

OAK RIDGE NATIONAL LABORATORY

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April 19, 2001

Mrs. Carolyn J. Fairbanks
U.S. Nuclear Regulatory Commission
Division of Engineering Technology
Electrical, Materials, and Mechanical Engineering Branch
Mail Stop T10-E10
Washington, D.C. 20555-0001

Dear Carolyn:

HSSI Monthly Letter Status Report for JCN W6953

Two copies of the monthly letter status report for the W6953 Heavy-Section Steel Irradiation Program are enclosed for March 2001.

If you have any questions or need any additional information, please contact me.

Sincerely,



Thomas M. Rosseel, Manager
Heavy-Section Steel Irradiation Program

TMR:rdg

Enclosures (MLSR)

cc/encl:	N. Chokshi, NRC P. Cross-Prather, NRC E. M. Hackett, NRC	M. T. Kirk, NRC S. N. Malik, NRC M. E. Mayfield, NRC	R. D. Thompson, NRC
e-mail/pdf	A. G. Andrews C. A. Baldwin B. R. Bass E. E. Bloom K. J. Clayton D. W. Heatherly L. L. Horton	L. K. Mansur D. E. McCabe J. G. Merkle M. K. Miller R. K. Nanstad I. Remec A. F. Rowcliffe	J. J. Simpson D. L. Slagle M. A. Sokolov R. E. Stoller K. R. Thoms J. A. Wang File-NoRC

ORNL/HSSI (W6953)/MLSR-2001/6

HEAVY-SECTION STEEL IRRADIATION (HSSI) PROGRAM (W6953)

**Monthly
Letter Status
Report**

March 2001

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ORNL/HSSI (6953)/MLSR-2001/6

HEAVY-SECTION STEEL IRRADIATION
PROGRAM
JCN W6953

MONTHLY LETTER STATUS REPORT
FOR

MARCH 2001

Submitted by

T. M. Rosseel
HSSI Project Manager

Compiled by
R. D. Godfrey

Submitted to
C. J. Fairbanks
NRC Project Manager

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for the
U. S. DEPARTMENT OF ENERGY
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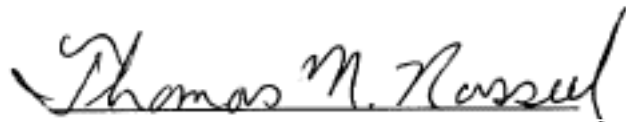
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PREFACE

This report is issued monthly by the staff of the Heavy-Section Steel Irradiation (HSSI) Program (JCN:W6953) to provide the Nuclear Regulatory Commission (NRC) staff with summaries of technical highlights, important issues, and financial and milestone status within the program.

This report gives information on several topics corresponding to events during the reporting month: (1) overall project objective, (2) technical activities, (3) meetings and trips, (4) publications and presentations, (5) property acquired, (6) problem areas, and (7) plans for the next reporting period. Next the report gives a breakdown of overall program costs as well as cost summaries and earned-value-based estimates for performance for the total program and for each of the eight program tasks. The seven tasks correspond to the 189, dated March 23, 1998, and modified by the inclusion of the former "Embrittlement Data Base and Dosimetry Evaluation" Program, JCN 6164 in March 1999. The final part of the report provides financial status for all tasks and status reports for selected milestones within each task. The task milestones address the period from October 2000 to March 2003, while the individual task budgets address the period from October 2000 to April 2001.

Beginning in October 1992, the monthly business calendar of the Oak Ridge National Laboratory was changed and no longer coincides with the Gregorian/Julian calendar. The business month now ends earlier than the last day of the calendar month to allow adequate time for processing required financial reports to the Department of Energy. The precise reporting period for each month is indicated on the financial and milestone charts by including the exact start and finish dates for the current business month.



Thomas M. Rosseel, Manager
Heavy-Section Steel Irradiation

MONTHLY LETTER STATUS REPORT
March 2001

Job Code Number:	W6953
Project Title:	Heavy-Section Steel Irradiation Program
Period of Performance:	4/1/98 to 4/30/01
Performing Organization:	Oak Ridge National Laboratory
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1. PROJECT OBJECTIVE:

The primary goal of the Heavy-Section Steel Irradiation (HSSI) Program is to provide a thorough, quantitative assessment of the effects of neutron irradiation on the material behavior, and in particular the fracture toughness properties, of typical pressure vessel steels as they relate to light-water reactor pressure vessel (RPV) integrity. The program includes studies of the effects of irradiation on the degradation of mechanical and fracture properties of vessel materials augmented by enhanced examinations and modeling of the accompanying microstructural changes. Effects of specimen size; material chemistry; product form and microstructure; irradiation fluence, flux, temperature, and spectrum; and post-irradiation mitigation are being examined on a wide range of fracture properties. This program will also maintain and upgrade computerized databases, calculational procedures, and standards relating to RPV fluence-spectra determinations and embrittlement assessments. Results from the HSSI studies will be incorporated into codes and standards directly applicable to resolving major regulatory issues that involve RPV irradiation embrittlement such as pressurized-thermal shock, operating pressure-temperature limits, low-temperature overpressurization, and the specialized problems associated with low upper-shelf welds. Six technical tasks and one for program management are now contained in the HSSI Program.

2. TECHNICAL ACTIVITIES:

TASK 1: Program Management (T. M. Rosseel)

This task is responsible for managing the program to ensure that the overall objectives are achieved. The management responsibilities include three major activities: (1) program planning and resource allocation; (2) program monitoring and control; and (3) documentation and technology transfer. Program planning and resource allocation includes: (a) developing and preparing annual budgetary proposals and (b) issuing and administering subcontracts to other contractors and consultants for specialized talents not available at Oak Ridge National Laboratory (ORNL) or that supplement those at ORNL. Program monitoring and control includes: (a) monitoring and controlling the project through an earned-value, project-management system; (b) ensuring that quality assurance (QA) requirements are satisfied; and (c) issuing monthly management reports. Documentation and technology transfer includes: (a) participating in appropriate codes and standards committees; (b) preparing briefings for the NRC; (c) coordinating NRC and internal ORNL review activities; (d) coordinating domestic and foreign information exchanges approved by NRC; and (e) documenting the activities of the program through letter and NUREG reports.

(Milestone 1.1 A) In response to an Office of Nuclear Regulatory Research (RES), Division of Engineering Technology, modification to the HSSI Statement of Work, dated February 13, 2001, the ORNL HSSI Program manager prepared a 189 budget proposal and submitted it to RES on March 8, 2001. A Standard Order for DOE Work (SOEW), #60-01-189, which extends the W6953 period of performance through April 1, 2003, was received on March 16, 2001. Due to DOE-Oak Ridge Operations procedures and deadlines for accepting funds, however, these funds will not appear in the financial plan until April.

The HSSI Program, at the direction of the US NRC, is preparing two position papers on research reactor and facility options and the needs and benefits of an NRC-sponsored reactor-pressure-vessel (RPV) irradiation program. A draft white paper entitled, "Issues Regarding Irradiation Effects on Reactor Vessel Steels," by Randy K. Nanstad (Oak Ridge National Laboratory), G. Robert Odette (University of California, Santa Barbara), Glenn E. Lucas (University of California, Santa Barbara) was submitted at the end of January. The other draft paper by K. R. Thoms, which addresses the options and costs associated with performing HSSI Program irradiations at another reactor within the US or in a foreign country, will be submitted during the next reporting period. This manuscript will provide a detailed description of the current HSSI IAR and UCSB IVAR reusable irradiation facilities at the University of Michigan Ford Nuclear Reactor (FNR), including the issues that led to the design of these facilities. Potential North American and European reactor options will be reviewed and summarized in a series of tables that will permit a comparison of the costs and advantages and disadvantages of each facility option.

(Milestone 1.1 B) To avoid any interruption in the irradiation schedule at the FNR, the subcontract with the University of Michigan will be extended one month through May 31 to permit sufficient time for the University to respond to the new proposal / statement of work that will extend the subcontract to 4/01/03 and incrementally fund it through 11/30/01.

Following a two week reactor shut down due to mandated personnel training, specimens will be changed out in the HSSI-UCSB and HSSI-IAR facilities. The IAR capsules will also be switched according to the established irradiation plan.

(Milestone 1.2.B) All activities associated with the repair of the MTS machine in the Irradiated Materials Examination and Testing (IMET) hot cells have been completed. Testing of the KS-01 specimens (Task 2.2) was completed and testing of the PSI-supplied JRQ specimens (Task 3.3) initiated. Since the IMET hot cell facility is currently scheduled for warm standby from the end of the next reporting period until the end of the fiscal year, it is uncertain when the pre-cracked Charpy specimens will be tested.

(Milestone 1.3.C) On March 28, 2001, Dr. Ashok Thadani, Director, and Mr. Roy Zimmerman, Deputy Director of the Office of Nuclear Regulatory Research (RES) and Mr. Michael Mayfield, Director of the Division of Engineering Technology, RES, traveled to ORNL for a program review. After an overview presentation by the HSSI Program Manager and a video presentation of the installation of the Reusable Irradiation Facilities at the University of Michigan, FNR, the visitors were taken on tours of the IMET hot cells, the atom probe, and the fracture mechanics laboratory. Following the tours, the future direction of the HSSI Program was discussed with ORNL senior management during a working lunch. The importance of the irradiation program to the US NRC core capabilities was noted.

Task 2: Fracture-Toughness Transition and Master-Curve Methodology (M. A. Sokolov)

Fracture-toughness transition and master-curve (MC) methodology will be broadly explored for pressure-vessel applications through a series of experiments, analyses, and evaluations in eight Subtasks. For example, pertinent fracture-toughness data needed to assess the shift and potential change in shape of the fracture-toughness curves due to neutron irradiation will be collected and statistically analyzed. The effects of irradiation on fracture-toughness curve shape for highly embrittled RPV steels, dynamic effects, crack arrest, intergranular fracture, and subsized specimens will also be explored. Finally, guidelines for the application of "surrogate materials" to the assessment of fracture toughness of RPV steels will be evaluated.

