## **APMP/TCRI Activity Summary 2005**

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### 1. Introduction

The Asia Pacific Metrology Program (APMP) Technical Committee on Ionizing Radiation (TCRI) was established in August 1998. The initial Chair was Mr Wen-Song Hwang from INER, Taiwan, who was succeeded in 2000 by Dr Tae-Soon Park from KRISS. The present Chair, David Webb of ARPANSA, was elected to the position in November 2002. While the nominal term is 2 years, the term of the current Chair was extended by another year until September this year when Dr Yoshio Hino of the AIST/NMIJ will take up the position.

Workshops have been held in conjunction with APMP General Assemblies. including Singapore, December 2003 and most recently in Beijing, China, October 2004. In each case there was an opportunity to also visit the laboratory of the host institute with the exception of Singapore which has no radiation laboratory. As an alternative the TCRI participants visited the 800 MeV electron synchrotron facility at the University of Singapore.

The TCRI has four working groups. Three working groups (Photon & Electron Dosimetry, Radioactivity and Neutron Dosimetry) support the program of regional key and supplementary comparisons. The CMC Review working group undertakes the assessment of submissions from laboratories before being passed to the JCRB for external review. It also evaluates the CMCs from other RMOs in the inter-RMO review process.

#### 2. CMC submission and review schedule

As indicated below, CMCs from eight economies were submitted in March, 2003 to the JCRB for inter-RMO review as APMP.RI.1.2003. Two submissions (BARC/India, MINT/Malaysia) were withheld, as the laboratories involved had not been formally designated by the signatory of the MRA in the appropriate country. BARC has since obtained Designated Institute status for the MRA and is now also an APMP member. The Office of Atoms for Peace (OAP) in Thailand has recently been designated by the MRA signatory in that country (NIMT). Both these countries can have their CMCs re-introduced or introduced respectively.

By October 2003, the ionizing radiation CMCs had been reviewed by the COOMET and SADCMET RMOs. These RMOs dealt mainly with the radioactivity entries. Following the RMO Ionizing Radiation Working Group meeting at the BIPM in September 2003, EUROMET made a detailed review of the uncertainties in the APMP radioactivity CMCs.

The different approaches taken to review either the radioactivity or dosimetry (and neutron) CMCs made it clear that two separate streams needed to be considered. Consequently the first stream was redefined as APMP.RI.1.2003 (activity) and the other areas (dosimetry and neutron) were re-submitted for inter-RMO review in February 2004 as APMP.RI.2.2004. APMP.RI.2.2004 involves 7 laboratories including BARC. It also included MINT expecting that laboratory to obtain DI status, however this has not occurred to date. Reviews of the dosimetry and neutron entries have been received from EUROMET and from SIM.

After modification, the APMP.RI.1.2003 (activity) CMCs were submitted to the JCRB in June 2004 for final acceptance into the KCDB database. However further queries from SIM were received and responses have been provided with appropriate changes to the CMC tables. The APMP.RI.1.2003 (activity) CMCs for 5 countries (Japan, Australia, China, Korea and Taiwan) were finally published in the BIPM KCDB on 17 February 2005.

• CMCs under inter-RMO review

# APMP.RI.2.2004 (dosimetry & neutrons)

| Economy   | NMI     | No. of CMCs | Date          | Comments |
|-----------|---------|-------------|---------------|----------|
|           |         |             | submitted for |          |
|           |         |             | Inter-RMO     |          |
| Japan     | AIST    | 20          | 3/2/2004      |          |
| Australia | ARPANSA | 21          | 3/2/2004      |          |
| China     | NIM     | 20          | 3/2/2004      |          |
| Korea     | KRISS   | 21          | 3/2/2004      |          |
| Taiwan    | INER    | 10          | 3/2/2004      |          |
| India     | BARC    | 42          | 3/2/2004      |          |

## • In preparation for Inter-RMO Review

| Economy  | NMI  | No. of | Category  | Date of     | Comments                           |
|----------|------|--------|-----------|-------------|------------------------------------|
|          |      | CMCs   |           | Submission* |                                    |
| Thailand | OAP  | 34     | Activity  |             | Questionnaire to be                |
|          |      | 11     | Dosimetry |             | submitted                          |
| India    | BARC | 18     | Activity  |             |                                    |
| Malaysia | MINT | 17     | Dosimetry |             | Deferred - non<br>signatory of MRA |

 Over the past two years, the TCRI CMC Review WG has reviewed the ionising radiation CMCs from the following Regional metrology Organisations (RMOs): COOMET - 2 institutes; SIM - 5 institutes; EUROMET - 14 institutes.

