Previous Meeting

10-11 January 2007
Paris

Action Items I

- Recommend ¹⁷⁷Lu comparison to CCRI II
 - comparison planned Feb 2009
- 90Sr in 90Y comparison, pilot study ~2 yrs
 - Still needed?
- Collection of Radionuclide Calibrator Factors
 - NIST: Capintec, presentation this meeting
 - NPL: NPL values supplied to coordinator

Action Items II

- Recommendation to Non-Neutron Nuclear Data WG
 - improved β shape factors needed
 - CIEMAT/PTB 90Sr
- Recommendation to CCRI II and to Radionuclide Metrology Techniques WG
 - move forward with ³H comparison
 - sources received

Discussions

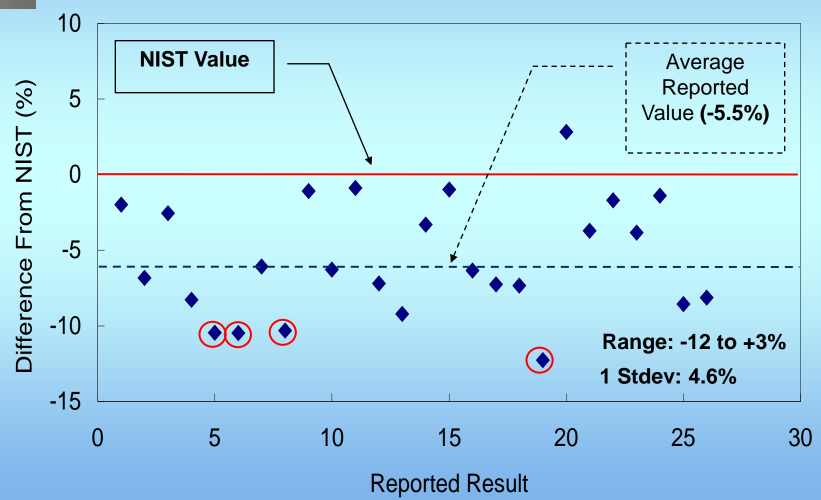
- What role does ICRM have in developing countries?
 - Recommendations from discussions at this meeting may be included in an upcoming IAEA TECdoc

90Y Intercomparison

 M.K. Schultz et al., Appl. Radiat. Isot. 66 (2008) 252–260



Reaction Vial Results Relative to NIST (n=26)



NRQMP0305 90Y Reaction Vial

