
Guide to Verification and Validation of the SCALE-4 Radiation Shielding Software

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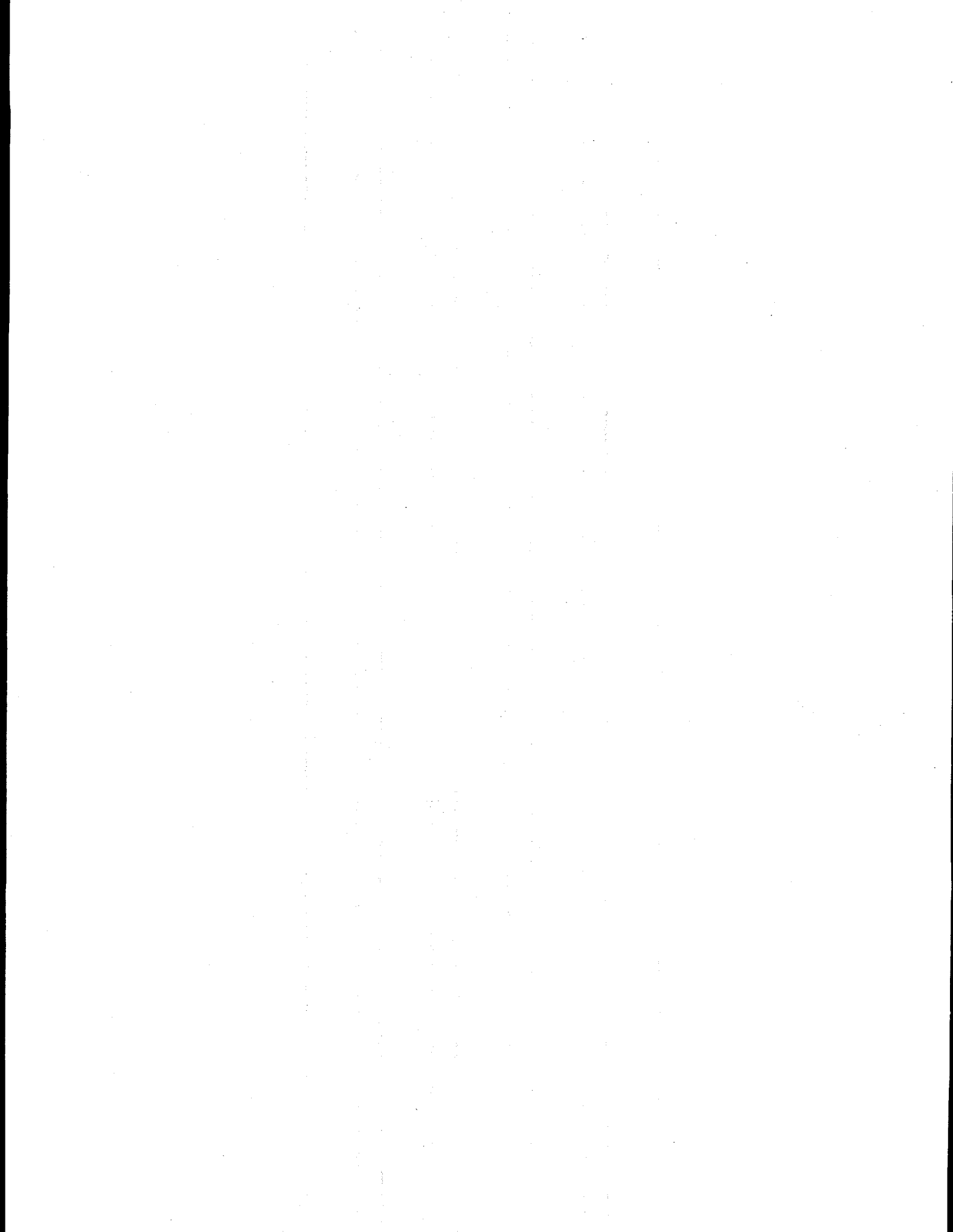
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ABSTRACT

Whenever a decision is made to newly install the SCALE radiation shielding software on a computer system, the user should run a set of verification and validation (V&V) test cases to demonstrate that the software is properly installed and functioning correctly. This report is intended to serve as a guide for this V&V in that it specifies test cases to run and gives expected results. The report describes the V&V that has been performed for the radiation shielding software in a version of SCALE-4.¹

This report provides documentation of sample problems which are recommended for use in the V&V of the SCALE-4 system for all releases. The results reported in this document are from the SCALE-4.2P version which was run on an IBM RS/6000 workstation. These results verify that the SCALE-4 radiation shielding software has been correctly installed and is functioning properly. A set of problems for use by other shielding codes (e.g., MCNP,² TWOTRAN,³ MORSE⁴⁻⁶) performing similar V&V are discussed.

A validation has been performed for XSDRNPM⁷ and MORSE-SGC⁶ utilizing SAS1⁸ and SAS4⁹ shielding sequences and the SCALE 27-18 group (27N-18COUPLE) cross-section library for typical nuclear reactor spent fuel sources and a variety of transport package geometries. The experimental models used for the validation were taken from two previous applications of the SAS1 and SAS4 methods.



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1 INTRODUCTION

The purpose of this report is to present a guide on verification and validation (V&V) of the SCALE-4 radiation shielding software with the validation emphasis on spent fuel cask shielding. This report serves as documentation of the problems used in the V&V of the SCALE-4 system for all releases. The verification problems specified by code developers have been run, and the results compare well with those in the SCALE- 4.2 baseline.¹⁰ The SCALE V&V plan¹¹ describes the methods used for the baseline V&V.

Although there are many definitions of software V&V, the SCALE configuration management plan, SCALE-CMP-001,¹² specifies the following:

Verification: Assurance that a computer code correctly performs the operations specified in a numerical model. This is usually accomplished by comparing results to a hand calculation or an analytical solution or approximation.

Validation: Assurance that a model as embodied in a computer code is a correct representation of the process or system for which it is intended. This is usually accomplished by comparing code results to either physical data or a validated code designed to perform the same type of analysis.

These definitions apply in this document.

Verification and validation can be very similar in that both are exercising a code with input for which there is a known result. In some cases the same known system may be used in both the V&V. Verification and validation are different, however, because the end use of the results is different. Verification is intended to demonstrate that the software has been properly coded, installed on a computer, and performs the intended functions for a given set of input. Results of the verification are compared against documented results as specified in the verification plan. Validation is the process of demonstrating that the software predicts "correct" results for the "systems for which it is intended." The calculated results for systems with a known solution are used to establish the calculational bias. The establishment of the bias defines a range over which the result is acceptably correct. Experimental parameters and physical properties of these systems are used to determine the range of applicability of the validation and define the systems for which the bias applies.

In Sect. 2, the computer codes and data are briefly described; in Sect. 3, the results of the shielding code verification are presented; in Sect. 4, validation results are presented. The verification results in Sect. 3 have been subdivided into two categories. The first category is the installation verification. The results for the sample problems distributed with SCALE for each module are presented. These problems exercise many of the input options of the codes and are intended to demonstrate that the codes have been properly installed on the computer, are executing properly, and are properly interfacing with the system hardware configuration. The scripts used to execute the codes are also being tested during this phase. The installation verification represents a minimum set of problems that must be run each time the code is newly installed on a computer system. The second verification category is the functional verification. In this phase, the functionality of the codes is being tested. The codes are used to solve analytic problems for which the results are known. An intercode comparison between several shielding codes is also presented.

The validation presented in Sect. 4 is comprised of the analysis of several cask dose-rate experiments using both the SAS1 and SAS4 radiation shielding sequences. The validation experiments cover a fairly broad range of spent fuel burnups and two different cask material types. The SCALE 27N-18COUPLE ENDF/B-IV cross-section library was utilized throughout this work.

2 DESCRIPTION OF THE CODE PACKAGE

The following subsections give a brief description of the program modules which were verified and validated. Each module in SCALE has a version number which is updated whenever the code is revised. This version number is printed when the module is executed and is also indicated in the documentation distributed with each release. The version numbers of the program modules should be checked when calculations are performed to verify that the correct versions are being used. When a code version changes, the nature of the modifications should be reviewed and cases run should be checked to see if complete verification and/or validation is warranted.

2.1 BONAMI

BONAMI¹³ performs resonance shielding through the application of the Bondarenko shielding factor method. BONAMI reads an AMPX¹⁴ master format cross-section library and applies Bondarenko corrections to all nuclides that have Bondarenko data. Input to BONAMI, provided by the SAS1 and SAS4 control sequences, includes information relating to the physical characteristics (composition of material, size, geometry, temperature) of the system being calculated. BONAMI produces a Bondarenko-corrected master format library which is read by NITAWL-II.¹⁵ For SCALE libraries, the Bondarenko technique is used primarily to process unresolved region resonance data and to process resonance nuclides which were not prepared by XLACS¹⁶ (such as the SCALE 16-group Hansen-Roach library or ENDF/B-VI nuclides processed with NJOY¹⁷). For the 27N-18COUPLE master cross-section library used in this validation, the primary purpose of the BONAMI functional module is to select the required material cross sections and to create a problem-dependent AMPX master cross-section library to be processed by NITAWL-II. No data processing is performed in BONAMI for the 27N-18COUPLE cross-section library.

2.2 NITAWL-II

NITAWL-II applies the Nordheim Integral Treatment to perform neutron cross-section processing in the resolved resonance range for nuclides that have ENDF/B resonance parameter data. This technique involves the numerical integration of ENDF/B resonance parameters using a calculated flux distribution which is based on the collision density across each resonance and subsequent weighting of the cross section to the desired broad group structure. Input data to NITAWL-II, automatically provided by the SAS1 and SAS4 control sequences, include information relating to the physical and neutronic characteristics of the system being calculated. NITAWL-II uses these data to complete the processing of the problem-dependent master library from BONAMI. NITAWL-II assembles the group-to-group transfer arrays from the elastic and inelastic scattering components and performs other tasks to produce a problem-dependent AMPX working format cross-section library which can be used by XSDRNPM and MORSE-SGC. The analyst specifies the resonance parameters based on the available options. The options include (1) a homogeneous medium treatment which treats the resonance region of the fissile mixture as if it were an infinite homogeneous media and (2) a finite lump treatment which treats the resonance region as if the fissile mixture were a discrete lump with a 1/E return flux at the boundary. This latter option is for problems where the system is substantially heterogeneous or where reflector effects are important. These options are automatically invoked in the SAS1 and SAS4 control sequences according to the keywords INFHOMMEDIUM, LATTICECELL, or MULTIREGION. The INFHOMMEDIUM option treats the various mixtures as an infinite homogeneous media. The LATTICECELL option utilizes an infinite lattice of repeated cells for the resonance self-shielding correction. With the MULTIREGION option, a single-cell resonance self-shielding calculation is made.

