factors can be user-prescribed or calculated internally by specifying black body view factors and surface emissivity values.

Slab Energy Equation

$$\rho_w c_w t_w \frac{T_w - T_w^n}{\Delta t} = \sum_{n \in w_i} U(T_w - T_n) + \sigma \sum_{m \in \sigma_i} F_{im} (T_w^4 - T_m^4)$$

$$\boxed{\text{energy storage}} = \boxed{\text{heat transfer from adjacent channels}} + \boxed{\text{radiation heat transfer from walls}}$$

$$\begin{aligned}
& + \sigma \sum_{n \in \lambda_i} F_{in} \left(T_w^4 - T_{cn}^4 \right) + q'' \\
& + \left[\text{radiation heat transfer from rods} \right] + \left[\text{heat generation} \right] \\
& + U_{j-1} \left(T_w - T_{wj-1} \right) + U_{j+1} \left(T_w - T_{wj+1} \right) + \sum_{m \in \alpha_i} U \left(T_w - T_{wm} \right) \\
& + \left[\text{axial conduction heat transfer} \right] + \left[\text{heat transfer from adjacent walls} \right] \tag{5-6}
\end{aligned}$$

As before, F_{im} and F_{in} are the gray body exchange factors from wall node i to wall node m and rod node n , respectively. Axial heat transfer from the walls to a plenum region can be included at the first or last axial level.

COBRA-SFS MODELS AND INPUT

The TN-24P cask was analyzed using a one-half section model to investigate the cask thermal response with unconsolidated spent fuel, in vertical and horizontal orientations. The smaller one-eighth section model developed for the vertical orientation unconsolidated fuel analyses (3) was insufficient for this analysis, due to the decay heat asymmetries resulting from the fuel loading pattern. The one-half section model, along with boundary specifications and properties used, are described in the following sections.

One-Half Section Cask Model

The COBRA-SFS one-half section pretest model consisted of 18 uniform axial levels as depicted in Figure 5-3. Each axial level comprised 239 wall nodes, 118 subchannels, and 60 rod nodes (Figure 5-4). Of the 239 wall nodes, 95 were basket nodes, 48 were fuel canister nodes, 48 were cask body nodes, 16 were neutron shield nodes, and 32 were cask shell wall nodes. The 16 outermost shell nodes were zero-thickness nodes that represent the cask surface temperature for the purpose of accurately calculating the contribution of radiation and convection heat transfer to the environment. In the noding of the fuel canisters, the flexibility of the COBRA-SFS rod and channel models was used to selectively lump the 408 PWR spent fuel rods within each canister together and the associated flow areas (channels) together to decrease the size of the computational model. In the pretest analyses the 408 rods were

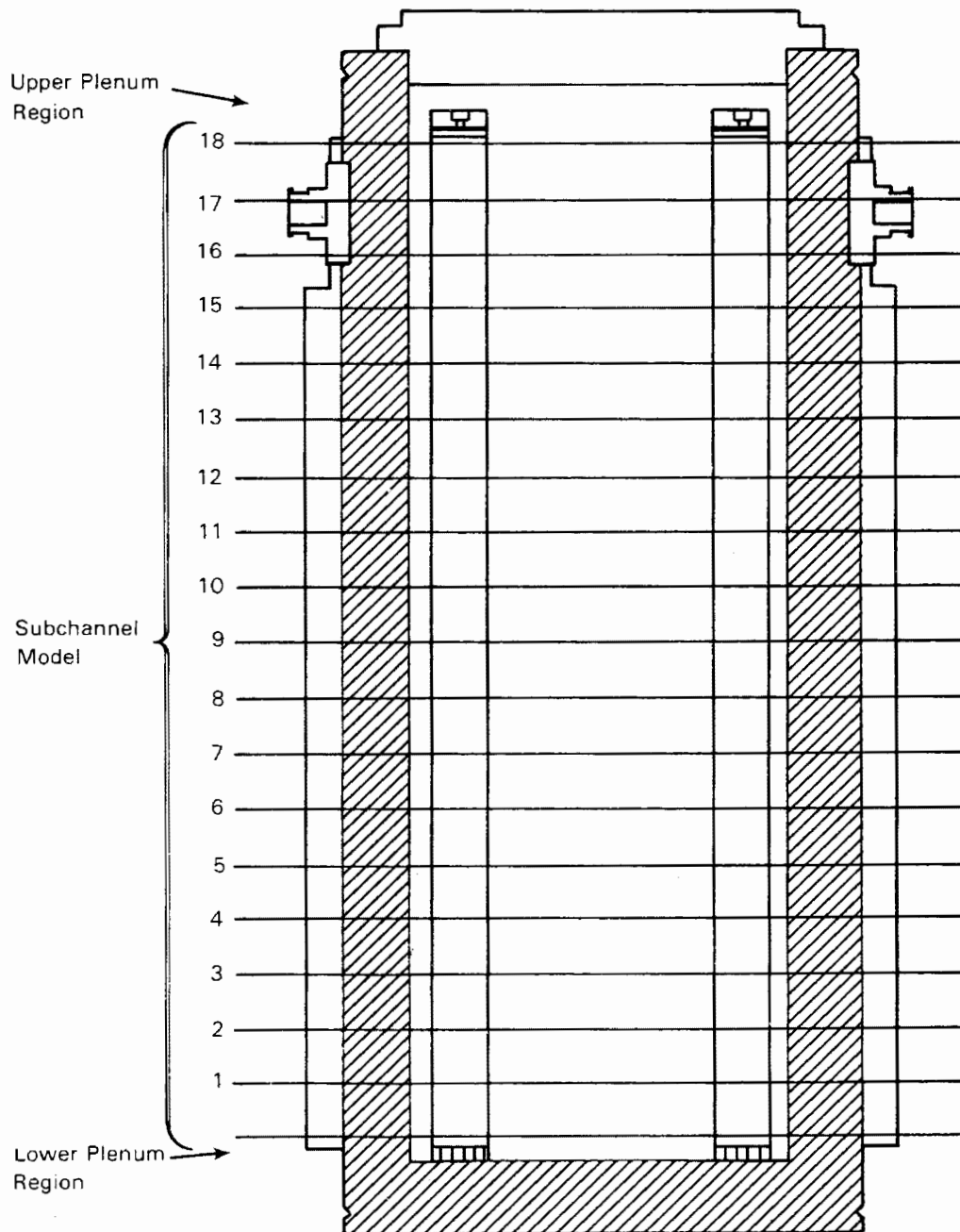


Figure 5-3. Axial Computational Cask Model

represented by 5 lumped rods and the flow area within the canisters was modeled by 9 channels, as displayed in Figure 5-5. Previous work (31) has demonstrated the validity of combining rods with surface temperatures of near the same magnitude to form a single rod surface node.

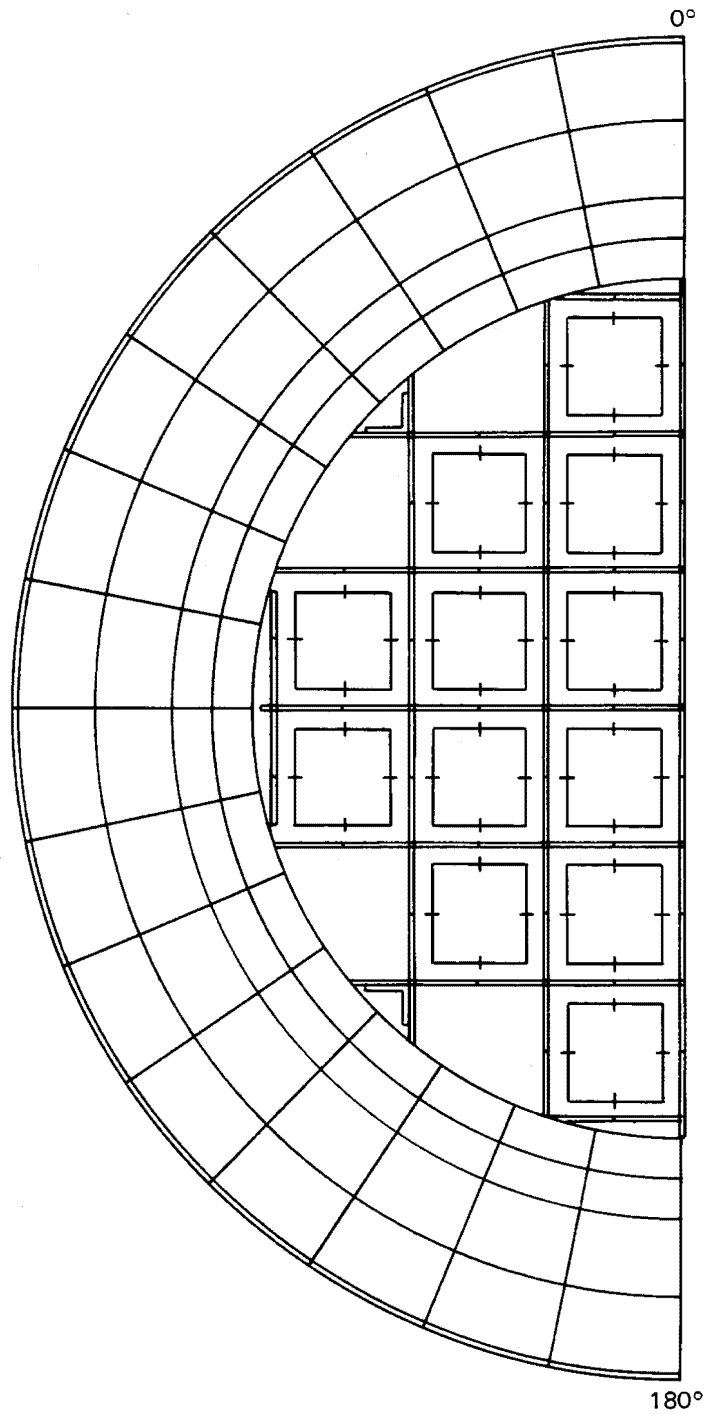


Figure 5-4. One-Half Transverse Section Computational Cask Model

Heat Transfer Models

The axial decay heat profile displayed in Figure 3-19 was applied to all of the fuel canisters. The assembly decay heat profiles were calculated by the ORIGEN2

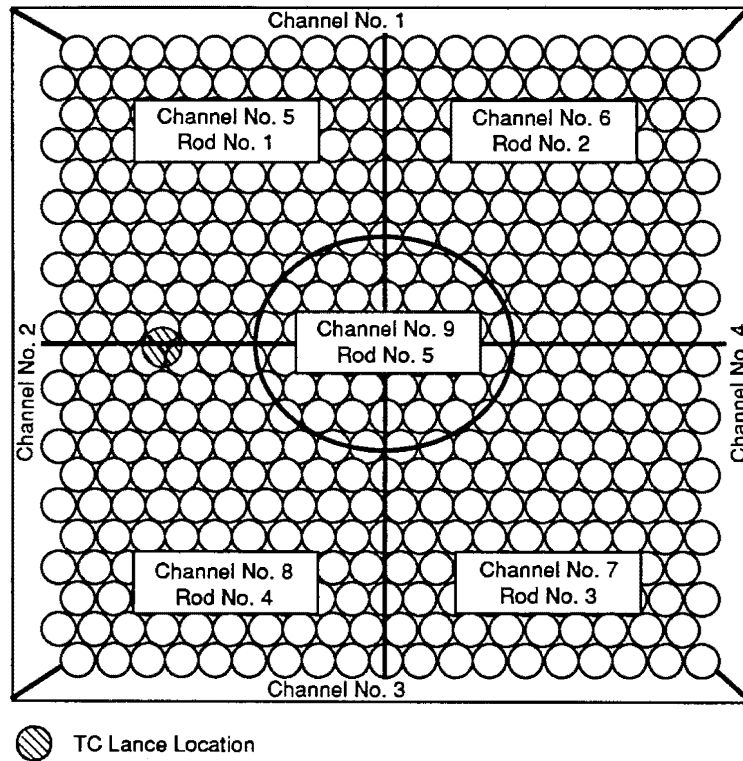


Figure 5-5. Pretest Consolidated Fuel Model

computer code (10), based on average gamma scans from similar Turkey Point PWR spent fuel assemblies. The one-half section model incorporated the decay heat rates from quadrants C and D shown in Figure 3-18. The total decay heat rates were extrapolated from ORIGEN2 predictions.

Decay heat from the fuel canisters is removed by conduction, convection, and radiation heat transfer. The following is a discussion of COBRA-SFS modeling of each of these modes.

Fluid-fluid conduction between neighboring subchannels was modeled using a transverse control volume defined by a gap width, a centroid-to-centroid length, and an axial length (Figure 5-2). Axial fluid-fluid conduction was neglected.

Conduction heat transfer in the walls was modeled in the radial, circumferential, and axial directions via an input specification of thermal resistances between neighboring nodes. The thermal resistances can reflect any combination of parallel and/or series resistance paths. An example of such a composite resistance in the

TN-24P analyses is the polyethylene resin and copper fins, which formed the side neutron shield. In this region a resistance was calculated that represented the two parallel paths through the shield.

One of the dominating resistances in the radial conduction path is from the gap between the aluminum basket and the inner cask wall. Iteration on the gap resistance was necessary, as the average basket temperature was directly related to the gap resistance. This resistance was calculated through the following procedure: 1) the average basket temperature was predicted, 2) the expansion of the basket was determined, and 3) the gap resistance was calculated.

The contribution of convection heat transfer within the cask is dependent on the predicted flow field. For the TN-24P simulations, the flow field was obtained iteratively by adjusting the total pressure drop until 1) the pressure drop across all subchannels was equal and 2) the total net flow rate was zero. Therefore, the basket and the fuel canister flow resistances were important convection parameters. The surface friction for all of the channels was approximated using a friction factor of $f = 100/Re$, which was derived for a square rod array with pitch-to-diameter ratios typical of PWRs (32). The heat transfer due to convection between the aluminum basket and the fuel canisters was assumed to be negligible and was therefore not modeled.

Convective heat transfer from the rod and wall surfaces to the fluid was prescribed using a film coefficient having the form $Nu = 3.66$ (33). This correlation is the analytical solution of the energy equation for a constant temperature and fully developed temperature and velocity profiles in a circular tube. Previous work (29) that investigated the effect of various values of Nusselt number on COBRA-SFS temperature predictions determined that a value of 3.66 gave the best overall results for the nitrogen and helium fill media.

Radiation heat transfer was treated on an assembly type-by-assembly type basis. In each basket fuel tube containing a consolidated fuel canister holding rods from two PWR fuel assemblies, rod-rod, rod-canister wall, canister wall-canister wall, and canister wall-basket wall radiative heat transfer were modeled by specification of gray body exchange factors. The exchange factors for the fuel rods and walls were calculated using one-quarter pin surface segments and the cross-string correlation method of Hottel (34) to define the radiation view factors. This is a more exact approach than the assumption of uniform radiosity around a rod surface. Radiation exchange in the empty basket enclosures, which consisted of basket walls and the

inner cask wall, was determined using wall-wall view factors input by the user. The COBRA-SFS code used these factors along with appropriate emissivities to calculate the gray body exchange factors.

Boundary Specifications

The TN-24P COBRA-SFS model comprised three axial regions: 1) the main region containing the fuel canisters, fuel basket, and cask body; 2) the upper plenum region; and 3) the lower plenum region. For each axial region, the boundary conditions were specified via heat transfer coefficients representing the heat transfer from the cask surface to ambient air. In this section the boundary conditions used for each model are described.

The outside cask surface was a painted, smooth surface. The heat removal rate from the cask side surfaces by natural convection was calculated using the Nusselt number expression for vertical cylinders in air at 1 atm (35).

$$Nu = 0.13 (GrPr)^{1/3} \quad (5-7)$$

The cask lid heat transfer to ambient was modeled by a natural convection expression for Nusselt number for a horizontal plate in air at 1 atm (35).

$$Nu = 0.14(GrPr)^{1/3} \quad (5-8)$$

In the vertical orientation cases, the cask was placed on a rail car. The rail car was modeled as an external fin, taking into account the increased heat transfer to the ambient.

The radiation heat transfer from the top and side outer surfaces to the surrounding environment was a function of surface emissivity and the ambient conditions. The ambient air was assumed to be a black body at a temperature of 25°C (77°F). The formulation for radiation heat transfer from the cask outer surface to ambient was identical to the expression for parallel plates:

$$q''_{rad} = \epsilon_{surface} \sigma (T_{surface}^4 - T_{ambient}^4) \quad (5-9)$$

The surface to ambient heat transfer correlations used in the analyses are summarized in Table 5-2.

Table 5-2
BOUNDARY CONVECTION HEAT TRANSFER CORRELATIONS

<u>Type</u>	<u>Region</u>	<u>Natural Convection Component</u>
Axial	Upper plenum	$Nu = 0.14 (GrPr)^{1/3}$
Radial	Upper plenum	$Nu = 0.13 (GrPr)^{1/3}$
Radial	Cask side	$Nu = 0.13 (GrPr)^{1/3}$
Radial	Lower plenum	$Nu = 0.13 (GrPr)^{1/3}$
Axial	Lower plenum	$Nu = 1.0$

Material Properties

The material properties used for the TN-24P model are presented in Table 5-3. All surface emissivities and the greater portion of the solid thermal conductivities were provided by Transnuclear, Inc. The thermal properties of the solids were assumed constant, and properties of the fill gas were specified as a function of temperature.

Table 5-3
MATERIAL PROPERTIES

<u>Thermal Conductivities, W/m°C (Btu/ft-h-°F)</u>		<u>Surface Emissivities</u>	
Steel cask body	41.5 (24.0)	Fuel rods	0.8
Polyethylene resin	0.2 (0.1)	Fuel basket	0.8
Aluminum basket	206.0 (119.0)	Plated cask surfaces	0.9
Copper fins	377.3 (218.0)	Painted cask surfaces	0.9
Steel shell	41.5 (24.0)	Copper fin surface	0.5
Polypropylene	0.2 (0.1)		

Modeling Uncertainties

The COBRA-SFS TN-24P model contained a number of uncertainties in cask design information that limited its ability to accurately predict the thermal performance of the cask. Separate effects analyses have shown that uncertainties in the following parameters account for the greater portion of the total uncertainty:

- The aluminum basket was designed to allow for thermal expansion in the radial direction; no mechanical connections existed between the inside cask wall and the basket. To approximate the thermal resistance attributed to the gap existing between the basket and the inside cask wall, an average basket temperature was predicted, a radial expansion calculated, and a new value for the gap determined. This iterative procedure assumed that the basket was originally centered within the cask (for the vertical orientation) and that the basket expanded uniformly.
- Each fuel canister was assumed to be centered (again, only for vertical orientation), within the basket fuel tube such that the basket-to-fuel canister distance was identical on all four sides of the fuel canister, at all axial locations. It is more likely that the canister is positioned off-center with axially varying distances to the basket walls.
- The heat transfer from the outside cask surface to ambient air through natural convection is difficult to predict accurately. The correlation used is based on a smooth, vertical surface in a static environment.
- The annuli formed by the fuel canisters and the basket were modeled to include conduction and radiation heat transfer only. In actuality, some convection was expected to exist; however, the contribution to the overall heat transfer was assumed to be negligible.
- The connection between the cask bottom and ambient was modeled as a fin. This technique was applied in the previous analysis of the TN-24P cask (3) with good results.
- The lower plenum was modeled as an empty space in which fill gas was assumed to mix and achieve a constant temperature regardless of radial location within the cask. In reality, the plenum contained the lower unheated portions of the fuel canisters, and the temperature of the fill gas probably varied as a function of radial position.
- The axial decay heat profile used in the COBRA-SFS analyses was not an experimentally measured quantity. Deviations from the true profile result in substantial differences in the predicted temperature as demonstrated by past cask analyses (30).
- Uncertainty exists in the convective heat transfer coefficient used ($Nu = 3.66$) in the TN-24P models.

COBRA-SFS SIMULATIONS COMPARED TO TEST DATA

The COBRA-SFS model was used to predict temperature distributions within the TN-24P spent fuel storage cask loaded with consolidated spent fuel. The analyses were conducted in two steps. First, a set of predictions was made using the pretest model. It is important to note that each pretest simulation was completed and reported before the corresponding experimental test run was completed. Second, following comparisons of pretest predictions with data, a more detailed model of the consolidated fuel was developed for the post-test simulations. The predictive capability of the COBRA-SFS computer code is assessed for the pretest and post-test simulations in the following sections.

