Title:

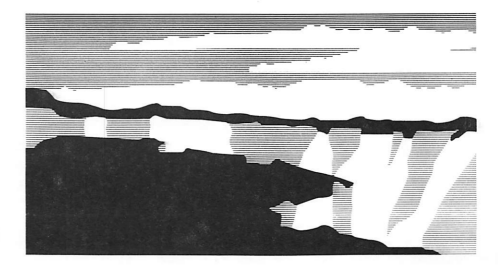
US/RUSSIAN LABORATORY-TO-LABORATORY PROGRAM IN MATERIALS PROTECTION, CONTROL AND ACCOUNTING AT THE RRC KURCHATOV INSTITUTE

Author(s):

Vladimir Sukhoruchkin, Alexander Roumiantsev, Vladimir Shmelev, and Sergei Antipov
Barry Siskind and Leslie G. Fishbone
Jack Blasy and Wayne Ruhter
S. Peter Gary, Susan Voss, Rob York, James E. Stewart and
Rena Whiteson
Bradley S. Weil and S. Paul Singh
John L. Smoot and James R. Griggs
Larry Predika and James D. Williams

Submitted to:

37th Annual Meeting Institute of Nuclear Materials Management Naples, Florida July 28-31, 1996





Los Alamos National Laboratory, an affirmative action/equal opportunity employer, is operated by the University of California for the U.S. Department of Energy under contract W-7405-ENG-36. By acceptance of this article, the publisher recognizes that the U.S. Government retains a nonexclusive, royalty-free license to publish or reproduce the published form of this contribution, or to allow others to do so, for U.S. Government purposes. The Los Alamos National Laboratory requests that the publisher identify this article as work performed under the auspices of the U.S. Department of Energy.

# US/RUSSIAN LABORATORY-TO-LABORATORY PROGRAM IN MATERIALS PROTECTION, CONTROL AND ACCOUNTING AT THE RRC KURCHATOV INSTITUTE

Vladimir Sukhoruchkin, Alexander Roumiantsev, Vladimir Shmelev, and Sergei Antipov RRC Kurchatov Institute, Moscow, Russia

Barry Siskind and Leslie G. Fishbone Brookhaven National Laboratory Upton, New York, USA

Jack Blasy and Wayne Ruhter Lawrence Livermore National Laboratory Livermore, California, USA

S. Peter Gary, Susan Voss, Rob York, James E. Stewart and Rena Whiteson Los Alamos National Laboratory Los Alamos, New Mexico, USA

Bradley S. Weil and S. Paul Singh Oak Ridge National Laboratory Oak Ridge, Tennessee, USA

John L. Smoot and James R. Griggs Pacific Northwest National Laboratory Richland, Washington, USA

Larry Predika and James D. Williams Sandia National Laboratories Albuquerque, New Mexico, USA

#### Abstract

Six US Department of Energy Laboratories are carrying out a program of cooperation with the Russian Research Center Kurchatov Institute to improve nuclear material protection, control and accounting (MPC&A) at the Institute. In 1995 the primary emphasis of this program was the implementation of improved physical protection at a demonstration building at Kurchatov, and the upgrading of the computerized materials accounting system, measurement instrumentation, and physical inventory procedures for a critical assembly within this building. Work continues in 1996 at this building but now also has begun at the two Kurchatov buildings which constitute the Central Storage Facility. At this facility, there will be upgrades in the physical inventory taking procedures, a test and evaluation of gamma-ray isotopic measurements, and evaluations of nuclear material portal monitors and neutron-based measurement equipment. There will also be implementation of an improved computerized materials accounting system which will include bar code printing and reading equipment, development of a tamper indicating device program, and substantial improvements in physical protection. Finally, vulnerability assessments begun in 1995 are being extended to additional high priority facilities at Kurchatov.