2.3 XSDRNPM

XSDRNPM is a general-purpose, one-dimensional (1-D), discrete-ordinates code used for several purposes in SCALE. In the SAS1X and SAS1 shielding sequences, XSDRNPM is used to solve the 1-D Boltzmann equation in slab, cylindrical, or spherical geometry. In the SAS4 shielding sequence XSDRNPM is used in the adjoint mode to produce 1-D importance fluxes which the control sequence then uses to generate automated biases for MORSE-SGC. As part of the SAS1X and SAS4 sequences, XSDRNPM is optionally used to solve the 1-D Boltzmann equation for a specified fissile system and then to produce spatially averaged cross sections for subsequent use in an XSDRNPM or MORSE-SGC calculation.

2.4 XSDOSE

XSDOSE is a computer program used in conjunction with XSDRNPM to compute the flux and the resulting dose at various points outside a finite cylinder or sphere. XSDOSE can also compute the flux and/or dose at various points due to a finite rectangular surface source or a circular disc. The code assumes that the outgoing angular flux distribution on the rectangle, cylinder, sphere, or disc is independent of position and that the surrounding media is a void. The numerical technique used in XSDOSE is suitable for points on, close to, or far away from the source.

2.5 SAS1 CONTROL MODULE

The SAS1 control module invokes the control sequences, SAS1 and SAS1X. These control sequences serve similar functions in that they read user-specified data, which includes the required cross-section library, specifications for mixtures, information for resonance region cross-section processing of nuclides (size, geometry, and temperature), and geometry models for XSDRNPM, and then prepare the input for the various functional modules, depending on which sequence is specified. Physical and neutronics information (such as theoretical density, molecular weights, average resonance region background cross sections, etc.) not supplied explicitly but required by the functional modules is supplied by the Standard Composition Library¹⁸ or calculated by the Materials Information Processor.¹⁹ The SAS1 and SAS4 control sequences were primarily used in the validation presented in Sect. 4. The SAS1 control sequence prepares the input for BONAMI, NITAWL-II, XSDRNPM, and XSDOSE.²⁰

2.6 MORSE-SGC

MORSE-SGC is a three-dimensional (3-D) multipurpose neutron and gamma-ray transport Monte Carlo code which is part of the SAS4 control sequence and also a stand-alone code in SCALE. The 3-D MARS geometry package used in MORSE allows modeling complicated structures such as spent fuel shipping casks. MORSE-SGC solves the 3-D Boltzmann equation in either forward or adjoint mode using multigroup cross-section libraries. A number of biasing options are available in MORSE-SGC; and when running MORSE-SGC as part of SAS4, the biasing parameters are provided by data from an adjoint XSDRNPM calculation.

2.7 SAS4 CONTROL MODULE

The SAS4 control module includes only a single control sequence, SAS4. This control sequence reads user-specified data, which include the required cross-section library, specifications for mixtures, information for resonance region cross-section processing of nuclides (size, geometry, and temperature), and geometry models for XSDRNPM and MORSE-SGC, and then prepares the input for the various functional modules, depending on which sequence is

Description

specified. Additional physical and neutronics information is supplied by the Standard Composition Library or calculated by the Materials Information Processor. The SAS1 and SAS4 control sequences were primarily used in the validation presented in Sect. 4. The SAS4 control sequence prepares the input for BONAMI, NITAWL-II, XSDRNPM, and MORSE-SGC.

2.8 THE 27-NEUTRON 18-GAMMA CROSS-SECTION LIBRARY

The 27 neutron-18 gamma group ENDF/B-IV AMPX master cross-section library in SCALE is activated in the SAS1 and SAS4 control sequences by specifying 27N-18COUPLE as the cross-section library name. The 27-group neutron library is the broad-group companion library to the 218-group Criticality Safety Reference Library. The Criticality Safety Reference Library master library, which is based on ENDF/B-IV data, was generated as a pseudo problem-independent fine-group structure library for use in general criticality safety analysis and shipping cask calculations. The 27-group library was collapsed from the 218-group library using a fission- $(1/E\sigma)$ -Maxwellian spectrum on a nuclide-by-nuclide basis. Explicit ENDF/B-IV resonance parameters are carried for resonance nuclides in both the 27- and 218-group master libraries. These resonance parameters are used by the NITAWL-II functional module in the CSAS,²¹ SAS1, and SAS4 control modules for calculating problem-dependent, self-shielded resonance region cross sections. The 18-group gamma library was generated directly from ENDF/B-IV data before being coupled with the 27-group neutron library.

The 27N-18COUPLE AMPX master format cross-section library was originally created in August 1981. With the release of SCALE-4.0, the original 27-group library was processed into the new AMPX master library format using CORECTOL.²² In addition, all the nuclides were processed with PERFUME,²² which adjusts moments to physically reasonable values. The cross sections distributed with versions of SCALE 4.0 or later are not compatible with previous versions of SCALE.

3 VERIFICATION

The purpose of this section is to present code verification results. Verification is accomplished by running the verification problems specified in the SCALE V&V plan and demonstrating that the codes perform consistently with the SCALE-4.2 baseline results. The verification has been subdivided into two categories: installation verification and functional verification. The installation verification input and output files are distributed along with the SCALE code package. Appendix A describes input files which are available (see the SCALE homepage on the World Wide Web (WWW) which can be accessed from <http://www.cad.ornl.gov>).

Included in Appendix B of Ref. 23 is a copy of the submit4.2p script which was used to execute the V&V problems. The scale4 script, which it references, is included in the SCALE distribution.

Included in Appendix B of this document is a listing of READX, a FORTRAN program which is used to collect the results from XSDRNPM, XSDOSE, and/or SAS1 calculations. Upon execution the user is prompted for the names of an index of the output files to be searched and the name of the output file to store the results. READX searches strings in the output and collects XSDRNPM and/or XSDOSE results.

3.1 INSTALLATION VERIFICATION

Installation verification consisted of running the sample problems normally distributed with the modules in the SCALE package and demonstrating that the results were consistent with those in the SCALE-4.2 baseline. The sample problems represent a minimum set of calculations which should be run when the codes are installed on a computer system.

Reference 23 contains results from the BONAMI, NITAWL-II, and XSDRNPM sample problems. The others are discussed in the following sections.

3.1.1 XSDOSE

XSDOSE sample problem results are presented in Table 1. Table 1 was generated using the FORTRAN utility code READX. The format of the output from READX consists of the results file name followed by a list of the output files scanned. If a string is identified as being from XSDRNPM, the first 20 characters of the title are printed followed by selected output from the module. The value of "lambda" from XSDRNPM is printed, if found, as is the message that the outer iteration limit was exceeded. Following the XSDRNPM results listing, the results from XSDOSE are listed. The format of the READX output gives the detector number followed by the neutron and gamma dose rates for each detector. A lambda of exactly 1.0000 generally means that the XSDRNPM problem was executed in the "fixed source" mode rather than in the "k-eff" mode. The results from each module are not identical but are consistent with the results presented in the SCALE-4.2 baseline. The results presented in Table 1 verify that XSDOSE is correctly installed.

3.1.2 MORSE-SGC

The MORSE-SGC sample problem results for eight sample problems are given in Tables 2 through 9. Monte Carlo calculations such as those performed in MORSE-SGC are particularly sensitive to changes in the random number sequence. Minor cross-section differences and differences in the random number generator between two different computers may lead to seemingly large changes in the results. The deviation of the results must be taken into consideration when comparing the code performance between different computer systems. The MORSE-SGC results are consistent with those presented in the SCALE-4.2 baseline. The results presented in Tables 2 through 9 verify that MORSE-SGC is correctly installed.

Table 1. XSDOSE sample problem results

```

install.x1
  case
    title(20 ...) xsdose[ neutron dose  gamma dose ] xsdrn[  lambda  ]
  xsdose.out
    pb cask containing 15                                1.00000E+00
    detector # 1      2.80743E+00  3.26706E+01
    detector # 2      1.09850E+00  1.50380E+01
    detector # 3      5.98245E-01  8.82736E+00
    detector # 4      3.34328E-01  4.63837E+00
  
```

Table 2. Sample Problem 1 for MORSE-SGC

detector	uncoll response	fsd uncoll	total response	fsd total
1	0.0000E+00	.00000	2.6085E-02 ^a	.03735
2	0.0000E+00	.00000	1.2185E-01	.03722

neutron deaths	number	weight
killed by russian roulette	13041	.44505E+04
escaped	17108	.12070E+05
reached energy cutoff	0	.00000E+00
reached time cutoff	0	.00000E+00

number of scattering medium	number
1	374266
2	217580
3	576359

^aNeutrons/source neutron (upper axial leakage).

Table 3. Sample Problem 2 for MORSE-SGC

detector	uncoll response	fsd uncoll	total response	fsd total
1	0.0000E+00	.00000	2.6613E-02 ^a	.03804
2	0.0000E+00	.00000	1.3410E-01	.03649

neutron deaths	number	weight
killed by russian roulette	14275	.47119E+04
escaped	15978	.12035E+05
reached energy cutoff	0	.00000E+00
reached time cutoff	0	.00000E+00

number of scattering medium	number
1	347450
2	196900
3	524253

^aNeutrons/source neutron.

Table 4. Sample Problem 3 for MORSE-SGC

detector	uncoll response	fsd uncoll	total response	fsd total
1	0.0000E+00	.00000	2.5338E-02 ^a	.04462
2	0.0000E+00	.00000	7.4350E-02	.04235

neutron deaths	number	weight
killed by russian roulette	19423	.14790E+05
escaped	9577	.12036E+05
reached energy cutoff	0	.00000E+00
reached time cutoff	0	.00000E+00

number of scattering medium	number
1	220109
2	91026
3	266583

^aNeutrons/source neutron.