Pretest Predictions Compared to Test Data

Comparisons are presented in three parts: 1) a summary of peak thermocouple lance temperature predictions is compared to data for all six test runs; 2) pretest axial and radial temperature profiles are compared to data for helium, nitrogen, and vacuum fill gases in the vertical orientation; and 3) pretest axial and radial temperature profiles are compared to data for all three fill gases in the horizontal orientation. All stated percentage temperature deviations are based on the ambient-to-peak thermocouple lance temperature difference.

Pretest Peak Temperature Predictions Compared to Test Data. The COBRA-SFS pretest comparisons with experimental data are summarized for the six test runs in bar chart format in Figure 5-6. Peak-to-ambient temperature comparisons for all six test runs are illustrated. All test runs were conducted with the cask located inside the TAN warm shop with an ambient temperature that varied from 18°C (65°F) to 23°C (73°F). In all of the COBRA-SFS simulations, an ambient temperature of 25°C (77°F) was assumed. The peak thermocouple lance temperature for each case was located in the centermost canisters. The axial location of the peak temperature varied as a function of cask orientation and fill gas.

In general, the COBRA-SFS pretest predictions of peak thermocouple lance temperatures underpredicted the experimental data. The largest variation occurred for the horizontal vacuum case, where a 13% (34°C) lower peak thermocouple lance temperature was predicted. The mean difference between calculated and measured temperatures of the peak fuel tube for the six test runs was 8% (21°C), with a standard deviation of $\pm 4\%$ ($\pm 12^\circ\text{C}$). All six simulations underpredicted the peak fuel tube temperature. The test runs with the largest discrepancies between peak temperature predictions and data were the vertical and horizontal vacuum cases. This finding is attributed

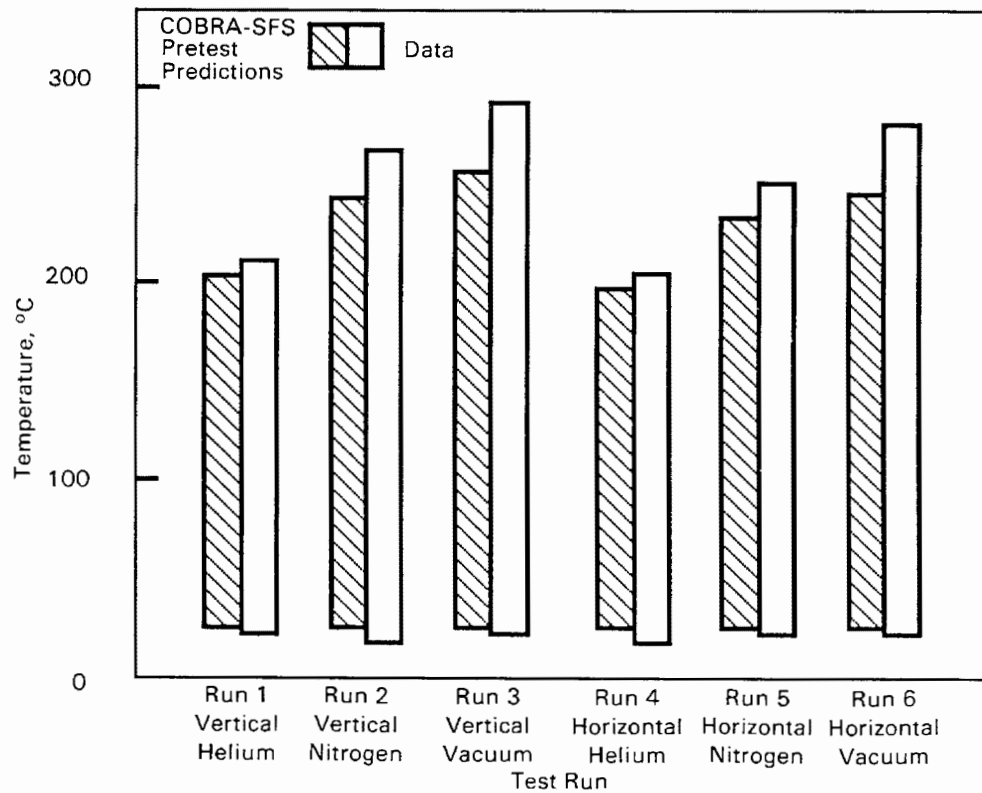


Figure 5-6. Pretest Peak Temperature Predictions Compared to Test Data

to a much too simplified rod lumping model. This will be described in more detail during discussions of the post-test predictions.

Pretest Predictions Compared to Vertical Test Data. The pretest axial temperature profile predictions for the vertical orientation with helium, nitrogen, and vacuum backfills are presented in Figures 5-7, 5-8, and 5-9. Predicted temperature profiles are given along with the discrete data measurements for the following locations: 1) the ambient temperature, 2) the outer cask surface at 0°, 3) the basket center, and 4) thermocouple lances in locations D6, D5, D4, D1, and E (see Figures 3-8 and 3-18). A detailed sketch of the locations for presented temperature profiles is shown on each figure.

The helium results given in Figure 5-7 show a maximum disagreement of 9% (18°C) using the pretest model. The predicted peak temperature was 4% (7.6°C) lower than the data. The shape of COBRA-SFS predicted axial temperature profiles agreed well with experimental data. Note that the assumed ambient temperature for all six runs

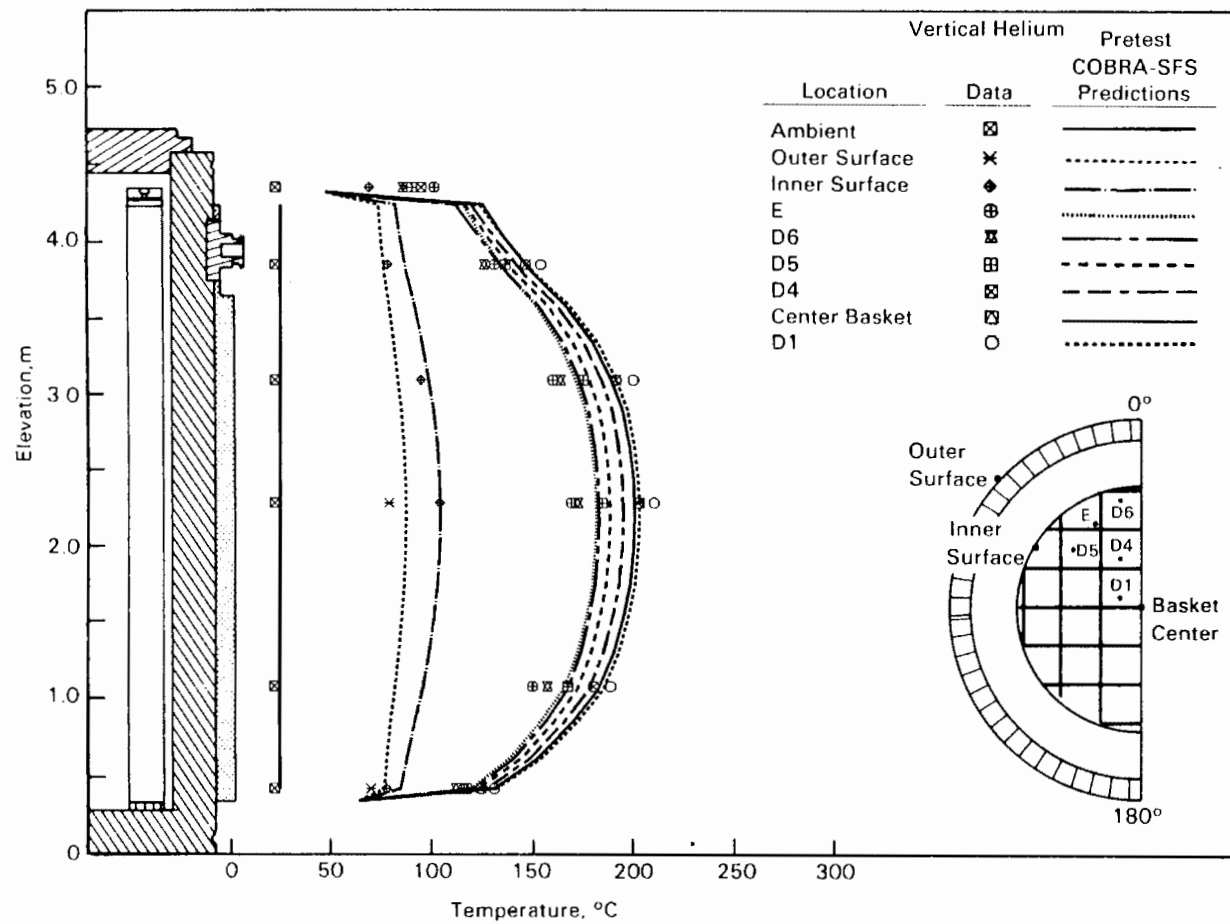


Figure 5-7. Pretest Vertical, Helium Axial Temperature Profile Predictions Compared to Test Data

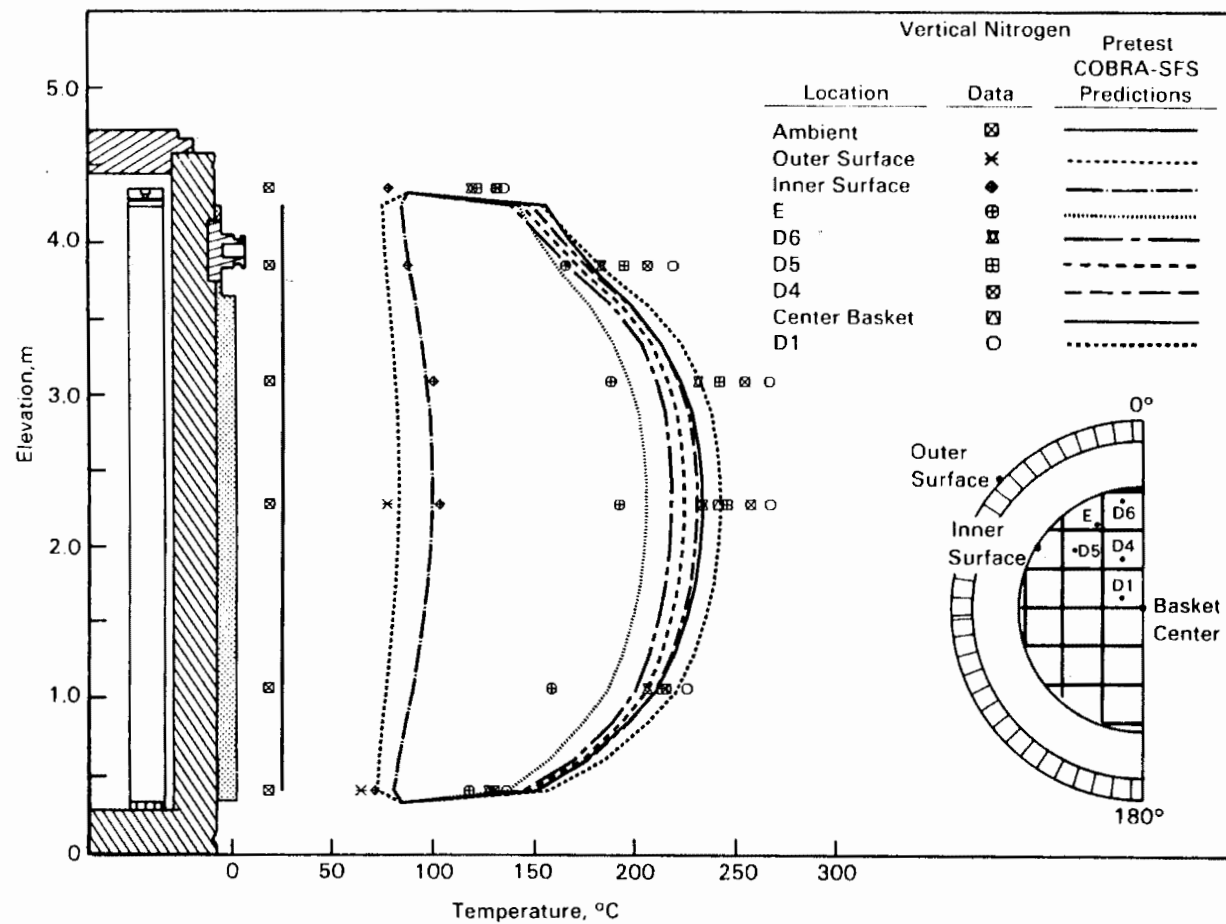


Figure 5-8. Pretest Vertical, Nitrogen Axial Temperature Profile Predictions Compared to Test Data

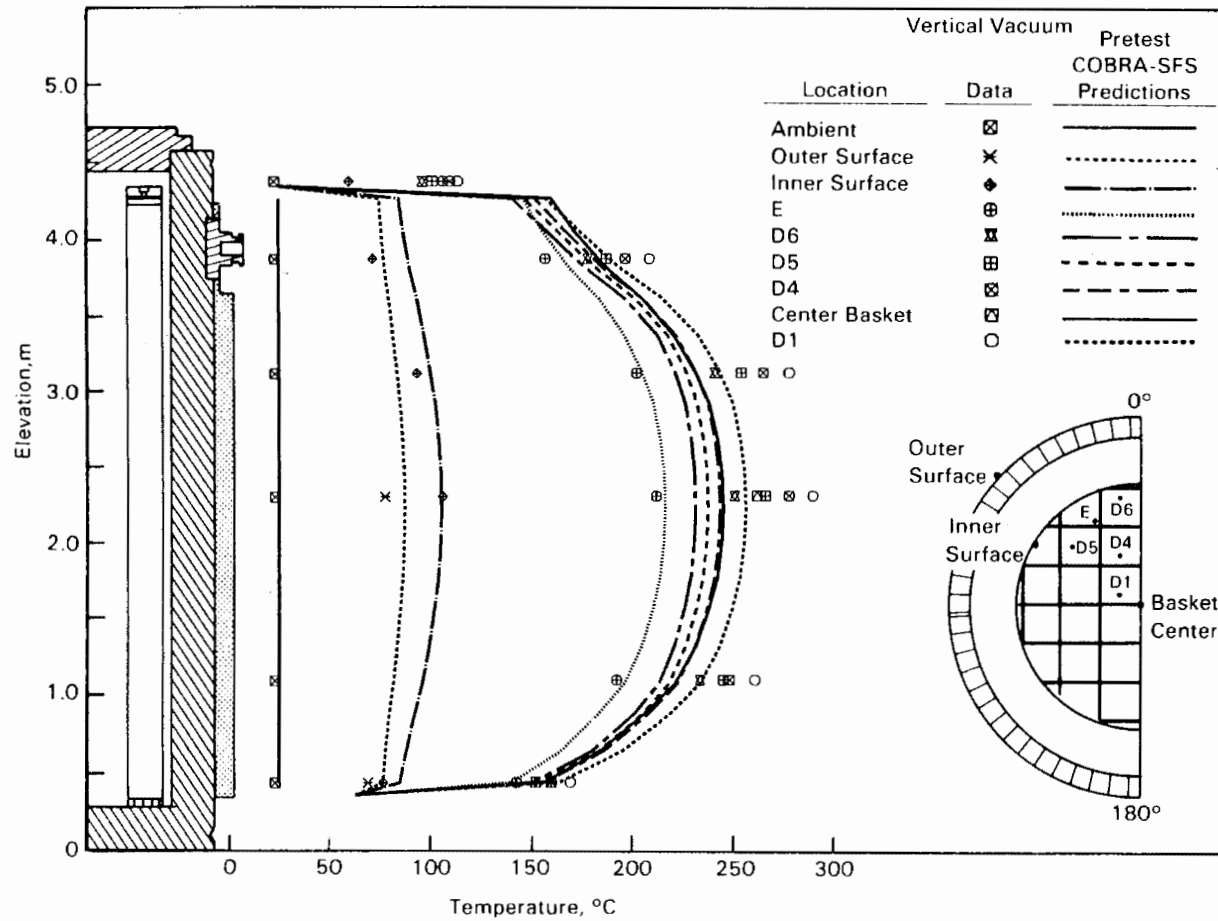


Figure 5-9. Pretest Vertical, Vacuum Axial Temperature Profile Predictions Compared to Test Data

was slightly lower than the experimental measurements. This could not be addressed in the pretest discussions because the data were not available until after the predictions had been made.

Figure 5-8 shows the results for the vertical nitrogen run. The predictions were based on the assumption that no significant convection would take place in the small annuli between the canisters and the basket. The effect of insufficiently accounting for convection within the TN-24P pretest model is apparent in Figure 5-8. The upward skew of the axial data indicates that convection occurred within the cask for the nitrogen fill gas case. However, convection seems to have little effect on the magnitude of the peak temperature. For this case, the peak temperature difference comparison was fair, and the model underpredicted the experimental data by 10% (25°C).

Figure 5-9, the vertical vacuum test run comparison, shows a COBRA-SFS pretest underprediction of 13% (34°C). The temperature profiles in this nonconvection run directly reflect the assumed axial power profile. Although the peak temperature was underpredicted, fairly good agreement between the shapes of the axial temperature profiles is noted.

The effect of fill gas on thermal performance is shown in Figure 5-10, which is a composite of the peak temperature profiles for each of the vertical orientation runs. In each case, the model underpredicted the measured temperatures. In addition, the predictions do not show the convection effects seen in the nitrogen measurements. This is because the annular space between the fuel canister and the basket was not modeled.

Diametrical temperature profiles at the location of the peak axial temperatures are presented in Figure 5-11, which shows the distribution of thermal resistance through the cask for the vertical test runs. The location of the measured temperature is shown on the inset to the drawing. The shape of the diametrical temperature profiles reflects the conductivity of the gas in the cask and the basket material. The gas conductivity has significant impact on the temperature drop between the cask wall and the basket, and between the basket and measured fuel temperature. The shape of the temperature profile across the basket is largely a result of the basket material conductivity. The steepest temperature gradient within the cask occurred in the gap between the outer fuel canister and the inside cask wall. The magnitude of this gap shows the effect of gas conductivity. The helium run has the smallest temperature drop, as the gas conductivity for helium is approximately 5 times

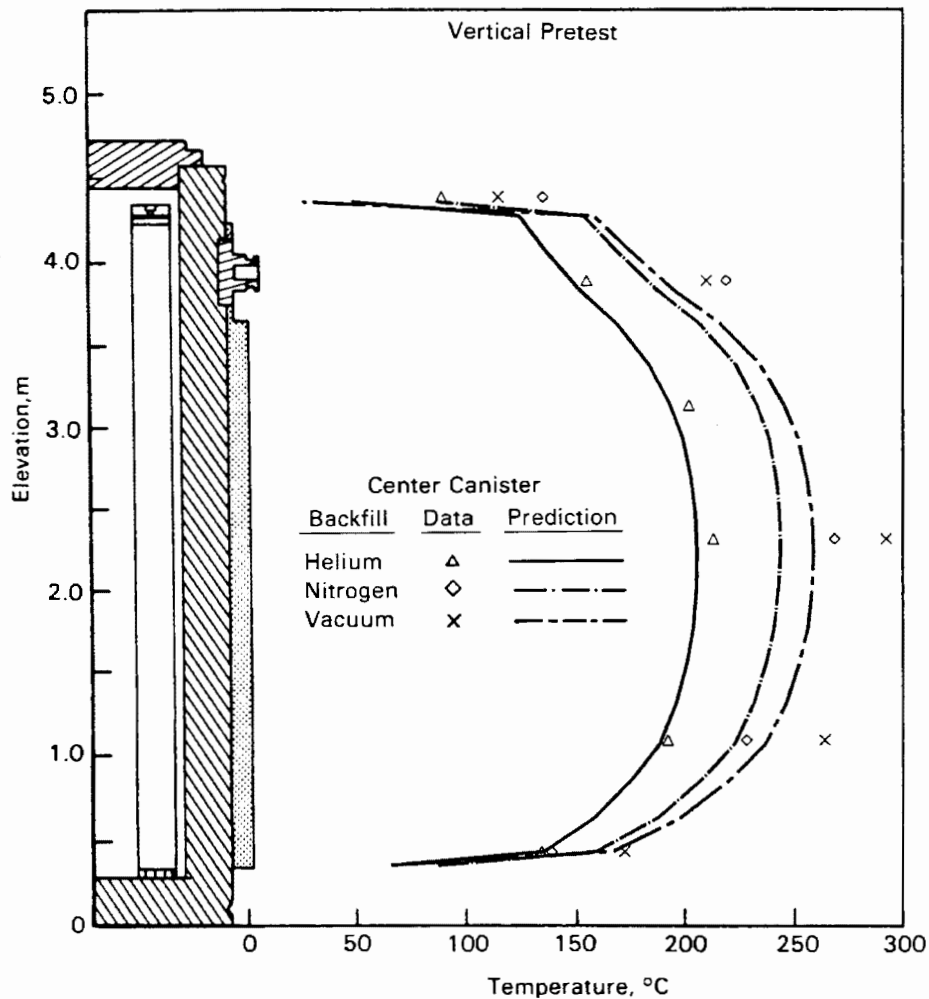


Figure 5-10. Effect of fill gas on pretest vertical axial temperature profile predictions compared to data.

greater than that for nitrogen. The difference in basket and fuel temperature for the various runs is also consistent with the difference in conductivity of the gas. The difference between basket and fuel temperatures for the helium runs is noticeably smaller than for the other two runs.