#### Introduction

The US/Russian Laboratory-to-Laboratory Nuclear Materials Protection, Control and Accounting Program (hereafter the "Lab-to-Lab Program") is a program of cooperation between six US Department of Energy (DOE) Laboratories and the nuclear institutes and enterprises of the Russian Federation. The purpose of the program, which was started in 1994, is to reduce the risk of nuclear weapons proliferation by strengthening systems of nuclear materials protection, control and accounting (MPC&A) at Russian nuclear facilities (1).

This paper describes recent progress in MPC&A under the Lab-to-Lab Program at the Russian Research Center Kurchatov Institute in Moscow. Kurchatov Institute is a large research facility with almost ten thousand employees and research programs in solid state physics, fusion and plasma physics, and nuclear physics, as well as nuclear power and reactor safety.

Work in MPC&A under the Lab-to-Lab Program is supervised and coordinated by a Project Team consisting of staff from Kurchatov as well as from six US DOE Laboratories: Brookhaven National Laboratory, Lawrence Livermore National Laboratory, Los Alamos National Laboratory, Oak Ridge National Laboratory, Pacific Northwest National Laboratory, and Sandia National Laboratories. Each US Laboratory has assumed the responsibility to support MPC&A work at Kurchatov in particular areas. Brookhaven staff support upgrades in physical inventory taking and verification; Livermore staff facilitate evaluation of gamma-ray isotopic measurement techniques and implementation of vulnerability assessments; Los Alamos staff support development of an improved computerized materials accounting system, site-wide system studies and evaluations of nuclear material portal monitors and neutron-based measurement equipment; Oak Ridge staff provide assistance for the implementation of bar code printing and reading equipment; PNNL staff support the application of electronic scales and tamper indicating devices; and Sandia staff facilitate improvements in the physical protection system.

During the first year of the Lab-to-Lab program, the primary emphasis of the effort was directed toward improvements in Building 116 at Kurchatov (2). This paper describes recent MPC&A advances at the Central Storage Facility (CSF) which consists of Buildings 114 and 128 and which recently has become the focus of the Kurchatov program.

An important function of the CSF is the intermediate storage of all "fresh" nuclear material used by Kurchatov facilities. In addition CSF staff are responsible for almost all internal shipments and receipts of such material to and from Kurchatov facilities as well as for almost all external shipments and receipts to and from other nuclear sites, both Russian and outside of Russia. The nuclear material within the CSF is very heterogeneous and is in a variety of physical and chemical forms -- itemized and bulk form in solid state and solutions. The inventory of nuclear material includes uranium at various enrichments and plutonium in laboratory quantities.

## Site-Wide System Study

During the past year, Los Alamos personnel have been working with Kurchatov staff to evaluate how MPC&A can be applied to the site as an integrated system. This has included identifying all nuclear facilities and material on the site to address the highest priority facilities. When complete, this evaluation will be used to plan further activities and to integrate physical protection with MC&A.

# Vulnerability Assessment

Livermore has three contracts in place concerning safeguards effectiveness evaluation and planning at Kurchatov. Under the first contract a two week workshop was conducted at Kurchatov in May 1995. Reports have been completed which identify potential targets, document applicable security program requirements, and analyze vulnerabilities and potential upgrades at a particular facility. This contract was modified to allow the conduct of a three week workshop covering MC&A evaluation and vulnerability assessment at Kurchatov for Russian Navy personnel in February 1996. The second contract is with Eleron to conduct a vulnerability assessment of a Kurchatov facility. Similar reports as described above have been received from Eleron. The third contract is with Kurchatov for the conduct of vulnerability assessments of the next three highest priority facilities at Kurchatov.

# **Physical Protection**

The physical protection system design for Kurchatov Institute, jointly developed by Sandia and Kurchatov personnel, consists of four main components: physical barriers, entry control systems, alarm assessment system, and interior and exterior sensors. The majority of equipment is of Russian design and manufacture and is being supplied and installed under a subcontract to Eleron. Recent work for the buildings of the Central Storage Facility has included site preparation, the installation of several sensors and a video alarm system, as well as the installation of a communication and display system.