Subtask 2.1: Fracture-Toughness Transition-Temperature Shifts (M. A. Sokolov)

The purpose of this subtask is to collect and statistically analyze pertinent fracture-toughness data to assess the shift and potential change in shape of the fracture-toughness curves due to neutron irradiation. The MC methodology will be applied to provide a statistical analysis of the fracture-toughness data and Charpy data will be fitted by hyperbolic tangent functions. The resulting reference fracture-toughness temperature, T_0 , shifts will be compared with Charpy shifts determined by various indexing methods.

(Milestone 2.1.A) The report by M. A. Sokolov and R. K. Nanstad, *Comparison of Irradiation-Induced Shifts of K_{Ic} and Charpy Impact Toughness for Reactor Pressure Vessel Steels*, NUREG/CR-6609 (ORNL/TM-13755), was published by the NRC in November.

As they become available, additional data are added to the database.

Subtask 2.2: Irradiation Effects on Fracture-Toughness Curve Shape (M. A. Sokolov)

The purpose of this subtask is to evaluate the assumption of constant shape for the MC even for highly embrittled RPV steels. The evaluation will be performed through irradiation of a pressure-vessel steel to a neutron fluence sufficient to produce a fracture-toughness transition-temperature shift (T_0) of about 150°C (270°F). Evaluation of the MC shape will be determined with sufficient numbers of 1T compact specimens, 1T C(T), to allow for testing at three temperatures in the transition-temperature region. Additionally, 0.5T C(T), and precracked Charpy V-notch (PCVN) specimens, for both quasi-static and dynamic tests, will be irradiated and tested to investigate the use of more practical surveillance-size specimens. Tensile specimens will also be included to determine the irradiation-induced hardening. A comprehensive test program with unirradiated material will be included to provide the necessary baseline data for comparison.

(Milestone 2.2.A) During this month, the servohydraulic machine in the hot cell was outfitted with the load train and specimen grips and the load cell and clip gage were calibrated. The KS-01 compact specimens were moved into the cell and prepared for testing. Prior to testing those specimens, two dummy 1T compact specimens were tested to ensure adequate response of the system, the oven, and the computer program. Twenty-one (21) 1T compact specimens irradiated to $\sim 0.8 \times 10^{19}$ n/cm² (>1 MeV) were available for testing. All 21 specimens were successfully tested with six at 125°C, six at 150°C, five at 175°C, and four at 200°C. Following testing, the unbroken specimens were broken open and photographs were made of the fracture surfaces. The photographs were used to document the fracture surface appearance and used to measure the crack length parameters needed for analysis of the tests. Analysis of the test records is under way. The results of the 1T compact tests will be combined with those from the previously tested 0.5T specimens, followed by a decision regarding testing of the remaining six 0.5T specimens.

Irradiation of the Midland beltline weld and a high-nickel weld from the Palisades steam generator is under way and proceeding on schedule in the University of Michigan FNR.

Subtask 2.3: Dynamic Effects, Including Precracked Charpy V-Notch Testing (R. K. Nanstad)

As reactors age, the operating window between the startup or shutdown K_a curve, generated from the allowable pressures and temperatures, and the K_{Ia} curve becomes smaller, making it difficult for plants to startup and shut-down. Dynamic testing of relatively small specimens will be evaluated as an alternative method to determine a lower bound to fracture toughness. Results from Subtask 2.5 (crack-arrest), which measures dynamic properties, will also be used in this subtask.

(Milestone 2.3.A) No significant activity during this reporting period.

Subtask 2.4: Irradiation Effects on Fracture Toughness of Midland RPV Weld (R. K. Nanstad)

The purpose of this subtask is to determine the transition-temperature shift and to evaluate transition-toughness curve shape for a low Charpy upper-shelf weld metal at a relatively high neutron fluence that will produce greater embrittlement damage than previously obtained with irradiations at lower fluences. This subtask will evaluate the assumption of constant shape for the MC with highly embrittled low-upper-shelf RPV steels that exhibit onset of stable ductile tearing at relatively low-fracture toughness. The evaluation will be performed through irradiation of the beltline weld from the Midland Unit 1 RPV to a fluence of about 2.5 to 5×10^{19} n/cm² (>1 MeV) for which a substantial database of unirradiated and irradiated results to a fluence of 1×10^{19} n/cm² (>1 MeV) already exists. This research is needed to assess the fracture-toughness behavior of such a weld at high-embrittlement levels. Evaluation of the MC shape will be determined with sufficient numbers of 0.5T C(T) to allow for testing at three temperatures in the transition-temperature region. Additionally, PCVN specimens, for both quasi-static and dynamic tests, will also be irradiated and tested to investigate the use of more typical surveillance-size specimens, and tensile specimens will be included to determine the irradiation-induced hardening. A comprehensive-test program with unirradiated material was previously completed under the first HSSI Program (L1098) 10th Irradiation Series, except for dynamic testing of PCVN specimens, which will be included to provide the necessary baseline data for comparison.

(Milestone 2.4.D) The final report, *Evaluation of WF-70 Weld Metal from the Midland Unit 1 Reactor Vessel*, by D. E. McCabe, R. K. Nanstad, S. K. Iskander, D. W. Heatherly, and R. L. Swain, NUREG/CR-5736 (ORNL/TM-13748), was published by the NRC in November.

Further evaluation of the Midland beltline weld will be performed under Subtask 2.2.

Subtask 2.5: Crack-Arrest including Midland (R. K. Nanstad)

In this subtask, the low-temperature operating pressure regulatory concerns will be addressed through testing of the 15 irradiated, Midland crack-arrest specimens. This evaluation will provide an excellent opportunity to determine whether the lower bounds of crack initiation and arrest toughness coincide for this very important class of irradiated LUS welds. These specimens, which were produced and irradiated as part of the previous HSSI (L1098) program, will be used to evaluate the lower and transition arrest-toughness values.

(Milestone 2.5.A) The draft NUREG report, *Detailed Results of Testing Unirradiated and Irradiated Crack-Arrest Toughness Specimens from the Low Upper-Shelf Energy, High Copper Weld, WF-70*, by S. K. Iskander, C. A. Baldwin, D. W. Heatherly, D. E. McCabe, I. Remec, and R. L. Swain, NUREG/CR-6621 (ORNL/TM-13764), is nearly finished, but completion of the final report and submission to the NRC for publication will be delayed until about September due to personnel reductions.

Subtask 2.6: Intergranular Fracture (R. K. Nanstad and J. G. Merkle)

This subtask will address the issue of whether the MC technique can be applied to materials that experience brittle fracture by an intergranular mechanism. Specifically, it will be determined whether steels that experience intergranular fracture can be correctly characterized by the MC T_O temperature and whether the transition-curve shape can be changed by different fracture modes. Complete intergranular fracture from temper embrittlement occurs only at lower-shelf temperatures. As it is with transgranular cleavage, the transition to upper shelf is marked by an increased volume percentage of ductile rupture mixed with the lower-shelf, brittle-fracture mechanism. Since the onset of crack instability is most likely triggered in the brittle zones, the critical issue is understanding the influence of the triggering mechanism on the distribution of K_{Jc} values obtained. This information can be obtained on the lower shelf and, in part, into the transition range.

The proposed approach is to determine if there is an operational weakest-link effect when instability is triggered within an intergranular region. If an effect is observed, there should also be a measurable specimen-size effect on K_{Jc} . It will also be determined if the temper-embrittled materials exhibit a change in the J-R fracture toughness since such steels do not show a significant change in upper-shelf CVN energy.

(Milestone 2.6.B) As described in the previous progress report, the remaining five specimens from the original twelve 0.5T compact specimens will be tested at a different temperature, and a multi-temperature master curve analysis will be conducted and included in the final letter report. Although these tests have been delayed due to personnel reductions, it is anticipated they will be conducted in April.

Additional scanning electron fractography will be performed to evaluate the fracture mode of the specimens previously tested at the highest temperatures (room temperature and above). This fractographic evaluation will specifically evaluate the presence of so-called ductile intergranular fracture and is an important aspect of the evaluation since it relates to the relationship between the master curve shape, which is used to describe unstable cleavage fracture in the ductile-brittle transition region, and unstable fracture by intergranular fracture. It is anticipated this SEM examination will also be conducted in April.

Subtask 2.7: Subsize Specimens (M. A. Sokolov)

The purpose of this subtask is to evaluate the applicability of the weakest-link theory-based size-adjustment procedure in the MC methodology to specimen sizes that are the most likely to be present in surveillance capsules. The MC methodology will be applied using precracked Charpy-size or smaller specimens to test the lower-size limit applicability. Testing will be performed at two or more temperatures with at least six specimens at each temperature. The exact number of temperatures and specimens will be determined following analysis of initial results. The testing of these subsize specimens will also satisfy the HSSI Program suggested testing matrix within the New Coordinated Research Program (CRP) of the International Atomic Energy Agency (IAEA). Subsize specimens will be fabricated from previously characterized materials within the HSSI Program, such as HSST Plate 02, HSSI Welds 68W through 73W, the Midland beltline weld and plate JRQ.

(Milestone 2.7.A) As reported previously, three blocks of materials were machined into 1T C(T) and precracked Charpy specimens for the size effect study. Two of the blocks are broken halves of 4TC(T) specimens of two A302B plates previously tested by the HSSI Program. The third block of material is the well-characterized Plate 13A. This study is specifically designed as an evaluation of the precracked Charpy specimen. The testing of these specimens is well under way, although delayed due to priority of testing in the hot cell while it remains open, and completion is expected in May.