In the hottest vertical orientation case, the vacuum run, the predicted 106°C temperature drop across the gap represented 40% of the entire temperature drop through the cask. The copper fins embedded in the polyethylene resin neutron shield provided an excellent heat transfer path, with a maximum temperature drop of 29°C from the inside wall surface to the shell outer surface for the three vertical test runs. In all three test runs, the COBRA-SFS model underpredicted the measured thermocouple lance temperatures in the radial direction. The greatest disagreements

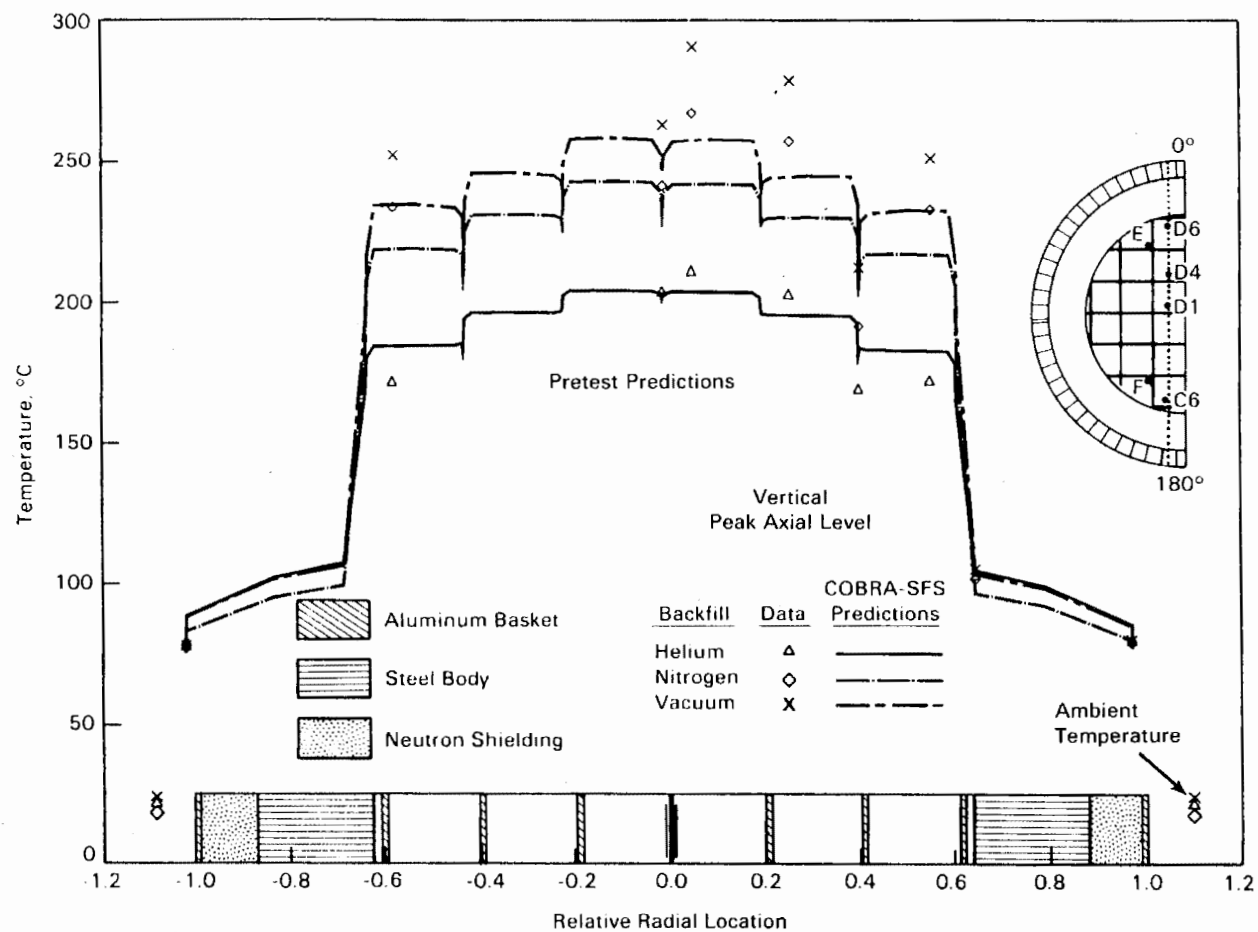


Figure 5-11. Pretest vertical, helium, nitrogen, and vacuum radial temperature profile predictions compared to test data at peak axial locations.

occurred at the thermocouple lance locations. The large disagreement between measurements at fuel TC lance and predicted temperatures is due to the coarseness of the fuel rod and channel models.

Pretest Horizontal Predictions Compared to Test Data. Convection within the cask was assumed to be negligible in the horizontal orientation and was therefore not included in the COBRA-SFS model. However, two important effects that were accounted for are 1) shifting of the basket into contact with the inside cask wall at the lower side and 2) movement of fuel canisters within each basket fuel tube to the lowest side. The axial temperature profiles shown in Figures 5-12, 5-13, and 5-14 for the horizontal orientation represent the same radial locations as in the vertical model.

The axial profiles for the helium fill gas are presented in Figure 5-12. The peak temperature was underpredicted by 4% (8°C). The shape and magnitude of pretest predictions for the horizontal helium run compare well with the measured temperatures. As in the previous unconsolidated fuel analyses of the TN-24P cask (3), both the measured and calculated temperatures for the horizontal helium case are lower than those of the vertical helium case. This reflects the increased heat transfer due to contact of the aluminum basket with the inside cask wall and shifting of fuel canisters within basket fuel tubes.

The predicted nitrogen horizontal axial profiles displayed in Figure 5-13 show fairly good agreement with data, with the peak measured temperature being underpredicted by 6% (14°C). The COBRA-SFS model neglected convection in the horizontal orientation; therefore, it was not possible to model any effects of convection on temperature for the horizontal nitrogen run. The measured and predicted peak temperatures for nitrogen in the horizontal orientation were lower than those in the vertical run. Unlike the unconsolidated fuel analyses of the TN-24P cask (3), convection in nitrogen for the vertical orientation did not contribute more to overall heat transfer than did the increased heat transfer due to the basket contact with the inside cask wall and canister contact with fuel tube walls in the horizontal orientation.

Predicted axial profiles for the horizontal vacuum case displayed in Figure 5-14 show fair agreement with data. The peak temperature was underpredicted by 13% (34°C). The predicted temperature profile shapes are in excellent agreement with the data, as was the case for the vertical runs. The major difference between the vertical and horizontal vacuum test runs was the shifting of the cask internals

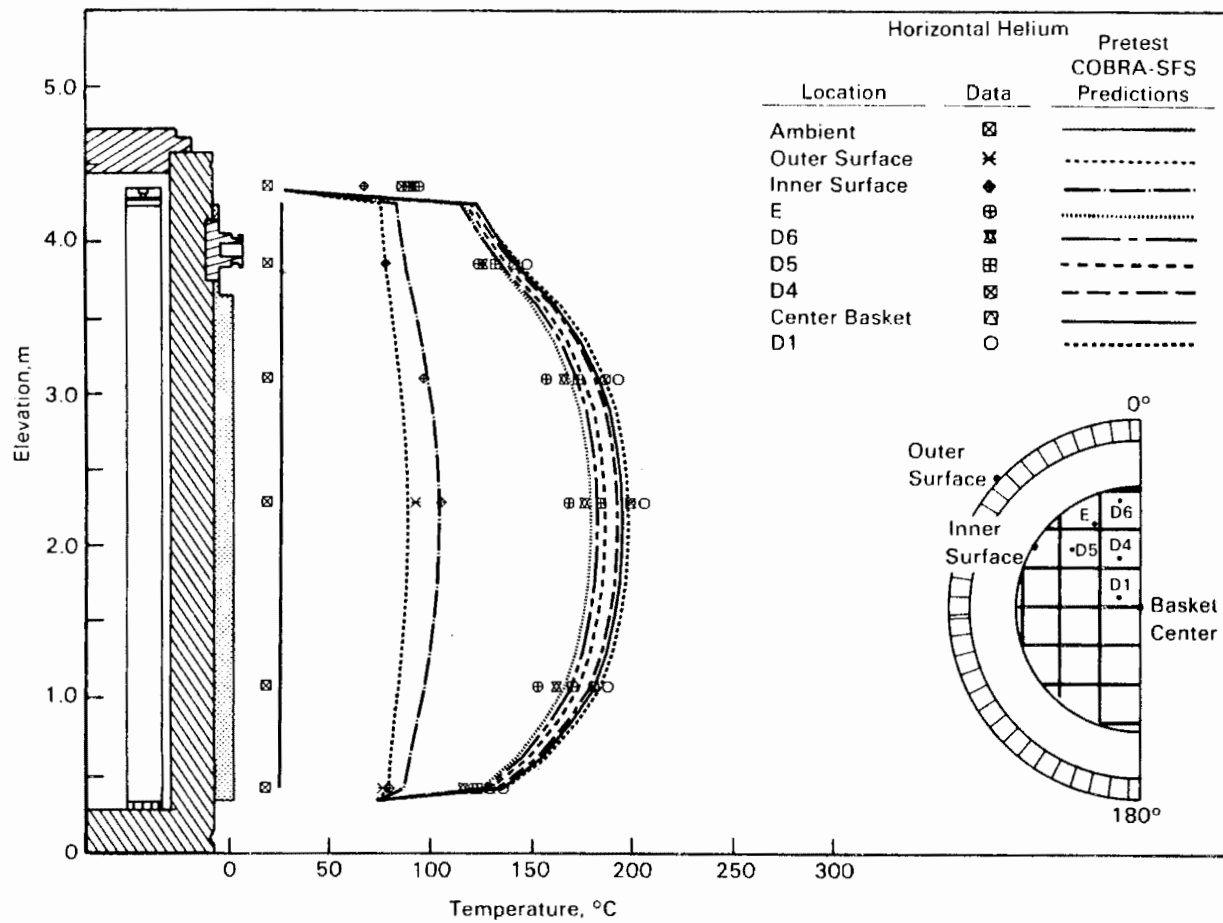


Figure 5-12. Pretest Horizontal, Helium Axial Temperature Profile Predictions Compared to Test Data

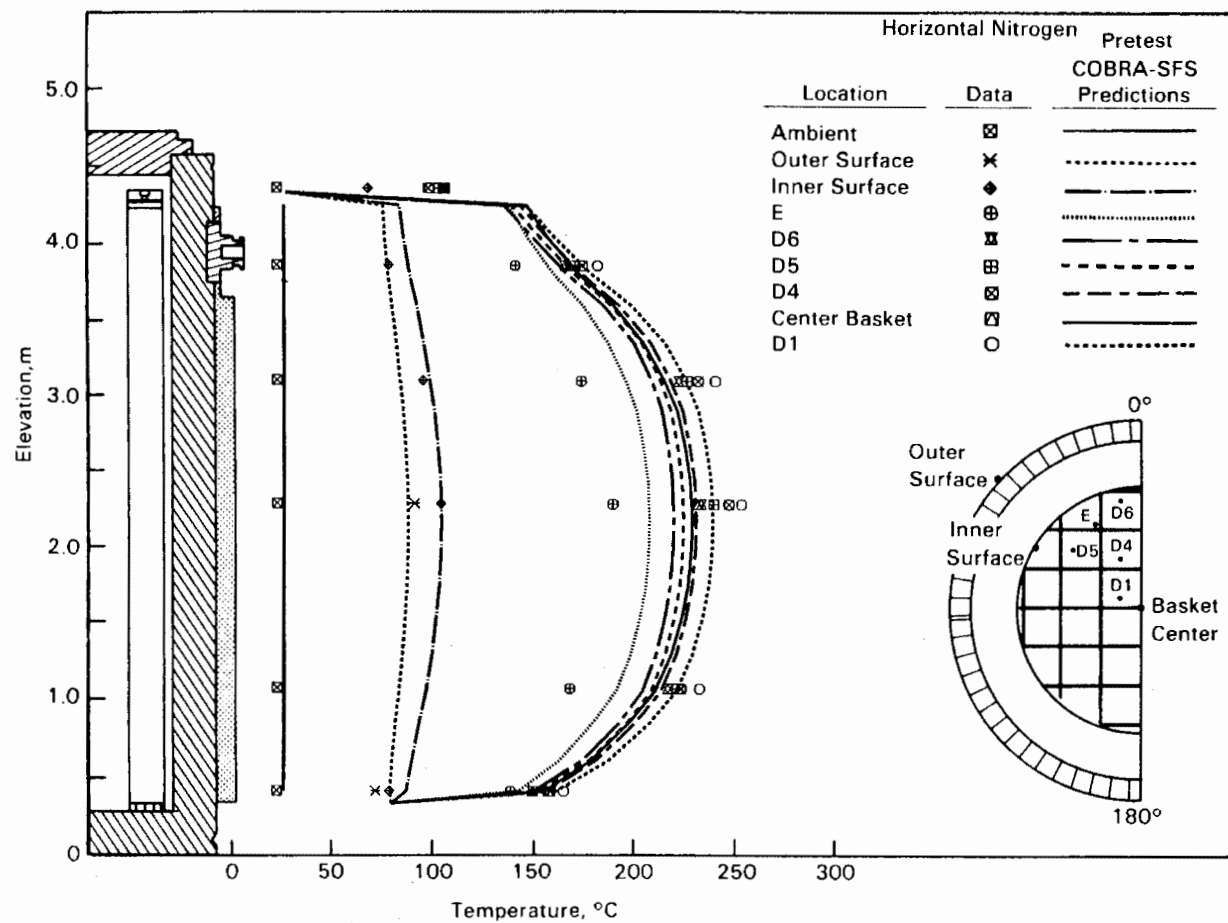


Figure 5-13. Pretest horizontal, nitrogen axial temperature profile predictions compared to test data.

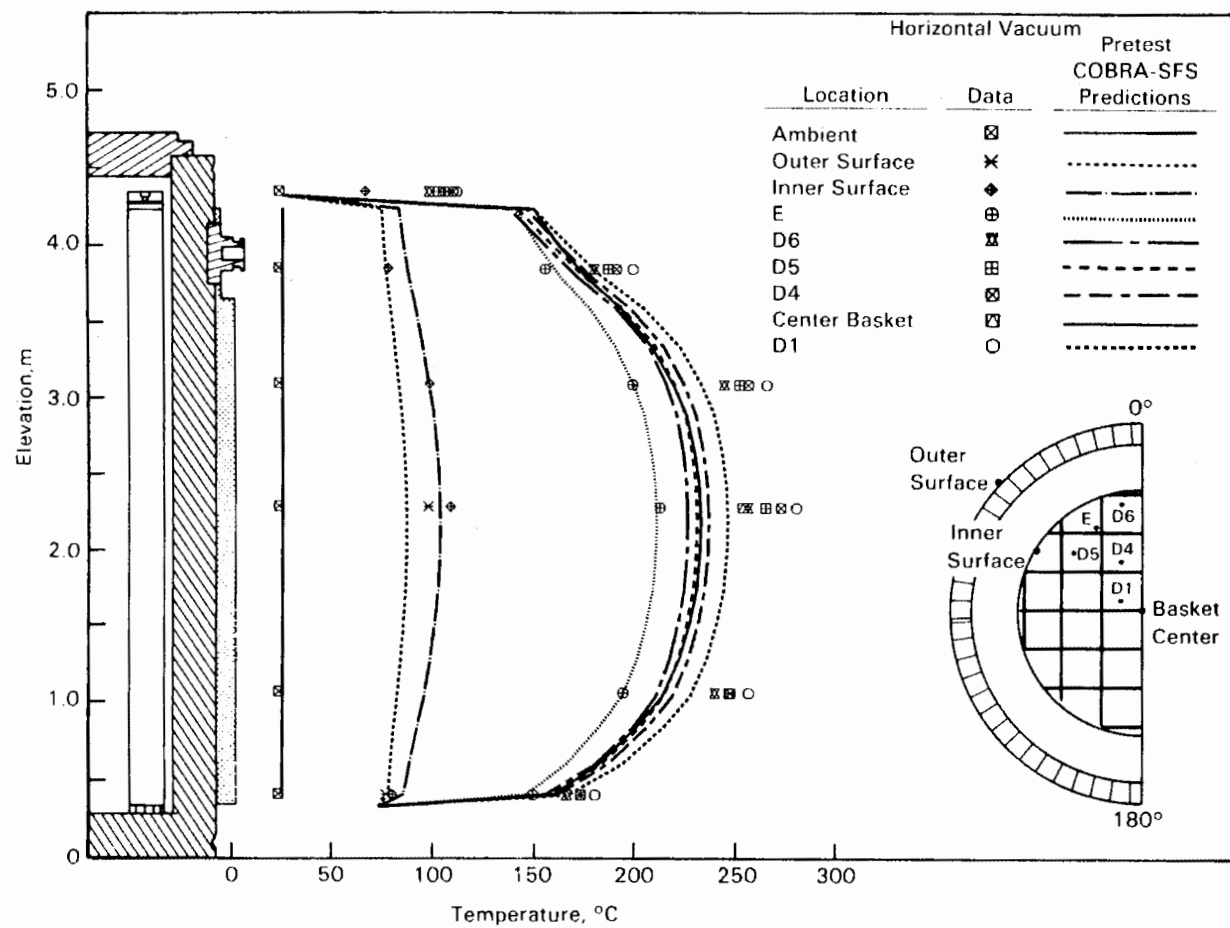


Figure 5-14. Pretest Horizontal, Vacuum Axial Temperature Profile Predictions Compared to Test Data

(basket and fuel) in the horizontal orientation. Both the predictions and the data show a lower peak temperature for the horizontal run, reflecting the increased heat transfer due to basket contact with the inner cask wall and fuel canister contact with the basket walls.

The effect of fill gas on the horizontal orientation predictions is displayed in Figure 5-15, where the predicted peak temperature profiles for the three fill gases are presented along with the data. The profiles have the same general shape, indicating the absence of convection and the accuracy of the decay heat profile used for the analyses. Only the magnitudes differ, as the result of different backfill gas thermal conductivities.

The diametrical profiles at the peak axial temperature location for each of the three fill gases are shown in Figure 5-16. The main point of interest is the

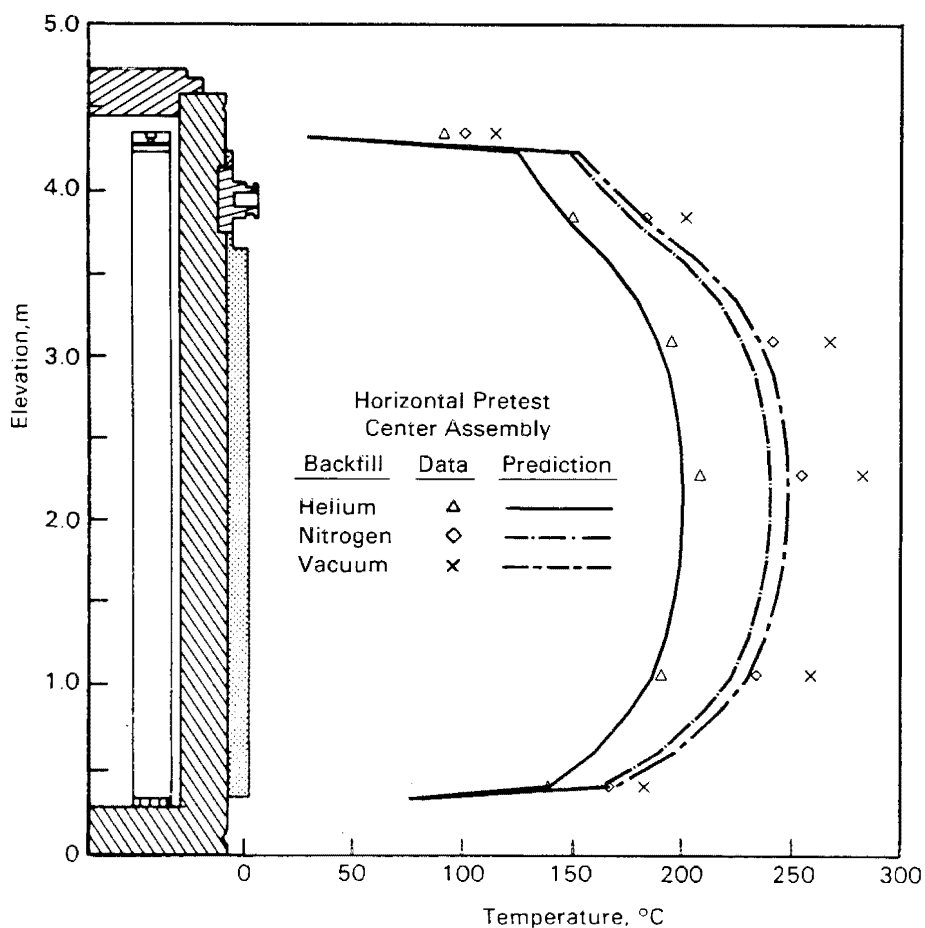


Figure 5-15. Effect of fill gas on pretest horizontal axial temperature profile predictions compared to data.