Site preparation at the CSF required considerable clean-up of the grounds. Trees were trimmed, and brush, discarded objects, debris and existing fences were removed. This created a "clear zone" around the buildings and facilitated follow-on work such as the installation of perimeter sensors and fences. The clear zone, an element of the design, maximizes the effectiveness of barrier and detection sensors and of the cameras that monitor the grounds encircling the facility. System design also entails the installation of window barriers, reinforced steel doors, vehicle and personnel gates, and power supply and signal cabling to and from the buildings.

Several types of sensors in place at the CSF provide detection of unauthorized activity as well as a routine monitoring capability. Intrusion detectors installed at potential access points alert security personnel if a secured door, window, or other access point is compromised. Fencing and other sensors secure the clear zone surrounding the building. Consequently, security personnel are made aware of unauthorized movement within the confines of the facility.

All sensors are integrated electronically to an alarm communication and display system by which video and alarm displays in another building inform security personnel of the nature and status of an event. Sensors designed for the detection of specific types of activities monitor both the interior and exterior of the facility. Closed-circuit television cameras monitor the perimeter of the facility viewing the clear zone as well as certain areas within the buildings.

Los Alamos personnel are working with Kurchatov staff in a program to test and evaluate hand-held and portal monitors of both Russian and US manufacture. The purpose of this program is to determine which improvements should be implemented for the many different monitoring tasks at Kurchatov. Preliminary results suggest that detectors using Geiger-Mueller tubes are appropriate for contamination monitoring, but that detectors based on scintillators are required to detect modest amounts of nuclear material.

```
Con
```

```
material,
                                                                                                                                                                                                                                                                                                                                                                                                                                                         Russian ne
                                                                                                                                                                                                                                                                                                                                                                                                                                                 116, was de
                                                                                                                                                                                                                                                                                                                                                                                                                                       taking at the
                                                                                                                                                                                                                                                                                                                                                                                                            improved site with
                                                                                                                                                                                                                                                                                                                                                                                                  nuclear material.
                                                                                                                                                                                                                                                                                                                                                                               personnel, Kurchatov
                                                                                                                                                                                                                                                                                                                                                                       client/server architectul
                                                                                                                                                                                                                                                                                                                                                              Operating system. The comments
                                                                                                                                                                                                                                                                                                                                                       Operating system.

14 of the CSF; these will
                                                                                                                                                                                                                                                                                                                                          Scales and other vices will have alignment
                                                                                                                                                                                                                                                                                                                                   Kurchatov has developed an comment
                                                                                                                                                                                                                                                                                                                         Aurchatov has developed an inchinged within the I Server an and the server and th
                                                                                                                                                                                                                                                                                                              WINDOWS IN I. SUL Server, and which has her
                                                                                                                                                                                                                                                                                                     accounting within the Lab-to-Lab to has bee,
                                                                                                                                                                                                                                                                                              software tools
                                                                                                                                                                                                                                                                data, so the Kurchalov sile-wide accol and fills, so the following are shinn fills, so
                                                                                                                                                                                                                                                      STC of Moscow, an or Alamos order for Annihino 1142.
                                                                                                                                                                                                                                             order provides a server for Building 114 all these cont.
                                                                                                                                                                                                                                       Order provides a server for Building I la ai roether to nrovide the first dennonstrai
                                                                                                                                                                                                                           Inked has certified and delivered these conditions of the Central Storage Facility and to support that
                                                                                                                                                                                                                  the Central Storage Facility and to support phy
                                                                                                                                                                                                 Physical Inventory Taking
                                                                                                                                                                    of a major includes ensuring that all items on inventory are included.

of a major includes ensuring that all items (Ptr) in material control in inventory are included.
                                                                                                                                                           of a physical inventory taking (PIT) of the nuclear male random sample
                                                                                                                                                 includes content of the items on inventory are included a substantial undertaking for a f.
                                                                                                                                         content of the items (or at least a suitable random sample for a fi
                                                                                                                                   nuclear material items.
                                                                                                    CSF Kurchatov, in measurements, in consultation with Brookhaven, is developing the measurement countries are counting the measurement control program including the use of the use of the measurement control program including the use of the use of the measurement control program including the use of the use 
                                                                                           CSF that takes into evaluation, computerized material accounting, and required measured measured material accounting, and required the use of measured measu
                                                                                  measurements, a measurement control program including the quantity and number of forms of measured was of the quantity and number of forms of measured was of the quantity and number of forms of measured was on the quantity and number of forms of measured was on the quantity and number of forms of measured was onto the quantity and number of forms of measured was onto the quantity and number of forms of measured was onto the quantity and number of forms of measured was onto the quantity and number of forms of measured was onto the quantity and number of forms of measured was onto the quantity and number of forms of measured was onto the quantity and number of forms of measured was onto the quantity and number of forms of measured was onto the quantity and number of forms of measured was onto the quantity and number of forms of measured was onto the quantity and number of forms of measured was onto the quantity and number of forms of measured was onto the quantity and number of forms of measured was onto the quantity and number of forms of measured was onto the quantity and number of forms of measured was onto the quantity and number of forms of measured was onto the quantity and number of forms of measured was onto the quantity and number of forms of measured was onto the quantity and number of forms of measured was onto the quantity and number of th
                                                                         evaluation, hardware, computerized material is to be organized in phases so that over time, inch
                                                              hardware.

Plan is to be Because of the accounted for by means and procedures considered by ti
                                                       plan is to be organized in phases so that over time, inch
                           develophent of plas been gained by participation of CSF last of Plas been procedures, Kurchatov person
                   critical and of PIT and physical inventory verification (PI and use of the Canberra Inspec
          Critical Nartsis. Assembly. Spectrometer provided by the Lab-to-Lab program as well as a
Natisis. These procedures included use of the Canberra Inspection as well as a
```