Subtask 2.8: Quantification of Surrogate Materials for use in a Statistics-Based Fracture Toughness Assessment (R. K. Nanstad and J. G. Merkle)

The purpose of this subtask is to establish guidelines for the use of "surrogate materials" in the assessment of fracture toughness of RPV steels. A plan will be developed to describe the information acquired and the means of collecting it, the method of evaluating the information, and the methods for using the information. Analyses will be performed to provide a methodology for determining limits for predicting fracture toughness of one material, i.e., a surrogate material, with measured fracture toughness of similar materials.

(Milestone 2.8.B) A draft NUREG report, *Considerations for Use of Surrogate Materials Data for Reactor Pressure Vessels*, by R. K. Nanstad, J. G. Merkle, and J. Galt, was previously prepared and sent to the NRC technical monitor for review.

Further review of data, both unirradiated and irradiated, is continuing, which will eventually result in the preparation a table of uncertainties that could be utilized for evaluating the application of surrogate materials. This work is intended to be included in the final NUREG report on this subject.

Subtask 2.10: Dosimetry and Fluence Analysis of the IAR Irradiation Capsules from the First IAR Campaign (C. A. Baldwin, I. Remec, and T. M. Rosseel)

The purpose of this task is to measure and analyze the dosimeters used during the first IAR Campaign and to obtain accurate fluence determinations.

(Milestone 2.10.A) Data files containing the activity information calculated from the analyzed, HSSI-IAR, first-series dosimeters were prepared in the format used in all past HSS-IAR experiments, including the use of the previously defined coordinate system. From this data, the 3-D model, fuel changes and reshuffling, and the original dosimetry experiment results, the exposure parameters for these metallurgical specimens will be calculated. Calculations have not been initiated.

Task 3: Irradiation Embrittlement of RPV Steel (R. K. Nanstad)

The purpose of this task is to examine two important issues affecting the application of mitigation procedures to RPVs. The first addresses the effects of temper embrittlement on the coarse-grained HAZ in RPV steels. The second examines the effects of reirradiation on K_{Jc} and K_{JAc} in order to evaluate the relative changes in the recovery and reembrittlement between CVN and fracture-toughness properties and a detailed examination of reembrittlement rates. These questions will be addressed using the IAR facility designed, fabricated, and installed as part of the previous HSSI (L1098) program and with a matrix of irradiated and tempered specimens supplied by the Swiss Paul Scherrer Institut (PSI). Further data on reirradiation embrittlement will be obtained through reconstitution and reirradiation of previously irradiated specimens at the RRC-KI.

Subtask 3.1: HAZ Embrittlement (M. A. Sokolov and R. K. Nanstad)

Research conducted to date on temper embrittlement of the coarse-grain materials in HAZs of RPV steel multi-pass welds has revealed the potential for such embrittlement under some conditions. AEA-Technology discovered that using high-temperature austenitization to produce very coarse grains, followed by thermal aging resulted in large transition-temperature shifts. Further, post-irradiation mitigation of such material resulted in an even greater increase of the transition temperature. Subsequent research at ORNL under the previous HSSI Program (L1098) used five commercial RPV steels to investigate potential temper embrittlement. The first phase simulated the AEA-Technology heat treatment and observed large transition-temperature shifts, although not as

large as those from AEA-Technology. The second phase of the ORNL study used the same five RPV steels, but used the Gleeble system (an electrical-resistance heating device) to produce material deemed representative of the coarse-grain region in RPV welds. These materials revealed very high toughness in the initial condition (i.e., from the Gleeble). After thermal aging at about 454°C for 168 hours the materials exhibited only modest transition temperature increases, however, after aging at the same temperature for 2000 hours, significant transition temperature increases were observed. Of course, 2000 hours is much in excess of the time that RPV steels would be exposed to mitigation cycles, but potential synergistic effects of irradiation and thermal aging are unknown. Moreover, questions also remain regarding other time-temperature effects, such as post-irradiation mitigation at somewhat lower or higher temperatures.

(Milestone 3.1.B) The letter report, by R. K. Nanstad, D. E. McCabe, M. A. Sokolov, C. A. English, and S. R. Ortner, "Preliminary Investigation of Temper Embrittlement in Reactor Pressure Vessel Steels Following Thermal Aging, Irradiation, and Thermal Annealing," is in preparation. A technical paper, which discusses the preliminary results, was presented at the ASTM 20th International Symposium on Radiation Effects on Materials and has been submitted in final form to ASTM for publication in *Effects of Radiation on Materials: 20th International Symposium, ASTM STP 1405*. The abstract of that paper was provided in the previous progress report.

As noted in the previous progress report, to investigate the effect of cooling rate following postweld heat treatment, additional material would be treated in the Gleeble system to simulate the coarse-grain HAZ as accomplished previously. This would then be followed by thermal aging, as well as by irradiation and thermal annealing. Excess material from the original investigation has been identified, and the proposed study will be discussed with the NRC technical monitor with consideration of funding needs. Consideration is also being given to reirradiation of the remaining specimens from the initial series.

Subtask 3.2: Embrittlement Rate of Reirradiated Steel (R. K. Nanstad, I. Remec, E. D. Blakeman, and C. A. Baldwin)

This subtask will examine the effects of reirradiation on K_{Ic} and K_{Ia} toughness of RPV steel so as to evaluate the relative changes in recovery and reembrittlement between CVN and fracture-toughness properties and to provide a detailed examination of reembrittlement rates. This will be accomplished using the HSSI IAR and the University of California Santa Barbara (UCSB) irradiation facilities at the University of Michigan, Ford Nuclear Reactor (FNR), and through the reirradiation of previously irradiated specimens at RRC-KI, if funding is available. Emphasis will also be placed on completing dosimetry calculations for the new IAR facility.

(Milestone 3.2.B) Neutronics Analysis of the IAR/UCSB Irradiation Capsules (I. Remec, E. D. Blakeman, and C. A. Baldwin). The report entitled, *Characterization of the Neutron Field in the HSSI/UCSB Irradiation Facility at the Ford Nuclear Reactor*, by I. Remec, E. D. Blakeman, and C. A. Baldwin, NUREG/CR-6646 (ORNL/TM-1999/140) was submitted to the NRC in September 1999.

Milestone 3.2.C) As noted, previously irradiated, annealed, and reirradiated specimens of HSSI Weld 73W were reinserted into the IAR facility at the FNR to accumulate additional fluence. The results obtained from tests of some of the reirradiated specimens showed a much lower transition temperature shift than expected. The target total fluence for the specimens is about 4×10^{19} n/cm².

Subtask 3.3: Evaluation of Reirradiated JRQ Specimens (R. K. Nanstad, E. T. Mannes Schmidt, and T. M. Rosseel)

The purpose of this subtask is to examine the fracture-toughness behavior of a model steel that has been irradiated, tempered, and re-irradiated. The specimens, identified as JRQ, will be supplied by the Swiss PSI from a terminated research program.

(Milestone 3.3.A) The testing of the JRQ specimens from the Paul Scherrer Institute, previously placed on hold primarily due to the need for repair of the servohydraulic machine, was initiated in March. A total of 46 Charpy V-notch impact specimens were tested:

15 specimens irradiated at 290°C to 5.0×10^{19} n/cm² (>1 MeV),

14 specimens in the condition IAR (0.50): Irradiated- Annealed-Reirradiated to the target total fluence of 0.50×10^{19} n/cm² (>1 MeV). This means that the specimens thermally annealed at 460°C for 18 h when 50% of their target fluence had been reached. The procedure was irradiation to 0.25×10^{19} n/cm² (>1 MeV), followed by annealing, followed by reirradiation to the end fluence of 0.50×10^{19} n/cm² (>1 MeV), and

17 specimens in the condition IAR (1.70), with the same procedure as above, except annealing was conducted at 0.85×10^{19} n/cm² (>1 MeV).

The absorbed energy data were analyzed and hyperbolic tangent curve fits were performed to determine various transition temperatures and the upper-shelf energy. The results were compared relative to the unirradiated results provided by PSI. For the specimens irradiated to 5.0×10^{19} n/cm² (>1 MeV), the 41-J shift was 97°C. For the IAR (0.5) and IAR (1.70) conditions, the 41-J shifts were 27 and 56°C, respectively. These results have been provided to the researchers at PSI and compare favorably with results obtained previously. When completed, these Charpy impact results will allow for completion of a series of experiments with the JRQ plate comprising four different fluence levels and four different IAR conditions. During April, lateral expansion measurements will be conducted on the tested specimens and discussions will be held with the PSI researchers to make decisions regarding testing of the remaining 35 specimens. Due to hot cell scheduling uncertainties, a testing schedule for the precracked Charpy specimens is unknown at this time.

Task 4: Validation of Irradiated and Aged Materials (R. K. Nanstad)

The purpose of this task is to validate the assessment of the effects of neutron irradiation on the fracture-toughness properties of typical RPV materials obtained in the previous HSSI (L1098) Program, tasks 2 and 3 of this program, and retired RPVs. This will be accomplished through the examination of the effects of neutron irradiation on the fracture toughness (ductile and brittle) of the HAZ of welds and of typical plate materials used in RPVs. The irradiated materials from retired RPVs will be machined and tested in the Irradiated Materials Examination and Testing (IMET) hot cells. The feasibility of reconstitution for CVN and 0.5T C(T) and aging of stainless steel welds will also be explored in this task. Other issues to be address include foreign interactions and technical assistance to the NRC.