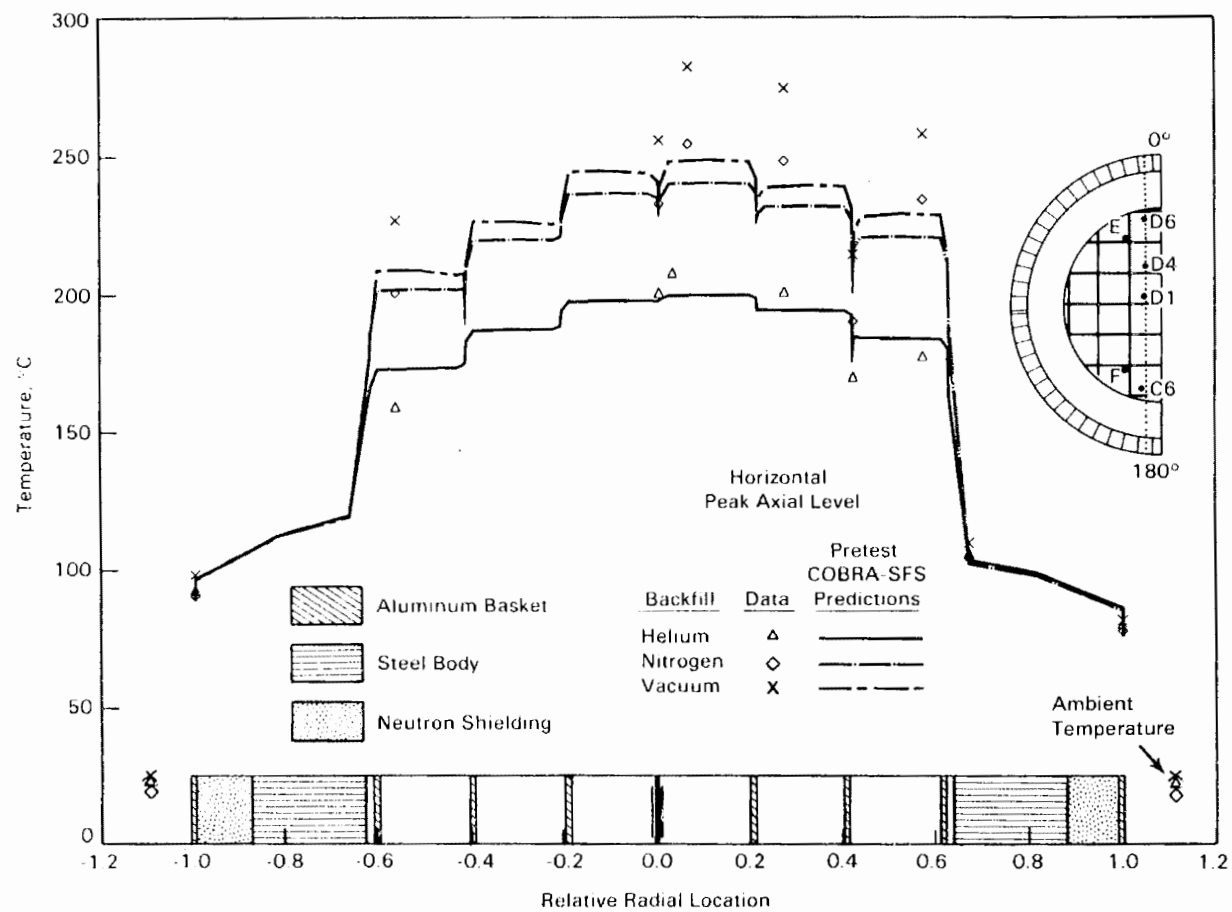


Figure 5-16. Pretest horizontal, helium, nitrogen, and vacuum radial temperature profile predictions compared to test data at peak axial locations.

observed skew in the radial profiles toward the upper surface (0°) of the cask. The predicted and measured data both show higher canister temperatures in the upper portion of the cask, which resulted from 1) the increased gaps between the basket and the inside cask wall at the upper basket locations (0°) and 2) the decreased gaps between the basket and the inside cask wall near the bottom of the cask (180°). The thermocouple lance temperatures were again predicted within 34°C .

Conclusions from Pretest Comparisons. Comparisons of pretest predictions with experimental data led to the following conclusions:

- The pretest peak temperature predictions were in good agreement with data. The maximum disagreement was 13% (34°C) for the horizontal vacuum run.
- With the exception of the vertical nitrogen run, the shapes of the predicted axial temperature profiles are in good agreement with the measured data. The disagreement in profile shape between predictions and measurements for the vertical nitrogen run was a result of neglecting axial convection in the small gap between the fuel canister and the basket. The data indicate that the gap was sufficiently large to support some convection. The measured data indicate that convection resulted in a small skewing of the axial temperature profile but had little impact on the peak temperature in the cask.
- Predictions of temperatures for each of the six cases were less than the experimental data, with the vacuum cases showing the largest disagreement, followed by the nitrogen cases.
- Thermocouple lance temperatures located in the fuel were consistently underpredicted (up to 34°C). The under-predictions of fuel temperatures are primarily a result of the coarseness of the pretest rod and channel models.

Post-Test Predictions Compared to Test Data

Previous work (3) provided confirmation of the physical properties used for the TN-24P cask. The major disagreements existed in the radiation-dominated runs (vacuum and nitrogen back fill cases) and the greatest underpredictions were at the thermocouple lances locations within the fuel canisters, indicating that the coarseness of the rod and channel models was the major contributor to the difference between predictions and measurements. An improved rod lumping pattern was modeled and its effect on the predictions is discussed in the following section.

A discussion of the post-test model alterations precedes the presentation of the individual post-test predictions. The comparisons of post-test predictions with data are presented in the same fashion as those for the pretest: 1) summaries of

post- and pretest peak thermocouple lance temperatures are compared with data for all six test runs; 2) post-test axial and radial temperature profiles are compared with data for helium, nitrogen, and vacuum fill gases, for the vertical orientation; and 3) post-test axial and radial temperature profiles are compared with data for the three fill gases in a horizontal position.

Model Changes. Only one post-test change was made to the model. In the pretest model it was assumed that the temperature gradient inside the packed fuel canister would be small. This was consistent with the data and analysis reported for BWR fuel (28). The assumption led to a five-node lumped rod model (a center lumped rod node surrounded by four outer lumped rods as shown in Figure 5-5) for the 408 rods. The five-lumped rod model represented a significant oversimplification of the fuel in the canister and differed substantially from the model used for unconsolidated fuel. The five-lumped rod model (essentially a two-ring model--one center node surrounded by a ring of four nodes) gave low fuel temperatures, which is consistent with the results reported in reference (31) for fuel models with over simplified noding. The model used for an unconsolidated fuel assembly is shown in Figure 5-17. For the post-test study a new, more detailed lumping pattern was developed that would more accurately represent the existing temperature gradients in the consolidated fuel within the TN-24P cask. A concentric "ring" pattern incorporating 13 lumped rod nodes was developed, as shown in Figure 5-18. The detail in this model is more consistent with the model used previously for unconsolidated fuel. All six post-test cases were run using the 13-ring lumping scheme.

No other changes were made to the COBRA-SFS TN-24P model. The post-test model is the pretest model with a more detailed consolidated fuel model. As will be seen, the post-test model gave marked improvement in predicted fuel temperatures. The amount of effort required to include some additional improvements could not be justified by their anticipated small improvement in predictions. Other improvements that could have been included were modeling of convection in the small gap between the basket and fuel, refinements to gap conductance between the basket and cask wall, refinements to the thermal conductivity of the basket, and modeling of actual ambient temperatures.

Post-Test Peak Temperature Predictions Compared to Test Data. Comparisons of the peak- to-ambient pretest and post-test predictions with data for the six test runs are shown in Figure 5-19. For the post-test discussions, the difference in measured and assumed ambient temperature is accounted for by adjusting the predictions by the appropriate magnitude. The post-test model changes improved the predicted peak

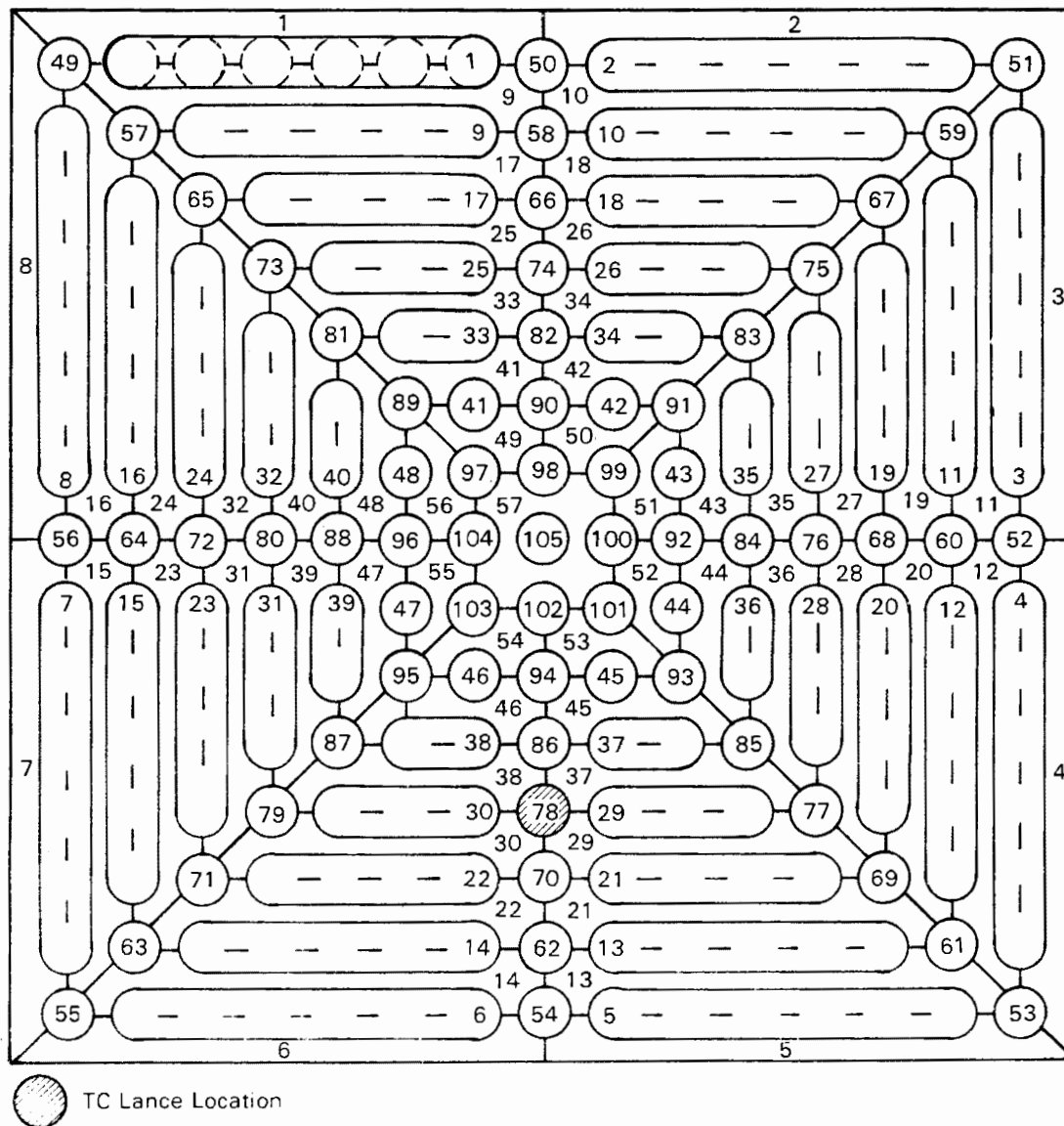


Figure 5-17. Full transverse unconsolidated fuel assembly lumped rod and lumped channel computational model.

thermocouple lance temperatures for all six cases. The greatest discrepancy occurred for the vertical nitrogen case, where a 5% (13°C) underprediction exists. The mean temperature difference between the data and the post-test predictions for the six test runs was 3% (6°C), with a standard deviation of $\pm 2\%$ ($\pm 5^\circ\text{C}$). A summary of the pre- and post-test predictions compared to the experimental data for the six test runs is given in Table 5-4.

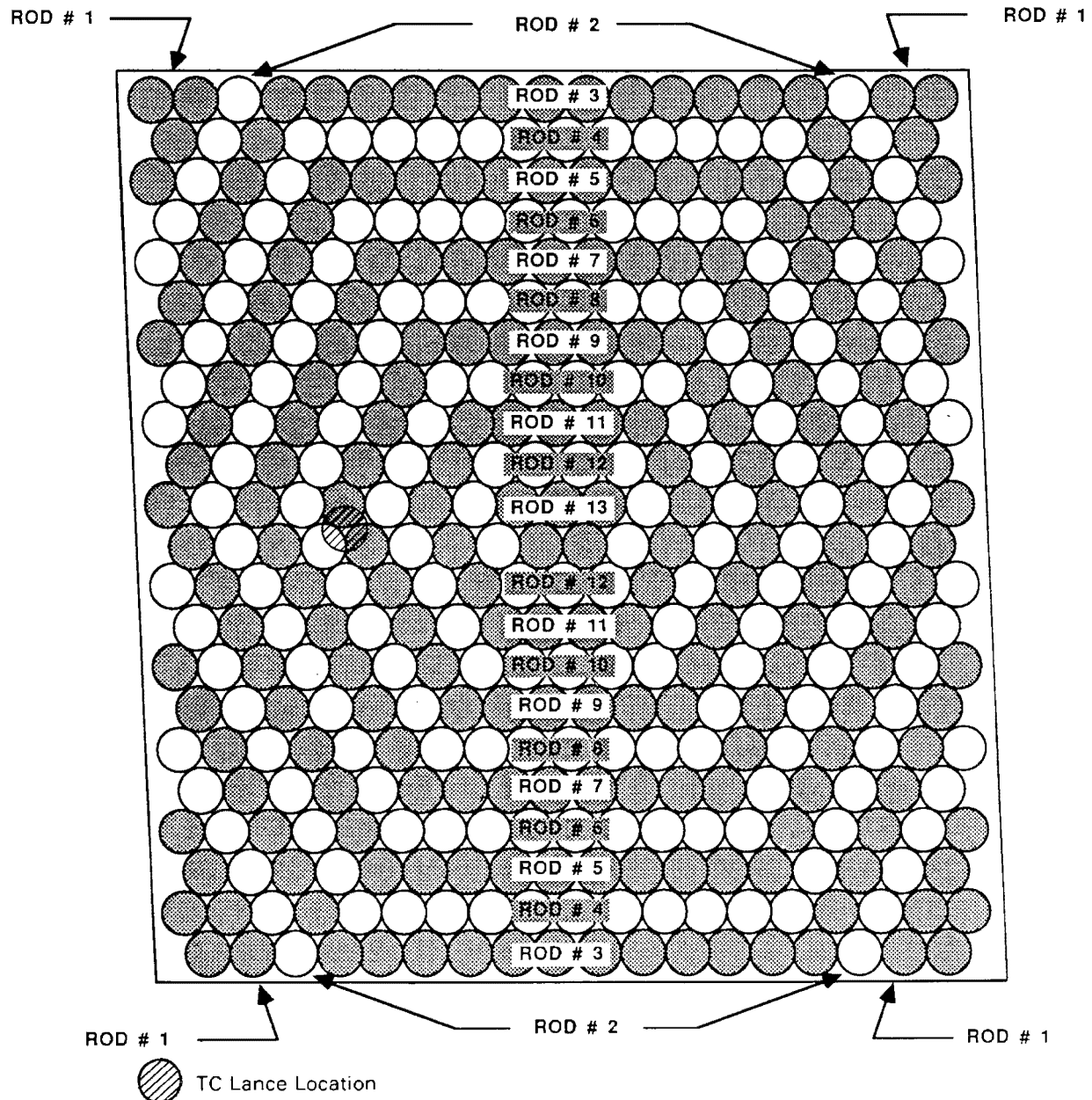


Figure 5-18. Post-Test Consolidated Fuel Model (13 nodes)

Post-Test Vertical Predictions Compared to Test Data. The post-test predictions of axial temperature profiles for the three fill gases in the vertical orientation are shown in Figures 5-20, 5-21, and 5-22. Figure 5-20, the helium fill gas case, displays the improvement in the predicted temperature magnitudes. The peak measured temperature was underpredicted in this case by 2% (4°C). At other radial locations, predicted temperatures agreed within 14°C (worse case is outer basket location E) with measured values.

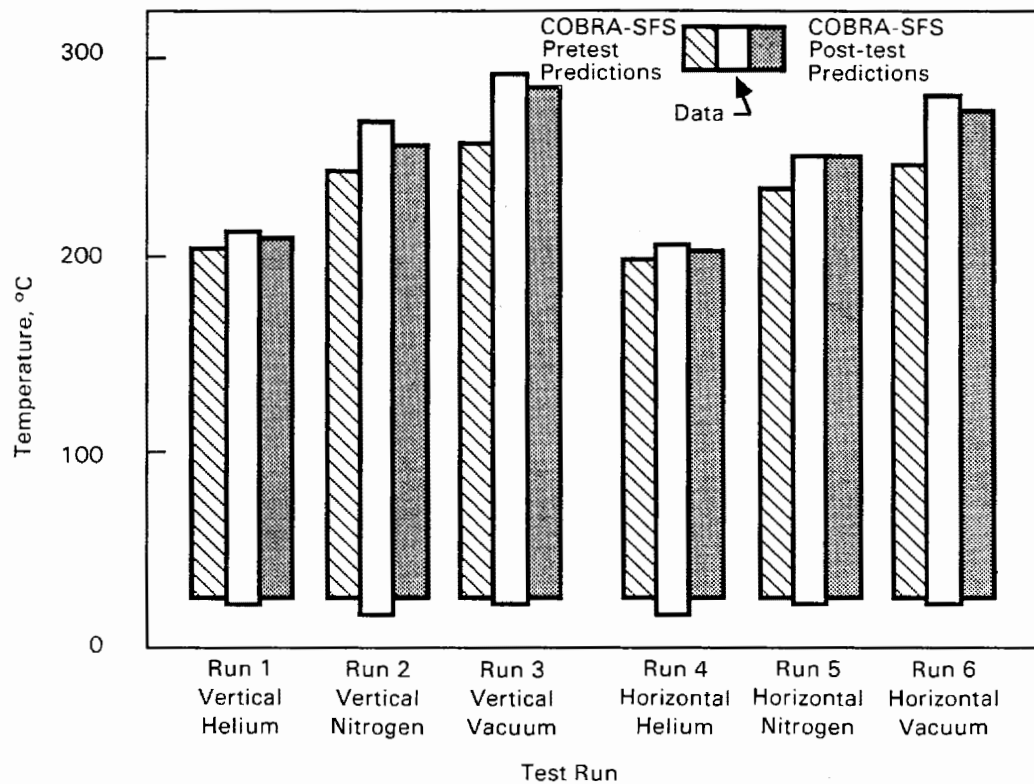


Figure 5-19. Post-test peak temperature predictions compared to pretest predictions and test data

Table 5-4
PEAK TEMPERATURE COMPARISONS

Test Run	Backfill	Orientation	Experimental Data		COBRA-SFS Predictions ^a	
			Ambient, °C	Peak, °C	Pretest, °C	Post-Test, °C
1	Helium	Vertical	22	211	203	207
2	Nitrogen	Vertical	16	267	242	254
3	Vacuum	Vertical	22	291	257	283
4	Helium	Horizontal	17	205	197	201
5	Nitrogen	Horizontal	22	251	237	251
6	Vacuum	Horizontal	23	280	246	272

^aAssumed an ambient temperature of 25°C, not adjusted for actual ambient conditions.

