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CONCEPTUAL BASELINE DOCUMENT FOR THE NUCLEAR MATERIALS SAFEGUARDS SYSTEM
The purpose of this EDT is to approve and release document WHC-SD-CP-DRD-002, the NMSS Conceptual Baseline Document.
RELEASE AUTHORIZATION

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Release Date: 9/1/95

This document was reviewed following the procedures described in WHC-CM-3-4 and is:

APPROVED FOR PUBLIC RELEASE

WHC Information Release Administration Specialist:

[Signature]

Kara M. Broz

9/1/95

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6. Author
Name: R. A. Nelson
Signature
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7. Abstract
This document defines the baseline scope, schedule, and cost requirements of the Nuclear Materials Safeguards System (NMSS) replacement for the Plutonium Finishing Plant.

8. RELEASE STAMP
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DATE SEP 5 1995
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CONCEPTUAL BASELINE DOCUMENT

The Nuclear Material Safeguards System Replacement

Issued By
Safeguards And Security
Technical Security

for the
U.S. Department of Energy
Richland Operations Office
Richland, Washington

Prepared By
Rob Nelson
8/95
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1.0 INTRODUCTION

The Nuclear Material Safeguards System (NMSS), operating in PFP, comprises data from several site safeguards systems that have been merged since 1987. NMSS was designed and implemented to the state of computer technology for the mid 1970's. Since implementation, the hardware vendor has stopped producing computer systems and the availability of personnel trained and willing to work with the technology has diminished. Maintenance has become expensive and reliability is a serious concern. This effort provides a replacement in kind of the NMSS, using modern, scalable, upgradable hardware and software to the same standards used for the Hanford Local Area Network (HLAN) system.

The NMSS Replacement is a Client/Server architecture designed on a Personal Computer based local area network (LAN) platform. The LAN is provided through an ethernet interface running the Transmission Control Protocol/Internet Protocol (TCP/IP). This architecture conforms to the HLAN standard, including the End System Operating Environment (ESOE). The Server runs the Microsoft Windows NT Server operating system, Microsoft SQL Server database management system, and application tools. Clients run Microsoft Windows and application software provided as part of the system. The interface between the clients and the database is through Microsoft ODBC. Figure 1 shows the NMSS Replacement software partitioned between the clients and server. Figure 2 describes the NMSS Replacement network topology.

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1 Microsoft Windows NT is a trademark of Microsoft Corp.
2 Microsoft SQL Server is a trademark of Microsoft Corp.
3 Microsoft Windows is a trademark of Microsoft Corp.
4 Microsoft ODBC is a trademark of Microsoft Corp.
Figure 1. Nuclear Material Safeguards System Replacement Software Architecture
Figure 2. Nuclear Material Safeguards System Replacement Network.

Client

- Hanford Reports, Queries, Functions, and Forms
- LANMAS Queries, Functions, and Forms

User Interface Level

- Hanford API
- LANMAS API

Application Programmer Interface Level

Windows

Presentation Manager Level

ODBC
TCP/IP

Middleware Level

Server

- Network Management
- System Security
- Audit Trail
- Application Log

Operating System Level

- LANMAS Stored Procedures
- Hanford Stored Procedures

Database Access Level

LANMAS Core
Hanford Tables

Database Level
Industry standard development tools will be used for system development. These include visual GUI development tools, libraries, a report writer, a source version control utility, database development tools, language compilers, and help authoring tools. Software development tools will be used when they can expedite development and reduce costs.

The accountability application software and database will be built around the LANMAS Core software, is being developed for DOE by the Los Alamos National Laboratory (LANL). The LANMAS Core is designed to provide basic nuclear material accounting functionality. It is the responsibility of sites, such as Hanford, to implement the system to meet site business requirements for data and reporting.

2.0 JUSTIFICATION

The NMSS provides the means for tracking and reporting of all WHC controlled nuclear material to the U.S. Department of Energy (DOE). The design life cycle of this system has passed and the system is in danger of failure within 3 to 5 years—based on a 1993 assessment.

The NMSS Replacement replaces the NMSS through integration of existing DOE technology and site standard products with site specific data requirements. NMSS Replacement will allow WHC to meet DOE material accounting and reporting requirements and meet changing requirements more efficiently than with the NMSS.