į.

1

computerized material accounting. These activities have contributed to modification of the preliminary plan and to the development of an improved plan for PIT at the CSF.

# Bar Code Technology

To improve the speed and accuracy of physical inventory taking operations, Kurchatov Institute has decided to use bar code symbols. Bar code printing and reading equipment for the Institute is being provided by Oak Ridge National Laboratory. When this equipment is integrated into the Kurchatov computerized accounting system, personnel will be able to conduct physical inventories of their material in less time and with fewer human errors. To improve data entry operations, the Institute will install bar code scanners on each client computer in their new MC&A system to allow users to rapidly input data with fewer key stroke errors. To track near real-time material movements at the Institute, a network of fixed transaction manager terminals will be installed. These transaction terminals extend the MC&A system into material storage areas for logging material transfers without exposing a more expensive computer to the risk of contamination or tampering. Portable data collection terminals will be used for routine item inventory operations. These portable terminals can hold information on hundreds of items before downloading the information periodically to the main system.

The first facility at Kurchatov to be equipped with bar code equipment is the Central Storage Facility. The equipment at this facility was installed earlier this year and is operational. Kurchatov Institute personnel demonstrated the use of bar code technology in physical inventory taking during May 1996. Although the hardware has performed as expected, the integration of the bar code equipment with the computerized material accounting system and the lack of portable terminals capable of Cyrillic alphabet display have been identified by Kurchatov as problems.

#### Scales and Weight Measurements

The effort to improve scales and weight measurements at the Institute is a collaboration between Kurchatov and Pacific Northwest National Laboratory (PNNL). The primary intention of this work is to upgrade the materials accounting system at Kurchatov to incorporate high-resolution digital scale technology that is electronically linked to a central database. Electronic scales and balances will be installed in both research and storage facilities and in many cases will replace the mechanical balances currently in use. This effort is designed to develop a state-of-the-art system for making and managing weight measurements which will be directly connected to a computerized material accounting system. The data management system also will include quality control procedures to ensure the integrity of both individual measurements and the entire system. And it will provide for the acquisition of working standards and the development of protocols for calibrating scales and other devices in the measurement chain.