Table 5. Sample Problem 4 for MORSE-SGC

detector	4 pi r**2 neutron fluence			
	uncoll response	fsd uncoll	total response	fsd total
1	3.4192E-01	.00659	1.8103E+00	.06953
2	1.2887E-01	.01253	1.8715E+00	.05715
3	5.1554E-02	.01822	1.6242E+00	.05508
4	4.1993E-03	.03357	5.4490E-01	.06567
5	1.9259E-03	.03798	3.5945E-01	.10577
6	4.2804E-04	.04595	1.3052E-01	.07288
7	4.9218E-05	.05680	3.8628E-02	.20537

neutron deaths	number	weight
killed by russian roulette	238	.16344E+01
escaped	0	.00000E+00
reached energy cutoff	1792	.14556E+04
reached time cutoff	0	.00000E+00

number of scattering medium	number
1	37727

Verification

Table 6. Sample Problem 5 for MORSE-SGC

4 pi r**2 neutron dose rate (cm**2 rad/source)				
detector	uncoll response	fsd uncoll	total response	fsd total
1	3.6315E-09	.00000	5.9368E-09	.03125
2	2.9621E-09	.00017	5.9944E-09	.02030
3	2.4162E-09	.00007	6.0837E-09	.01161
4	1.6076E-09	.00003	5.9268E-09	.03035
5	4.7353E-10	.00015	4.5111E-09	.01677
6	4.1084E-11	.00015	1.9427E-09	.06627
7	1.8188E-11	.00005	1.4891E-09	.04963
8	3.5645E-12	.00011	6.3351E-10	.05068
9	3.0927E-13	.00005	2.2177E-10	.19275
10	2.6832E-14	.00011	4.6922E-11	.06199

4 pi r**2 gamma dose rate responses(detector) (cm**2 rad/source)				
detector	uncoll response	fsd uncoll	total response	fsd total
1	0.0000E+00	.00000	5.8971E-10	.07463
2	0.0000E+00	.00000	8.0956E-10	.05328
3	0.0000E+00	.00000	9.9445E-10	.04316
4	0.0000E+00	.00000	1.1589E-09	.02569
5	0.0000E+00	.00000	1.1439E-09	.02597
6	0.0000E+00	.00000	6.4773E-10	.02692
7	0.0000E+00	.00000	4.9373E-10	.03021
8	0.0000E+00	.00000	2.7453E-10	.03264
9	0.0000E+00	.00000	1.1823E-10	.06700
10	0.0000E+00	.00000	4.9335E-11	.08268

neutron deaths	number	weight
killed by russian roulette	5472	.49019E+01
escaped	0	.00000E+00
reached energy cutoff	12534	.52371E+04
reached time cutoff	0	.00000E+00

number of scattering medium	number
1	896906

Table 7. Sample Problem 6 for MORSE-SGC

4 pi r**2 gamma dose rate (cm**2 rad/source)

detector	uncoll response	fsd uncoll	total response	fsd total
1	1.3379E-09	.00013	1.4827E-09	.01092
2	1.2199E-09	.00010	1.4169E-09	.01102
3	1.1124E-09	.00008	1.3725E-09	.01082
4	9.2490E-10	.00011	1.2388E-09	.01386
5	5.3162E-10	.00015	8.9717E-10	.01824
6	1.7563E-10	.00010	4.0302E-10	.01778
7	1.2142E-10	.00002	3.0910E-10	.01254
8	5.8026E-11	.00007	1.7035E-10	.03963
9	1.9171E-11	.00007	7.0052E-11	.04644
10	6.3336E-12	.00010	2.7444E-11	.08996

neutron deaths	number	weight
killed by russian roulette	125	.87152E-01
escaped	0	0
reached energy cutoff	4953	.38459E+04
reached time cutoff	0	0

number of scatterings	medium	number
	1	88024

Table 8. Sample Problem 7 for MORSE-SGC

4 pi r**2 group 1 fluence (neutrons/source) responses(detector) sambo for 10 region air				
detector	uncoll response	fsd uncoll	total response	fsd total
1	2.9455E-01	.00013	4.3651E-01	.01518
2	8.6761E-02	.00012	1.8651E-01	.02874
3	2.5556E-02	.00017	7.7176E-02	.05336
4	2.2172E-03	.00013	1.2450E-02	.12148
5	6.5310E-04	.00004	5.9234E-03	.18555
6	0.0000E+00	.00000	6.8513E-01	.02801
7	0.0000E+00	.00000	4.2041E-01	.02546
8	0.0000E+00	.00000	1.7185E-01	.02886
9	0.0000E+00	.00000	7.1174E-02	.06968
10	0.0000E+00	.00000	3.3579E-02	.07235
11	0.0000E+00	.00000	1.1566E-02	.15406
12	0.0000E+00	.00000	4.6456E-03	.17979
13	0.0000E+00	.00000	2.4127E-03	.26041
14	0.0000E+00	.00000	5.2260E-04	.48327

4 pi r**2 group 10 + 11 fluence (neutrons/source) responses(detector) sambo for 10 region air				
detector	uncoll response	fsd uncoll	total response	fsd total
1	0.0000E+00	.00000	1.9688E-01	.08108
2	0.0000E+00	.00000	1.9933E-01	.04279
3	0.0000E+00	.00000	1.7853E-01	.04141
4	0.0000E+00	.00000	7.8431E-02	.07793
5	0.0000E+00	.00000	4.2392E-02	.08443
6	0.0000E+00	.00000	8.2689E-02	.09007
7	0.0000E+00	.00000	1.8312E-01	.04964
8	0.0000E+00	.00000	2.2870E-01	.02822
9	0.0000E+00	.00000	1.9442E-01	.03521
10	0.0000E+00	.00000	1.3152E-01	.03568
11	0.0000E+00	.00000	8.0919E-02	.06559
12	0.0000E+00	.00000	4.8385E-02	.05819
13	0.0000E+00	.00000	1.9802E-02	.06810
14	0.0000E+00	.00000	1.2282E-02	.09884

4 pi r**2 group 28 fluence (gammas/source) responses(detector) sambo for 10 region air				
detector	uncoll response	fsd uncoll	total response	fsd total
1	0.0000E+00	.00000	8.0065E-02	.10309
2	0.0000E+00	.00000	7.5910E-02	.08078
3	0.0000E+00	.00000	5.7970E-02	.09354
4	0.0000E+00	.00000	1.9154E-02	.18157
5	0.0000E+00	.00000	1.8556E-02	.25745
6	0.0000E+00	.00000	6.1707E-02	.18004
7	0.0000E+00	.00000	8.5857E-02	.11901
8	0.0000E+00	.00000	8.5908E-02	.08017
9	0.0000E+00	.00000	6.6111E-02	.11662
10	0.0000E+00	.00000	4.2590E-02	.11924
11	0.0000E+00	.00000	2.3781E-02	.19755
12	0.0000E+00	.00000	1.5793E-02	.17226
13	0.0000E+00	.00000	9.2278E-03	.23568
14	0.0000E+00	.00000	8.9564E-03	.25858

4 pi r**2 fast neutron fluence (neutrons/source) responses(detector) sambo for 10 region air				
detector	uncoll response	fsd uncoll	total response	fsd total
1	2.9455E-01	.00013	1.6835E+00	.02388
2	8.6761E-02	.00012	2.1256E+00	.05465
3	2.5556E-02	.00017	1.8546E+00	.02068

Table 8 (continued)

4	2.2172E-03	.00013	1.0854E+00	.03122
5	6.5310E-04	.00004	7.2959E-01	.04364
6	0.0000E+00	.00000	1.3744E+00	.02288
7	0.0000E+00	.00000	1.7668E+00	.01937
8	0.0000E+00	.00000	2.0580E+00	.01549
9	0.0000E+00	.00000	1.8887E+00	.01778
10	0.0000E+00	.00000	1.5445E+00	.01641
11	0.0000E+00	.00000	1.0944E+00	.02624
12	0.0000E+00	.00000	6.9138E-01	.02952
13	0.0000E+00	.00000	3.2199E-01	.03716
14	0.0000E+00	.00000	2.2335E-01	.06414

4 pi r**2 gamma ray fluence (gammas/source)
responses(detector) sambo for 10 region air

detector	uncoll response	fsd uncoll	total response	fsd total
1	0.0000E+00	.00000	1.8671E+00	.03590
2	0.0000E+00	.00000	2.3374E+00	.03844
3	0.0000E+00	.00000	2.0659E+00	.03181
4	0.0000E+00	.00000	1.0634E+00	.04872
5	0.0000E+00	.00000	7.0830E-01	.06306
6	0.0000E+00	.00000	1.0339E+00	.05670
7	0.0000E+00	.00000	1.9054E+00	.03597
8	0.0000E+00	.00000	2.4037E+00	.02618
9	0.0000E+00	.00000	2.1083E+00	.02689
10	0.0000E+00	.00000	1.5378E+00	.02931
11	0.0000E+00	.00000	1.0625E+00	.04577
12	0.0000E+00	.00000	7.1153E-01	.04519
13	0.0000E+00	.00000	3.7193E-01	.06360
14	0.0000E+00	.00000	4.1743E-01	.08860

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Table 9. Sample Problem 8 for MORSE-SGC

detector	uncoll response	fsd uncoll	total response	fsd total
1	0.0000E+00	.00000	2.6516E-02 ^a	.04292
2	0.0000E+00	.00000	8.3250E-02	.03898
neutron deaths		number	weight	
killed by russian roulette		19458	.14465E+05	
escaped		9698	.11894E+05	
reached energy cutoff		0	.00000E+00	
reached time cutoff		0	.00000E+00	
number of scatterings				
medium	number			
1	191134			
2	89668			
3	263639			
4	12739			

^aNeutrons/source neutron.

3.1.3 SAS1 Control Program

Sample problem results for the SAS1 and SAS1X control programs are presented in Table 10. Table 10 was generated using the FORTRAN utility code READX. The format of the output from READX consists of the results file name followed by a list of the output files scanned. If a string is identified as being from XSDRNPM, the first 20 characters of the title are printed followed by selected output from the module. The value of "lambda" from XSDRNPM is printed, if found, as is the message that the outer iteration limit was exceeded. Following the XSDRNPM results listing, the results from XSDOSE are listed. The format of the READX output gives the detector number followed by the neutron and gamma dose rates for each detector. A lambda of exactly 1.0000 generally means that the XSDRNPM problem was executed in the "fixed source" mode rather than in the "k-eff" mode. The results presented in Table 10 verify that SAS1 and SAS1X are correctly installed.

3.1.4 SAS4 Control Program

The SAS4 sample problem results for eight sample problems are given in Tables 11 through 18. Monte Carlo calculations such as those performed in SAS4 are particularly sensitive to changes in the random number sequence. Minor cross-section differences and differences in the random number generator between two different computers may lead to seemingly large changes in the results. The deviation of the results must be taken into consideration when comparing the code performance between different computer systems. The SAS4 results are consistent with those presented in the SCALE-4.2 baseline. The results presented in Tables 11 through 18 verify that SAS4 is correctly installed.

3.2 FUNCTIONAL VERIFICATION

Functional verification consists of running problems that have known results. These problems are not part of the sample problems and are normally only run for code verification. The problems include analytic problems for which the results are known and problems which test specific code capabilities for which there is a known code response.

The functional verification of the shielding software included analysis of problems using BONAMI, NITAWL-II, XSDRNPM, DORT, MORSE, SAS1, and SAS4. The BONAMI and NITAWL problems are discussed in Ref. 23 which also contains the tabulated results. The calculations with the other codes are discussed in this report.

Both MORSE-SGC and XSDRNPM solve the Boltzmann transport equation: MORSE-SGC by use of the Monte Carlo method, and XSDRNPM by use of 1-D discrete ordinates. Both codes are used to calculate results for systems for which results are known. In addition, both codes are used to calculate systems for which published results with similar methods and codes are available. These problems provide additional verification that both MORSE-SGC and XSDRNPM yield the same result under appropriate circumstances and are properly solving the underlying equations.

3.2.1 XSDRNPM/DORT Comparison

The XSDRNPM and DORT codes use the discrete ordinates method to solve the Boltzmann transport equation in one and two dimensions, respectively. The codes were independently developed and utilize cross sections in entirely different formats. In order to verify that the XSDRNPM code was correctly solving the governing equations, the identical problem was solved using both XSDRNPM and DORT in one dimension. Both codes use the same spatial mesh intervals, but slightly different angular quadrature sets. The neutron and gamma dose rate results at the last three mesh intervals are presented in Table 19. Generally XSDRNPM results are about 3% higher than those of DORT.