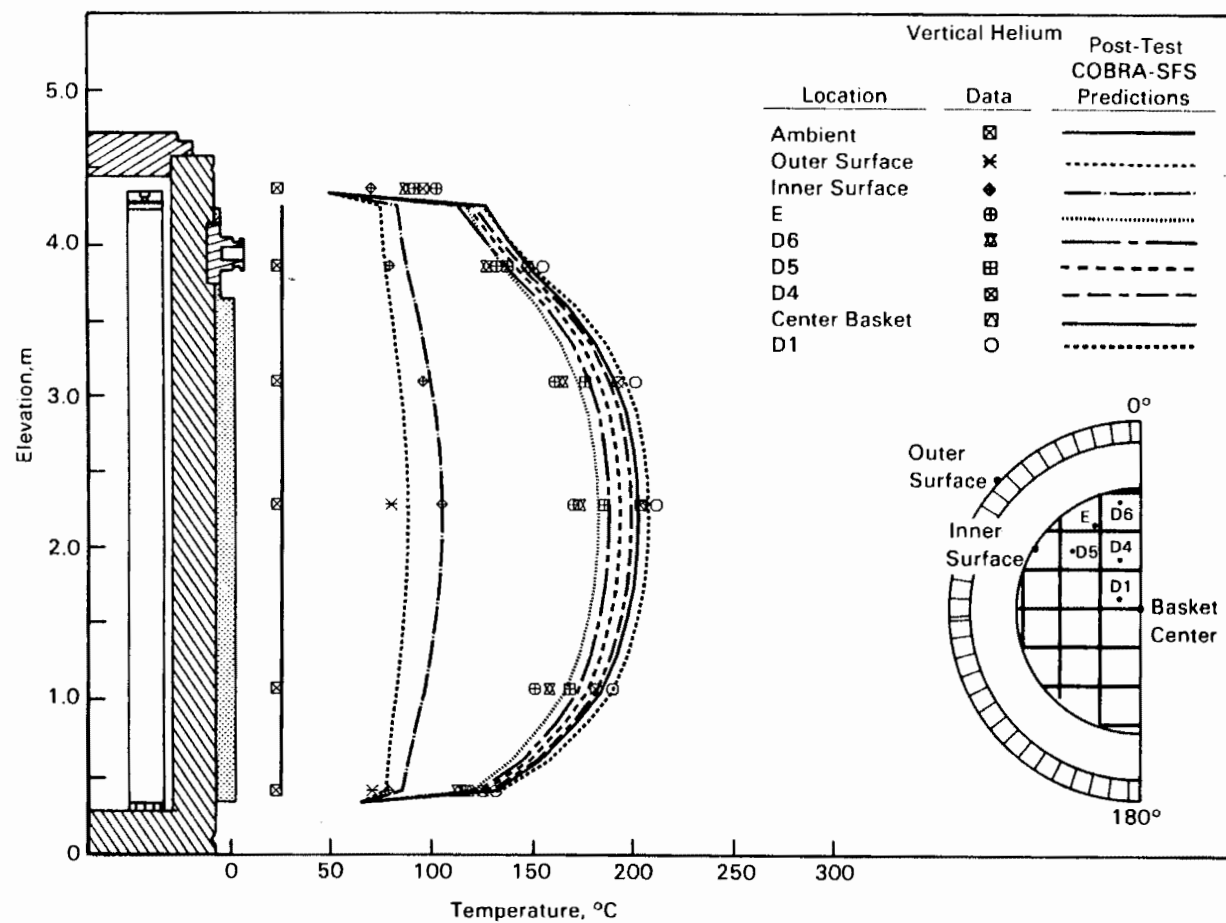


Figure 5-20. Post-Test Vertical, Helium Axial Temperature Profile Predictions Compared to Test Data

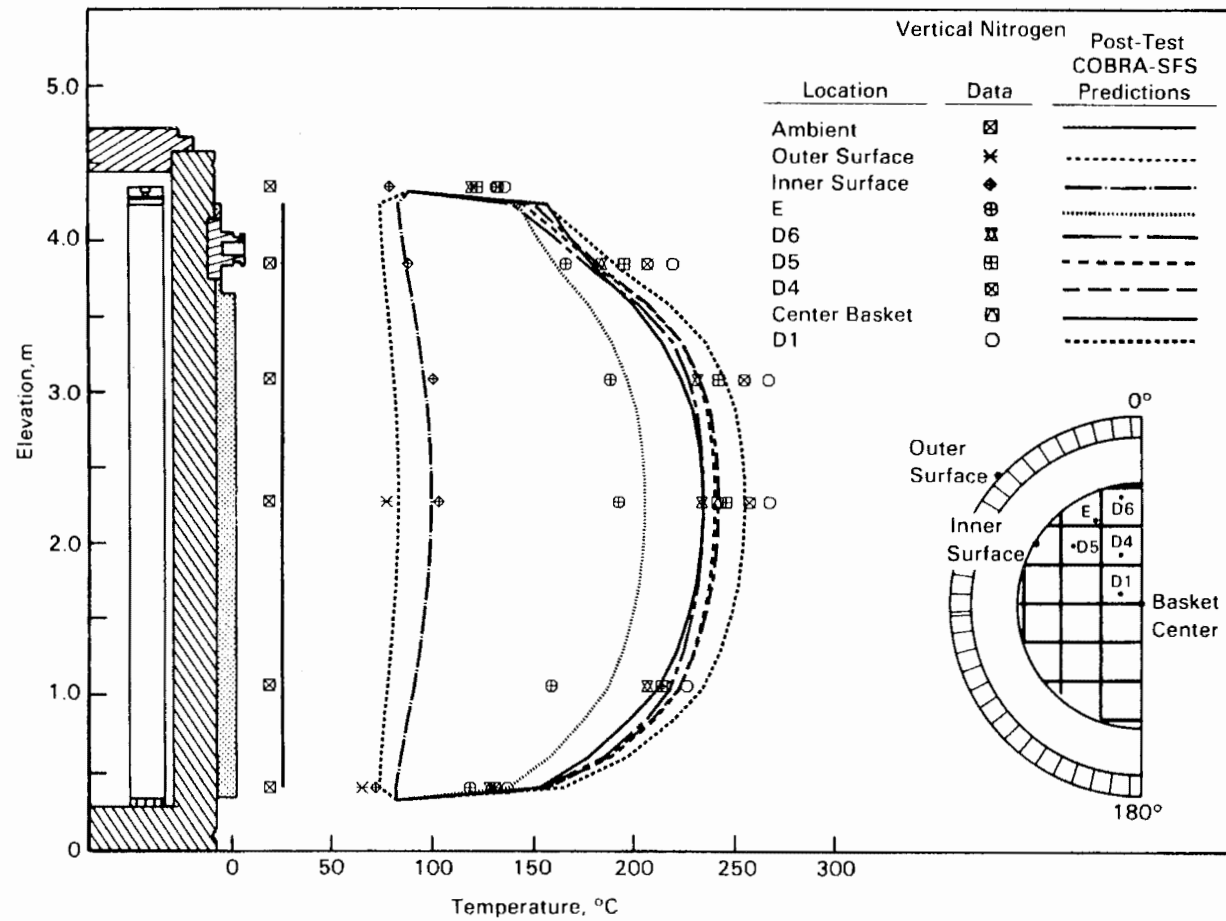


Figure 5-21. Post-test vertical, nitrogen axial temperature profile predictions compared to test data.

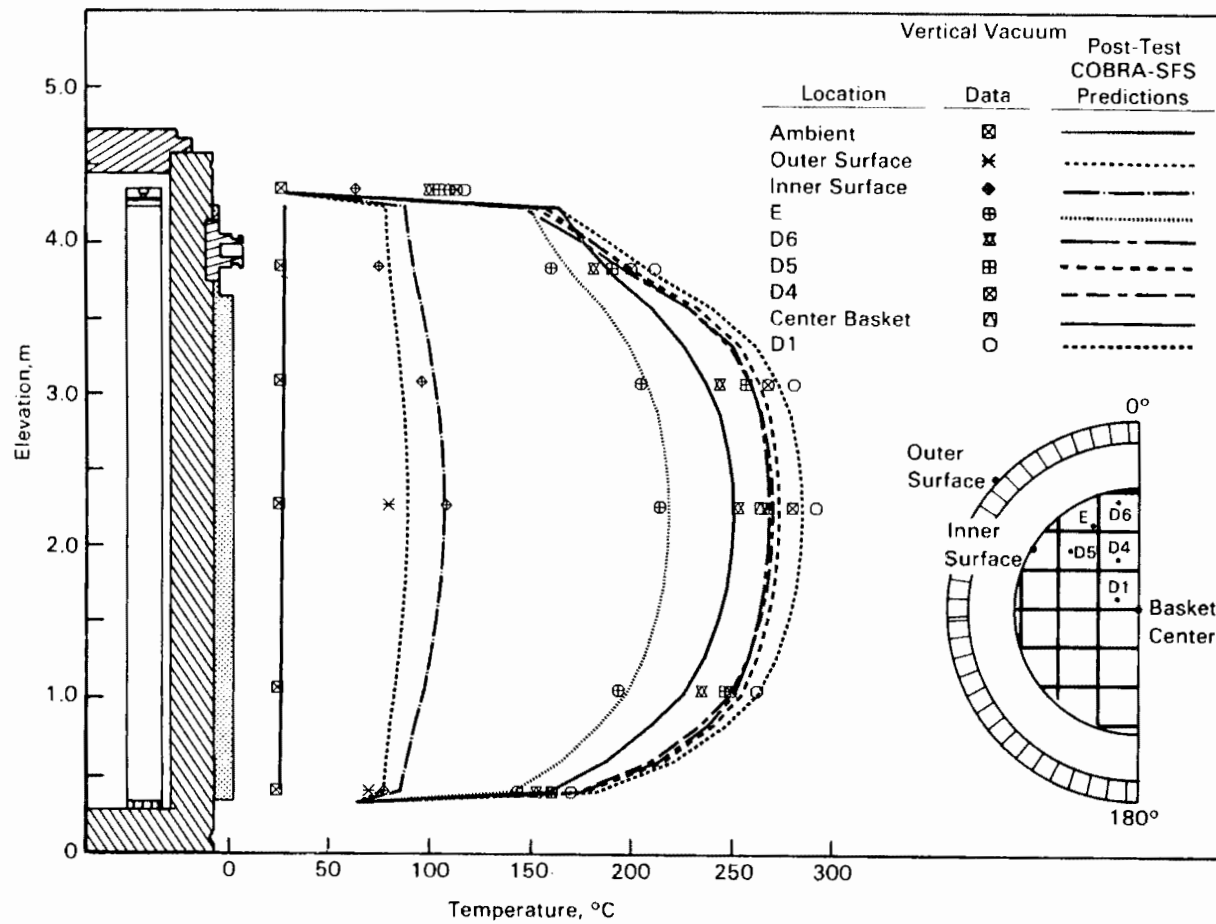


Figure 5-22. Post-Test Vertical, Vacuum Axial Temperature Profile Predictions Compared to Test Data

A clear improvement in the magnitude of the predicted axial profiles is shown for the nitrogen vertical test run in Figure 5-21. This run proved to be the most difficult to simulate accurately, reflecting the effect of neglecting convective heat transfer. COBRA-SFS underpredicted the peak thermocouple lance temperature in this case by 5% (13°C). However, predicted temperatures in the upper portion of the cask were as much as 20°C lower, and the outer basket location (E) was overpredicted by 28°C in the lower portion of the cask. This is attributed to not modeling convection between the fuel canisters and the basket. The data indicate that convection shifts the peak temperature upward in the cask; however, the axial temperature is relatively flat in the vicinity of the peak temperature, so the peak temperature is probably unaffected by the shift in its location.

The post-test vertical vacuum predictions presented in Figure 5-22 are in excellent agreement 3% (8°C) with the experimental data. This result indicates that the conduction and the radiation heat transfer models are accurate, as convection is negligible. The simulation underpredicted the peak temperature data by only 3% (8°C), with good agreement with axial temperature profiles.

Figures 5-20, 5-21, and 5-22 all show a tighter grouping of basket and fuel temperatures in the cask than is shown by the data; i.e., the spread in measured temperatures from the center fuel canister (D1) to the outer basket (E) are greater than the predictions. This difference in temperature spread could be caused by using a high value of thermal conductivity for the basket. This was not evaluated as part of the post-test analysis.

Figure 5-23 is a composite of the predicted peak thermocouple lance temperatures for each of the three vertical orientations, along with its respective measured temperature. Temperatures and axial temperature profiles were predicted much more accurately (8°C) for the helium and vacuum runs than the nitrogen run (13°C). A prediction accuracy of 30°C over the complete length of a canister is believed to be exceptionally good, considering the complexity of the simulation.

The post-test diametrical temperature profiles at peak axial temperature locations for each of the vertical test runs are presented in Figure 5-24. All three runs show good agreement across the diameter of the cask. The vacuum case was in excellent agreement with data (8°C); the nitrogen profile is underpredicted in the center canisters (20°C); and the helium case shows good agreement in the center of the cask and a 20°C overprediction in the outer fuel canisters.

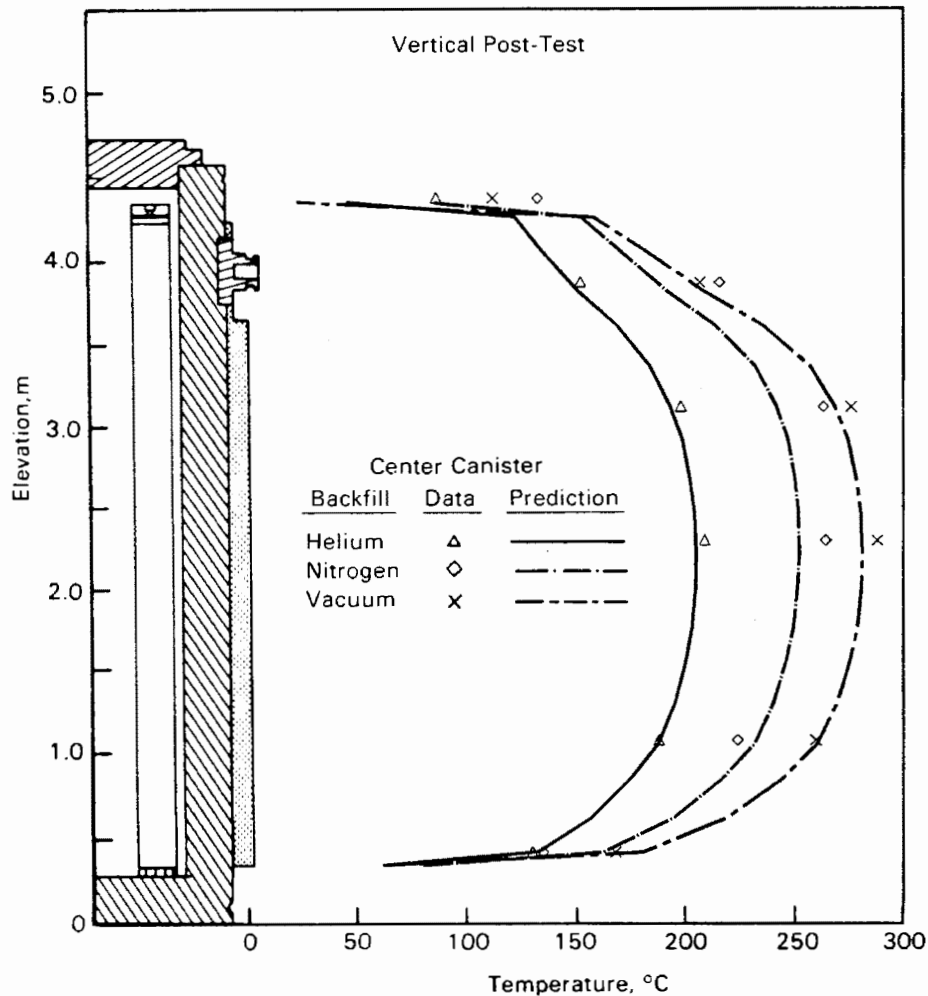


Figure 5-23. Post-test vertical, helium, nitrogen, and vacuum axial temperature profile predictions compared to test data at a center canister location

Post-Test Horizontal Predictions Compared to Test Data. The post-test axial profiles for the horizontal orientation are displayed in Figures 5-25, 5-26, and 5-27. All three runs show excellent agreement with measurements. The maximum disagreement for the horizontal nitrogen case is an 18°C overprediction in the outer basket (E) location.

The reason for the difference is probably associated with convection in the open basket location containing basket TC lance E. The COBRA-SFS code was not able to model convective cells in the open basket cells in a horizontal orientation. Convection in these open basket locations would result in additional cooling of the basket and lower temperatures at TC lance location E.

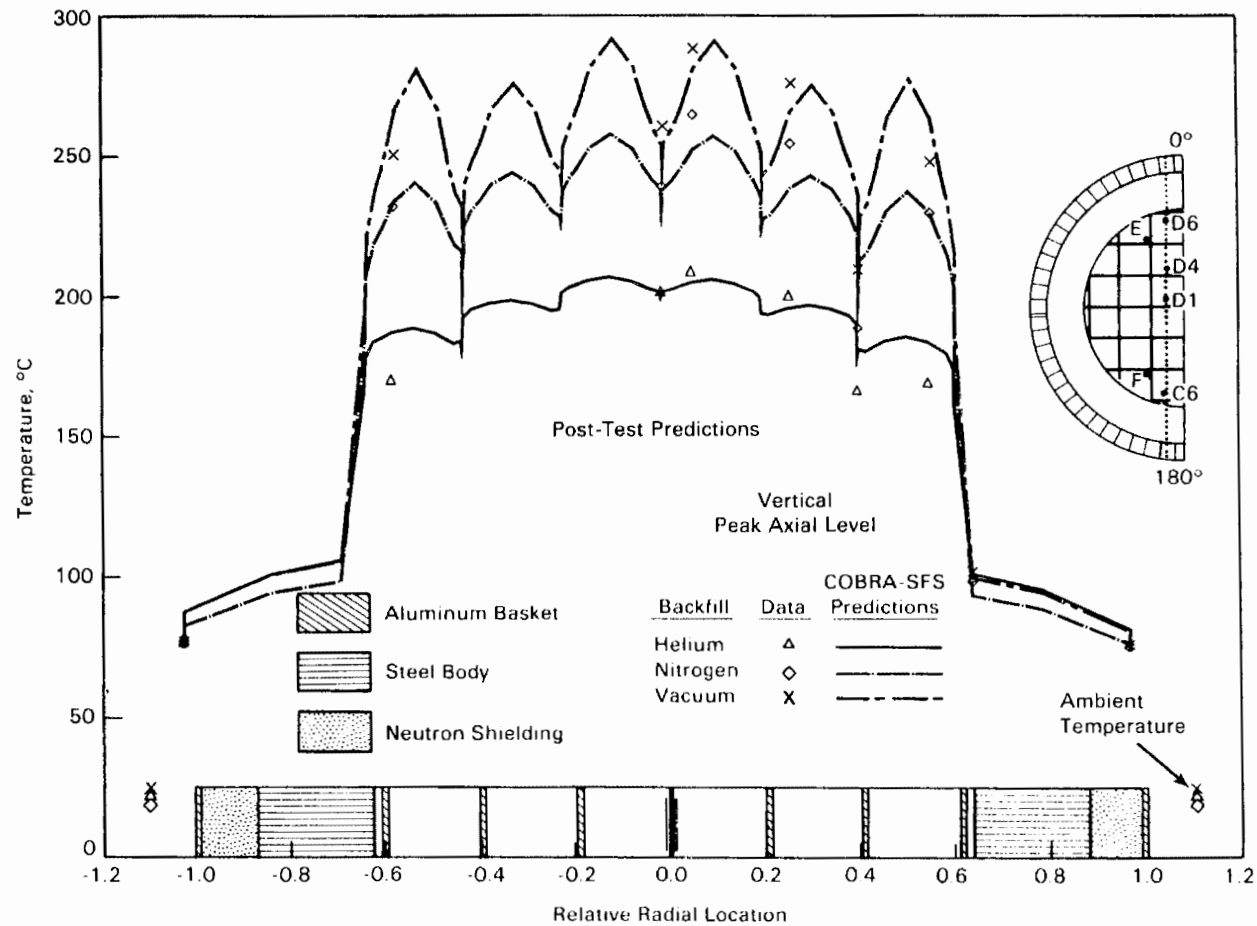


Figure 5-24. Post-test vertical, helium, nitrogen, and vacuum radial temperature profile predictions compared to test data at peak temperature axial locations.