3.0 DESCRIPTION OF SCOPE

The work to be performed is replacement of the NMSS hardware and software and conversion of legacy data to the new system. The NMSS software is replaced through integration of Hanford developed software with the LANMAS Core software. The Hanford software development will comply with the intent of Westinghouse Software Practices, WHC-CM-3-10. The hardware will be replaced with an architecture that supports the new software. The data will be converted to the new system, integrated into the database or stored in text files. Major building and room modifications are not required to accommodate the replacement hardware.

3.1 Software

NMSS Replacement software requires the design and development of a database, a graphical user interface (GUI), the reports, and the functions that support the Hanford Mission. The NMSS Replacement will be designed and developed around the LANMAS Core software.

LANL designed and developed LANMAS as a core product to provide integration of general accounting functions with site specific business requirements. The NMSS Replacement software will combine
the LANMAS Core with Hanford software. The integration provides the reporting features, computational functions, and database structure that supports Hanford business requirements.

The LANMAS Core provides a database structure that supports generalized nuclear material accounting. This includes data access and data validation to the generalized data fields.

The NMSS Replacement will provide software functions that complete the business requirements for a nuclear material accounting system. These features are summarized as:

- Provide nuclear material tracking by account through a double entry accounting model
- Provide discretionary access control features and user audit trail
- Provide account tracking through adjustments, reporting, error detection, validation of material transformations, decays, and changes to project number, location, and containerization
- Track, report, and provide support for procuring, issuing, retrieving, and verifying tamper indicating devices attached to containers, locations, groups, etc.
- Track, report, and provide capability for verifying source documents
- Provide material balance, inventory difference, detailed and summary inventory information, audit trail, item history, and concise note reports ordered by various data fields
- Calculate and report material quantities by location
- Provide material control support in the form of sampling plans, tracking Limit of Error, and calculating Limit of Error Inventory Differences
- Provide electronic data to material Custodians, Vault Technicians, U.S. Department Of Energy, Richland Operations Office (DOE-RL), and others
- Provide data files to the national database and reports to the International Atomic Energy Agency
- Provide Ad hoc queries and reporting with the capability to store these queries and reports
- Provide item identity and material codes by location to the Vault Safety and Inventory System
- Support Security, Data, and System Administration.

3.2 Computer System

The project involves replacement of a PRIME 9755 minicomputer system with a client/server architecture. This requires host system replacement by a file server, replacement of some terminals with modern workstations, addition of network drops, and the fiber
optic multiplexer system replacement by network hubs. The existing fiber optic cables will be used for NMSS Replacement.

New hardware will be installed to support NMSS Replacement. The hardware includes:
- File server, disk array, system terminal, tape backup, and uninterruptable power supply (UPS) in 2736ZB/604
- Network printer in 2704Z/Vault
- Network hubs and UPS in 2704Z/Vault and 2736ZB/604 with appropriate mounting hardware
- New client workstations in 2736ZB/611, 2736ZB/603, 2736Z/Corridor, 234-5Z and 2704/2
- Installation and mounting of equipment racks in the 2704Z/Vault and 2736ZB/604.

Cable runs will be installed or modified for support of NMSS Replacement. These are:
- Replacement of SMA connectors with ST connectors on all fiber optic lines
- Replacing RS-232 fiber modems in all key boxes with ethernet fiber optic transceivers
- Connection of fiber optic cables from file servers, workstations, and peripherals to network hubs
- Fusing the fiber optic cables between 2736ZB/604 and 234-5Z/306A to fiber optic running to 234-5Z/164
- Connecting the fiber optic cables between 2736ZB/604 and 234-5Z/306A to the fiber optic cable running to 2704Z, including installation of an appropriate junction box
- Network drops in 2736ZB/603 and 2736ZB/611, including key boxes, conduit and pulling fiber optic cable from 2736ZB/604.

Once NMSS Replacement is installed, the unused NMSS hardware will be removed. This includes the following equipment:
- PRIME 9755 computer and peripherals in 234-5Z/306A
- Data Products printer in 2704Z/Vault
- PRIME 9755 computer to intrusion detection system multiplexer connections
- Fiber optic multiplexers in 2704Z/Vault, 234-5Z/306A, and 2736ZB/604
- Termination of unused cables.

3.3 Data Conversion
The NMSS contains 10-15 years' nuclear material holdings and transaction data. The requirement for nuclear material historical information and the amount of data that would be entered into the system, drives the need for automated data conversion.

3.4 NMSS Contingency System
An initial data conversion during FY95 will be combined with the ability to generate some basic reporting and data input to provide a contingency system that covers the loss of service should the NMSS fail.