| RMO    | Economy   | NMI                 | ID        | CMCs | Date<br>received | Date approved |
|--------|-----------|---------------------|-----------|------|------------------|---------------|
|        | Cuba      | CPHR                |           | 13   |                  | upproved      |
| COOMET |           | CENTIS              | RI.5.2004 | 31   | 13/4/04          | 9/3/05        |
|        | Belarus   | BelGIM              | RI.6.2004 | 72   | 22/9/04          |               |
| SIM    | Argentina | CNEA                |           | 106  | 13/1/04          |               |
|        | Brazil    | Brazil LNMRI RI.4.2 | RI.4.2004 | 82 2 | 20/12/03         | 3/11/04       |
|        | USA       | NIST                |           | 275  | 20/12/03         |               |
|        | Canada    | NRCC                | RI.3.2004 | 17   | 20/12/03         | 4/11/04       |
|        | USA       | NIST                | KI.3.2004 | 29   | 20/12/03         |               |
|        | Mexico    | ININ                |           | 45   | 20/12/03         |               |
|        | Argentina | CNEA                |           | 14   | 13/1/04          |               |

|         | Brazil   | LNMRI |           | 10        | 20/12/03 |         |
|---------|--|-------|-----------|-----------|----------|---------|
| EUROMET | AT,CH,CZ,DE<br>,FI,FR,HU,<br>IT,NE,PO,PT,<br>SE,UK |       | RI.3.2001 | Dosimetry |          | 28/2/05 |
|         | FR,CZ,DE,IT,<br>UK                                 |       | RI.4.2001 | Neutrons  |          | 6/4/05  |

# 3. Key comparison schedule

The following comparisons have been organised or are in the process of being developed.

| Name of<br>Comparison      | Field  | Pilot Lab | Participating<br>Laboratories  | Period or Status  |
|----------------------------|--|-----------|--|---|
| APMP.RI(I)-K1              | Air kerma<br>(radiation: Co-60<br>gamma rays)              | KRISS     | AIST, ARPANSA,<br>BARC, INER,<br>KRISS, MINT, PNRI,<br><i>CSIR, IAEA</i>                               | 2003.1 to 2005.12<br>– in progress;<br>measurements<br>began August<br>2004 |
| APMP.RI(I)-K3              | Air kerma<br>(radiation: medium<br>energy X-rays)          | INER      | AIST, ARPANSA,<br>BARC, INER,<br>KRISS, MINT,<br>P3KRBiN, <i>CSIR,</i><br>IAEA, MOPH, NSCL             | 2000.7 to 2003.6<br>– completed; draft<br>A report written                  |
| APMP.RI(I)-K4              | Absorbed dose to<br>water (radiation:<br>Co-60 gamma rays) | BARC      | ARPANSA, BARC,<br>INER, SIRIM, <i>CSIR,</i><br><i>NSCL</i>   | 1999.11 to 2000.8<br>– completed;<br>report delayed                         |
| APMP.RI(II)-<br>K2.Y-88    | Activity of<br>radionuclide <sup>88</sup> Y                | AIST      | AIST, ANSTO,<br>BARC, INER,<br>KRISS, MINT, NIM,<br>OAEP, P3KRBiN,<br>CIAE, CNEA, LNMRI,<br>NIST, NPIC | 2000.3 to 2000.7<br>– approved for<br>equivalence<br>(August 2004)          |
| APMP.RI(II)-<br>K2.Ce-139  | Activity of radionuclide <sup>139</sup> Ce                 | NMIJ      | BARC, INER,<br>KRISS, NIM, NMIJ,<br>OAP, PSKRBiN,<br><i>CSIR, VNIIM</i>                                | 2004.1 to 2005.1<br>– in progress   |
| APMP.RI(II)-<br>S1.Cl-36   | Surface emission<br>rate of large area<br>source           | NMIJ      | AIST, INER, KRISS,<br>CSIR,PTB NIST,<br>VNIIM  | 2000.7 to 2002.12<br>– measurements<br>completed                            |
| APMP.RI(II)-<br>S2.Ho-166m | Response function<br>of ion chamber<br>PA/r(E)/Ho-166m     | NMIJ      | AIST, BARC, INER,<br>KRISS, OAEP,<br>P3KRBiN   | 2002.4 to 2004.3<br>– in progress   |

The APMP.RI(I)-K4 comparison for absorbed dose from Co-60 gamma radiation was completed as far as the collection of results was concerned in August 2000, but it is yet to be reported in a publishable form. The comparison coordinator has retired and the data has been recently reviewed to complete the report.

The APMP.RI(I).K1 comparison for air kerma from Co-60 gamma radiation has been planned for nearly 4 years. The protocol was ratified by the CCRI in June 2003 but the comparison commenced in August 2004 after a delay due to damage to one of the two NE2571 ionization chambers sent by ARPANSA to the coordinating laboratory KRISS. KRISS replaced it with a PTW chamber of their own. A third chamber (NE2571) was supplied by INER (Taiwan). Six laboratories have completed the measurements.

## 4. Other matters

The TCRI now has its own webpage hosted by the INER (Taiwan) website, to encourage communication and to list the TC's activities. Its address is http://nrsl.iner.gov.tw/tcri-home-e.asp. At the present time, there are no links to the TCRI page from the APMP website.

The 4th meeting of TC Chairs in the APMP region was held in Bangkok, Thailand, on May 19-21. This provided useful discussions of the CMC review process and problems that have been experienced in the different TCs. The procedures to be followed in the APMP for review and acceptance of quality systems required by the MRA were also presented and discussed. The 5<sup>th</sup> meeting was held at the time of the 20<sup>th</sup> APMP General assembly in Bejing and the 6<sup>th</sup> meeting will be held in Bangkok in the last week of May 2005.