Requirements/Functions

* Register NMI organizations
* Demonstrate different levels of granularity
* Demonstrate both “traditional” and “unusual” metrology resources
  + Relevance to familiar
  + Variety will show that all NMIs will have useful things to share
* Demonstrate discrimination by
  + data quality
  + size
* Demonstrate local control of information (?)
* Differentiate from Google searching
* Show broad scope resources that are discoverable
* Show how records can be kept up to date (?)
* Note how this will encourage the publishing of data by making them discoverable
* Show that software is shared and deployable
* Indicate the levels of participation and support-required

Format: XML

Schedule

Oct 25 -- NMI Director’s Meeting

Sep. 30 -- Pilot is complete, ready for practice

Early Sept -- Telecon

Aug. -- Debug and Test; customize look/feel/branding of NMRR installations

Jul. 15 -- Bulk of records available; Test harvesting to BIPM from Russia, NIST

Delivery of NMRR to Russian NMI

Jun. 15 -- NMI Institute registrations via web browser interface

Jun. 1 -- Deployment of NMRR at BIPM

May 20 – First version of XML Schema

Apr. 23 – Share presentations, notes with participants