3.5 System Cut Over
The cut over from the NMSS to the NMSS Replacement requires transfer of all data stored on the NMSS to the NMSS Replacement, procedural changes, and physical connection of hardware.

3.6 System Acceptance
Technical Security will write a test procedure and test scripts based on testing criteria approved by Northern Security Programs. Northern Security Programs will execute the system test as an independent organization. Final approval of the system is at the discretion of Northern Security Programs.

4.0 METHODS OF PERFORMANCE
4.1 Offsite Engineer Work
LANL is responsible for design and development of the LANMAS Core.

4.2 Onsite Engineer Work
Network design and system engineering will be performed by WHC staff.

4.3 Procurement Strategy
All hardware and software will be procured through WHC.

4.4 Onsite Installation

Communications
Communications between the workstations, file servers, and peripherals will be through the isolated Protected Distribution System (PDS). A PDS exists between the buildings and rooms where this system will extend. Minor modifications may be made to the PDS when hardware is eliminated or workstations added to the system. Modifications (installation) to the PDS will be performed by plant personnel or site construction forces.

Network Hubs
Network hubs will be located in 2704Z/Vault and 2736ZB/604. These will be placed near existing fiber optic multiplexers.

File Servers
The file server and disk array will be located in 2736ZB/604. 604 is a vault type room suitable for open storage of classified material.

Work Stations
One workstation update from a 286 is required in 2704Z room 14. The existing fiber optic cables will be used to connect this workstation to the network.

The 286 workstation in the 2736Z Corridor 10 will be updated. A new printer is included in this upgrade. The existing fiber optic cables will be used to connect this workstation to the network.

Workstations will be located in 2736ZB, rooms 603, and 611 to provide access to the NMSS for vault operations. Network drops to rooms 603 and 611 are required. A system terminal will be installed in room 604 using existing cables.

System Software

Application and System software for the file servers and work stations will be managed from the file servers by the System Administrator.

4.5 Plant Forces Work Review
The Plant Forces Work Review (PFWR) Committee has reviewed this work scope and has determined it does not require a PFWR to be submitted.

5.0 REQUIREMENTS AND ASSESSMENTS
5.1 Decontamination and Decommissioning

One workstation, including printer, will be removed from the 2736Z Vault Corridor, which is a radiation zone. The equipment will be surveyed for radioactivity. All contaminated equipment will be delivered to an approved disposal site. Uncontaminated equipment will be declared surplus.

5.2 Maintenance and Operation Requirements

The equipment and software provided will be designed, procured, implemented, and installed to ensure that efficient, cost effective maintenance can be performed. Site standard hardware and software configurations will be used. Equipment installation and mounting will ease physical access, provide safe working conditions, and minimize exposure for maintenance activities. Special maintenance tools and software will be provided with the network equipment and file servers.

Maintenance of the hardware and physical network will be performed by site personnel skilled in the maintenance of Personal Computer hardware and local area network equipment.
Safeguards and Security will provide software maintenance personnel skilled in the Microsoft Visual Basic, Windows NT, and SQL Server operating environment. The software maintenance personnel will perform system configurations, adjustments, and software modification using the tools provided with the production system.

The System Software will be kept current with version updates by the software vendors. This includes the operating system, database management, LANMAS Core, and middleware used in the system. These updates may require modifications to the NMSS Replacement application software and will be performed by site personnel.

Hardware updates should be performed as the technology and computer systems reach their design life cycle. The migration path used for these updates should follow the strategies used by the Hanford Site for update of the HLAN (which will face similar issues through its life cycle).

All maintenance on the production system and its components requires cleared individuals.

5.3 Automatic Data Processing/Telecommunications Equipment
Automatic Data Processing (ADP) equipment will be procured as stated in the ADP Acquisition Plan WHC-95-705710. The subject items in this acquisition will support established site standards for microcomputer systems. A list of software and hardware that will be procured is provided in the Appendix 7.1 "Cost Estimate Summary".

5.4 Safety Classification
A hazards analysis of the activities, as defined in this document, was performed to determine the hazards and assess the associated risks.

The work is limited to the replacement in kind. This involves craft personnel using common, off-the-shelf tools and components, and off-the-shelf equipment removal and installation.

The light industry work is similar to activities involving removal/installation of telephones and personal computers and related accessories. This work does not involve unique hazards, equipment tools or activities.