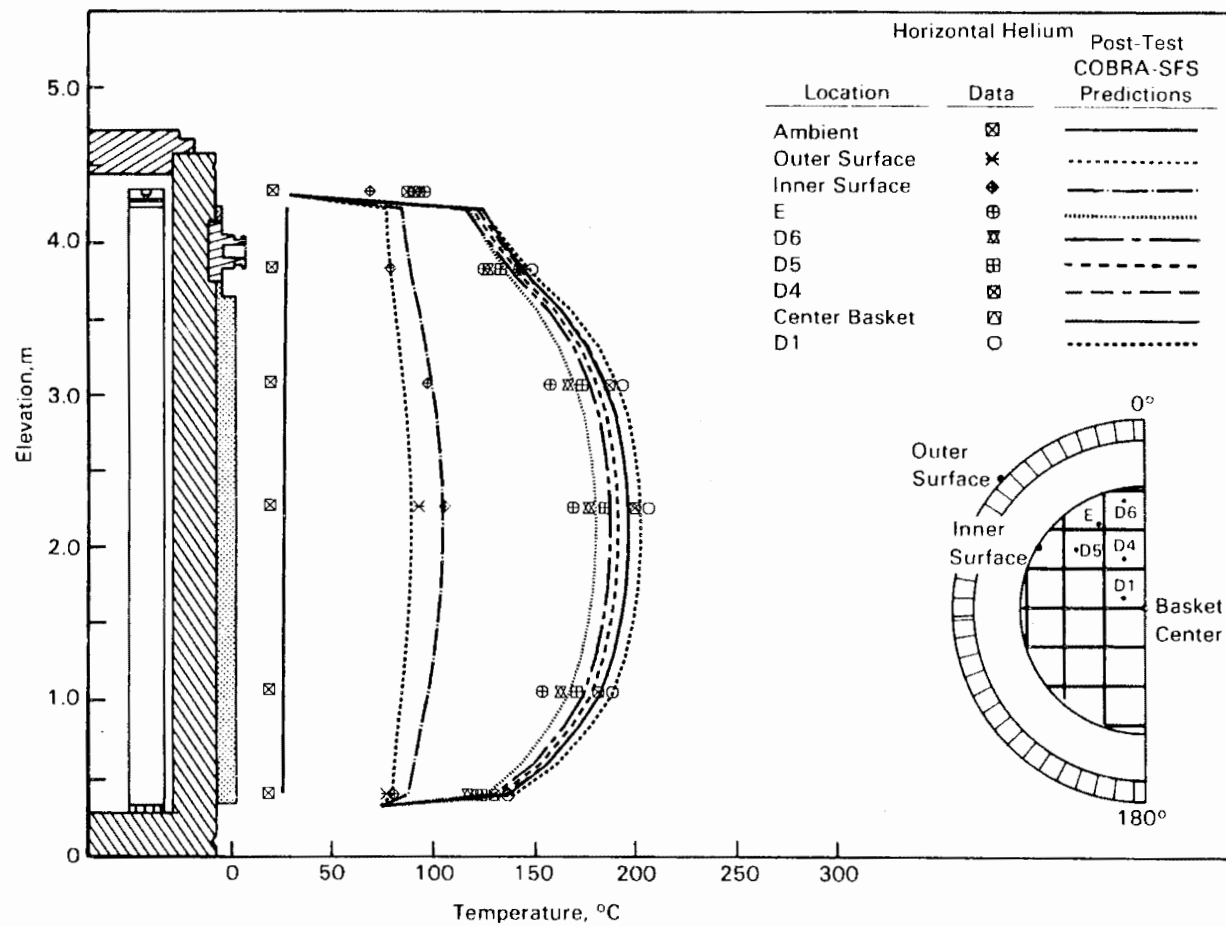


Figure 5-25. Post-test horizontal, helium axial temperature profile predictions compared to test data.

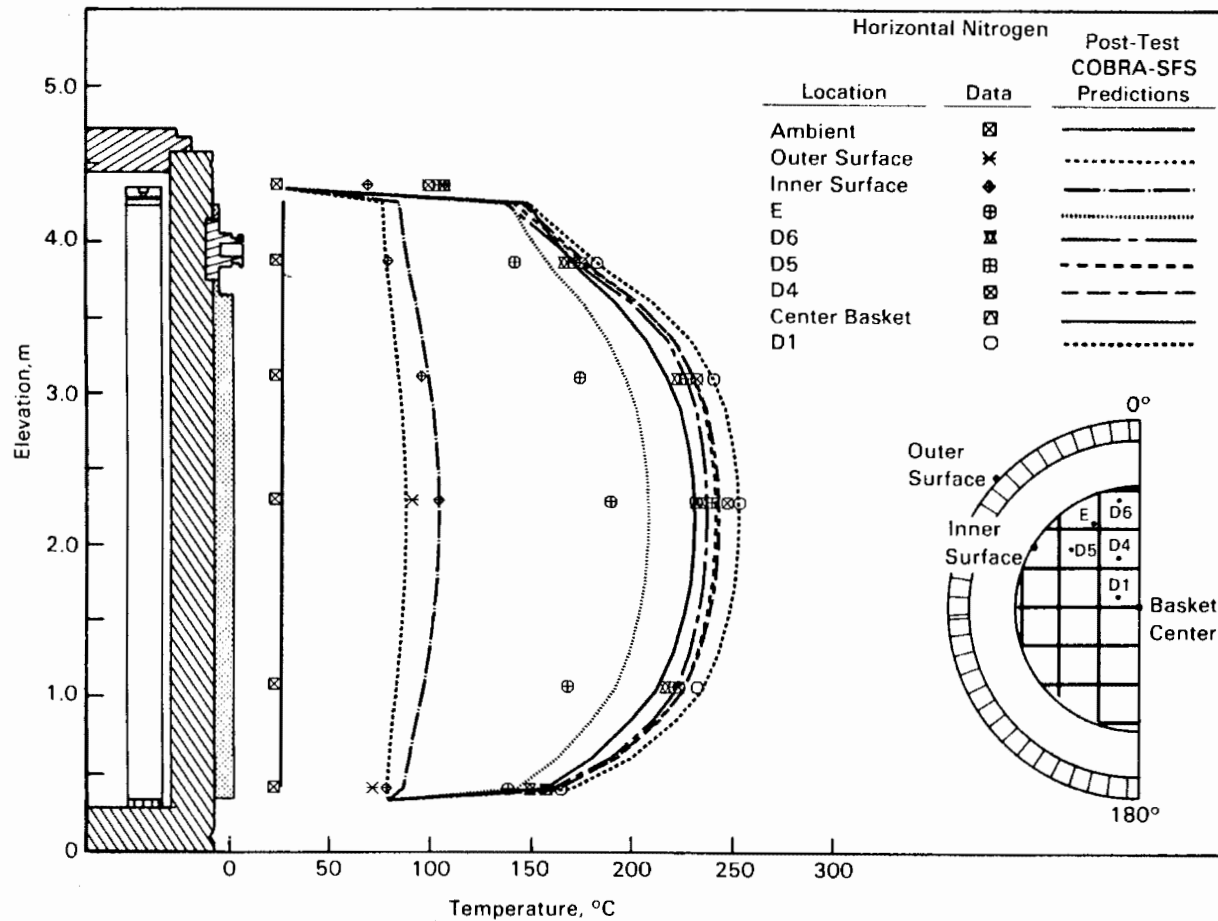


Figure 5-26. Post-test horizontal, nitrogen axial temperature profile predictions compared to test data.

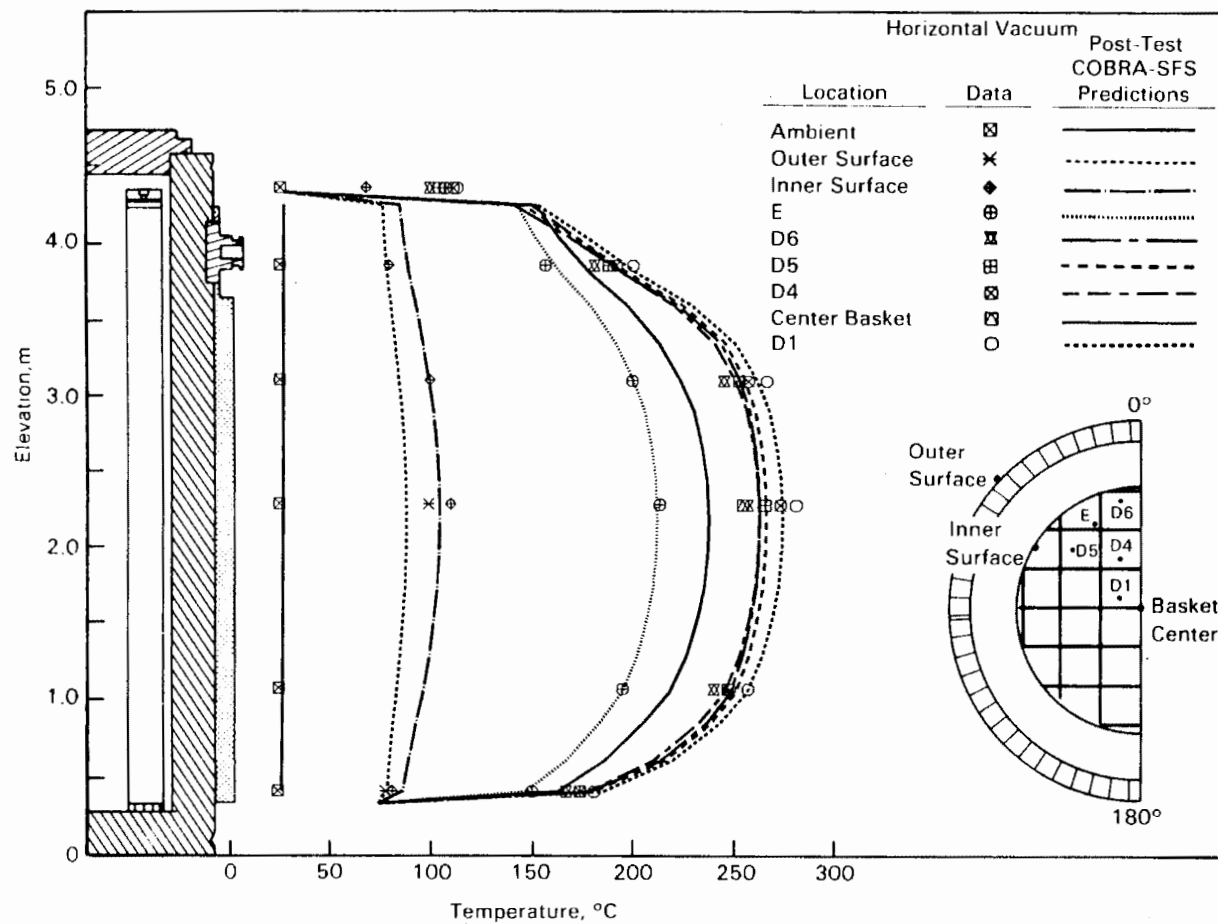


Figure 5-27. Post-test horizontal, vacuum axial temperature profile predictions compared to test data.

The temperature predictions for the helium fill gas shown in Figure 5-25 are in excellent agreement (11°C) with data. The peak thermocouple lance temperature was overpredicted by 2% (4°C). The only change in the predictions with the post-test model is that the magnitude of the profiles more accurately follows the experimental data.

The predicted horizontal nitrogen axial temperature profiles presented in Figure 5-26 show a substantial improvement. The peak thermocouple lance temperature was matched with the greatest disagreement (18°C) occurring at the basket location. This disagreement could be caused by convection in the open basket location. Convection was not modeled during the horizontal runs. The temperature profile is in excellent agreement with the data.

Excellent agreement with experimental data is shown in Figure 5-27 for the horizontal vacuum test. Consistent with the other post-test simulations, the greatest improvement was in the magnitude of the temperature profiles. The peak TC lance temperature was underpredicted by 3% (8°C). Improvements in this case, as in all six cases, are attributed to the refinement of the lumped rod and channel models. Figure 5-27 also shows good agreement between measurements and predictions at basket location E. Because no convection exists for the vacuum case, the difference between measured and predicted temperature at location E for the horizontal nitrogen run is probably due to convection.

The effect of fill gas on peak temperature for the horizontal post-test runs is shown in Figure 5-28. The peak thermocouple lance temperatures for all three cases have nearly the same profile but differ in magnitude. The helium, nitrogen, and vacuum predictions of peak temperature were all extremely close to the measurements (4°C, 0°C, and 8°C).

The post-test diametrical profiles at the peak axial temperature location for the three horizontal runs are shown in Figure 5-29. The greatest discrepancies are noted for the helium outer fuel canisters (22°C). This could be caused by several effects. Among them could be convection in the open basket cells, using too high a value for thermal conductivity of the basket material, or not having enough refinement to the model in this location. None of these effects was investigated. The post-test predicted temperature distribution through the cask differed by as much as 26°C from the pretest predictions, the result of a more detailed fuel model.

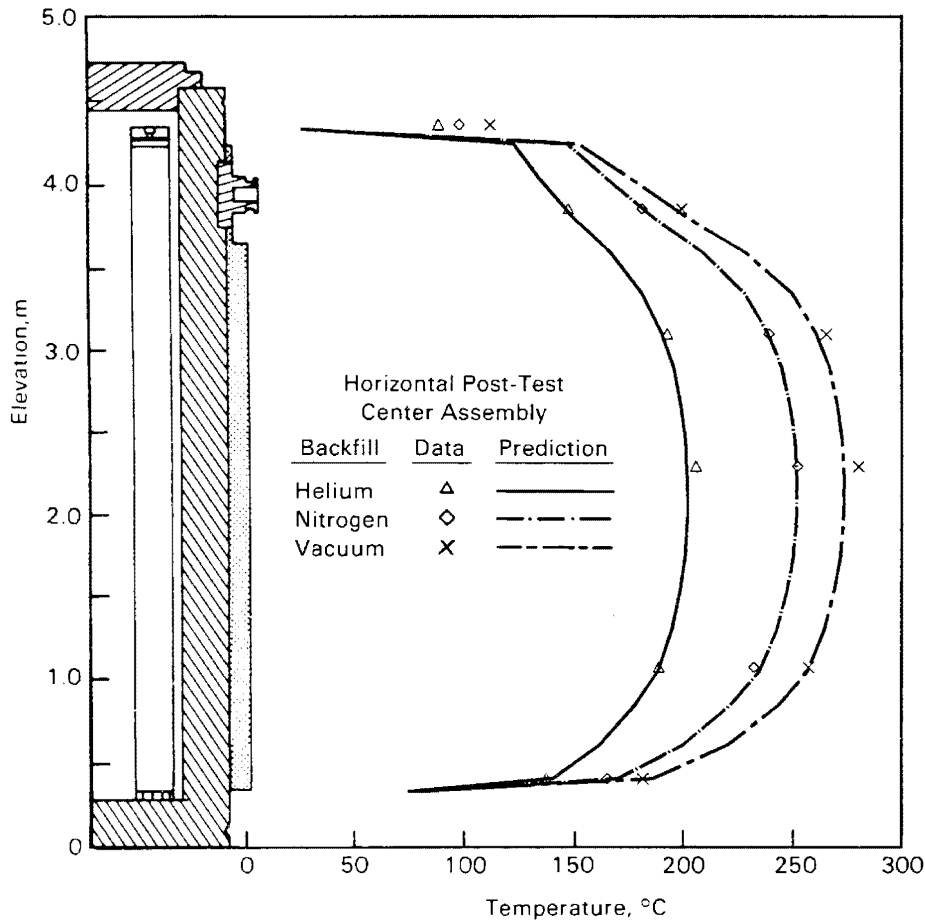


Figure 5-28. Post-test horizontal, helium, nitrogen, and vacuum axial temperature profile predictions compared to test data at a center canister location

Conclusions from Post-Test Comparisons. Comparisons of post-test predictions with experimental data led to the following conclusions:

- The post-test peak temperature predictions were in excellent agreement with data; the maximum disagreement was 8% (13°C) for the vertical nitrogen runs.
- The shapes of the predicted axial profiles were also in excellent agreement with measurements for all cases other than the nitrogen test run, which was in reasonably good agreement. Better agreement could have been achieved by modeling of convection between the fuel canisters and the basket.

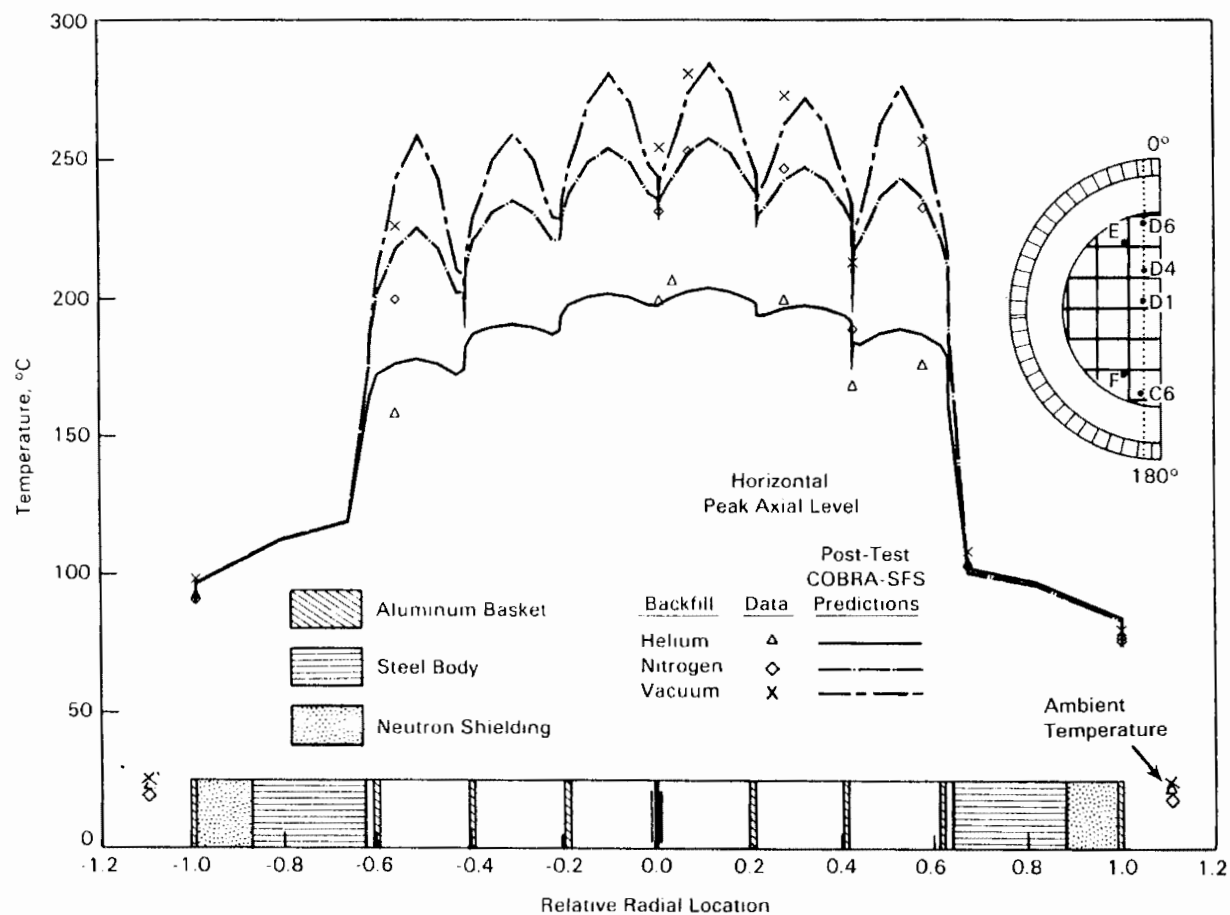


Figure 5-29. Post-test horizontal, vertical, helium, nitrogen, and vacuum radial temperature profile predictions compared to test data at peak temperature axial locations.