Subtask 4.1: Examination of Materials from Retired RPVs (R. K. Nanstad, and J. T. Hutton)

This subtask will examine the issue of neutron-irradiation-induced damage attenuation through the RPV wall. The damage will be related to measurements of received dose, such as displacements per atom (dpa) through the wall. The HSSI program will obtain suitable-size trepans of materials from previously decommissioned RPVs, because these materials would incorporate conditions from actual operating reactors such as the effects of irradiation on stressed material. A sufficient number and size of trepans will be obtained to permit use of the MC approach to relate measures of damage to the fracture toughness. Specimens will be machined on the CNC milling machine located in Cell 6 of the IMET facility. Depending upon availability and appropriateness, trepans from the Japan Power Demonstration Reactor (JPDR) project, Trojan, Maine Yankee or other RPVs may be examined.

(Milestone 4.1.2.B) The NUREG report (ORNL/TM-2000/343), *Attenuation of Charpy Impact Toughness Through the Thickness of a JPDR Pressure Vessel Weldment*, by S. K. Iskander with major contributions from J. T. Hutton, L. E. Creech, M. Suzuki, K. Onizawa, E. T. Manneschildt, R. K. Nanstad, T. M. Rosseel, and P. S. Bishop, was submitted to the NRC in January as part of an Office of Research Operational Milestone.

Subtask 4.2: Reconstitution of Irradiated Toughness Specimens (R. K. Nanstad)

Feasibility studies for reconstitution of CVN, PCVN, and 0.5T bend bar specimens will be prepared. To adequately survey the state-of-the-art capabilities, on-site evaluations of U.S. and international facilities will be required. A letter report that includes the estimated costs of either using existing and available facilities or implementing a reconstitution facility at ORNL will be prepared at the completion of this task.

No work is currently funded in this subtask.

Subtask 4.3: Toughness Changes in Aged Stainless Steel Welds (R. K. Nanstad)

The purpose of this subtask is to evaluate the effects of irradiation and thermal aging on stainless-steel weld metals. Two projects are incorporated in this subtask. The first involves completion of fracture-toughness testing on irradiated stainless-steel weld-overlay cladding specimens at 288°C to complete the testing of the matrix from the HSSI (L1089) 7th Irradiation Series. The PCVN specimens were irradiated in HSSI Capsule 10.06. The second project involves completion of a NUREG report on thermal aging of stainless-steel welds for nuclear piping, a project that began before the inception of the HSSI (L1098) Program and involved thermal aging at 343°C for up to 50,000 hours.

(Milestone 4.3.B) The report, *The Effect of Aging at 343°C on the Microstructure and Mechanical Properties of Type 308 Stainless Steel Weldments*, by D. J. Alexander, K. B. Alexander, M. K. Miller, and R. K. Nanstad, NUREG/CR-6628 (ORNL/TM-13767), was published in November 2000. However, ORNL has not received sufficient copies to distribute the report to the internal list.

Subtask 4.4: Foreign Interactions (R. K. Nanstad)

The purpose of this subtask is to provide technical support and continued collaboration for a number of cooperative relationships with foreign institutions in the area of radiation effects on RPV steels. Collaborative relationships may be developed during the course of this program and will be developed with the cognizance of NRC. Current relationships are:

1. U.S.-Russia Joint Coordinating Committee for Civilian Nuclear Reactor Safety (JCCCNRS) Working Group on Radiation Embrittlement and Aging of Components.
2. Cooperation with SCK-CEN in Belgium regarding the supply of well-characterized materials and comparison of test results, including dynamic PCVN testing for development of RPV testing standards.
3. Collaboration with AEA-Technology in the United Kingdom regarding fracture toughness testing of intergranular embrittlement of RPV HAZs.
4. Collaborative studies on fracture properties of high-copper RPV materials with Korean institutes such as KAERI.
5. Collaboration with institutes in the Czech Republic, Germany, and Finland on fracture toughness with small specimens in support of MC evaluations.

6. Collaboration with PSI in Switzerland on reirradiation.
7. Information and data exchange with all of the above and other countries, especially regarding RPV surveillance data and comparisons of fracture toughness and Charpy impact data.
8. Participation, including membership on the Executive Committee, in the International Group on Radiation Damage Mechanisms (IGRDM).
9. Participation in two coordinated research programs (CRPs) sponsored by the International Atomic Energy Agency (IAEA), informally designated CRP-5 and CRP-6. These CRPs will investigate the use of PCVN specimens to determine fracture toughness of RPV steels, and effects of nickel on irradiation-induced embrittlement of RPV steels, respectively.
10. Collaboration with NRI, Rez (Czech Republic) in the area of microstructural evolution in RPV steels as a consequence of irradiation, annealing, and reirradiation.
11. Collaboration with the University of Lille (France) in the area of primary radiation damage simulation.

(Milestone 4.4.B) R. K. Nanstad, as secretary of the International Group on Radiation Damage Mechanisms (IGRDM) in Pressure Vessel Steels, is updating the IGRDM membership list and (with assistance from R. E. Stoller) is revising the IGRDM charter. The next meeting of the IGRDM will likely be held in Japan in the spring of 2002.

Subtask 4.5: Technical Assistance (R. K. Nanstad and M. A. Sokolov)

The purpose of this subtask is to provide special analytical, experimental, and administrative support to the NRC in resolving various regulatory issues related to irradiation effects. Specific identified activities are incorporated in this subtask, while other activities may be included through modification to the task by the NRC. The currently identified activities involve evaluation of the irradiated specimens contained in capsules previously irradiated at the University of Michigan FNR by Materials Engineering Associates (MEA), evaluation of highly irradiated high-nickel weld surveillance specimens from the Palisades Reactor, evaluation of the effects of post-weld heat treatment (PWHT) on the copper solubility and fracture toughness of unirradiated RPV steels, and compilation of available materials at ORNL and elsewhere for studies of irradiation effects on RPV steels.

(Milestone 4.5.F) Testing of unirradiated specimens has continued with the high-copper weld given varying time/temperature postweld heat treatments. A Charpy impact energy versus temperature curve has been obtained for each condition to evaluate toughness as a function of PWHT. Some Atom Probe Tomography (APT) has been conducted by Dr. Michael K. Miller through Department of Energy Basic Energy Sciences funding and will be used to determine the matrix copper contribution as a function of PWHT. A presentation of progress on this study was made at the IGRDM meeting in September in Leuven, Belgium. A letter report will be prepared following completion of all testing and evaluation. An abstract has been submitted and accepted for the Tenth International Conference on Environmental Degradation of Materials in Nuclear Power Systems - Water Reactors, to be held August 5-9, 2001, in Lake Tahoe, Nevada.

Task 5: Modeling & Microstructural Analysis (R. E. Stoller and T. M. Rosseel)

This task shall determine the microstructural basis for radiation-induced property changes in RPV materials to aid in understanding and applying the experimental results obtained in Tasks 2 through 4. The subtasks comprise two major components: (1) theoretical modeling and data analysis, and

(2) experimental investigations. The modeling work focuses on the development of an improved description of primary-damage formation in irradiated materials, and the further development and use of predictive models of radiation-induced microstructural evolution and its impact on the mechanical behavior of RPV materials. The experimental component consists of special-purpose irradiation experiments to isolate particular irradiation variables (neutron-flux level and energy spectrum), and detailed microstructural characterization of RPV materials in relevant conditions using atom probe and transmission electron microscopy techniques. These conditions include: long-term, thermally-aged, irradiated, post-irradiation mitigation (IA), and reirradiated (IAR). The information obtained from the experiments and microstructural characterization will be used to support validation of the theoretical models. Further model verification will be carried out through extensive use of the commercial-reactor surveillance data and test-reactor data contained in the NRC-funded Embrittlement Database (EDB), and data generated in other experiments coordinated by this task.

The major areas of inquiry will be: (a) the effects of chemical composition; (b) the role of displacement rate (neutron flux level); (c) the impact of differences in neutron-energy spectrum; (d) potential differences in hardening and embrittlement behavior at very high fluence; and, (e) the response of materials that are reirradiated following a post-irradiation mitigation. Damage modeling will also address such questions as attenuation through the RPV wall. The overall goal of the task is to provide an embrittlement model that can be used in a predictive way to anticipate the response of RPV materials at high fluences near or slightly beyond their nominal end-of-life, and to provide support to the NRC for related safety or licensing questions. The tools developed in this task will also be used to support the analysis of experimental results obtained in other program tasks. Both the modeling and experimental research will be coordinated with complementary activities carried out by other NRC contractors.

Subtask 5.1: Modeling of Damage Evolution (R. E. Stoller)

The modeling and analysis work will include completion of the development required to incorporate alloying effects in the embrittlement model. Additional thermodynamic components are needed to account for chemical effects, particularly for the simulation of high-fluence effects and thermal mitigation. Enhancements to the code used for simulating displacement cascades will permit the investigation of the effects of alloying elements on primary damage formation.

(Milestone 5.1.A) The NUREG report entitled *Evaluation of Neutron Energy Spectrum Effects Based on Primary Damage Simulations in Iron*, NUREG/CR-6670, (ORNL/TM-1999/334) was submitted to the NRC in July.

Subtask 5.2: Microstructural Analysis (M. K. Miller)

Round-Robin studies, using atom probe field-ion microscopy (APFIM), small angle neutron scattering (SANS), and field-emission scanning transmission electron microscopy (FEGSTEM), will be coordinated to resolve the inconsistencies between these techniques that have been used to determine the matrix copper content and the chemical composition of radiation-induced precipitates in RPV materials. Additionally, APFIM characterization will be used to determine whether additional radiation-induced phases are forming.

(Milestone 5.2.A). The NUREG report entitled, *Atom Probe Tomography Characterization of the Solute Distributions in a Neutron-Irradiated and Annealed Pressure Vessel Steel Weld*, NUREG/CR-6629, (ORNL/TM-13768), was published by the NRC in November. A draft NUREG report entitled, *Effect of Reirradiation Rate on The Charpy Properties of an Irradiated/Annealed High Copper Reactor Pressure Vessel Weld HSSI 73W*, that incorporates the atom probe tomography results on weld 73W specimens, has been prepared in draft form.

