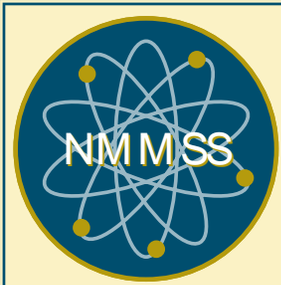


**NMMSS Users Annual Training Meeting**  
**Orlando, Florida—May 23-25, 2006**  
*Sponsored by the U.S. Department of Energy &  
the U.S. Nuclear Regulatory Commission*

# Upgrade Impact On Users

---

Samuel L Brown Jr.  
NAC International

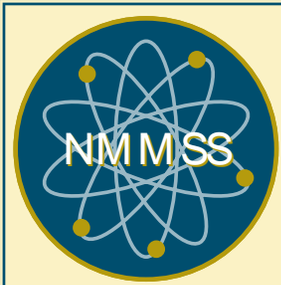


**NMMSS Users Annual Training Meeting**  
**Orlando, Florida—May 23-25, 2006**  
*Sponsored by the U.S. Department of Energy &  
the U.S. Nuclear Regulatory Commission*

# Overview

---

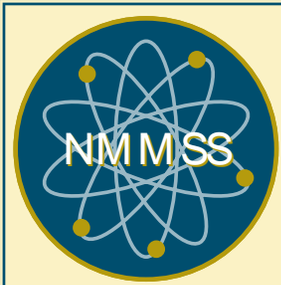
- 80-Column Format Changes
- XML Reporting is required when
- NMMSS Reports



# 80-Column Changes

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

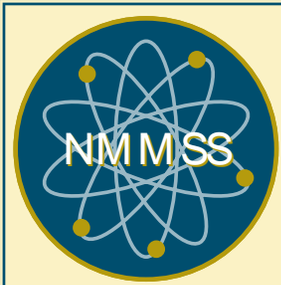
- Transactions
  - There are no changes to the format.
- Inventory
  - Column 74 will be reserved for Process Code.
  - Sequence number will be expanded to a 6 character field.
  - Columns 75 – 80 will be reserved for Sequence.



# 80-Column Changes

**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*

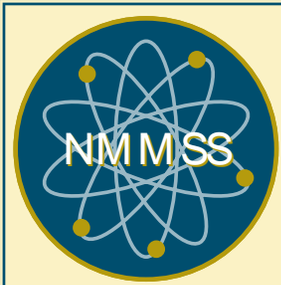
- **Material Balance**
  - Column 74 will be reserved for Process Code.
  - Column 75 – 80 will be reserved for Sequence Number.
- **Concise Notes**
  - There are no changes.



# 80-Column Changes

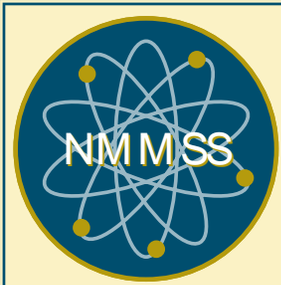
---

- Note: The format for 80-Column Format will be frozen when the Upgrade NMMSS becomes the system of record. Any new reporting elements or expansion of field sizes will only be made in the XML Format.



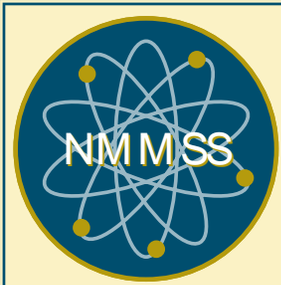
# XML Reporting is Required When

- Reporting with extra precision.
  - Only XML has the space to allow for the additional decimal place.
  - XML is the only format that is not restricted to space.
- Reporting Concise Note with an Inventory or Material Balance.
  - There is no space to include Process Code and Sequence number in the 80-Column Format.
  - XML format allows you to associate it with the entire submittal or an individual line.



# XML Reporting is Required When

- Reporting Gross and Net Weights larger than 5 digits.
  - Note: This information will be captured by the NMMSS Upgrade.
- Industry wants to exchange additional data among themselves.
  - No need to ask for available columns. Create a block of data within or outside of the NMMSS data blocks. NMMSS will ignore this data because it is looking for specific data tags.



# NMMSS Reports

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

- All NMMSS Reports will be electronic
  - Only DOE/NRC approved receivers will get a hardcopy report
- Currently, the majority of reports will require a web browser.
- We will be able to send you data tables (Ex. Access), if requested.