Section 6

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Appendix A
FUEL ASSEMBLY DATA

Appendix A
FUEL ASSEMBLY DATA

Table A-1
FUEL ASSEMBLY DATA

<u>Assembly ID</u>	<u>Assembly Source</u>	<u>Burnup, Gwd/MWT</u>	<u>Discharge Date</u>	<u>Initial Enrichment, %</u>	<u>UO₂ Content, kg U,</u>	<u>Active Fuel Length, in.</u>
B02	T-P	25.67	Oct-75	2.56	457.0	144
B03	T-P	25.67	Oct-75	2.56	457.0	144
B41	T-P	25.67	Oct-75	2.56	457.0	144
B43	T-P	25.60	Oct-75	2.56	457.0	144
D01	T-P	28.43	Nov-77	2.56	457.0	144
D04	T-P	28.43	Nov-77	2.56	457.0	144
D06	T-P	28.43	Nov-77	2.56	457.0	144
D15	T-P	27.86	Nov-77	2.56	457.0	144
D35	T-P	28.43	Nov-77	2.56	457.0	144
D40	T-P	28.43	Nov-77	2.56	457.0	144
D46	T-P	28.43	Nov-77	2.56	457.0	144
D47	T-P	28.43	Nov-77	2.56	457.0	144
L04	MC10	24.53	Sep-77	1.86	456.4	145
L25	MC10	24.18	Sep-77	1.86	456.4	145
N04	MC10	26.82	Apr-76	2.56	449.7	145
N05	MC10	26.82	Apr-76	2.56	449.7	145
N09	MC10	26.82	Apr-76	2.56	449.7	145
N11	MC10	27.04	Apr-76	2.56	449.7	145
N15	MC10	26.82	Apr-76	2.56	449.7	145

Table A-1 (contd)

Assembly ID	Assembly Source	Burnup, Gwd/MWT	Discharge Date	Initial Enrichment, %	UO ₂ Content, kg U,	Active Fuel Length, in.
N16	MC10	26.82	Apr-76	2.56	449.7	145
N17	MC10	27.04	Apr-76	2.56	449.7	145
N35	MC10	26.82	Apr-76	2.56	449.7	145
N36	MC10	26.82	Apr-76	2.56	449.7	145
N37	MC10	27.04	Apr-76	2.56	449.7	145
R01	MC10	35.44	Feb-79	3.10	457.8	144
R09	MC10	35.33	Feb-79	3.10	457.8	144
R15	MC10	35.44	Feb-79	3.10	457.8	144
R18	MC10	35.44	Feb-79	3.10	457.8	144
R34	MC10	35.33	Feb-79	3.10	457.8	144
R35	MC10	35.33	Feb-79	3.10	457.8	144
R41	MC10	35.33	Feb-79	3.10	457.8	144
W09	MC10	28.29	Nov-81	3.20	458.2	144
W01	TN24P	29.99	Nov-81	3.20	458.2	144
W02	TN24P	29.80	Nov-81	3.20	458.2	144
W06	TN24P	30.52	Nov-81	3.20	458.2	144
W10	TN24P	29.80	Nov-81	3.20	458.2	144
W13	TN24P	30.52	Nov-81	3.20	458.2	144
W16	TN24P	29.80	Nov-81	3.20	458.2	144
W17	TN24P	29.99	Nov-81	3.20	458.2	144
W19	TN24P	29.80	Nov-81	3.20	458.2	144
W27	TN24P	30.52	Nov-81	3.20	458.2	144
W28	TN24P	29.99	Nov-81	3.20	458.2	144
W34	TN24P	30.52	Nov-81	3.20	458.2	144
W38	TN24P	29.99	Nov-81	3.20	458.2	144

Table A-1 (contd)

<u>Assembly ID</u>	<u>Assembly Source</u>	<u>Burnup, Gwd/MWT</u>	<u>Discharge Date</u>	<u>Initial Enrichment, %</u>	<u>UO₂ Content, kg U,</u>	<u>Active Fuel Length, in.</u>
W44	TN24P	29.99	Nov-81	3.20	458.2	144
W46	TN24P	29.99	Nov-81	3.20	458.2	144
W49	TN24P	29.80	Nov-81	3.20	458.2	144
W52	TN24P	29.99	Nov-81	3.20	458.2	144

Table A-2

TN-24P STORAGE CASK CONSOLIDATED CANISTER CONTENTS AND LOADING PATTERN

Consolidation Sequence	Canister		Fuel Canister Content						TC Guide Tube	Comments
	Number	Location	Fuel Assemblies							
			ID	Rods	ID	Rods	ID	Rods		
1	2	C6	W44	204	W46	203			1	
2	4	D3	W27	204	W34	204	W46	1		
3	5	C5	R09	204	R18	204				
4	6	C3	W19	204	W16	204				
5	9	B6	W01	204	W38	204				
6	7	A3	W02	204	W10	204				
7	8	A6	W52	204	W49	204				
8	3	D6	W17	204	W28	203			1	
9	10	B1	D06	200	D15	204	W28	1		D06 contained 4 S.S. rods
10	11	C1	D35	204	D40	204				
11	13	D1	D46	203	D47	204			1	
12	12	A1	D01	200	D04	200	D46	1	1	D01 and D04 contained 4 S.S. rods each
13	21	A2	N11	204	N05	204				
14	20	D4	N09	204	N15	203			1	
15	14	B4	N36	204	N04	195				Rods removed because of canister closure problem
16	19	B2	B02	202	B03	199	N04	8		Rods removed from B02 and B03 for examination
							N15	1		
17	15	C2	N17	204	N37	204	B03	2		
18	16	A4	N35	204	N16	204	B03	2		
19	25	C4	L04	204	L25	204	B03	1		
							N04	1		
20	23	D5	R41	203	W09	204			1	
21	24	A5	R15	204	R01	204	B02	2		
22	17	B5	R34	204	R35	203			1	
23	22	D2	B41	204	B43	204	R35	1		
							R41	1		
24	18	B3	W06	204	W13	204				

Table A-3

DRY ROD CONSOLIDATION - CONSOLIDATED FUEL EXPOSURE TO AIR

Fuel Assembly ID Numbers	Fuel Location and Exposure (in hours)				Total Exposure
	TN-24P ^a	MC-10 ^a	Silo ^a	Consolidation ^b TAN Hot Cell	
W44, W46	583	--	--	199	782
W27, W34	586	--	--	105	691
R09, R18	526	28	--	171	725
W16, W19	592	--	--	80	672
W01, W38	591	--	--	141	732
W02, W10	587	--	--	177	764
W49, W52	592	--	--	171	763
W17, W28	592	--	--	145	737
D06, D15	392	--	--	61	453
D35, D40	369	--	13	155	537
D46, D47	357	--	24	148	529
D01, D04	327	--	35	124	486
N05, N11	321	41	--	78	440
N09, N15	241	117	--	172	530
N04, N36	216	142	--	78	460
B02, B03	216	--	47	142	405
N17, N37	138	168	--	71	377
N16, N35	115	244	--	122	481
L04, L25	92	244	--	151	487
W09, R41	84	266	--	78	420
R01, R15	56	294	--	106	456
R34, R35	44	307	--	163	514
B41, B43	29	--	58	104	191
W06, W13	595	--	--	130	725

^aTotal elapsed time fuel was exposed to air in its respective storage location.

^bIncludes total elapsed time fuel was exposed to air in its storage location for removal for consolidation, consolidation time in the cell, time required to load canister into TN-24P, cask evacuation, and cover gas backfill. Gamma scanning time is also included for fuel assemblies B01 and D01.

"The Turkey Point D-assemblies were all irradiated for 851 EFPD during a residence time of 1073 days. This history was modeled by three full-power periods of 284 days, 284 days, and 283 days separated by two shutdown periods of 111 days each. The B-assemblies were irradiated to 827 EFPD during a residence time of 1382 days. The early part of Cycle 1 included an extended period at low power, so that the entire residence time was not modeled. Instead, the power history was assumed to consist of three full-power periods of 259 days, 284 days, and 284 days separated by two 111-day shutdown periods to be consistent with the D-assembly irradiations"(1). The reactor operating history for the Surry fuel is found in Tables A-4 through A-8.

Table A-4

SURRY 2, CYCLE 1 REACTOR OPERATING HISTORY

Dates, mo/da/yr		Elapsed Time, days	Reactor Power Level, Fraction of 2441 MWth
From	To		
03/07/73	03/11/73	4	0.019
03/11/73	03/12/73	1	0.191
03/12/73	03/20/73	8	0.281
03/20/73	03/21/73	1	0.099
03/21/73	03/25/73	4	0.415
03/25/73	04/01/73	7	0
04/01/73	04/05/73	4	0.009
04/05/73	04/10/73	5	0.478
04/10/73	04/11/73	1	0.142
04/11/73	04/17/73	6	0.809
04/17/73	04/19/73	2	0.354
04/19/73	04/21/73	2	0
04/21/73	04/27/73	6	0.414
04/27/73	05/08/73	11	0.862
05/08/73	05/29/73	21	0
05/29/73	05/30/73	1	0.191
05/30/73	06/10/73	11	0.867
06/10/73	06/14/73	4	0.551
06/14/73	07/04/73	20	0.862
07/04/73	07/07/73	3	0
07/07/73	07/08/73	1	0.066
07/08/73	08/08/73	31	0.826
08/08/73	08/11/73	3	0.085
08/11/73	10/25/73	75	0.892
10/25/73	10/26/73	1	0.019
10/26/73	11/14/73	19	0
11/14/73	11/15/73	1	0.664
11/15/73	11/21/73	6	0.917
11/21/73	11/22/73	1	0.615
11/22/73	11/25/73	3	0
11/25/73	11/26/73	1	0.472
11/26/73	12/11/73	15	0.854

Table A-4 (contd)

<u>Dates, mo/da/yr</u>		<u>Elapsed Time, days</u>	<u>Reactor Power Level, Fraction of 2441 MWth</u>
<u>From</u>	<u>To</u>		
12/11/73	12/13/73	2	0.202
12/13/73	03/04/74	81	0.854
03/04/74	04/14/74	41	0.944
04/14/74	06/17/74	64	0
06/17/74	06/26/74	9	0.362
06/26/74	07/08/74	12	0
07/08/74	07/10/74	2	0.291
07/10/74	08/03/74	24	0.972
08/03/74	08/04/74	1	0.117
08/04/74	08/06/74	2	0
08/06/74	08/07/74	1	0.218
08/07/74	08/18/74	11	0.934
08/18/74	08/19/74	1	0.432
08/19/74	08/22/74	3	0
08/22/74	08/23/74	1	0.195
08/23/74	09/07/74	15	0.964
09/07/74	01/04/75	119	0
01/04/75	01/07/75	3	0.389
01/07/75	01/10/75	3	0.785
01/10/75	01/18/75	8	0.936
01/18/75	01/20/75	2	0.343
01/20/75	02/02/75	13	0.978
02/02/75	02/04/75	2	0.466
02/04/75	03/22/75	46	0.972
03/22/75	03/24/75	2	0
03/24/75	03/25/75	1	0.63
03/25/75	04/26/75	32	0.938
04/26/75	04/27/75	1	0.043

Table A-5

SURRY 2, CYCLE 2 REACTOR OPERATING HISTORY

Dates, mo/da/yr		Elapsed Time, days	Reactor Power Level, Fraction of 2441 Mwth
From	To		
06/17/75	06/18/75	1	0.08
06/18/75	06/20/75	2	0.65
06/20/75	07/06/75	16	0.992
07/06/75	07/07/75	1	0.472
07/07/75	07/11/75	4	0
07/11/75	07/12/75	1	0.142
07/12/75	10/09/75	89	0.949
10/09/75	10/10/75	1	0.171
10/10/75	10/14/75	4	0
10/14/75	10/16/75	2	0.764
10/16/75	10/19/75	3	0.987
10/19/75	10/21/75	2	0.021
10/21/75	10/22/75	1	0.611
10/22/75	12/30/75	69	0.971
12/30/75	01/03/76	4	0.816
01/03/76	01/17/76	14	0.985
01/17/76	01/25/76	8	0
01/25/76	01/26/76	1	0.418
01/26/76	02/03/76	8	0.914
02/03/76	02/04/76	1	0.472
02/04/76	02/11/76	7	0
02/11/76	02/12/76	1	0.052
02/12/76	03/04/76	21	0.988
03/04/76	03/05/76	1	0.173
03/05/76	03/09/76	4	0
03/09/76	03/11/76	2	0.413
03/11/76	04/20/76	40	0.985
04/20/76	04/22/76	2	0.717
04/22/76	04/23/76	1	0.009

Table A-6

SURRY 2, CYCLE 3 REACTOR OPERATING HISTORY

Dates, mo/da/yr		Elapsed Time, days	Reactor Power Level, Fraction of 2441 MWth
From	To		
06/10/76	06/11/76	1	0.2
06/11/76	06/13/76	2	0.755
06/13/76	07/30/76	47	0.991
07/30/76	07/31/76	1	0.283
07/31/76	08/03/76	3	0
08/03/76	08/04/76	1	0.684
08/04/76	09/15/76	42	0.986
09/15/76	09/16/76	1	0.541
09/16/76	12/19/76	94	0
12/19/76	12/20/76	1	0.098
12/20/76	12/22/76	2	0.96
12/22/76	12/23/76	1	0.658
12/23/76	12/26/76	3	0
12/26/76	12/27/76	1	0.201
12/27/76	12/30/76	3	0.974
12/30/76	01/01/77	2	0.815
01/01/77	02/10/77	40	0.978
02/10/77	02/11/77	1	0.594
02/11/77	04/11/77	59	0
04/11/77	04/12/77	1	0.569
04/12/77	07/11/77	90	0.992
07/11/77	07/12/77	1	0.813
07/12/77	07/24/77	12	0
07/24/77	07/25/77	1	0.315
07/25/77	08/13/77	19	0.998
08/13/77	08/14/77	1	0.002
08/14/77	08/15/77	1	0.646
08/15/77	09/09/77	25	0.999
09/09/77	09/10/77	1	0.874

Table A-7

SURREY 2, CYCLE 4 REACTOR OPERATING HISTORY

Dates, mo/da/yr		Elapsed Time, days	Reactor Power Level, Fraction of 2441 MWth
From	To		
10/09/77	10/12/77	3	0.019
10/12/77	10/13/77	1	0.539
10/13/77	10/14/77	1	0.868
10/14/77	11/18/77	35	0.99
11/18/77	11/19/77	1	0.109
11/19/77	11/27/77	8	0
11/27/77	11/29/77	2	0.565
11/29/77	03/20/78	111	0.987
03/20/78	04/08/78	19	0
04/08/78	04/09/78	1	0.185
04/09/78	05/24/78	45	1
05/24/78	05/25/78	1	0.613
05/25/78	05/30/78	5	0
05/30/78	05/31/78	1	0.884
05/31/78	07/07/78	37	0.989
07/07/78	07/08/78	1	0.039
07/08/78	08/01/78	24	0
08/01/78	08/03/78	2	0.482
08/03/78	09/30/78	58	0.997
09/30/78	10/05/78	5	0.846
10/05/78	10/06/78	1	0.145
10/06/78	10/15/78	9	0
10/15/78	10/16/78	1	0.633
10/16/78	12/03/78	48	0.994
12/03/78	12/04/78	1	0.035
12/04/78	02/03/79	61	0.992
02/03/79	02/04/79	1	0.789
02/04/79	02/05/79	1	0.036

Table A-8

SURREY 2, CYCLE 5 REACTOR OPERATING HISTORY

Dates, mo/da/yr		Elapsed Time, days	Reactor Power Level, Fraction of 2441 MWth
From	To		
08/17/80	08/20/80	3	0.077
08/20/80	08/23/80	3	0.455
08/23/80	08/24/80	1	0.128
08/24/80	08/27/80	3	0.427
08/27/80	08/29/80	2	0.287
08/29/80	08/31/80	2	0.466
08/31/80	09/02/80	2	0.624
09/02/80	09/04/80	2	0.936
09/04/80	09/09/80	5	0.653
09/09/80	11/01/80	53	0.997
11/01/80	11/03/80	2	0.592
11/03/80	03/21/81	138	0.999
03/21/81	03/23/81	2	0.461
03/23/81	04/06/81	14	0.996
04/06/81	04/07/81	1	0.683
04/07/81	04/18/81	11	0.995
04/18/81	04/19/81	1	0.064
04/19/81	04/28/81	9	0
04/28/81	04/29/81	1	0.758
04/29/81	05/05/81	6	0.998
05/05/81	05/07/81	2	0.573
05/07/81	06/29/81	53	0.998
06/29/81	07/01/81	2	0.795
07/01/81	07/17/81	16	0.998
07/17/81	07/19/81	2	0.556
07/19/81	08/13/81	25	0.998
08/13/81	08/14/81	1	0.779
08/14/81	09/03/81	20	0.995
09/03/81	09/10/81	7	0
09/10/81	09/11/81	1	0.629
09/11/81	10/11/81	30	0.993
10/11/81	10/13/81	2	0.793

Table A-8 (contd)

<u>Dates, mo/da/yr</u>		<u>Elapsed Time, days</u>	<u>Reactor Power Level, Fraction of 2441 MWth</u>
<u>From</u>	<u>To</u>		
10/13/81	11/07/81	25	0.996

Table A-9

DRY ROD CONSOLIDATION - UNCONSOLIDATED FUEL EXPOSURE TO AIR

Fuel Assembly ID Number	Fuel Location and Exposure (in hours)			Total Exposure ^a
	TN-24P	MC-10	Silo	
V03	295	305	--	600
V10	295	305	--	600
V16	295	305	--	600
V18	295	305	--	600
V22	478	102	--	580
V26	478	102	--	580
W23	478	102	--	580
W45	478	102	--	580
A49	--	346	--	346
L08	--	346	--	346
W30	--	346	--	346
W37	--	346	--	346
D09	--	--	71	71
D16	--	--	71	71
D18	--	--	71	71
D22	--	--	71	71
D34	--	--	71	71

^aTotal time fuel was exposed to air in storage location(s) during fuel transfers to the tan hot cell and between TN-24P and MC-10 casks.

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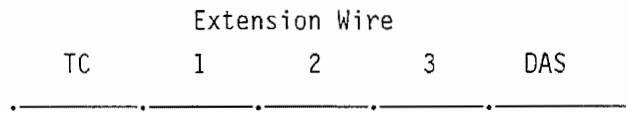
Appendix B

TEMPERATURE AND PRESSURE MEASUREMENT UNCERTAINTIES

Appendix B

TEMPERATURE AND PRESSURE MEASUREMENT UNCERTAINTIES

Temperature measurement uncertainty is produced by the thermocouples, extension wires, and data acquisition system. Each component in the temperature measurement chain adds to the overall uncertainty. The measurement chain is shown below.



Following the derivation of Schenck (1), the overall uncertainty is equal to the square root of the sum of the squares of the individual temperature measurement uncertainties. The individual uncertainties are:

Lance Thermocouples

$$T = 0.989 \cdot T_m - 1.8, \sigma = 0.38^\circ\text{C}$$

Vendor Specification for External Thermocouples

σ equals the maximum of $\pm 2.2^\circ\text{C}$ or 0.75%.

Because the maximum surface temperature was less than 100°C , $\sigma = \pm 2.2^\circ\text{C}$.

Extension Wire - three segments were used for each thermocouple

σ equals the maximum of $\pm 2.2^\circ\text{C}$ or 0.75%.

Because the extension wire was near 25°C , $\sigma = \pm 2.2^\circ\text{C}$.

Data Acquisition System

σ was estimated to be less than 1°C .

Taking the square root of the sum of the squares of the deviations led to the following estimates of uncertainty for temperature measurements:

- For the lance thermocouples, $\sigma = \pm 4^\circ\text{C}$.
- For the surface thermocouples, $\sigma = \pm 4.5^\circ\text{C}$.

Pressure measurements were obtained from a Leybold Heraeus model MAC 2000 pressure transducer with a 4- to 20-milliampere output. The 4- to 20-milliampere signal was fed through a precision resistor to create the signal processed by the data acquisition system. The pressure transducer was calibrated prior to use and had a precision of ± 0.0112 amperes. The dropping resistor was measured to be a 249.2-ohm resistor with a precision of ± 0.25 ohms. The equation relating the pressure reading from the data acquisition system to the output of the pressure transducer is of the form

$$P = 0.5017(I \cdot R) - 500$$

where P = pressure

I = milliampere output of pressure transducer

R = resistance of dropping resistor.