Table 10. SAS1 and SAS1X sample problem results summary

```

install.sl
case
  title(20 ...) xsdose[ neutron dose gamma dose ] xsdrn[ lambda ]

sasla.out
cases 3 & 4 (prep) --                6.33884E-01
case 3 -- latticecell ***** outer iteration limit reached  1.00000E+00
detector # 1      9.82405E-03  2.41848E-02
detector # 2      3.22216E-03  8.57040E-03
detector # 3      1.88583E-03  5.10295E-03
detector # 4      8.68795E-04  2.46581E-03
case 4 - latticecell ***** outer iteration limit reached  1.00000E+00
detector # 1      9.83856E-03  2.41754E-02
detector # 2      3.22694E-03  8.56637E-03
detector # 3      1.88863E-03  5.10036E-03
detector # 4      8.70083E-04  2.46441E-03

saslb.out
case 9 -- inhommediu ***** outer iteration limit reached  1.00000E+00
detector # 1      9.81385E-03  2.42885E-02
detector # 2      3.21877E-03  8.60903E-03
detector # 3      1.88385E-03  5.12646E-03
detector # 4      8.67895E-04  2.47758E-03
case 10 - inhommediu ***** outer iteration limit reached  1.00000E+00
detector # 1      9.73054E-03  2.44966E-02
detector # 2      3.17132E-03  8.54545E-03
detector # 3      1.85065E-03  5.08756E-03
detector # 4      8.50298E-04  2.43972E-03
case 11 - same as cas ***** outer iteration limit reached  1.00000E+00
detector # 1      9.10375E-03  2.36866E-02
detector # 2      2.96884E-03  8.29292E-03
detector # 3      1.73286E-03  4.94473E-03
detector # 4      7.96503E-04  2.37761E-03
case 12 - same as cas ***** outer iteration limit reached  1.00000E+00
detector # 1      1.00380E-02  2.43368E-02
detector # 2      3.27123E-03  8.47387E-03
detector # 3      1.90889E-03  5.04147E-03
detector # 4      8.76983E-04  2.41494E-03
case 13 - inhommediu ***** outer iteration limit reached  1.00000E+00
detector # 1      2.73115E-01  2.96196E-02
detector # 2      8.94215E-02  1.11937E-02
detector # 3      5.07223E-02  6.83115E-03
detector # 4      2.19531E-02  3.43786E-03
case 14 - inhommediu ***** outer iteration limit reached  1.00000E+00
detector # 1      2.72761E-01  2.99700E-02
detector # 2      8.82572E-02  1.11507E-02
detector # 3      5.00984E-02  6.78880E-03
detector # 4      2.17143E-02  3.38100E-03

saslc.out
case 15 -- multiregio ***** outer iteration limit reached  1.00000E+00
detector # 1      1.54147E-02  1.25561E-02
detector # 2      6.17558E-03  7.05051E-03
detector # 3      2.26585E-03  3.25708E-03
detector # 4      6.25971E-04  9.42758E-04
case 16 -- same as ca ***** outer iteration limit reached  1.00000E+00
detector # 1      1.54516E-02  1.25232E-02
detector # 2      6.19041E-03  7.03092E-03
detector # 3      2.27130E-03  3.24787E-03
detector # 4      6.27477E-04  9.40083E-04
case 17 -- multiregio ***** outer iteration limit reached  1.00000E+00
detector # 1      1.44879E-01  1.93552E-02
detector # 2      4.12009E-02  1.16621E-02
detector # 3      1.39100E-02  5.45496E-03
detector # 4      3.78104E-03  1.58178E-03
case 18 -- multiregio ***** outer iteration limit reached  1.00000E+00
detector # 1      1.33735E-01  3.21465E-02
detector # 2      4.91246E-02  1.26236E-02

```

Table 10 (continued)

detector # 3	1.75721E-02	5.41498E-03
detector # 4	4.83020E-03	1.54816E-03
case 19 -- multiregio *****	outer iteration limit reached	1.00000E+00
detector # 1	9.24033E-01	2.47464E-02
detector # 2	2.55059E-01	1.44049E-02
detector # 3	8.52278E-02	6.65262E-03
detector # 4	2.31159E-02	1.92462E-03
sas1d.out		
case 20 -- infhommedi *****	outer iteration limit reached	1.00000E+00
detector # 1	1.54788E-02	1.24866E-02
detector # 2	6.19804E-03	7.02130E-03
detector # 3	2.27381E-03	3.24492E-03
detector # 4	6.28157E-04	9.39295E-04
case 21 -- infhommedi *****	outer iteration limit reached	1.00000E+00
detector # 1	1.44879E-01	1.93552E-02
detector # 2	4.12008E-02	1.16621E-02
detector # 3	1.39099E-02	5.45496E-03
detector # 4	3.78103E-03	1.58178E-03
sas1e.out		
case 26--homogeneous	9.99879E-01	
storage pool dose *****	outer iteration limit reached	1.00000E+00
detector # 1	1.32799E-30	1.12234E-18
detector # 2	7.40496E-31	7.27625E-19
detector # 3	5.09708E-31	5.09396E-19
detector # 4	2.90596E-31	3.01732E-19

Table 11. Sample Problem 1 for SAS4 Control Program

ansi standard neutron dose rate (rem/h)				
detector	responses(detector)			
	uncoll response	fsd uncoll	total response	fsd total
1	0.0000E+00	.00000	5.0977E-10	.05764
2	0.0000E+00	.00000	1.1512E-10	.04691
3	0.0000E+00	.00000	5.6202E-11	.04861
4	0.0000E+00	.00000	3.3520E-11	.05675
5	1.2403E-12	.62620	1.3686E-10	.08528
6	6.3184E-13	.55792	6.5279E-11	.06175
7	1.0591E-14	.65505	2.1518E-11	.36382
neutron deaths				
killed by russian roulette	number	weight		
escaped	1683	.64581E+03		
reached energy cutoff	0	.00000E+00		
reached time cutoff	0	.00000E+00		
number of scattering				
medium	number			
1	0			
2	0			
3	0			
4	6222			
5	16287			
6	0			
7	7451			
8	0			

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Table 12. Sample Problem 2 for SAS4 Control Program

ansi standard neutron dose rate (rcm/h)				
detector	uncoll response	responses(detector)		fsd total
		fsd uncoll	total response	
1	0.0000E+00	.00000	2.0379E-10	.05443
2	0.0000E+00	.00000	1.7071E-11	.04965
3	0.0000E+00	.00000	8.1208E-12	.05807
4	0.0000E+00	.00000	4.5910E-12	.06727
5	3.3598E-13	.46921	3.5100E-11	.04792
6	1.3791E-13	.45931	1.0970E-11	.04809
7	2.0959E-14	.57403	1.8855E-11	.26072
neutron deaths		number	weight	
killed by russian roulette		23045	.88214E+04	
escaped		8100	.64672E+04	
reached energy cutoff		0	.00000E+00	
reached time cutoff		0	.00000E+00	
number of scattering				
medium	number			
1	0			
2	0			
3	0			
4	52158			
5	164036			
6	0			
7	83033			
8	0			

Table 13. Sample Problem 3 for SAS4 Control Program

ansi standard neutron dose rate (rem/h)					
fsd	response	responses(detector)		fsd	total
		uncoll	response		
1	0.0000E+00	.00000	8.5443E-01	.02393	
2	0.0000E+00	.00000	1.9623E-01	.02489	
3	0.0000E+00	.00000	9.5887E-02	.02583	
4	0.0000E+00	.00000	5.7205E-02	.02685	
5	1.6666E-03	.25815	2.4720E-01	.04622	
6	8.1507E-04	.19686	1.2520E-01	.03753	
7	1.6833E-05	.40624	2.5079E-02	.15401	
neutron deaths		number	weight		
killed by russian roulette		20713	.18237E+05		
escaped		7817	.29588E+04		
reached energy cutoff		0	.00000E+00		
reached time cutoff		0	.00000E+00		
number of scattering					
medium	number				
1	32429				
2	4246				
3	0				
4	30966				
5	78154				

Table 14. Sample Problem 4 for SAS4 Control Program

ansi standard neutron dose rate (rem/h)				
detector	uncoll response	responses(detector)		fsd total
		uncoll fsd	total response	
1	0.0000E+00	.00000	3.4678E-01	.06997
2	0.0000E+00	.00000	2.7689E-02	.07676
3	0.0000E+00	.00000	1.0488E-02	.07307
4	0.0000E+00	.00000	6.1214E-03	.07693
5	3.5484E-04	.44472	6.0587E-02	.05800
6	1.6084E-04	.43437	1.8578E-02	.05596
7	2.2304E-05	.45225	2.1615E-02	.13740
neutron deaths				
killed by russian roulette		number 11710	weight .37690E+04	
escaped		3741	.28423E+04	
reached energy cutoff		0	.00000E+00	
reached time cutoff		0	.00000E+00	
number of scattering				
medium	number			
1	32801			
2	4264			
3	0			
4	24426			
5	77178			

Table 15. Sample Problem 5 for SAS4 Control Program

ansi standard neutron dose rate (rem/h)				
detector	uncoll response	responses(detector)		fsd total
		uncoll fsd	total response	
1	0.0000E+00	.00000	9.1253E-01	.06407
2	0.0000E+00	.00000	2.0025E-01	.07217
3	0.0000E+00	.00000	9.5534E-02	.06761
4	0.0000E+00	.00000	5.7084E-02	.06997
5	1.5079E-03	.47052	2.4518E-01	.08546
6	8.0343E-04	.49767	1.2011E-01	.06812
7	1.7637E-06	.85348	2.7856E-02	.25911
neutron deaths				
killed by russian roulette		number 4002	weight .33840E+04	
escaped		1602	.57589E+03	
reached energy cutoff		0	.00000E+00	
reached time cutoff		0	.00000E+00	
number of scattering				
medium	number			
1	6910			
2	5787			
3	15457			
4	0			
5	0			

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Table 16. Sample Problem 6 for SAS4 Control Program

ansi standard gamma dose rate (rem/h)				
detector	uncoll response	responses(detector)		fsd total
		fsd uncoll	total response	
1	0.0000E+00	.00000	5.5018E-01	.12670
2	0.0000E+00	.00000	5.1757E-02	.12247
3	0.0000E+00	.00000	3.9470E-02	.13672
4	0.0000E+00	.00000	2.9917E-02	.14923
5	4.5852E-02	.33905	1.3909E-01	.15904
6	1.6601E-02	.34418	5.0124E-02	.14633
7	1.9754E-04	.33777	5.9966E-03	.12898
neutron deaths		number	weight	
killed by russian roulette		52599	.51265E+03	
escaped		4523	.15740E-02	
reached energy cutoff		0	.00000E+00	
reached time cutoff		0	.00000E+00	
number of scattering				
medium	number			
1	0			
2	0			
3	0			
4	8280			
5	13947			
6	0			
7	51780			
8	0			