# **Tamper Indicating Devices**

The tamper indicating device (TID) work at Kurchatov is sponsored by PNNL. A TID workshop was held at the Institute in November 1995. This workshop provided an introduction and overview of TID program development, and discussed the various elements of a TID program. The workshop also covered the history, technologies for specific applications, program administration, application and removal, verification, inspection and response activities, and training program development for these devices. Kurchatov representatives presented site-specific information on problems and issues and presented potential solutions to develop and implement a TID program.

In the coming year Kurchatov personnel will work with PNNL staff to develop a TID program plan. The program will include: 1) specific goals for enhanced MPC&A via TIDs, 2) administrative requirements for the TID lifecycle, including procurement, accountability, use, and destruction, 3) identification of specific materials and locations where TIDs will be utilized and the types of TIDs approved for each use, and 4) the identification of the specific procedures necessary to implement the TID program. The Institute will develop procedures to address these administrative requirements and provide training to appropriate staff. Finally, the completed program will be demonstrated to the U.S. Project Team.

### **Radiation Measurements**

Livermore has completed a contract with Kurchatov to test and evaluate gamma-ray isotopic measurements of enrichment on fresh fuel used in the Nartsis and Astra assemblies in Building 106. This work showed that nuclear materials at these two facilities could be measured by nondestructive, gamma-ray measurement methods. Gamma-ray spectrometry equipment was provided to Kurchatov under this contract and was used in the Physical Inventory Taking at Nartsis. Additional equipment is to be provided to Kurchatov under a new contract to measure the isotopics of nuclear materials stored in the Central Storage Facility.

Los Alamos has provided an Active Well Coincidence Counter (AWCC) to Kurchatov for the purpose of measuring the properties of nuclear material in a variety of physical and chemical forms. After testing, evaluation, and training of Kurchatov personnel in the use of this instrument, the first application of the AWCC will be for physical inventory taking at the Central Storage Facility. The AWCC will then be maintained at the CSF to verify future shipments of material both to and from the facility.

#### Conclusion

The Lab-to-Lab program has supported a broad range of work involving cooperation between US DOE Laboratories and Kurchatov Institute. In less than two years this program has led to important advances in MPC&A for nuclear materials at three buildings at the Institute. Later this year Kurchatov personnel will conduct an integrated demonstration of equipment, software, and procedures for MPC&A at the Central Storage Facility; the goal will be to provide a realistic simulation of the practical application of MPC&A systems for government organizations and other Russian facilities. With the establishment of a sound foundation for the application of these advances to other Kurchatov buildings which house nuclear facilities and material, work on such extensions will begin later in 1996.

#### References

- 1. Mark Mullen, Ronald Augustson, Rebecca Horton, Clyde Layne, T. R. Koncher, Wayne Ruhter, Michael Ehinger, Walter Kato, Leslie Fishbone, Robert Sorenson, James Griggs, and Kate Baur, "US/Russian Laboratory-to-Laboratory Cooperation in Nuclear Materials Protection," *INMM 36th Annual Proceedings*, July 1995, Vol. XXIV, pp. 856-865.
- 2. James D. Williams, Larry Predika, Ronald Madsen, Vladimir Sukhoruchkin, Alexander Roumiantsev, E. L. Melkof, N. D. Bondarev, Susan S. Voss, Edward Kern, Ronald Augustson, Bruce Erkkila, Wayne Ruhter, Jack Bussey, Greg Davis, Michael Ehinger, Barry Siskind, Leslie Fishbone, James Griggs, and Robert Sorenson, "US-Russian

Laboratory-to-Laboratory MPC&A at the RRC Kurchatov Institute," *INMM 36th Annual Proceedings*, July 1995, Vol. XXIV, pp. 873-878.