Using the method of Schenck (1), the uncertainty of the pressure measurements is

$$\sigma_p^2 = (0.5017 \cdot 249.2)^2 (0.0112)^2 + (0.5017 \cdot I)^2 (0.25)^2$$

$$\sigma_p^2 = 1.9537 + 0.0157 (I^2)$$

which gives an uncertainty of ± 1.5 mbar for vacuum measurements (near 0 mbar) and ± 6 mbar for pressure readings in the vicinity of 1500 mbar.

REFERENCE

1. H. Schenck, Jr. Theories of Engineering Experimentation. New York: McGraw-Hill, 1961, pp. 40-48.

Appendix C
HEAT TRANSFER DATA

Appendix C
HEAT TRANSFER DATA

Table C-1
PRESSURE AND CORRECTED TEMPERATURE MEASUREMENTS FOR THE TN-24P CASK,
LOADED WITH CONSOLIDATED FUEL

RUN No.	1	2	3	4	5	6	7		Elev.	Radius,	Angle,	X,	Y,
1988 DATE	13-Jan	18-Jan	22-Jan	31-Jan	08-Feb	15-Feb	22-Feb		m	cm	degrees	m	m
TIME HMS	100002	60002	110002	80002	80002	180002	140002	Loc.					
Pressure	1553.1	1517.2	1.5	1556.5	1557.3	4.7	3.9						
TC1	116.2	117.5	142.6	120.9	137.4	149.1	167.1	L-1, E		0.4		-0.2447	0.4757
TC2	150.5	158.2	192.3	152.5	166.6	193.5	201.9			1.07			
TC3	169.5	191.5	212.0	167.6	187.6	211.6	214.9			2.27			
TC4	160.1	187.0	202.2	156.1	172.0	198.0	202.8			3.07			
TC5	131.2	164.7	157.2	122.4	139.4	154.8	166.0			3.82			
TC6	101.3	130.2	106.7	93.0	104.3	105.1	126.5			4.32			
TC7	131.3	136.1	169.3	135.9	163.8	179.8	198.2	L-2, D1		0.4		-0.1155	0.0584
TC8	189.2	225.2	260.7	187.3	230.7	255.5	261.6			1.07			
TC9	210.6	265.9	289.3	204.9	251.2	278.9	279.1			2.27			
TC10	200.1	265.2	277.8	191.9	238.2	264.3	265.9			3.07			
TC11	154.2	217.8	208.8	146.6	180.2	198.3	207.3			3.82			
TC12	88.1	134.4	114.0	87.3	96.9	110.9	133.6			4.32			
TC13	125.0	129.9	159.9	129.2	157.1	172.8	190.8	L-3, D4		0.4		-0.1155	0.2894
TC14	180.8	214.8	248.2	180.2	221.7	246.4	252.9			1.07			
TC15	202.6	256.2	277.6	198.2	245.1	271.2	271.9			2.27			
TC16	191.4	253.1	264.9	185.4	229.8	255.3	257.8			3.07			
TC17	146.6	205.2	196.9	140.2	172.7	190.1	198.7			3.82			
TC18	94.8	131.1	110.1	84.4	96.4	109.0	130.6			4.32			
TC19	117.5	129.8	159.7	122.8	156.2	172.7	189.2	L-4, D5		0.4		-0.4036	0.3465
TC20	167.9	212.8	245.1	169.6	219.7	245.5	250.5			1.07			
TC21	184.8	244.5	265.8	183.3	237.5	263.7	263.5			2.27			
TC22	175.2	240.5	254.1	171.9	224.2	250.8	252.2			3.07			
TC23	136.6	193.6	187.5	130.9	168.9	186.1	195.1			3.82			
TC24	90.2	120.8	101.4	87.9	101.4	101.7	125.2			4.32			
TC25	22.2	16.4	22.7	18.3	23.4	23.2	23.7	Ambient					
TC26	20.8	14.0	21.4	16.0	20.3	22.4	23.9	Ambient					

Table C-1 (contd)

RUN No.	1	2	3	4	5	6	7		Elev.	Radius,	Angle,	x,	y,
1988 DATE	13-Jan	18-Jan	22-Jan	31-Jan	08-Feb	15-Feb	22-Feb						
TIME HMS	100002	60002	110002	80002	80002	180002	140002	Loc.	m	cm	degrees	m	m
TC27	22.5	18.5	23.1	18.0	21.6	23.2	23.2	Ambient					
TC31	112.3	127.1	152.1	115.8	148.3	165.8	183.0	L-6, D6	0.4			-0.1155	0.6346
TC32	157.9	205.6	233.5	161.7	215.0	238.7	244.7		1.07				
TC33	172.7	232.7	250.7	175.2	231.4	254.9	255.2		2.27				
TC34	164.0	230.1	241.0	164.8	220.1	243.2	244.7		3.07				
TC35	126.1	182.3	178.2	124.7	163.9	179.0	188.0		3.82				
TC36	85.8	117.9	96.4	89.8	104.5	97.2	120.3		3.32				
TC37	109.1	124.0	146.9	110.9	137.0	150.3	169.2	L-7, C6	0.4			-0.1155	-0.6346
TC38	155.4	203.9	230.1	146.9	191.5	212.3	218.3		1.07				
TC39	171.0	232.3	250.4	157.2	198.1	224.2	223.3		2.27				
TC40	162.0	227.9	240.4	147.1	187.7	211.9	213.6		3.07				
TC41	126.3	182.1	177.8	115.8	144.7	160.1	169.9		3.82				
TC42	81.4	115.9	97.6	75.9	85.3	92.8	116.9		4.32				
TC43	113.8	114.4	132.1	118.6	129.7	132.8	154.2	L-8, F	0.4			0.2447	-0.4757
TC44	147.2	154.4	184.0	148.6	165.1	178.9	189.6		1.07				
TC45	166.3	187.1	210.5	159.7	174.2	192.9	196.7		2.27				
TC46	158.9	185.8	200.6	149.7	166.5	183.4	188.9		3.07				
TC47	129.2	162.9	155.7	119.5	135.3	141.7	154.2		3.82				
TC48	99.4	127.8	106.7	91.1	101.5	100.3	121.9		4.32				
TC49	116.2	128.3	156.0	121.5	151.6	164.7	182.6	L-9, B5	0.4			0.4036	-0.3465
TC50	166.2	212.4	242.2	164.5	213.6	235.4	240.5		1.07				
TC51	185.3	244.0	267.0	177.7	225.5	250.2	249.8		2.27				
TC52	174.9	240.0	255.0	165.9	213.8	238.1	239.0		3.07				
TC53	137.1	194.7	190.0	128.4	161.1	176.6	185.9		3.82				
TC54	86.0	119.8	101.5	85.4	94.9	97.2	120.6		4.32				
TC55	129.4	133.2	166.6	134.2	162.7	178.7	197.4	L-10, A1	0.4			0.1155	0.0584
TC56	188.1	223.2	259.3	185.4	232.6	254.4	261.6		1.07				
TC57	210.6	267.3	291.0	205.1	251.4	280.0	280.0		2.27				
TC58	199.2	265.6	278.3	191.8	237.6	264.7	265.8		3.07				
TC59	153.0	217.1	208.8	146.4	180.7	199.2	207.8		3.82				
TC60	85.6	135.6	112.7	86.6	95.9	110.0	132.7		4.32				
TC61	67.5	61.4	65.7	71.0	67.7	70.9	106.9	SIDE SURFACE	0.01		0		
TC62	82.3	80.4	81.5	78.9	76.3	80.2	85.3		2.65		0		
TC63	70.2	64.0	69.0	76.0	70.3	76.3	114.6		0.01		180		

Table C-1 (contd)

RUN No.	1	2	3	4	5	6	7		Elev.	Radius,	Angle,	x,	y,
1988 DATE	13-Jan	18-Jan	22-Jan	31-Jan	08-Feb	15-Feb	22-Feb		m	cm	degrees	m	m
TIME HMS	100002	60002	110002	80002	80002	180002	140002	Loc.					
TC64	79.1	76.6	77.5	91.5	89.4	97.0	100.7		2.65		180		
TC65	78.9	76.6	77.5	90.9	89.0	95.6	99.3		2.65		202.5		
TC66	81.3	80.2	79.9	90.0	88.1	95.3	98.6		2.65		225		
TC67	76.6	77.3	76.5	83.6	82.2	89.5	92.4		2.65		247.5		
TC68	76.1	78.0	76.5	79.5	77.8	84.2	86.8		2.65		270		
TC69	74.8	77.0	76.3	77.3	75.5	80.8	84.0		2.65		292.5		
TC70	67.2	60.7	65.4	70.6	67.4	71.2	106.6		0.01		315		
TC71	65.0	66.1	70.9	73.2	70.2	73.5	105.3		0.25		315		
TC72	67.9	61.9	66.0	66.2	63.9	68.0	85.1		0.4		315		
TC73	76.6	71.4	76.2	74.3	72.2	77.2	86.0		1.15		315		
TC74	82.5	78.7	83.0	80.4	78.3	83.4	88.3		1.9		315		
TC75	80.6	81.0	81.4	78.5	76.7	81.2	85.8		2.65		315		
TC76	67.3	76.4	63.9	69.8	68.5	71.9	81.0		3.4		315		
TC77	61.3	68.3	57.1	61.3	60.4	62.4	78.1		4.15		315		
TC78	61.2	68.4	57.2	59.9	59.6	60.1	92.1		4.31		315		
TC79	80.3	79.1	80.0	77.5	75.4	79.4	83.9		2.65		337.5		
TC80	62.4	70.7	52.9	60.7	59.7	58.2	98.6	CASK TOP	0		0		
TC81	62.1	69.8	52.3	59.5	58.5	56.8	97.2		0.35		0		
TC82	60.7	67.8	52.7	58.6	57.3	56.3	95.2		0.7		0		
TC83	61.9	69.8	52.1	59.5	58.6	57.2	97.1		0.35		315		
TC84	60.3	67.9	52.2	58.5	57.8	57.0	95.9		0.7		315		
TC85	0.0	0.0	0.0	80.6	76.6	79.7	117.9	CASK BOTTOM	0		0		
TC86	0.0	0.0	0.0	77.4	73.6	76.7	112.5		0.5		0		
TC87	0.0	0.0	0.0	77.4	73.6	76.9	112.8		0.5		315		
TC97	78.0	70.9	76.4	79.6	77.2	79.6	107.2	BASKET T01	0.405	0.727		-0.639	0.347
TC98	104.2	102.5	106.1	104.2	102.5	108.0	112.9	T020	2.23	0.727		-0.639	0.347
TC99	104.8	102.7	106.0	103.8	101.6	105.6	110.8	T022	2.23	0.727		-0.718	0.116
TC100	94.7	99.3	93.4	95.3	93.6	97.6	105.2	T03	3.18	0.727		-0.639	0.347
TC101	78.1	86.6	71.7	76.4	76.7	77.0	95.1	T04	3.99	0.727		-0.639	0.347
TC102	68.9	77.3	60.0	65.9	66.4	65.7	94.1	T05	4.42	0.727		-0.639	0.347
TC103	100.3	96.5	130.3	103.6	123.5	137.5	155.5	T11B	0.405	0.694		-0.578	0.347
TC104	133.2	169.7	180.5	132.9	153.6	170.8	175.4	T12B	2.23	0.578		-0.462	0.347
TC105	144.0	152.1	190.8	140.3	156.4	188.6	192.0	T12BB	2.23	0.674		-0.578	0.347

Table C-1 (contd)

RUN No.	1	2	3	4	5	6	7		Elev.	Radius,	Angle,	x,	y,
1988 DATE	13-Jan	18-Jan	22-Jan	31-Jan	08-Feb	15-Feb	22-Feb						
TIME HMS	100002	60002	110002	80002	80002	180002	140002	Loc.	m	cm	degrees	m	m
TC106	140.9	155.7	164.6	137.5	150.5	161.0	165.8	T12E	2.23	0.622		-0.578	0.231
TC107	203.3	240.3	261.7	197.8	229.7	252.5	255.0	T12F	2.20	0		0	0
TC108	163.3	189.4	199.3	158.1	182.8	202.0	204.4	T12G	2.23	0.703		-0.693	-0.116
TC109	132.6	178.5	163.4	126.0	145.5	157.7	170.9	T23F	3.99	0		0	0
TC110	106.4	134.3	107.9	97.8	102.7	103.3	127.7	T26K	4.42	0		0	0

TABLE

TABLE 0 RES.0-

TABLE 0 RES.0-

TABLE 0 RES.0- 400.0 800.0

TABLE 0 RES.0- 800.0 800.0 800.0

TABLE 0 RES.0- 400.0 800.0 800.0 0.500

Appendix D

DOSE RATE DATA

Appendix D
DOSE RATE DATA

Table D-1
RADIATION SURVEY INSTRUMENT MEASUREMENTS RESULTS FOR TN-24P
PERFORMANCE TEST WITH CONSOLIDATED FUEL

Side Locations - PNL Measurements

Elev. (m)	Distance from Cask (m)	-----60 Degrees-----			-----90 Degrees-----		
		Gamma Dose Rate ^a		Neutron Dose Rate ^b	Gamma Dose Rate ^a		Neutron Dose Rate ^b
		Measured	Corrected ^c		Measured	Corrected ^c	
0.100	0.0	1.2	1.4	31.0	1.0	1.2	30.0
0.215	0.0	2.4	2.8	42.0	2.0	2.3	38.0
0.330	0.0	1.8	2.1	13.0	3.2	3.7	37.0
0.445	0.0	2.0	2.3	5.0			
1.180	0.0	4.3	5.0	3.3	5.5	6.3	4.5
1.915	0.0	4.5	5.2	3.0	6.0	6.9	3.0
2.650	0.0	4.4	5.1	2.7	5.5	6.3	3.0
3.385	0.0	3.8	4.4	2.4	4.5	5.2	3.0
4.120	0.0	4.6	5.3	2.4			
4.235	0.0	4.0	4.6	6.0	12.0	13.8	14.0
4.350	0.0	9.5	10.9	17.0	10.0	11.5	16.0
4.465	0.0	3.7	4.3	14.5	3.4	3.9	12.5
0.100	1.0				0.8	0.9	7.0
2.650	1.0				2.3	2.6	2.7
4.465	1.0				2.1	2.4	4.5
0.100	2.0				0.6	0.7	4.0
2.650	2.0				1.3	1.5	1.5
4.465	2.0				1.1	1.3	2.8

^aGamma Dose Rate = mR/h

^bNeutron Dose Rate = mrem/h

^cCorrected for differences in atmospheric pressure between calibration and measurement location.

Table D-1 (contd)

Side Location - INEL Measurements

Elevation (m)	Distance from Cask (m)	-----60 Degrees-----		-----90 Degrees-----	
		Gamma Dose Rate ^a	Neutron Dose Rate ^b	Gamma Dose Rate ^a	Neutron Dose Rate ^b
0.100	0.0	2.5	50.0	2.0	40.0
0.215	0.0	3.5	50.0	2.5	45.0
0.330	0.0	4.5	50.0	5.0	50.0
0.445	0.0	2.5	12.5		
1.180	0.0	5.0	4.5	7.0	10.0
1.915	0.0	6.0	4.5	7.0	7.0
2.650	0.0	6.0	5.0	6.5	4.5
3.385	0.0	5.0	5.0	6.0	5.0
4.120	0.0	8.0	5.0		
4.235	0.0	7.0	10.0	17.0	25.0
4.350	0.0	9.5	20.0	7.5	25.0
4.465	0.0	4.0	20.0	6.5	15.0
0.100	1.0			2.5	14.0
2.650	1.0			3.0	3.5
4.465	1.0			5.0	7.0
0.100	2.0			4.0	7.0
2.650	2.0			3.0	4.5
4.465	2.0			3.5	3.5

^aGamma Dose Rate = mR/h^bNeutron Dose Rate = mrem/h

Table D-1 (contd)

Top Location at 90 Degrees

Radius (m)	Distance from Cask (m)	-----INEL-----		-----PNL-----		
		Gamma Dose Rate ^a	Neutron Dose Rate ^b	Gamma Dose Rate ^a		Neutron Dose Rate ^b
				Measured	Corrected ^c	
0.000	0.0	14.0	38.0	11.0	12.7	32.0
0.115	0.0	18.0	33.0	10.5	12.1	30.0
0.230	0.0	13.0	35.0	9.5	10.9	29.0
0.345	0.0	12.0	35.0	8.5	9.8	28.0
0.460	0.0	14.0	32.0	10.5	12.1	28.0
0.575	0.0	14.0	30.0	11.5	13.2	25.0
0.690	0.0	11.0	25.0	9.5	10.9	22.0
0.850	0.0	26.0	17.0	21.0	24.2	12.0
0.990	0.0	28.0	17.0	21.5	24.8	11.5
0.000	1.0	8.0	10.0	6.0	6.9	7.5
0.460	1.0	6.0	10.0	4.6	5.3	6.8
0.990	1.0	5.0	8.0	3.8	4.4	5.7
0.000	2.0	8.0	5.0	4.3	5.0	4.0
0.460	2.0	2.5	5.0	2.4	2.8	4.0
0.990	2.0	2.0	4.3	2.3	2.6	3.4

Top Locations at 225 Degrees

Radius (m)	Distance from Cask (m)	-----INEL-----		-----PNL-----		
		Gamma Dose Rate ^a	Neutron Dose Rate ^b	Gamma Dose Rate ^a		Neutron Dose Rate ^b
				Measured	Corrected ^c	
0.000	0.0	16.0	25.0	12.5	14.4	32.0
0.163	0.0	13.0	37.0	10.5	12.1	30.0
0.325	0.0	11.0	37.0	9.0	10.4	32.0
0.488	0.0	11.0	35.0	9.0	10.4	30.0
0.651	0.0	8.0	32.0	7.0	8.1	21.0
0.857	0.0	24.0	23.0	17.5	20.2	13.0
0.995	0.0	31.0	18.0	22.0	25.3	14.0

^aGamma Dose Rate = mR/h^bNeutron Dose Rate = mrem/h^cCorrected for differences in atmospheric pressure between calibration and measurement location.

Table D-1 (contd)

Bottom Locations at 90 Degrees

Radius (m)	Distance from Cask (m)	-----INEL-----		-----PNL-----		
		Gamma Dose Rate ^a	Neutron Dose Rate ^b	Gamma Dose Rate ^a		Neutron Dose Rate ^b
				Measured	Corrected ^c	
0.000	0.0	3.5	100.0	2.3	2.6	68.0
0.115	0.0	3.5	100.0	2.3	2.6	67.0
0.230	0.0	3.0	80.0	2.5	2.9	64.0
0.345	0.0	3.0	75.0	2.1	2.4	62.0
0.460	0.0	3.5	75.0	2.5	2.9	61.0
0.575	0.0	3.5	60.0	2.6	3.0	56.0
0.690	0.0	3.0	50.0	1.9	2.2	47.0
0.850	0.0	1.0	45.0	0.7	0.8	33.0
0.990	0.0	0.5	30.0	0.3	0.3	18.0
0.000	1.0	1.5	25.0			
0.460	1.0	1.5	25.0			
0.990	1.0	0.5	20.0			
0.000	2.0	0.5	12.0			
0.460	2.0	0.5	12.0			
0.990	2.0	0.5	12.0			

^aGamma Dose Rate = mR/h^bNeutron Dose Rate = mrem/h^cCorrected for differences in atmospheric pressure between calibration and measurement location.

Table D-1 (contd)

Bottom Locations at 225 Degrees

Radius (m)	Distance from Cask (m)	-----INEL-----		-----PNI-----		
		Gamma Dose Rate ^a	Neutron Dose Rate ^b	Gamma Dose Rate ^a		Neutron Dose Rate
				Measured	Corrected ^c	
0.000	0.0	3.0	100.0	2.5	2.9	67.0
0.163	0.0	3.5	100.0	2.2	2.5	65.0
0.325	0.0	3.5	100.0	2.2	2.5	67.0
0.488	0.0	3.5	80.0	2.3	2.6	68.0
0.651	0.0	4.0	75.0	2.6	3.0	62.0
0.857	0.0	2.0	50.0	1.0	1.2	40.0
0.995	0.0	1.0	30.0	0.4	0.5	28.0
0.000	1.0			1.2	1.4	25.0
0.000	2.0			0.6	0.7	10.0

^aGamma Dose Rate = mR/h^bNeutron Dose Rate = mrem/h^cCorrected for differences in atmospheric pressure between calibration and measurement location.


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