Table 17. Sample Problem 7 for SAS4 Control Program

ansi standard gamma dose rate (rem/h)				
detector	uncoll response	responses(detector)		fsd total
		fsd uncoll	total response	
1	0.0000E+00	.00000	3.7352E-03	.12894
2	0.0000E+00	.00000	1.0607E-03	.16911
3	0.0000E+00	.00000	7.2748E-04	.17576
4	0.0000E+00	.00000	5.1467E-04	.18527
5	1.6372E-04	.13276	5.5669E-03	.23292
6	9.8695E-05	.11514	2.1551E-03	.13922
7	5.7168E-05	.11241	1.1494E-03	.13516
8	3.6187E-05	.11175	6.8521E-04	.13755
neutron deaths		number	weight	
killed by russian roulette		111278	.11518E+04	
escaped		62066	.89183E-03	
reached energy cutoff		0	.00000E+00	
reached time cutoff		0	.00000E+00	
number of scattering				
medium	number			
1	186830			
2	0			
3	352402			
4	241437			
5	26594			

Table 18. Sample Problem 8 for SAS4 Control Program

ansi standard gamma dose rate (rem/h) responses(detector)				
detector	uncoll response	fsd uncoll	total response	fsd total
1	0.0000E+00	.00000	3.5464E-16	.03234
2	0.0000E+00	.00000	8.0261E-17	.03170
3	0.0000E+00	.00000	5.5821E-17	.03362
4	0.0000E+00	.00000	3.9181E-17	.03548
5	3.1385E-17	.12857	4.4863E-16	.04251
6	1.7221E-17	.11014	1.9219E-16	.04716
7	9.2813E-18	.10810	9.1164E-17	.05177
8	5.6178E-18	.10739	5.2837E-17	.05283
neutron deaths		number	weight	
killed by russian roulette		78343	.11039E+06	
escaped		35381	.10993E+02	
reached energy cutoff		0	.00000E+00	
reached time cutoff		0	.00000E+00	
number of scattering				
medium	number			
1	5882			
2	0			
3	80529			
4	45978			
5	53826			

Table 19. Dose rates (mrem/h) of OECD Problem 1a
calculated by XSDRNPM and DORT

Interval No.	Radial midpoint (cm)	Neutron		Gamma	
		DORT	XSDRNPM	DORT	XSDRNPM
134	77.01	95.51	98.47	59.36	60.48
135	77.41	81.64	84.38	51.96	53.05
136	77.80	66.49	68.31	44.44	45.45

Verification

The problem solved in this exercise was OECD problem 1a which will be further discussed in Sect. 3.2.3. These results verify that the XSDRNPM code is correctly solving the basic discrete ordinates equations.

3.2.2 MORSE-SGC/MORSE-CGA Comparison

Eight MORSE-SGC sample problems were summarized in Sect. 3.1.2. Sample problems 4-7 were previously analyzed²⁴ with the MORSE-CGA code. Although both MORSE-CGA and MORSE-SGC are based on the same parent code, some 16 years of independent development have given rise to two largely independent codes. Tables 20 through 23 compare the results of MORSE-CGA and MORSE-SGC for sample problems 4 through 7, respectively. Since both codes use Monte Carlo methods with their associated standard deviations, the two sets of results are consistent with each other. Thus the version of MORSE-SGC is verified to be functioning as intended.

3.2.3 SAS1/SAS4 Comparison

As an additional means of verifying both the underlying computer codes, XSDRNPM and MORSE-SGC, and the shielding analysis sequences, SAS1 and SAS4, this section presents the application of these code packages to OECD problem 1a. This problem is a simple model of a typical spent fuel cask. The cask consists of a dry cavity of 80 cm diameter and 450 cm height, surrounded by a 38-cm-thick cast iron side shield and bottom, and 42 cm of steel for the cask lid. The source spectrum and magnitude are fixed to determine a computational benchmark problem in which only the cross-section set and computational methodology are allowed to vary.

The SAS1 and SAS4 solutions to the OECD problem set have been previously published elsewhere.^{25,26} The results from the verification plan are presented in Table 24 as the reference set along with the verification results performed in this study. The reference results are given at the cask side surface and 1, 2, and 10 m away from the cask side surface. Reference results are given for the SAS1 and SAS4 codes followed by the results for both the DORT²⁷ and MCNP codes. The DORT results (a 2-D discrete-ordinates method) and the MCNP results (a point Monte Carlo method) generally agree to within 10% of the SAS1 and SAS4 results. This provides a good indicator of the appropriateness of the individual solution methodologies for this particular problem set.

Table 24 also compares the verification results of the radial dose rates calculated by SAS1 and SAS4 with the reference results. SAS1 results for the reference and verification cases are in agreement to within 5% for all cases. Similarly, for the SAS4 results, after accounting for the standard deviations in the Monte Carlo calculations, the reference and verification results are in general agreement. These results verify that the SAS1 and SAS4 control programs are functioning as intended for this series of problems.

Table 20. Comparison of MORSE-SGC and MORSE-CGA results for sample problem 4

4 pi r**2 fluence IBM RISC 6000 SGC results					4 pi r**2 fluence IBM RISC 6000 CGA Results				
detector No.	uncoll. response	fsd uncoll.	total response	fsd total	detector No.	uncoll. response	fsd uncoll.	total response	fsd total
1	3.4192E-01	0.00659	1.8103E+0	.06953	1	3.3862E-01	0.00559	2.1246E+0	.08982
2	1.2887E-01	0.01253	1.8715E+0	.05715	2	1.2691E-01	0.01011	2.2012E+0	.07505
3	5.1554E-02	0.01822	1.6242E+0	.05508	3	5.0596E-02	0.01437	1.8050E+0	.08924
4	4.1993E-03	0.03357	5.4490E-01	.06567	4	4.1025E-03	0.02710	6.8964E-01	.08768
5	1.9259E-03	0.03798	3.5945E-01	.10577	5	1.8808E-03	0.03110	4.6693E-01	.19685
6	4.2804E-04	0.04595	1.3052E-01	.07288	6	4.1824E-04	0.03842	1.8961E-01	.10183
7	4.9218E-05	0.05680	3.8628E-02	.20537	7	4.8231E-05	0.04787	3.1405E-02	.08854
neutron deaths		No.	weight		neutron deaths		No.	weight	
killed by Russian roulette		238	0.16344E+01		killed by Russian roulette		212	0.14190E+01	
escaped		0	0		escaped		0	0	
reached energy cutoff		1792	0.14556E+04		reached energy cutoff		1826	0.15701E+04	
reached time cutoff		0	0		reached time cutoff		0	0	
number of scatterings			No.		number of scatterings			No.	
medium 1			37727		medium 1			38469	

Table 21. Comparison of MORSE-SGC and MORSE CGA results for sample problem 5

4 pi r**2 neutron dose rate (cm**2 rad/source)					4 pi r**2 neutron dose rate (cm**2 rad/source)				
IBM RISC 6000 workstation results					IBM RISC 6000 CGA results				
detector	uncoll. response	fsd uncoll.	total response	fsd total	detector	uncoll. response	total response	fsd total	
1	3.6315E-09	0	5.9368E-09	0.03125	1	3.6315E-09	5.9163E-09	0.02028	
2	2.9621E-09	0.00017	5.9944E-09	0.02030	2	2.9621E-09	6.0081E-09	0.02402	
3	2.4162E-09	0.00007	6.0837E-09	0.01161	3	2.4162E-09	6.2945E-09	0.02065	
4	1.6076E-09	0.00003	5.9268E-09	0.03035	4	1.6076E-09	6.2306E-09	0.02886	
5	4.7353E-10	0.00015	4.5111E-09	0.01677	5	4.7353E-10	4.5683E-09	0.03747	
6	4.1084E-11	0.00015	1.9427E-09	0.06627	6	4.1084E-11	2.0395E-09	0.04118	
7	1.8188E-11	0.00005	1.4891E-09	0.04963	7	1.8188E-11	1.4733E-09	0.04572	
8	3.5645E-12	0.00011	6.3351E-10	0.05068	8	3.5645E-12	7.3367E-10	0.06506	
9	3.0927E-13	0.00005	2.2177E-10	0.19275	9	3.0927E-13	2.2097E-10	0.07137	
10	2.6832E-14	0.00011	4.6922E-11	0.06199	10	2.6832E-14	5.3047E-11	0.10338	

4 pi r**2 gamma dose rate (cm**2 rad/source)			4 pi r**2 gamma dose rate (cm**2 rad/source)		
detector	total response	fsd total	detector	total response	fsd total
1	5.8971E-10	0.07463	1	6.2053E-10	0.05940
2	8.0956E-10	0.05328	2	7.9292E-10	0.04630
3	9.9445E-10	0.04316	3	8.9389E-09	0.04430
4	1.1589E-09	0.02569	4	1.1208E-09	0.03807
5	1.1439E-09	0.02597	5	1.1601E-09	0.01990
6	6.4773E-10	0.02692	6	6.2287E-10	0.02411
7	4.9373E-10	0.03021	7	5.2094E-10	0.05266
8	2.7453E-10	0.03264	8	2.8975E-10	0.04473
9	1.1823E-10	0.06700	9	1.1284E-10	0.05760
10	4.9335E-11	0.08268	10	4.8233E-11	0.06660

neutron deaths	No.	weight	neutron deaths	No.	weight
killed by Russian roulette	5472	0.49019E+01	killed by Russian roulette	5544	0.49674E+01
escaped	0	0	escaped	0	0
reached energy cutoff	12534	0.52371E+04	reached energy cutoff	12385	0.51508E+04
reached time cutoff	0	0	reached time cutoff	0	0

number of scatterings	No.	number of scatterings	No.
medium 1	896906	medium 1	897968

Table 22. Comparison of MORSE-SGC and MORSE-CGA results for sample problem 6

4 pi r**2 gamma dose rate							4 pi r**2 gamma dose rate			
detector	IBM RISC 6000 SGC Results			IBM RISC 6000 CGA Results						
	uncoll	fsd	total	fsd	uncoll.	total	fsd	response	total	
1	1.3379E-09		.00013	1.4827E-09		.01092	1.3379E-09	1.5019E-09	.01452	
2	1.2199E-09		.00010	1.4169E-09		.01102	1.2199E-09	1.4329E-09	.01268	
3	1.1124E-09		.00008	1.3725E-09		.01082	1.1124E-09	1.3619E-09	.01473	
4	9.2490E-10		.00011	1.2388E-09		.01386	9.2489E-10	1.2291E-09	.00820	
5	5.3162E-10		.00015	8.9717E-10		.01824	5.3162E-10	9.1015E-10	.01161	
6	1.7563E-10		.00010	4.0302E-10		.01778	1.7564E-10	4.1029E-10	.03192	
7	1.2142E-10		.00002	3.0910E-10		.01254	1.2142E-10	3.0769E-10	.02416	
8	5.8026E-11		.00007	1.7035E-10		.03963	5.8027E-11	1.6890E-10	.03055	
9	1.9171E-11		.00007	7.0052E-11		.04644	1.9171E-11	7.0728E-11	.03502	
10	6.3336E-12		.00010	2.7444E-11		.08996	6.3337E-12	2.6522E-11	.06400	
neutron deaths							neutron deaths			
killed by russian roulette			number	weight				number	weight	
escaped			0	0				0	0	
reached energy cutoff			4953	.38459E+04				4976	.38996E+04	
reached time cutoff			0	0				0	0	
number of scatterings							number of scatterings			
medium		number					number			
1		88024					88492			