The general industry consensus standards as incorporated in the WHC manual, WHC-CM-4-3, provides the safety criteria for this

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Microsoft Visual Basic is a trademark of Microsoft Corp.
activity. The manual requires a job safety analysis and a pre-job meeting prior to work activities. Additionally, WHC procurement requirements identify unique environments that require additional controls for hazards elimination or risk reduction. These include hazardous work permits, confined space permits, lock and tag and radiation work permits.

A review process is in place to determine the effect and update requirements to the PFP FSAR as a result of this activity. No further safety analysis is required.

This work consists of general light industrial activity of a low hazard potential, it is commonly accepted by the general public, with the safety envelope of the PFP FSAR and meets the definition of acceptable risk.

The component procurement and installation is safety class 4.

5.5 Environmental Compliance

The replacement activity of Safeguards and Security systems in PFP was evaluated and found to qualify for the sitewide categorical exclusion under B1.3, Routine Maintenance, and B2.5, safety and environmental improvements of a facility, replacement of facility components. This exclusion is valid provided the work scope for replacement doesn't increase and the wastes generated are recycled or disposed of in an existing waste disposal unit.

6.0 REFERENCES


WHC-CM-3-10, Software Practices, Westinghouse Hanford Company

APPENDIX A COST ESTIMATE SUMMARY
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**TYPE OF ESTIMATE**
- Conceptual Estimate 08/11/95

**REMARKS:**

(ROUNDED/ADJUSTED TO THE NEAREST "$ 1,000 / 10,000 "$ - PERCENTAGES NOT RECALCULATED TO REFLECT ROUNDING)
** IEST - INTERACTIVE ESTIMATING **

PFP Stgds & Secy Sys Repl (NMSS)

Conceptual Estimate-Nuclear Mat Safeguards Sys Repl

DDE RO2 - WORK BREAKDOWN STRUCTURE SUMMARY

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WHC-SD-CP-DRD-002 Rev.0 A-3
1. DOCUMENTS AND DRAWINGS


DRAWINGS: NONE

2. MATERIAL PRICES

UNIT COSTS REPRESENT CURRENT PRICES FOR SPECIFIED MATERIAL. VENDOR INFORMATION WAS OBTAINED FOR THE FOLLOWING ITEMS: Hardware & software costs were received from WHC.

3. LABOR RATES

A.) WHC HOURLY RATES ARE BASED UPON THE FY 1995 PLANNING RATES *(REPORT BGHBZ0023).

4. GENERAL REQUIREMENTS/TECHNICAL SERVICES/OVERHEADS

A.) ONSITE PLANT FORCES GENERAL REQUIREMENTS, TECHNICAL SERVICES AND CRAFT OVERHEAD COSTS ARE INCLUDED AS A COMPOSITE PERCENTAGE APPLIED TO THE BASE LABOR RATE AND INCLUDED IN THE LABOR RATE/HOUR.

5. ESCALATION


6. ROUNDED

U.S. DEPARTMENT OF ENERGY - DOE ORDER 5100.4 PAGE 3-32 SUBPARAGRAPH (H), REQUIRES ROUNDING ALL GENERAL PLANT PROJECTS (GPP'S) AND LINE ITEM (LI) COST ESTIMATES. REFERENCE: DOE 5100.4, FIGURE 1-11, DATED 10-31-84.

7. REMARKS

A) O/C labor markups for department overheads & G&A are included with the base labor rate used. G&A % added for this expense project is 17%.

B) Cost of procured items (WBS 2) were provided by O/C.

C) O/C supplied manhours for Engineering (WBS 1).

D) Assume all hardware will be setup temporary, connected, and checked out before removal of old system and permanent installation of new system.

E) Assume only minor modifications to cable & wiring systems will be needed (minor modifications at CAS, POC, AMOSS). No changes will be made to cabling going to sensors.

F) Escalation % rates used are per attached schedule.

G) OPC (Other Project Costs) are included as a cost to date of $98,000.

H) Assume "clean" work areas and job conditions.
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A-6
REFERENCE: ESTIMATE BASIS SHEET PAGE 3 OF 7
COST CODE ACCOUNT SUMMARY PAGE 4 OF 7

THE U.S. DEPARTMENT OF ENERGY - RICHLAND ORDER 5700.3 "COST ESTIMATING, ANALYSIS AND STANDARDIZATION" DATED 3-27-85, PROVIDES GUIDELINES FOR ESTIMATE CONTINGENCIES. THE GUIDELINE FOR A CONCEPTUAL ESTIMATE SHOULD HAVE AN OVERALL RANGE OF 15 TO 25 %.