Subtask 5.3: Experimental Verification of Neutron Flux and Energy Spectrum Effects
(R. E. Stoller and T. M. Rosseel)

An experimental examination of neutron-flux level (displacement rate) and neutron energy spectrum effects (thermal-to-fast-flux ratio) will be conducted in collaboration with other NRC contractors.

No significant activity occurred in this subtask during this reporting period.

Task 6: Test Reactor Irradiation Coordination (K. R. Thoms)

This task provides the support required to supply and coordinate irradiation services needed by NRC contractors, such as the UCSB and the ORNL HSSI Program at the University of Michigan FNR. These services include the design and assembly of irradiation facilities (and/or capsules), as well as arranging for their exposure, periodic monitoring by remote computer access and interaction with the FNR staff, and return of specimens to the originating research organization.

Subtask 6.1: Operate the HSSI Irradiation (IAR) Facility (K. R. Thoms and D. W. Heatherly)

With the fabrication, installation, and initial testing of the HSSI IAR facility at the University of Michigan FNR completed as part of the previous (L1098) HSSI program, the activities associated with the new program include supervising the irradiation of the reusable irradiation capsules in the dual-capsule irradiation facility at FNR. A NUREG report on the design, assembly, installation, and operation of the HSSI IAR facility will be prepared.

(Milestone 6.1.A) Irradiation of the ORNL specimens in the HSSI-IAR 1 and 2 irradiation facilities continued during this reporting period.

The HSSI-IAR irradiation facilities continued to operate without incident during this reporting period. During this period, the HSSI-IAR facilities were irradiated for the last two days of reactor half-cycle 455B and 10 days of half-cycle 456A. Reactor half-cycle 456A ended on 3/16/01 and the reactor remained down for the remainder of the reporting period due to mandatory training of FNR personnel.

During the last two days of reactor half-cycle 455B, the IAR irradiation facilities received a total of 40 EFPH (effective full power hours). During reactor half-cycle 456A, the facilities received a total of 237 EFPH. During this reporting period the HSSI-IAR irradiation facilities received a total of 277 EFPH.

At the beginning of this reporting period, the second group of specimens to be irradiated in the new IAR facilities had been irradiated for a total of 5522 EFPH. At the end of this reporting period, the second group of specimens had been irradiated for a total of 5799 EFPH. The facilities have been in service for a total of 10,127 EFPH.

(Milestone 6.1.B) The draft NUREG report on the reusable irradiation facilities has been delayed in order to evaluate other test reactor options as possible alternatives for using the FNR.

Subtask 6.2: Operate the HSSI/UCSB Irradiation Facility (K. R. Thoms and D. W. Heatherly)

This subtask includes supervising the overall operation and providing assistance to the reactor personnel in the routine operation and maintenance of the HSSI-UCSB irradiation facility. A NUREG report on the design, assembly, installation, and operation of the UCSB facility will be prepared.

(Milestone 6.2.A) Irradiation of the UCSB specimens in the HSSI-UCSB irradiation facility continued during this reporting period.

During this period, the HSSI-UCSB irradiation facility was irradiated for the last two days of reactor half-cycle 455B and 10 days of half-cycle 456A. Reactor half-cycle 456A ended on 3/16/01 and the reactor remained down for the remainder of the reporting period due to mandatory training of FNR personnel.

During the last two days of reactor half-cycle 455B the HSSI-UCSB irradiation facility received a total of 40 EFPH (effective full power hours). During reactor half-cycle 456A, the facility received a total of 237 EFPH. During this reporting period the facility received a total of 277 EFPH.

At the beginning of this reporting period, the HSSI-UCSB facility and original specimen compliment had been irradiated for a total of 17335 EFPH. At the end of this reporting period, the facility and original specimen compliment had been irradiated for a total of 17,612 EFPH. The latest irradiation plan received from the UCSB experimenters indicated that the final specimens would be removed from the HSSI-UCSB facility after 13,500 EFPH. Additional specimen irradiations have been added to the original plan and at the end of this reporting period the UCSB irradiation program had obtained 130% of the original desired irradiation time.

Task 7: Embrittlement Data Base and Dosimetry Evaluation (T. M. Rosseel)

This task was until March 1, 1999, the Embrittlement Data Base (EDB) and Dosimetry Evaluation Program, JCN: 6164. The objectives of the two subtasks listed below have been reduced but the focus remains the same. Nuclear radiation embrittlement information from radiation embrittlement research on nuclear RPV steels and from power-reactor surveillance reports will be maintained in a data base to be published on a periodic basis. The information will assist the Office of Nuclear Reactor Regulation and the Office of Nuclear Regulatory Research to effectively monitor current procedures and data bases used by vendors, utilities, and service laboratories in the pressure vessel irradiation surveillance program. It will also provide technical expertise and analysis to the NRC regarding dosimetry and transport calculations and methodologies.

Subtask 7.1: Embrittlement Data Base (J.-A. Wang)

The purpose of the subtask is to maintain and update the EDB. This includes evaluating surveillance reports, entering the data into the EDB, and providing an update to the NRC by the end of the fiscal year.

(Milestone 7.1.B) The completed UPDATE-11 of PR-EDB was transmitted to the US NRC technical program monitor in July, 2000.

Subtask 7.2: Dosimetry Evaluation (I. Remec)

Technical expertise and analysis regarding dosimetry and transport calculations and methodologies will be provided as needed to the US NRC. Specifically, work will be performed to complete the review of, and hold final discussions with the NRC concerning, the dosimetry guide, DG-1053.

This activity was eliminated as directed by SOEW 60-99-356.

3. MEETINGS AND TRIPS:

On March 28, 2001, Dr. Ashok Thadani, Director, Office of Nuclear Regulatory Research, Mr. Roy Zimmerman, Deputy Director, Office of Nuclear Regulatory Research, and Mr. Mike Mayfield, Director, Division of Engineering Technology, visited HSSI Program facilities and attended a review meeting.

4. PRESENTATIONS, REPORTS, PAPERS, AND PUBLICATIONS:

None

5. PROPERTY ACQUIRED:

Items listed in this section include all nonconsumable project purchases that were actually paid for during this reporting period. They do not include either accruals or accrual reversals and hence may not accurately reflect total material procurement charges within this period.

Item	Cost (\$)
None	

6. PROBLEM AREAS:

The IMET hot cell facility is currently scheduled for standby from June 1, 2001, until the end of the fiscal year.

7. PLANS FOR THE NEXT REPORTING PERIOD:

The plans for the next reporting period are described in Section 2.

FINANCIAL STATUS
for W6953

Reporting Period: 2/26/01-3/25/01

	Current Month	Fiscal Year to Date	Cumulative Project to date
I. Direct Staff Effort	9 MM	4.6 MY	34.4 MY
II. A. Direct Lab Staff Effort (\$)			
Direct Salaries	89,055	433,239	3,448,944
Materials and Services	41	2,557	378,513
ADP Support	30	293	2,078
Subcontracts	8,506	18,453	380,871
Travel	45	12,493	129,102
Indirect Labor Costs	0	0	0
Other: NRC-PO Tax	8,000	16,000	154,500
General and Administrative	39,337	180,666	1,559,888
 Total UT-Battelle Costs	 145,014	 663,701	 6,053,896
B. DOE Federal Access Costs	4,350	19,911	19,911
 TOTAL PROJECT COSTS	 149,364	 683,612	 6,073,807
 Percentage of available cumulative funds costed		98	
Percentage of available current FY funds costed		88	
Funds Remaining		96,193	
Commitments:		33,621	
BA Remaining		62,572	
BA Remaining Less Projected FAC		59,770	

III. Funding Status

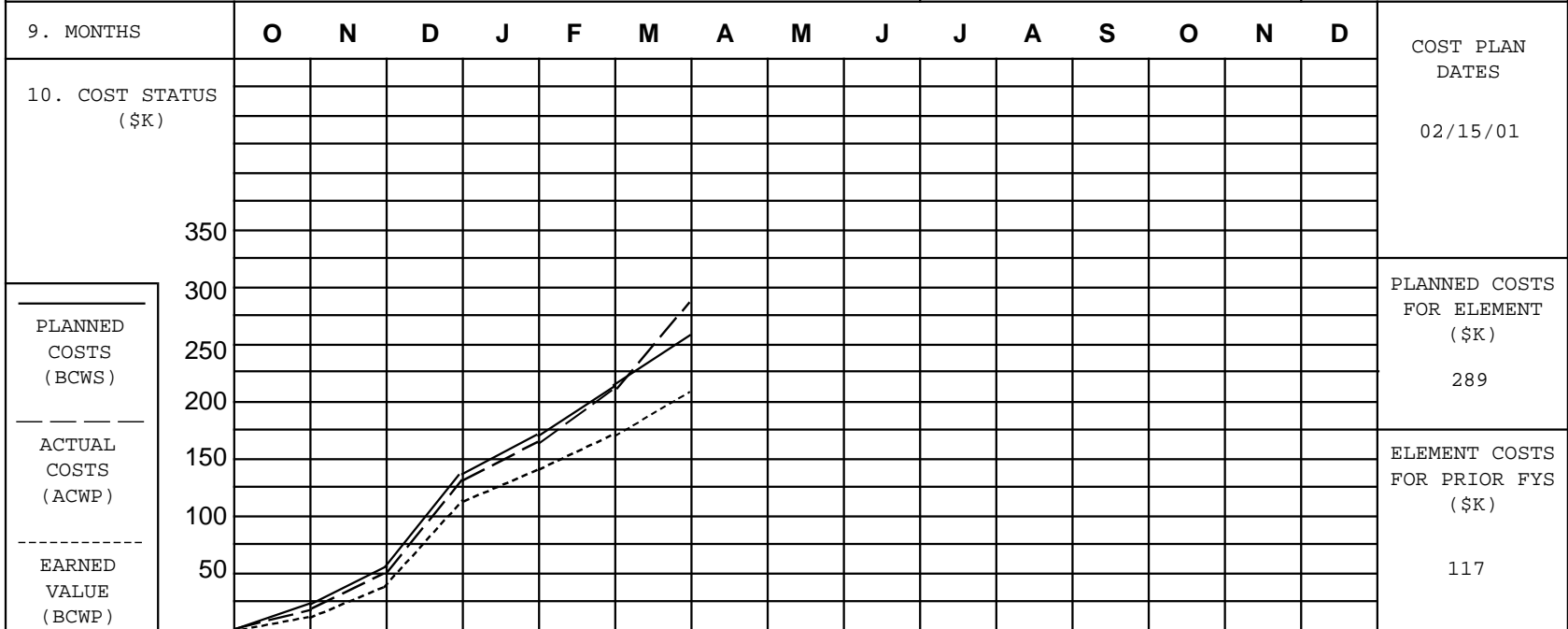
Prior FY Carryover	FY 01 Projected Funding Level	FY 01 Funds Received to Date	FY 01 Funding Balance Needed	Cumulative Amt. Obligated	Cumulative Amt. Costed
279,802	1,435,000	500,000	935,000	6,170,000	6,073,807

