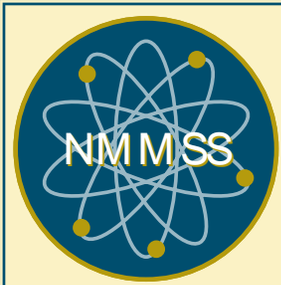


NMMSS Users Annual Training Meeting
Orlando, Florida—May 23-25, 2006
*Sponsored by the U.S. Department of Energy &
the U.S. Nuclear Regulatory Commission*

SAMS Training

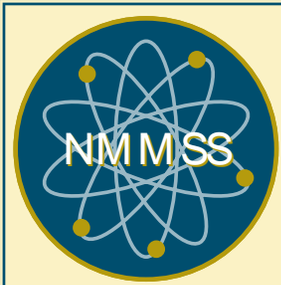
Samuel L Brown, Jr.
NAC International



NMMSS Users Annual Training Meeting
Orlando, Florida—May 23-25, 2006
*Sponsored by the U.S. Department of Energy &
the U.S. Nuclear Regulatory Commission*

Objective

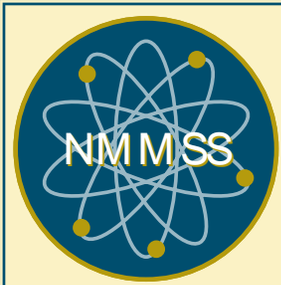
- Purpose of SAMS
- New Features
- Quarterly Distribution
- User Issues/Problems
- Uses
- Demo



Purpose of SAMS

NMMSS Users Annual Training Meeting
Orlando, Florida—May 23-25, 2006
Sponsored by the U.S. Department of Energy &
the U.S. Nuclear Regulatory Commission

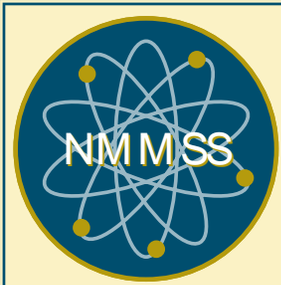
- The purpose of SAMS is to provide the NMMSS Community with a tool for pre-processing data being submitted to the NMMSS.
- The concept of SAMS also provides small facilities a tool for formatting their data into the proper format for submission to the NMMSS.



New Features

NMMSS Users Annual Training Meeting
Orlando, Florida—May 23-25, 2006
Sponsored by the U.S. Department of Energy &
the U.S. Nuclear Regulatory Commission

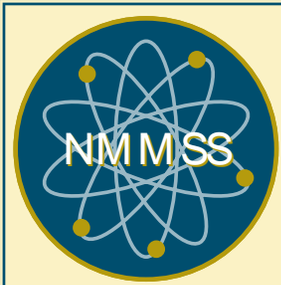
- SAMS 741, 742 and 742c Report Forms.
- There is the ability when producing a 741 to print the same number of blank lines equal to the number of lines submitted by the other party. Example: If a shipper's document contains 5 lines then 5 blank lines can be printed for the receiver.
- A 741 continuation page is produced if number of lines is equal to or over 16.
- SAMS now takes E1 – E4 as valid material types for Material Balance.



Quarterly Distribution

NMMSS Users Annual Training Meeting
Orlando, Florida—May 23-25, 2006
Sponsored by the U.S. Department of Energy &
the U.S. Nuclear Regulatory Commission

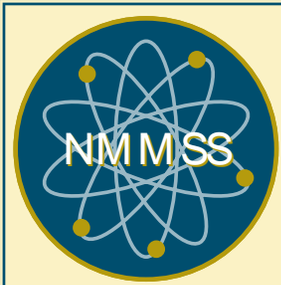
- SAMS will be distributed quarterly.
 - It is not necessary to install every version.
 - 3rd quarter 2006 release will contain
 - 741 form for 'P' transactions
 - 740 form (Concise Note)
 - Refresh capability in the SAMS Report software
 - Install program will include and install Microsoft Framework if needed
 - Read and import NMMSS XML files.
 - After 3rd quarter 2006 distribution, most quarterly updates will be table updates.



NMMSS Users Annual Training Meeting
Orlando, Florida—May 23-25, 2006
*Sponsored by the U.S. Department of Energy &
the U.S. Nuclear Regulatory Commission*

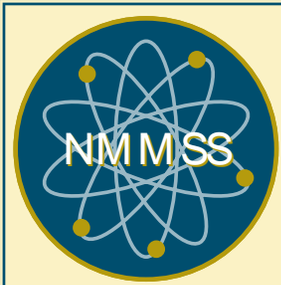
User Issues/Problems

- Cannot print a Project Transfer Form.
- Cannot print a Concise Note.
- 741 printouts are not centered.
- “I/O Operation failure” error.
- Missing ReadMe file on setup disk.



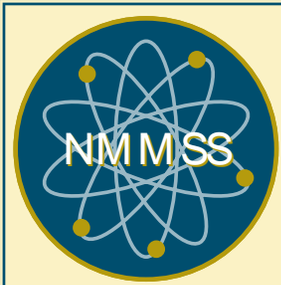
Uses

- **Data Washing Method 1**
 - Export Data from Site MC&A System.
 - Import Transaction, Inventory and/or Material Balance data.
 - Print a Transactions(TJ-2s), Inventory (I-2s) and/or Material Balance (M-2s) error report.
 - Delete all imported data from SAMS.
 - Correct error in Site MC&A System.
 - Repeat process until data is error free.



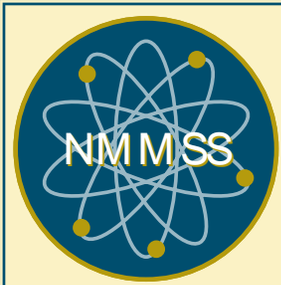
Uses

- Data Washing Method 2
 - Import or enter Transaction, Inventory and/or Material Balance data.
 - Perform a Raw Edit Check.
 - Correct records with errors in the Work Area.
 - Perform a Work Edit Check.
 - Tag records in Error Free.
 - Export to a file tagged records.



Uses

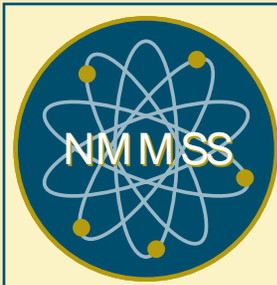
- Printout Simulated 741, 742 and 742c.
 - Import or enter Transaction, Inventory and/or Material Balance data.
 - Go to the new SAMS 741, 742 and 742c Report Forms software.
 - Select the document to print.



New Features

NMMSS Users Annual Training Meeting
Orlando, Florida—May 23-25, 2006
*Sponsored by the U.S. Department of Energy &
the U.S. Nuclear Regulatory Commission*

- Each 741, 742 and 742c report produced is saved and re-printable.
- There is an option to export the report to a PDF file.



NMMSS Users Annual Training Meeting
Orlando, Florida—May 23-25, 2006
*Sponsored by the U.S. Department of Energy &
the U.S. Nuclear Regulatory Commission*

Demo