Table 23. Comparison of MORSE-SGC and MORSE-CGA results for sample problem 7

4 pi r**2 fast neutron fluence (neutrons/source)					4 pi r**2 fast neutron fluence (neutrons/source)				
IBM RISC 6000 workstation results					IBM RISC 6000 CGA results				
detector	uncoll. response	fsd uncoll.	total response	fsd total	detector	uncoll. response	total response	fsd total	
1	2.9455E-01	0.00013	1.6835E+0	0.02388	1	2.9455E-01	1.6928E+0	0.03639	
2	8.6761E-02	0.00012	2.1256E+0	0.05465	2	8.6761E-02	2.0253E+0	0.02228	
3	2.5556E-02	0.00017	1.8546E+0	0.02068	3	2.5556E-02	1.8840E+0	0.02222	
4	2.2172E-03	0.00013	1.0854E+0	0.03122	4	2.2172E-03	1.1060E+0	0.03684	
5	6.5310E-04	0.00004	7.2959E-01	0.04364	5	6.5310E-04	6.9022E-01	0.03722	
6	0	0	1.3744E+0	0.02288	6	0	1.3909E+0	0.02295	
7	0	0	1.7668E+0	0.01937	7	0	1.8074E+0	0.02169	
8	0	0	2.0580E+0	0.01549	8	0	2.0747E+0	0.01526	
9	0	0	1.8887E+0	0.01778	9	0	1.9017E+0	0.01680	
10	0	0	1.5445E+0	0.01641	10	0	1.4803E+0	0.01718	
11	0	0	1.0944E+0	0.02624	11	0	1.0764E+0	0.02773	
12	0	0	6.9138E-01	0.02952	12	0	6.9534E-01	0.02799	
13	0	0	3.2199E-01	0.03716	13	0	3.4195E-01	0.04300	
14	0	0	2.2335E-01	0.06414	14	0	2.0063E-01	0.05856	

4 pi r**2 gamma fluence (gammas/source)			4 pi r**2 gamma fluence (gammas/source)		
detector	total response	fsd total	detector	total response	fsd total
1	1.8671E+0	0.03590	1	1.7018E+0	0.03956
2	2.3374E+0	0.03844	2	2.2348E+0	0.03149
3	2.0659E+0	0.03181	3	2.0450E+0	0.03551
4	1.0634E+0	0.04872	4	1.1018E+0	0.04874
5	7.0830E-01	0.06306	5	6.7627E-01	0.04220
6	1.0339E+0	0.05670	6	9.3182E-01	0.05875
7	1.9054E+0	0.03597	7	1.8204E+0	0.03318
8	2.4037E+0	0.02618	8	2.2993E+0	0.02376
9	2.1083E+0	0.02689	9	2.1673E+0	0.02942
10	1.5378E+0	0.02931	10	1.5650E+0	0.02954
11	1.0625E+0	0.04577	11	1.0783E+0	0.04665
12	7.1153E-01	0.04519	12	6.9116E-01	0.03681
13	3.7193E-01	0.06360	13	3.7549E-01	0.05538
14	4.1743E-01	0.08860	14	4.0906E-01	0.08352

neutron deaths	No.	weight	neutron deaths	No.	weight
killed by Russian roulette	4107	0.38345E+01	killed by Russian roulette	4112	0.38410E+01
escaped	0	0	escaped	0	0
reached energy cutoff	7940	0.42919E+04	reached energy cutoff	8018	0.42438E+04
reached time cutoff	0	0	reached time cutoff	0	0

Table 24. Radial dose rate (mrem/h) comparison for OECD Problem 1a

	Reference results			Verification results		
	Neutron	Primary gamma	Secondary gamma	Neutron	Primary gamma	Secondary gamma
<u>Surface</u>						
SAS1	62.0	41.7	0.41	59.5 (-4%) ^b	41.4 (-1%)	0.42 (2%)
SAS4-avg.	58.0 (0.02) ^a	37.0 (0.04)	0.35 (0.07)	55.7 (0.02) (-4%)	39.3 (0.05) (6%)	0.36 (0.04) (3%)
DORT-avg.	57.4	36.3	0.38	-	-	-
MCNP-avg.	64.1 (0.02)	34.1 (0.07)	0.46 (0.08)	-	-	-
<u>1 meter</u>						
SAS1	19.2	16.0	0.13	18.4 (-4%)	15.9 (1%)	0.14 (<8%)
SAS4	18.8 (0.02)	20.0 (0.20)	0.11 (0.25)	17.7 (0.02) (-6%)	14.4 (0.14) (-28%)	0.12 (0.05) (9%)
DORT	18.3	15.5	0.13	-	-	-
MCNP	20.8 (0.02)	13.5 (0.10)	0.14 (0.06)	-	-	-
<u>2 meters</u>						
SAS1	10.7	9.7	0.08	10.2 (-5%)	9.6 (-1%)	0.08 (0%)
SAS4	10.0 (0.02)	11.9 (0.30)	0.04 (0.08)	9.40 (0.02) (-6%)	7.41 (0.09) (-38%)	0.06 (0.04) (<50%)
DORT	9.5	8.7	0.07	-	-	-
MCNP	11.1 (0.02)	7.7 (0.07)	0.08 (0.05)	-	-	-
<u>10 meters</u>						
SAS1	0.95	1.17	0.007	0.91 (-4%)	1.16 (-1%)	0.007 (0%)
SAS4	0.80 (0.18)	1.03 (0.13)	0.005 (0.19)	0.78 (0.02) (-3%)	1.21 (0.12) (17%)	0.005 (0.04) (0%)
DORT	0.78	0.95	0.006	-	-	-
MCNP	0.91 (0.02)	0.85 (0.06)	0.006 (0.04)	-	-	-

^aFractional standard deviation in Monte Carlo calculations.

^bPercent difference between the verification and reference results.

4 VALIDATION

4.1 INTRODUCTION

The purpose of this section is to present the results of a radiation shielding validation of SAS1/XSDRNPM and MORSE-SGC using the 27N-18COUPLE SCALE cross-section library. Results using XSDRNPM via the SAS1 sequence are presented for only a few of the cases since most of the experimental configurations are multidimensional in nature.

The experimental models used for the validation were taken from previously documented studies.²⁸ The experiments modeled cover a fairly broad range of cask-type systems and spent fuel enrichments and cooling times. No descriptions or discussions of the experiments will be given in this report; however, the availability of the calculational models is discussed in Appendix A.

Unlike the criticality safety validation study, where a large number of benchmark quality experiments are available to provide good coverage for most practical applications, radiation shielding applications largely depend on a few tailored experiments very specific to each particular area. For radiation shielding analyses of spent fuel transportation/storage cask applications, the required number of experiments to completely envelop all situations would indeed be large. For example, currently there are several gamma shield materials; iron, lead, depleted uranium, and concrete; several neutron shielding materials; epoxy resins, water, ethylene glycol, polyethylene; a wide range of fuel enrichments from about 2.0 to 5.0 wt % ²³⁵U; spent fuel burnups ranging from 20 to 60 GWd/MTU; and spent fuel cooling times ranging from 6 months to 15 years. Each of these parameter ranges would need experimental coverage for the validation results to be completely general. Therefore, a general validation for spent fuel cask applications is impractical, since the required number of benchmark measurements is not available. The regulatory approach to this problem has been to require a measurement to be performed prior to each shipment of spent fuel. This approach tends to decrease the regulatory requirements for radiation shielding computational validation. However, this does not completely solve the problem from a practical standpoint when optimal, cost-effective radioactive material packaging is desired. The use of simple but conservative approximations can lead to overly conservative and hence, non-cost-effective designs.

Recent trends in package development have concentrated on cost-effective, optimal designs where multidimensional analysis techniques become necessary. The use of better computational methods and the corresponding decrease in conservatism has the effect of increasing the level of validation required. This validation has taken a dual approach to assuring the quality of the radiation shielding applications to spent fuel cask analysis and design. The first step involves the analysis of simple shielding benchmarks consisting of the attenuation of both neutron and gamma-ray point sources through standard cask materials of varying thicknesses. These benchmark problems primarily allow the performance of the cross sections through varying thicknesses of shielding materials to be validated. This is particularly useful since the solution methodology and geometry modeling aspects of the code have already largely been validated through the code verification procedures (see Sect. 3).

In order for these simple benchmarks to be truly realistic, the point sources used must be typical of those seen for spent fuel. The neutron source spectrum from spent fuel is largely a fission spectrum and thus changes little with burnup or cooling time. The ²⁵²Cf spontaneous fission point source is therefore representative of nearly all neutron sources from spent fuel. The neutron experiments have been performed with iron, polyethylene, graphite, and a number of other shielding materials. For completeness, further experiments are needed on lead and depleted uranium shield materials. The gamma-ray source spectrum for spent fuel results from the decay gamma rays for a number of individual fission products. Over the first 100-year period of decay after the end of irradiation, some 8 to 10 fission-product and activation isotopes dominate the contribution to the gamma-ray dose rates from spent fuel. These isotopes have very different decay times and characteristic gamma-ray spectra. Thus, gamma-ray benchmark

experiments need to be performed for most or all of these isotopes. At present, only a ^{60}Co source has been applied in these benchmark experiments.

In the absence of complete benchmark information for attenuation characteristics of various neutron and gamma-ray spectra, the second step for validation includes the analysis of actual spent fuel cask measurements. Due to the complexity and expense of these measurements the number of available experiments is rather small. However, these experiments allow a good overall representation of the expected accuracies of actual spent fuel cask dose-rate analyses to be evaluated.

In Sect. 4.2 the sources of the simple benchmark and cask experiment models are given. The calculational results and analysis of the data are presented in Sect. 4.3.

4.2 PROBLEM DESCRIPTION

The simple benchmark and cask experiment validation models were taken from a previous study²⁸ which included application of SAS1 and SAS4 sequences. The models were obtained from the authors of the report and were used unaltered.

The simple benchmark problems executed for this validation study included 18 neutron dose-rate calculations and 6 gamma-ray dose-rate calculations. The neutron dose measurements were performed using a ^{252}Cf source while the photon measurements utilized a ^{60}Co source. The measurement configuration consisted of a point source followed by 0 to 35 cm of steel, graphite, or polyethylene for the neutron measurements and 0 to 25 cm of steel for the gamma-ray measurements. The shielding material consisted of 80- × 80-cm slabs located approximately 1 m from the source. These problems can be approximately modeled in one dimension; however, a paraffin source collimator cannot be modeled effectively in one dimension and represents a source of approximation.