Comments: The Federal Access Charge of 3% is applied to monthly costs. The NRC 173 for \$ 935K was received on March 16, but as of the end of the business month was not in the ORNL Financial Plan.

1. CONTRACT REPORTING ELEMENT HSSI - Heavy-Section Steel Irradiation Program								2. REPORTING PERIOD 02/26/01 - 03/25/01				3. JCN NO. W6953							
4. CONTRACTOR (NAME AND ADDRESS) OAK RIDGE NATIONAL LABORATORY P.O. BOX 2008 OAK RIDGE, TN 37831								5. CONTRACT PERIOD FY 1999-2003				6. ACTIVITY NUMBER 41 W6 95 3W 1							
								7. NRC B&R NO. 860 15 21 20 05				8. DOE B&R NO. 40 10 01 06							
9. MONTHS		O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	COST PLAN DATES		
10. COST STATUS (\$K)																		02/15/01	
PLANNED COSTS (BCWS)																		PLANNED COSTS FOR ELEMENT (\$K) 757	
ACTUAL COSTS (ACWP)																		ELEMENT COSTS FOR PRIOR FYS (\$K) 280	
EARNED VALUE (BCWP)																			
ACCRUED COSTS (\$K)	PLANNED	98	98	155	119	128	129	89											
	ACTUAL	77	113	134	85	110	145												
	EARNED	74	78	156	105	92	111												
	CUM. PLAN.	98	196	351	470	598	722	816											
	CUM. ACT.	77	190	324	409	519	664												
	CUM. EARN.	74	152	308	413	505	616												
11. REMARKS: Total/Planned Cost reflects reduction in funds received due to FAC.																			

1. CONTRACT REPORTING ELEMENT HSSI - 1. Program Management							2. REPORTING PERIOD 02/26/01 - 03/25/01				3. JCN NO. W6953								
4. CONTRACTOR (NAME AND ADDRESS) OAK RIDGE NATIONAL LABORATORY P.O. BOX 2008 OAK RIDGE, TN 37831							5. CONTRACT PERIOD FY 1999-2003				6. ACTIVITY NUMBER 41 W6 95 3W 1								
							7. NRC B&R NO. 860 15 21 20 05				8. DOE B&R NO. 40 10 01 06								
9. MONTHS		O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	COST PLAN DATES		
10. COST STATUS (\$K)																		02/15/01	
PLANNED COSTS (BCWS)																		PLANNED COSTS FOR ELEMENT (\$K) 76	
ACTUAL COSTS (ACWP)																		ELEMENT COSTS FOR PRIOR FYS (\$K)	
EARNED VALUE (BCWP)																		10	
ACCRUED COSTS (\$K)	PLANNED	4	10	20	20	22	19												
	ACTUAL	4	10	20	11	10	26												
	EARNED	5	9	20	17	16	31												
	CUM. PLAN.	4	14	34	54	76	95												
	CUM. ACT.	4	14	34	45	55	81												
	CUM. EARN.	5	14	34	51	67	98												
11. REMARKS:																			

1. CONTRACT REPORTING ELEMENT HSSI - 2. Fracture Toughness Transition and MC Methodology	2. REPORTING PERIOD 02/26/01 - 03/25/01	3. JCN NO. W6953
4. CONTRACTOR (NAME AND ADDRESS) OAK RIDGE NATIONAL LABORATORY P.O. BOX 2008 OAK RIDGE, TN 37831	5. CONTRACT PERIOD FY 1999-2003	6. ACTIVITY NUMBER 41 W6 95 3W 1
	7. NRC B&R NO. 860 15 21 20 05	8. DOE B&R NO. 40 10 01 06

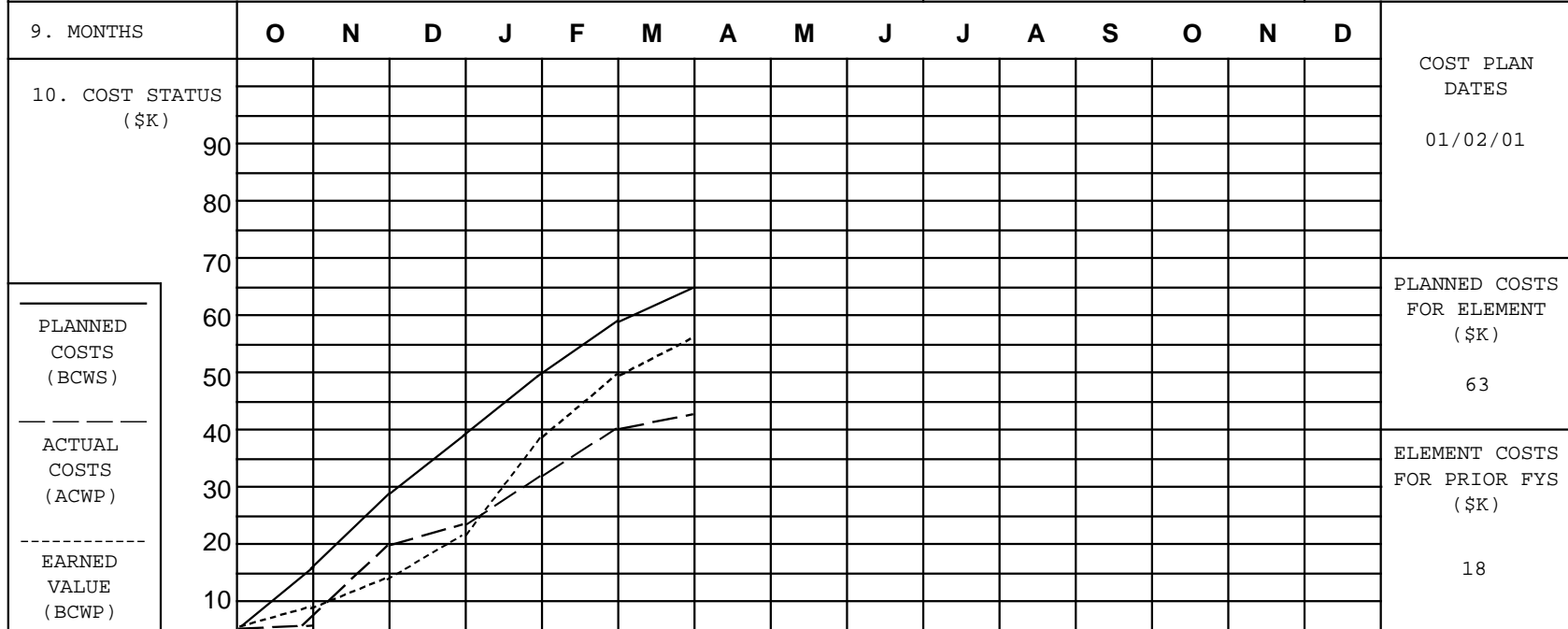


ACCRUED COSTS (\$K)	PLANNED	25	33	73	37	47	46	28								
	ACTUAL	20	33	75	40	47	78									
	EARNED	19	22	74	27	28	34									
	CUM. PLAN.	25	58	131	168	215	261	289								
	CUM. ACT.	20	53	128	168	215	293									
	CUM. EARN.	19	41	115	142	170	204									

11. REMARKS:

1. CONTRACT REPORTING ELEMENT HSSI - 3. Irradiation Embrittlement of RPV Steel								2. REPORTING PERIOD 02/26/01 - 03/25/01				3. JCN NO. W6953							
4. CONTRACTOR (NAME AND ADDRESS) OAK RIDGE NATIONAL LABORATORY P.O. BOX 2008 OAK RIDGE, TN 37831								5. CONTRACT PERIOD FY 1999-2003				6. ACTIVITY NUMBER 41 W6 95 3W 1							
								7. NRC B&R NO. 860 15 21 20 05				8. DOE B&R NO. 40 10 01 06							
9. MONTHS		O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	COST PLAN DATES		
10. COST STATUS (\$K)																		02/15/01	
PLANNED COSTS (BCWS)																		PLANNED COSTS FOR ELEMENT (\$K)	
																		203	
ACTUAL COSTS (ACWP)																		ELEMENT COSTS FOR PRIOR FYS (\$K)	
																		98	
EARNED VALUE (BCWP)																			
ACCRUED COSTS (\$K)	PLANNED	33	26	24	26	37	39	25											
	ACTUAL	32	26	9	2	22	23												
	EARNED	24	24	30	20	22	29												
	CUM. PLAN.	33	59	83	109	146	185	210											
	CUM. ACT.	32	58	67	69	91	114												
	CUM. EARN.	24	48	78	98	120	149												
11. REMARKS:																			