CONTINGENCY IS EVALUATED AT THE THIRD COST CODE LEVEL AND SUMMARIZED AT THE PRIMARY AND SECONDARY COST CODE LEVEL OF THE DETAILED COST ESTIMATE.

ENGINEERING

Contingency was applied at 20% due to problems which might be encountered during software design and modification.

AVERAGE ENGINEERING CONTINGENCY 20 %

CONSTRUCTION

Procurement contingency was allowed at 10% due to confidence in hardware equipment costs needed for this project and projected software costs.

Construction contingency was allowed at 20% due to difficulties which might be encountered in setting up parallel system with the existing and possible problems in making the changeovers.

O/C Project Management contingency was allowed at 20%.

AVERAGE CONSTRUCTION CONTINGENCY 17 %

AVERAGE PROJECT CONTINGENCY 18 %
** IEST - INTERACTIVE ESTIMATING **

PFP Sfgds & Scy Sys Repl (NMSS)
Conceptual Estimate-Nuclear Mat Safeguards Sys Repl
DOE RO7 - ONSITE INDIRECT COSTS BY WBS

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PROJECT TOTAL: 1,290,532

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**0.0 MILESTONES**
- Start NMSS System Requirements Definition
- NMSS Requirement Document Complete
- NEPA Documentation Complete
- PFWR Complete
- NMSS Baseline Documentation Complete
- NMSS Receive HW/SW
- NMSS Design Documentation Complete
- Operator/System Maintenance Training Complete
- NMSS ATP Acceptance Complete
- PFP Nuclear Material Safeguards System Complete

**1.0 ENGINEERING**
- 1.0 Definitive Design - Onsite O/C
  - 1.2 Engineering/Inspection - Onsite O/C

**2.0 PROCUREMENT O/C**
- 2.0 Procurement - O/C - NMSS Equipment & Software

**3.0 CONSTRUCTION**
- 3.3 Construction - O/C - NMSS Equipment
  - 3.4 Project Management - O/C
APPENDIX C PLANT FORCES WORK REVIEW

The Plant Forces Work Review (PFWR) Committee has reviewed this work scope and determined it does not require a PFWR submission (per Gary Maxwell message, subject: "PFWRs", 8/10/95.)
Figure D-1. 2736Z and ZB Network Plan.

- Workstation
- Network Hub (New)
- Network Printer (New)
- Workstation (New)
- Keybox (New)
- File Server (New)
- Disk Array (New)
- ----- PDS (New)

2736Z

2736ZB

RM 603
RM 604
RM 611

SCALE: 1/16" = 1' 0"
Figure D-2. 234-5Z Partial Network Plan.

- Workstation (New)
- Keybox

Requires Fusing Cables In Room 306A

RM 306A

RM 164

FIRST FLOOR

SECOND FLOOR

NOTE: EXISTING PDS BETWEEN 306A AND 164 IS LOCATED ON THE DUCT LEVEL. CABLES ARE COILED IN 306A AND 164.
Figure D.3. 2704Z Network Plan.

- Network Hub (New)
- Network Printer (New)
- Workstation (New)
- Keybox (New)
- Workstation (Existing)
- Keybox (Existing)

SCALE: 1/16"=1'0"
Figure D-4. Nuclear Material Safeguards System Equipment in Room 306A/234-5Z.
Figure D-5. Nuclear Material Safeguards System
Network Hub Equipment Racks

Locate Hub Rack Near And Above Existing Fiber Optic Mux

Hub Power Supplied Through UPS

UPS Power Supplied By Appropriate Wall Outlet

Wall Mounted Equipment Rack For Network Hub
UPS To Be Located On Floor

Scale: 1/8" = 1"

D-6
The NMSS Replacement Baseline Document was developed under the following assumptions:

- The fiber optic cable used for RS-232 communication will be reused for the network. This assumption is based on cable testing which showed that the cable has acceptable performance for the network equipment.

- LANL will deliver the LANMAS software by 11/01/1995.

- Physical locations will remain valid through CY 2002. These locations were validated based on planned 94-1 activities.

- Building emergency power will be used for the file server located in 604/27362B.

- Redundancy will be provided through resources shared with the Vault Safety and Inventory System.