The storage casks included in this analysis were the Ventilated Storage Cask (VSC), a reinforced concrete cask loaded with 17 consolidated fuel canisters, the TN-24P forged steel storage cask loaded with 24 unconsolidated pressurized-water-reactor (PWR) spent fuel assemblies and with 24 consolidated fuel canisters, the Westinghouse MC-10 forged steel storage cask with 24 PWR spent fuel assemblies, and the CASTOR-V/21 nodular cast-iron storage cask loaded with 21 PWR spent fuel assemblies. The spent fuel burnup ranged from 24 to 36 GWd/MTU, with enrichments from 1.9 to 3.2 wt % ^{235}U , and cooling times from 2 to 14 years. The fuel assemblies were Westinghouse 15 × 15 PWR assemblies irradiated from 1973 to 1983 in the Surry-2 reactor, or from 1974 to 1977 in the Turkey Point reactor.

4.3 RESULTS AND DISCUSSION

The simple benchmarks described in the previous section were analyzed with both SAS1 and SAS4. The neutron results are given in Tables 25 through 27 for graphite, iron, and polyethylene shields, respectively. The maximum deviations for the SAS4 3-D results from the measured results are 15%, 17%, and 27% for the three shields. Most of the 3-D results for these benchmark problems are overestimates. The SAS1 1-D neutron results show similar trends to the 3-D results with the exception of the zero-thickness cases. Here the backscatter from the paraffin collimator is not accounted for, resulting in an underprediction for these cases. Once any appreciable attenuation occurs, the neutron backscatter becomes relatively unimportant. The maximum deviations for the 1-D results are 39%, 45%, and 24%, which are generally larger than those of the 3-D results due to the geometry approximations.

Validation

Table 25. Comparison of measured and calculated neutron dose rates for graphite slabs

Thickness (cm)	Dose equivalent rate ($\mu\text{Sv/h}$)				
	Experiment	SAS1 calculation	C/E	SAS4 calculation	C/E
0	176.2	133.4	0.76	203.3(1%)	1.15
5	131.3	131.4	1.00	146.8(2%)	1.12
15	66.4	74.8	1.13	75.4(3%)	1.14
20	45.5	52.7	1.16	-	-
25	30.8	36.9	1.20	34.8(4%)	1.13
35	13.5	18.8	1.39	15.3(6%)	1.13

Table 26. Comparison of measured and calculated neutron dose rates for iron slabs

Thickness (cm)	Dose equivalent rate ($\mu\text{Sv/h}$)				
	Experiment	SAS1 calculation	C/E	SAS4 calculation	C/E
0	165.3	123.5	0.75	184.5(1%)	1.12
5	118.2	123.4	1.04	136.9(2%)	1.16
15	62.5	79.2	1.27	69.2(5%)	1.11
20	46.3	60.9	1.32	-	-
25	34.6	46.6	1.35	33.2(5%)	0.96
35	19.0	27.5	1.45	15.8(7%)	0.83

Table 27. Comparison of measured and calculated neutron dose rates for polyethylene slabs

Thickness (cm)	Dose equivalent rate ($\mu\text{Sv/h}$)				
	Experiment	SAS1 calculation	C/E	SAS4 calculation	C/E
0	683.0	517.1	0.76	779.0(1%)	1.14
5	288.0	258.8	0.90	354.0(3%)	1.23
15	42.6	42.1	0.99	54.2(6%)	1.27
20	18.3	17.7	0.97	-	
25	8.3	7.7	0.93	10.2(6%)	1.23
35	2.25	1.7	0.76	2.15(9%)	0.96

Table 28. Comparison of measured and calculated photon dose rates for iron slabs

Thickness (cm)	Dose equivalent rate ($\mu\text{Sv/h}$)				
	Experiment	SAS1 calculation	C/E	SAS4 calculation	C/E
0	1020.0	769.1	0.75	980.0(1%)	0.96
5	255.0	220.6	0.87	-	
10	60.0	45.2	0.75	-	
15	9.62	8.24	0.87	10.4(7%)	1.08
20	1.67	1.41	0.84	1.54(5%)	0.92
25	0.34	0.24	0.71	0.29(6%)	0.85

Validation

The gamma-ray results for the simple geometry benchmarks are given in Table 28 for shield thicknesses from 0 to 25 cm of iron. The results generally agree reasonably well with the measurements for both the 1- and 3-D cases, with maximum deviations of 29% and 15%, respectively.

These benchmark results are useful since they give the expected cross-section performance as a function of the shield thickness. Other uncertainties must of course be considered for actual cask calculations, such as the source and material concentration uncertainties. Typically the material concentrations are chosen to give conservative results. Additional benchmark experiments of this type are needed to provide complete coverage for the various cask materials (i.e., lead, depleted uranium, as well as additional gamma sources ^{137}Cs , ^{154}Eu , ^{134}Cs , ^{144}Pr , etc.). In the absence of additional benchmark quality simple experiments, individual cask measurements for a variety of cask types are useful to study common trends in the calculated versus measured results. These results can also be used to demonstrate the overall validity of the calculational procedures.

The cask results included in this validation work are largely due to the work included in the verification plan. To ensure consistency with the published results, selected cask problems were transferred to the validation computer and reanalyzed to ensure consistency. In all cases the results were consistent within the Monte Carlo statistical uncertainties of the two sets of results.

The complete cask results using the standard SCALE 27N-18COUPLE library are given in Table 29. For the neutron and photon results in Table 29, a number of trends are noted. With the exception of the three cask side measurements below 4 mrem/h, the neutron doses agree with measurements to within 30%. It appears that the three measurements below 4 mrem/h have significant uncertainties. For gamma-ray doses on the cask side, an overprediction of the measured results by over a factor of 2 is seen. Some of the causes of this overprediction will be discussed later. The gamma dose trends for the cask lid and bottom are reasonably consistent (agreement to within 30%), with several exceptions. The low predicted gamma dose rate for the VSC lid appears to be due to the presence of thermocouple penetrations in the lid that were not modeled. The overprediction of the TN-24P bottom measurements for consolidated fuel are reasonably consistent with the trend seen for gamma doses on the cask side. This was somewhat expected since the bottom endfittings were removed in the consolidation process, and hence only the active fuel contributes to the bottom doses.

In an effort to determine the causes of the overprediction of gamma doses on the cask side, revised calculations were performed at selected detector locations for all cask configurations. Revisions included the use of a 44-gamma-group library for the gamma-ray transport, a newly generated 44-neutron-group library²⁹ for the source-term predictions, and an approximate representation of the cooling fins for the TN-24P cask. The 44-neutron-group library was used in the source-generation calculation to predict the spectra at various stages of burnup. This library is primarily based on ENDF/B-V but contains ENDF/B-VI cross section for ^{154}Eu and ^{155}Eu . These Eu isotopes are important for both spent fuel source terms and burnup credit application, and major updates were made in the ENDF/B-VI evaluation. The effect of these cross-section changes was enhanced ^{154}Eu capture and, hence, decreases of some 30 to 40% in the ^{154}Eu inventories in the spent fuel. Gamma rays from ^{154}Eu are a major contributor to the total doses along the cask side surfaces.

The updated gamma dose-rate results indicate little effect along the cask lid and bottom as expected since the dominant contributor in these areas, ^{60}Co , was unchanged from the previous calculations. The gamma side doses show significant reductions for all cask configurations. These doses continue to exhibit similar trends for both iron and concrete gamma shields. The gamma side dose-rate predictions are still higher than the experimental values by an average factor of about 1.6. The fact that all of these casks have similar calculated to experimental ratios indicates a common or similar source of the overpredictions. Due to the large amount of attenuation (about 5 orders of magnitude) as little as a 4% increase in the iron or concrete cross sections or densities could account for this overprediction.

Table 29. Summary of SAS4 3-D dose-rate results

		Neutron (mrem/h)			Gamma (mrem/h)		
		Calc.	Meas.	Ratio (c/m) ^c	Calc.	Meas.	Ratio (c/m) ^c
Side	MC-10 (91.5) ^a	21.6(2) _d	19.6	1.10	45.9(2) ^d	21.4	2.15
	Castor (91.5)		11.4	0.75	76.4(4)	30.2	2.53
	TN-24 (91.5)	8.5(2)	2.8	0.47	33.4(1)	12.3	2.71
	TN-24 con. (91.5)	1.3(2)	4.0	0.43	13.9(2)	5.8	2.40
	VSC (91.5)	1.7(1) 1.9(1)	1	1.90	44.5(2)	20	2.22
Lid	MC-10 (80×80) ^b		56.7	1.02	21.8(1)	14.6	1.49
	Castor (40.0)	58.0(2)	51.5	0.98	25.8(3)	38.4	0.67
	TN-24 (58.2)	50.6(4)	28.5	1.09	39.9(1)	37.9	1.05
	TN-24 con.(58.2)	31.0(4)	31.7	1.02	9.2(1)	12.7	0.72
	VSC (58.2)	32.2(3) 7.7(2)	10	0.77	3.4(3)	10	0.34
Bottom	MC-10 (80×80)		4.6	1.30	52.5(1)	62.0	0.85
	Castor (40.0)	6.0(3)	51.3	1.07	29.3(3)	24.5	1.20
	TN-24 (58.2)	54.9(3)	57.9	1.30	129.1(1)	117.0	1.10
	TN-24 con.(58.2)	75.6(3) 79.2(2)	75.8	1.05	10.1(2)	3	3.36

^aRadii or heights of surface detectors in cm.

^bMC-10 axial surface detectors are 80 cm by 80 cm.

^cCalculated/measured.

^dPercent standard deviations.

4.4 CONCLUSIONS

The general trends seen in this work are agreement with 30% or better with the measurements for neutron dose rates along the cask side, lid, and bottom. The gamma-ray dose rates with substantial contributions from the top endfitting, plenum, and bottom endfitting regions are also in good agreement. Based on the SCALE 27N-18COUPLE library, gamma-ray dose-rate calculations with major contributions due to the active fuel show over a factor of 2 overprediction of the measured quantities for casks with iron and concrete shields. Significant uncertainties exist in the quantification of ⁵⁹Co concentrations in the endfitting hardware materials. The results shown here support the accuracy of source generation and dose estimation methods in these regions given accurate impurity characterizations. Thus it is felt that the practice of using upper bounds for ⁵⁹Co initial concentrations should assure conservative cask calculations.

Fortunately the gamma-ray dose discrepancies seen along the cask sides for both the iron and concrete shield surfaces are overpredictions. While these overpredictions are not totally understood, the trends observed, combined with the other verification and validation results, should allow confidence to be placed in the shielding results for a shipping/storage package.