1. CONTRACT REPORTING ELEMENT HSSI - 4. Validation of Irradiated and Aged Materials	2. REPORTING PERIOD 02/26/01 - 03/25/01	3. JCN NO. W6953
4. CONTRACTOR (NAME AND ADDRESS) OAK RIDGE NATIONAL LABORATORY P.O. BOX 2008 OAK RIDGE, TN 37831	5. CONTRACT PERIOD FY 1999-2003	6. ACTIVITY NUMBER 41 W6 95 3W 1
	7. NRC B&R NO. 860 15 21 20 05	8. DOE B&R NO. 40 10 01 06

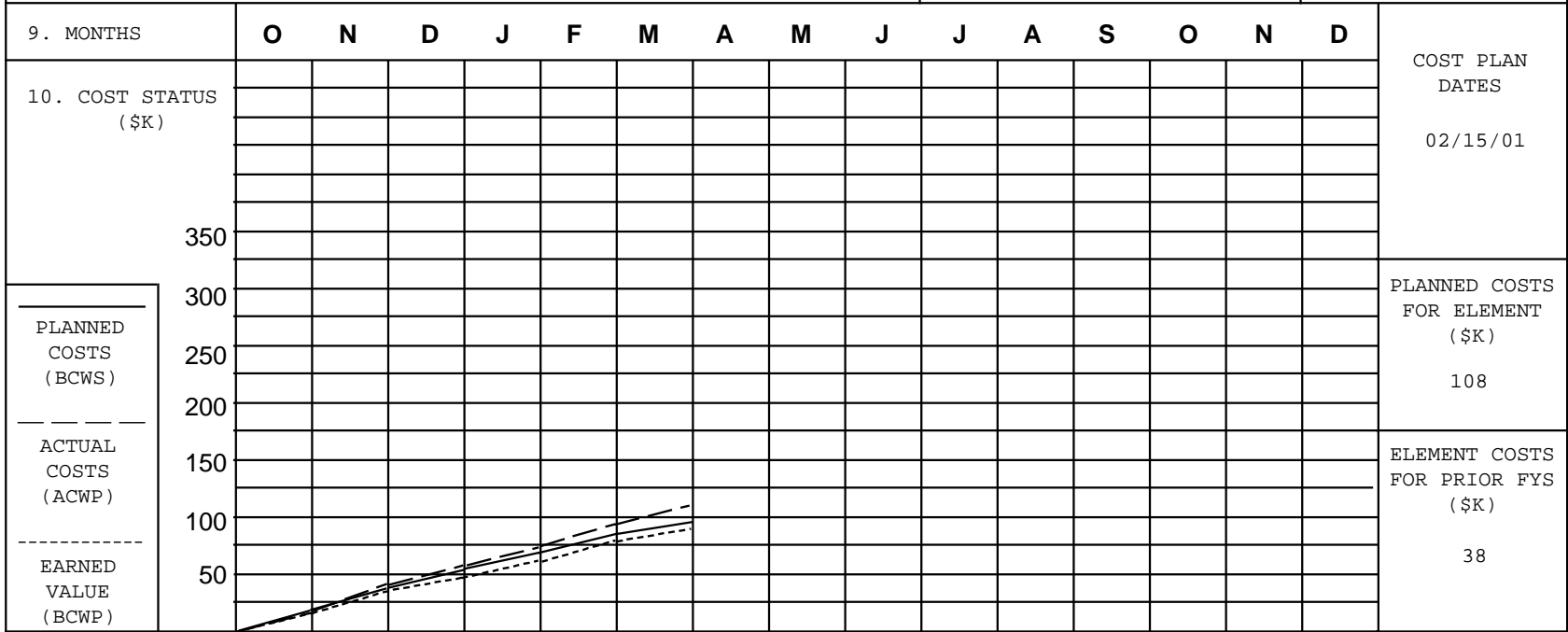


ACCRUED COSTS (\$K)	PLANNED	16	13	10	10	9	7									
	ACTUAL	2	18	3	9	8	3									
	EARNED	7	7	9	16	11	6									
	CUM. PLAN.	16	29	39	49	58	65									
	CUM. ACT.	2	20	23	32	40	43									
	CUM. EARN.	7	14	23	39	50	56									

11. REMARKS:

1. CONTRACT REPORTING ELEMENT HSSI - 5. Modeling and Microstructural Analysis								2. REPORTING PERIOD 02/26/01 - 03/25/01				3. JCN NO. W6953						
4. CONTRACTOR (NAME AND ADDRESS) OAK RIDGE NATIONAL LABORATORY P.O. BOX 2008 OAK RIDGE, TN 37831								5. CONTRACT PERIOD FY 1999-2003				6. ACTIVITY NUMBER 41 W6 95 3W 1						
								7. NRC B&R NO. 860 15 21 20 05				8. DOE B&R NO. 40 10 01 06						
9. MONTHS		O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	COST PLAN DATES	
10. COST STATUS (\$K)																		01/02/01
PLANNED COSTS (BCWS)		60																PLANNED COSTS FOR ELEMENT (\$K)
ACTUAL COSTS (ACWP)		50																22
EARNED VALUE (BCWP)		40																ELEMENT COSTS FOR PRIOR FYS (\$K)
		30																2
		20																
		10																
ACCRUED COSTS (\$K)																		
PLANNED		0	0	12	11	0	0											
ACTUAL		0	0	12	9	1	0											
EARNED		0	0	8	13	0	0											
CUM. PLAN.		0	0	12	23	23	23											
CUM. ACT.		0	0	12	21	22	22											
CUM. EARN.		0	0	8	21	21	21											
11. REMARKS:																		

1. CONTRACT REPORTING ELEMENT HSSI - 6. Irradiation Coordination	2. REPORTING PERIOD 02/26/01 - 03/25/01	3. JCN NO. W6953
4. CONTRACTOR (NAME AND ADDRESS) OAK RIDGE NATIONAL LABORATORY P.O. BOX 2008 OAK RIDGE, TN 37831	5. CONTRACT PERIOD FY 1999-2003	6. ACTIVITY NUMBER 41 W6 95 3W 1
	7. NRC B&R NO. 860 15 21 20 05	8. DOE B&R NO. 40 10 01 06

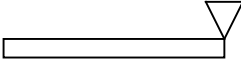
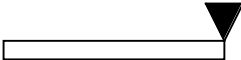
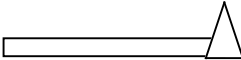
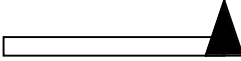
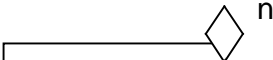
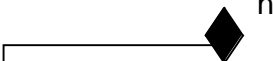


ACCRUED COSTS (\$K)	PLANNED	19	16	16	15	13	18										PLANNED COSTS FOR ELEMENT (\$K) 108	
	ACTUAL	19	26	16	14	20	15											ELEMENT COSTS FOR PRIOR FYS (\$K) 38
	EARNED	19	16	14	12	15	11											
	CUM. PLAN.	19	35	51	66	79	97											
	CUM. ACT.	19	45	61	75	95	110											
	CUM. EARN.	19	35	49	61	76	87											

11. REMARKS:

1. CONTRACT REPORTING ELEMENT HSSI - 7. Embrittlement DB & Dosimetry Evaluation							2. REPORTING PERIOD 02/26/01 - 03/25/01				3. JCN NO. W6953						
4. CONTRACTOR (NAME AND ADDRESS) OAK RIDGE NATIONAL LABORATORY P.O. BOX 2008 OAK RIDGE, TN 37831							5. CONTRACT PERIOD FY 1999-2003				6. ACTIVITY NUMBER 41 W6 95 3W 1						
							7. NRC B&R NO. 860 15 21 20 05				8. DOE B&R NO. 40 10 01 06						
9. MONTHS		O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	COST PLAN DATES 01/02/01
10. COST STATUS (\$K)																	
400																	
300																	
PLANNED COSTS (BCWS)																	PLANNED COSTS FOR ELEMENT (\$K) -4
200																	
ACTUAL COSTS (ACWP)																	ELEMENT COSTS FOR PRIOR FYS (\$K) -4
100																	
EARNED VALUE (BCWP)																	
ACCRUED COSTS (\$K)	PLANNED	0	0	0	0	0	0										
	ACTUAL	0	0	0	0	0	0										
	EARNED	0	0	0	0	0	0										
	CUM. PLAN.	0	0	0	0	0	0										
	CUM. ACT.	0	0	0	0	0	0										
	CUM. EARN.	0	0	0	0	0	0										
11. REMARKS:																	

Milestone Symbology

	Intermediate milestone planned
	Intermediate milestone completed
	Major milestone planned
	Major milestone completed
	Rescheduled milestone planned
	Rescheduled milestone completed

n = number of calendar-year month in which milestone was rescheduled

1. CONTRACT REPORTING ELEMENT HSSI - 1. Program Management		2. REPORTING PERIOD 02/26/01 - 03/25/01		3. JCN NO. W6953																																
4. CONTRACTOR (NAME AND ADDRESS) OAK RIDGE NATIONAL LABORATORY P.O. BOX 2008 OAK RIDGE, TN 37831		5. CONTRACT PERIOD FY 1998-2003		6. ACTIVITY NO. 41 W6 95 3W 1																																
		7. NRC B&R NO. 860 15 21 20 05		8. DOE B&R NO. 40 10 01 06																																
9. MILESTONE IDEN. NO.	10. MILESTONE DESCRIPTION	FY 2001					FY 2002					FY 2003																								
		O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	
1.1.A.	Issue Project & Budget Proposal				▲	◆ ²								▲												▲										
1.1.B.	Select and Administer Subcontracts				▼	▼	◆ ³							▼													▼									
1.2.A.	Issue Earned Value Based Monthly Management Reports (by the end of subsequent month)																																			
1.2.B.	Ensure QA Requirements are met																																			
1.3.A.	Participate in NRC-Sponsored Meeting and Discussions		▼											▼												▼										
1.3.B.	Coordinate NRC and Internal Reviews																																			
1.3.C.	Coordinate Domestic and Foreign Information Exchange as Approved by NRC-RES																																			
1.3.D.	Coordinate HSSI Letter and NUREG Reports																																			
1.3.E.	Document the Historical Information Generated by the Old HSSI Program																																			
		O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	
		FY 2001					FY 2002					FY 2003																								
11. REMARKS																																				