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APPENDIX A

VERIFICATION/VALIDATION INPUT

In order for users to perform the verification and/or validation described in this report, the input files for the problems must be available. This appendix contains two tables that correlate input files with the results presented in this document. Table A.1 provides information on the verification problems; Table A.2 does likewise for the validation problems. Users should refer to the SCALE homepage on the World Wide Web which can be accessed from <http://www.cad.ornl.gov> for additional information on accessing these input files.

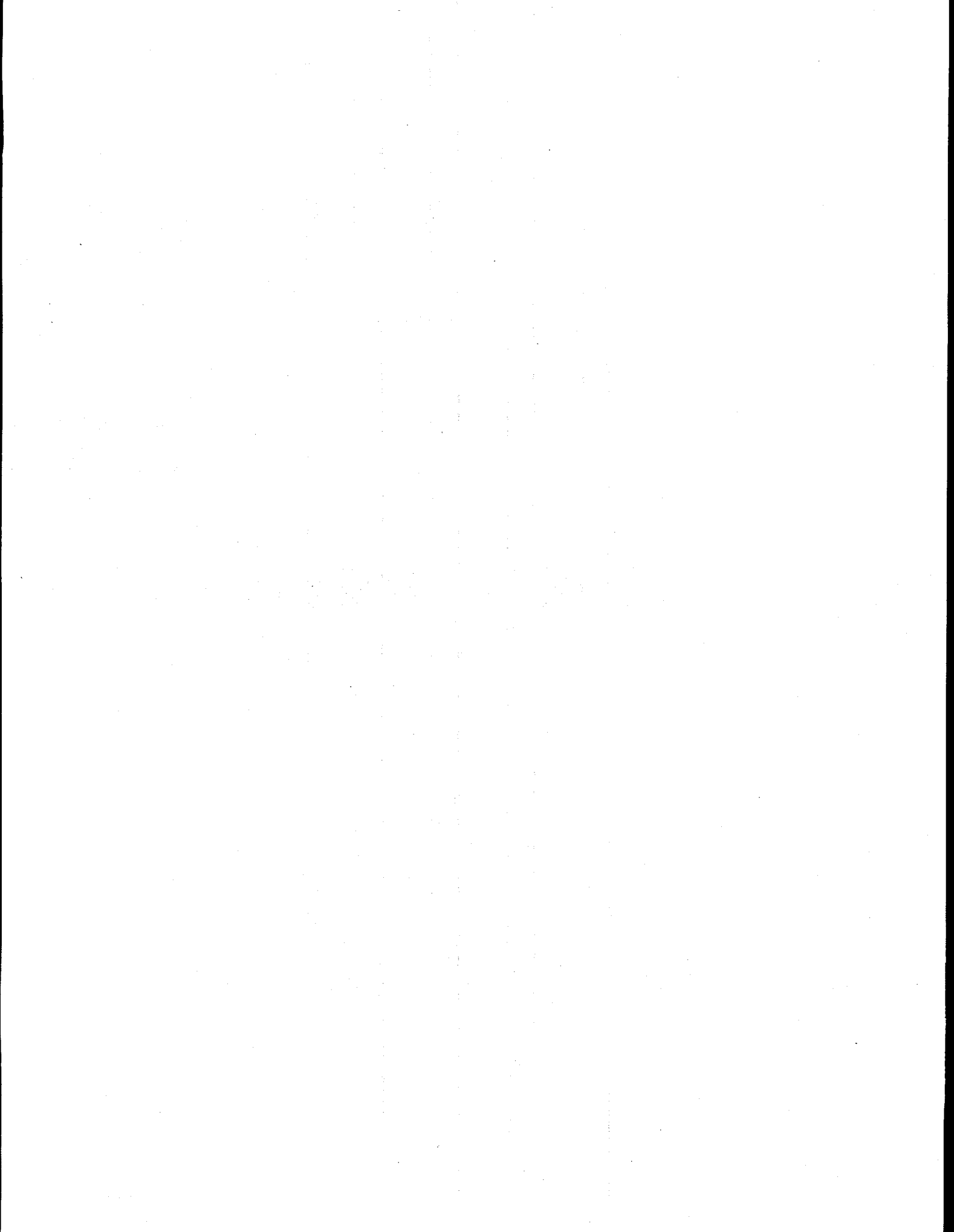
Appendix A

Table A.1 Input files for SCALE shielding code verification

<u>File Names</u>	<u>Description</u>
BONAMI.INP	BONAMI Sample Problems
NITAWL.INP	NITAWL Sample Problems
XSDRN.INP	XSDRNPM Sample Problems
XSDOSE.INP	XSDOSE Sample Problems
MORSE1.INP-MORSE8.INP	MORSE Sample Problems
SAS1A.INP-SAS1FX.INP	SAS1 Sample Problems
SAS4A.INP-SAS4H.INP	SAS4 Sample Problems
XSDRN.S1	XSDRN Cases for Table 19
DORTN.IN, DORTG.IN	DORT Cases for Table 19
INA.S1	SAS1 Cases for Table 24
INA*.S4	SAS4 Cases for Table 24
DORT1NEA, DORT1GEA	DORT Cases for Table 24

Table A.2 Input files for SCALE shielding code validation

<u>File Names</u>	<u>Description</u>
UEKI1.S4 - UEKI5.S4	SAS4 Cases for Table 25
UEKI11.S4 - UEKI15.S4	SAS4 Cases for Table 26
UEKI31.S4 - UEKI35.S4	SAS4 Cases for Table 27
UEKI21.S4, UEKI24.S4-UEKI26.S4	SAS4 Cases for Table 28
UEKIGPH.S1	SAS1 Cases for Table 25
UEKICST.S1	SAS1 Cases for Table 26
UEKIPLY.S1	SAS1 Cases for Table 27
UEKIGAM.S1	SAS1 Cases for Table 28
MCTOPxx.INP	MC-10 Cask Top Cases - Table 29
MCBTMxx.INP	MC-10 Cask Bottom Cases
MCRADxx.INP	MC-10 Cask Radial Cases
C21Txx.INP	CASTOR Cask Top Cases - Table 29
C21Bxx.INP	CASTOR Cask Bottom Cases
C21Rxx.INP	CASTOR Cask Radial Cases
INPUTxx.T24	TN-24P Cask Cases - Table 29
INPUTxx.C24	TN-24P Consolidated Fuel Cases
INPUTxx.VSC	VSC Cask Cases



APPENDIX B

UTILITY CODE LISTINGS

Attached is a list of the computer program READX used to process outputs for XSDOSE and SAS1 programs.

```
program readx
character iline*132,iline0*132,icase*12,aeg*11,keff*6,sigma*6
character index*12,results*40,plots*40,title*21,lambda*11
character stats*12,error*36,lib*3,grps*3,neutron*19,gamma*19
logical iflag
integer ipt*1
cwcj
c This program scans the file list in the INDEX file for certain
c xsdose and xsdrn output. The findings are edited into several
c output files.
cwcj
c
c 'INDEX' has a list of output files that are to be scanned
c (max length filename = 12).
c
c write(*,'(1x,a)') 'enter the index file name ---> '
c read(*,'(a)') index
c
c 'RESULTS' contains an edit of the casename, title, and xsdose or xsdrn
c results only if a string is found to contain a search string.
c
c write(*,'(1x,a)') 'enter the results file name ---> '
c read(*,'(a)') results
c
c is = 1
c open(7,file=index)
c open(8,file=results)
c write(8,'(1x,a,/)' results)
c write(8,2000)
2000 format(5x,'case',/,t11,'title(20 ...)',2x,'xsdose[',1x,'neutron',
* ' dose',2x,'gamma dose',1x,']',2x,'xsdrn[',3x,'lambda',2x,']',/)
c
c ik and ix are counters to help in editing files with multiple outputs.
c
c ik = 0
c ix = 0
c outer control loop
10 continue
read(7,'(a12)',end=40) icase
ilib = 0
neut = 0
title = ''
error = ''
aeg = ''
keff = ''
sigma = ''
lambda = ''
```


Appendix B

```

iline = ''
iline0 = ''
neutron = ''
gamma = ''
write(*,'(1x,a)') icase
inquire(file=icase,exist=iflag)
if(iflag) then
  write(8,'(1x,a)') icase
  open(10,file=icase,err=41)
20  iline0 = iline
  read(10,'(a)',end=42) iline
c check for xsdrn stuff
  if(iline(21:26).eq.'lambda') then
c we found some xsdrn stuff
  lambda = iline(29:39)
c now get the title
  read(10,'(a)') iline
c check iteration limit
  if(iline(10:14).eq.'outer') then
    error = iline(3:39)
    write(*,'(1x,a)') error
    read(10,'(a)') iline
  end if
  read(10,'(a)') iline
  title = iline(24:44)
c go ahead and print it and skip the counter check
  write(8,'(t8,a,t30,a,t69,a)') title,error,lambda
  title = ''
  error = ''
  lambda = ''
  neut = 0
  goto 20
  end if
c look for xsdose information
c
if(iline(54:60).eq.'(total)') then
  neut=neut+1
  if(mod(neut,2).eq.0) then
  gamma=iline(40:50)
  ndet=int(neut/2)
  write(8,'(t8,10hdetector #,i3,t34,a,t48,a)') ndet,neutron,gamma
  neutron = ''
  gamma = ''
  goto 20
  endif
  neutron=iline(40:50)
  goto 20
  endif
  goto 20
  endif
  goto 10
41 write(*,'(1x,a)') 'file not found'
  goto 10

```

```
42 write(*,'(1x,a)') 'EOF in output'  
   close(10)  
   goto 10  
40 write(*,'(1x,a)') 'EOF in index'  
   close(8)  
   close(9)  
   close(10)  
   if(is.eq.1) then  
     write(11,1002) ik  
1002 format(/,t2,'#of_obs = ',i3)  
     close(11)  
   end if  
   stop 40  
end
```

Appendix B

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11. ABSTRACT (200 words or less)

Whenever a decision is made to newly install the SCALE radiation shielding software on a computer system, the user should run a set of verification and validation (V&V) test cases to demonstrate that the software is properly installed and functioning correctly. This report is intended to serve as a guide for this V&V in that it specifies test cases to run and gives expected results. The report describes the V&V that has been performed for the radiation shielding software in a version of SCALE-4.¹

This report provides documentation of sample problems which are recommended for use in the V&V of the SCALE-4 system for all releases. The results reported in this document are from the SCALE-4.2P version which was run on an IBM RS/6000 workstation. These results verify that the SCALE-4 radiation shielding software has been correctly installed and is functioning properly. A set of problems for use by other shielding codes (e.g., MCNP,² TWOTRAN,³ MORSE⁴⁻⁶) performing similar V&V are discussed.

A validation has been performed for XSDRNPM⁷ and MORSE-SGC⁶ utilizing SAS1⁸ and SAS4⁹ shielding sequences and the SCALE 27-18 group (27N-18COUPLE) cross-section library for typical nuclear reactor spent fuel sources and a variety of transport package geometries. The experimental models used for the validation were taken from two previous applications of the SAS1 and SAS4 methods.

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