1. CONTRACT REPORTING ELEMENT HSSI - 2. Fracture Toughness Transition & MC Methodology		2. REPORTING PERIOD 02/26/01 - 03/25/01		3. JCN NO. W6953																													
4. CONTRACTOR (NAME AND ADDRESS) OAK RIDGE NATIONAL LABORATORY P.O. BOX 2008 OAK RIDGE, TN 37831		5. CONTRACT PERIOD FY 1998-2003		6. ACTIVITY NO. 41 W6 95 3W 1																													
		7. NRC B&R NO. 860 15 21 20 05		8. DOE B&R NO. 40 10 01 06																													
9. MILESTONE IDEN. NO.	10. MILESTONE DESCRIPTION	FY 2001					FY 2002					FY 2003																					
		O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M
2.1.A.	Continue to accumulate data on Comparison of CVN and Fracture Toughness Shifts	█										▽																					
2.2.A.	Irradiate Midland and Hi-Ni Specimens	█					▽					▽																					
2.2.B.	Receive Specimens						▢					▽																					
2.2.C.	Test Unirradiated & Irradiated KS01 for Master Curve	█																															
2.2.D.	Test Unirradiated & Irradiated Hi-Ni Midland Weld Specimens											▢																					
2.2.E.	Draft Letter and NUREG Report for KS01	█																															
2.2.F.	Draft Letter and NUREG Report for Midland Weld											▢																					
2.2.G.	Draft Letter and NUREG Report for High Ni											▢																					
		FY 2001					FY 2002					FY 2003																					
11. REMARKS																																	

1. CONTRACT REPORTING ELEMENT HSSI - 2. Fracture Toughness Transition & MC Methodology		2. REPORTING PERIOD 02/26/01 - 03/25/01		3. JCN NO. W6953																															
4. CONTRACTOR (NAME AND ADDRESS) OAK RIDGE NATIONAL LABORATORY P.O. BOX 2008 OAK RIDGE, TN 37831		5. CONTRACT PERIOD FY 1998-2003		6. ACTIVITY NO. 41 W6 95 3W 1																															
		7. NRC B&R NO. 860 15 21 20 05		8. DOE B&R NO. 40 10 01 06																															
9. MILESTONE IDEN. NO.	10. MILESTONE DESCRIPTION	FY 2001					FY 2002					FY 2003																							
		O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J
2.5.A.	Complete Crack Arrest NUREG Report	█									▽																								
2.6.E.	Fractography and Final IGF Report	█	█	█	█	█	█	█	█	█	▽																								
2.7.B.	Complete Testing of Subsize Specimens	█	█	█	█	█	█	█	█	█	▽																								
2.7.C.	Complete NUREG Report on Results of Subsize Specimen Fracture Toughness Tests	█	█	█	█	█	█	█	█	█	▽																								
2.7.E.	Test and Analyze A302B PCVN	█	█	█	█	█	█	█	█	█	▽																								
2.7.F.	Prepare Letter Report on PCVN																																		
		O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J
		FY 2001					FY 2002					FY 2003																							
11. REMARKS																																			

1. CONTRACT REPORTING ELEMENT HSSI - 2. Fracture Toughness Transition & MC Methodology		2. REPORTING PERIOD 02/26/01 - 03/25/01		3. JCN NO. W6953																															
4. CONTRACTOR (NAME AND ADDRESS) OAK RIDGE NATIONAL LABORATORY P.O. BOX 2008 OAK RIDGE, TN 37831		5. CONTRACT PERIOD FY 1998-2003		6. ACTIVITY NO. 41 W6 95 3W 1																															
		7. NRC B&R NO. 860 15 21 20 05		8. DOE B&R NO. 40 10 01 06																															
9. MILESTONE IDEN. NO.	10. MILESTONE DESCRIPTION	FY 2001		FY 2002		FY 2003																													
		O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J
2.8.E.	Complete Assembly and Compilation for Irradiated Materials for Surrogate Materials DB	[Bar from Dec 2001 to Feb 2002]		[Bar from Dec 2001 to Feb 2002]																															
2.8.F.	Complete Statistical Analysis of Data Base for Irradiated Materials	[Bar from Dec 2001 to Feb 2002]		[Bar from Dec 2001 to Feb 2002]		[Bar from Dec 2001 to Feb 2002]																													
2.10.A	Measure Activity and Prepare Report	[Bar from Dec 2001 to Feb 2002]		[Bar from Dec 2001 to Feb 2002]		[Bar from Dec 2001 to Feb 2002]																													
2.10.B	Calculate Fluence and Prepare Report	[Bar from Feb 2002 to Apr 2002]		[Bar from Feb 2002 to Apr 2002]		[Bar from Feb 2002 to Apr 2002]																													
		O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J
		FY 2001		FY 2002		FY 2003																													
11. REMARKS																																			

1. CONTRACT REPORTING ELEMENT HSSI - 3. Irradiation Embrittlement of RPV Steel		2. REPORTING PERIOD 02/26/01 - 03/25/01		3. JCN NO. W6953																															
4. CONTRACTOR (NAME AND ADDRESS) OAK RIDGE NATIONAL LABORATORY P.O. BOX 2008 OAK RIDGE, TN 37831		5. CONTRACT PERIOD FY 1998-2003		6. ACTIVITY NO. 41 W6 95 3W 1																															
		7. NRC B&R NO. 860 15 21 20 05		8. DOE B&R NO. 40 10 01 06																															
9. MILESTONE IDEN. NO.	10. MILESTONE DESCRIPTION	FY 2001						FY 2002						FY 2003																					
		O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J
3.1.G.	HAZ NUREG Report	██████████																																	
3.1.H.	Evaluate Need for Additional Specimen Testing	██████████																																	
3.2.C.	NUREG on 30 CVNs (IAR)	██████																																	
3.3.C.	Complete JRQ Charpy Testing	██████████																																	
3.3.D.	Complete PCVN Testing							██████																											
3.3.E.	Complete Draft NUREG Report on IAR Results of JRQ	██████												██████████																					
		O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J
		FY 2001						FY 2002						FY 2003																					
11. REMARKS																																			

1. CONTRACT REPORTING ELEMENT HSSI - 4. Validation of Irradiated and Aged Materials		2. REPORTING PERIOD 02/26/01 - 03/25/01		3. JCN NO. W6953																													
4. CONTRACTOR (NAME AND ADDRESS) OAK RIDGE NATIONAL LABORATORY P.O. BOX 2008 OAK RIDGE, TN 37831		5. CONTRACT PERIOD FY 1998-2003		6. ACTIVITY NO. 41 W6 95 3W 1																													
		7. NRC B&R NO. 860 15 21 20 05		8. DOE B&R NO. 40 10 01 06																													
9. MILESTONE IDEN. NO.	10. MILESTONE DESCRIPTION	FY 2001					FY 2002					FY 2003																					
		O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M
4.1.1.A.	Information Exchange with JAERI	██████████																															
4.1.1.C.	NUREG Report	██████████▲																															
4.4.A.	Complete Preparation of List of Anticipated Foreign Travel	██████████																															
4.4.B.	Participate in Periodic Meetings of IGRDM	██████████										▲																					
4.4.C.	Complete Progress Reports of Collaboration Activities	██████████										▽																					
4.5.B.	Complete Letter Report Regarding RPV Materials Available for Irradiation Study	██████████										▽																					
4.5.D.	Complete Letter Report on Test results from MEA Capsule	██████████										▽																					
		O N D J F M A M J J A S					O N D J F M A M J J A S					O N D J F M A M J J																					
		FY 2001					FY 2002					FY 2003																					
11. REMARKS																																	

1. CONTRACT REPORTING ELEMENT HSSI - 6. Irradiation Coordination		2. REPORTING PERIOD 02/26/01 - 03/25/01		3. JCN NO. W6953																													
4. CONTRACTOR (NAME AND ADDRESS) OAK RIDGE NATIONAL LABORATORY P.O. BOX 2008 OAK RIDGE, TN 37831		5. CONTRACT PERIOD FY 1998-2003		6. ACTIVITY NO. 41 W6 95 3W 1																													
		7. NRC B&R NO. 860 15 21 20 05		8. DOE B&R NO. 40 10 01 06																													
9. MILESTONE IDEN. NO.	10. MILESTONE DESCRIPTION	FY 2001						FY 2002						FY 2003																			
		O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M
6.1.A.	Coordinate the Operation, Data Collection, and Maintenance of the HSSI IAR Facility	[Shaded bar from Feb to May]						[Inverted triangle at end of row]						[Inverted triangle at end of row]																			
6.1.B.	Comprehensive Report on Reusable Irradiation Facilities and Report on Facility Options	[Shaded bar from Feb to May]						[Inverted triangle at end of row]						[Inverted triangle at end of row]																			
6.2.A.	Coordinate the Operation, Data Collection, and Maintenance of the UCSB Irrad. Facility	[Shaded bar from Feb to May]						[Inverted triangle at end of row]						[Inverted triangle at end of row]																			
		FY 2001						FY 2002						FY 2003																			
11. REMARKS																																	

