Summary Record of the Meeting of

WPEC SG-C/Expert Group on the High Priority Request List for Nuclear Data (EGHPRL)

OECD Headquarters, 2 rue de André Pascal, Paris, France 15 May 2017

The coordinator, **E. Dupont** welcomed the participants to the meeting (see list in **Appendix 1**). **O. Cabellos** acts as Secretary. The proposed agenda was adopted (see **Appendix 2**).

The SG-C membership was reviewed, and A. Kimura was introduced as JENDL representative.

1. SUMMARY

The current Expert Group SG-C mandate runs until June 2018. There are two deliverables:

- (1) an up-to-date online version of the HPRL;
- (2) a report on the status of all requests describing completed activities and outlook.

Participants discussed Special Purpose Quantity (SPQ) request from IAEA to improve dosimetry cross-sections (more than 50 new entries).

Possible new/missing requests were discussed in various application areas (e.g. nubar ²³⁹Pu), but no formal request has been received so far. NSC Working Parties or Expert Groups relative to reactor physics and radioactive waste management may have some needs relevant for HPRL.

Participants agreed to contact end-users in order to finalize requests. S. Simakov mentioned the need to improve 39K activation cross sections that was recently discussed in the fusion community. In addition, priority needs for standards and for non-energy applications should be checked in close cooperation with IAEA.

Concerning the status report, it is proposed to update first the online HPRL with relevant information on experimental, theoretical and evaluation/validation activities, i.e., everything that is being compiled in the feedback document started in May-June 2016. The final feedback document will be the basis for a more complete status report.

2. TENTATIVE SCHEDULE AND ACTIONS

- NEA: upload slides and release a formal summary record of the meeting
- NEA: add to SG-C mailing list A. Kimura (as JENDL representative)
- NEA: add to SG-C mailing list M.C. White, R. Capote, A. Trkov (as participants to SG-C activities, pending possible nomination by WPEC delegates)
- NEA: check whether some of the NSC bodies have priority needs relevant for HPRL
- ED: contact IAEA to investigate the priority needs for more accurate/extended standards and for non-energy applications
- All: contact end-users with the aim to finalize requests
- All: send necessary additions to the feedback document

2017 June-July

- NEA-ED: update the website to include SPQ requests (template, guidelines, etc.)
- NEA-ED: add IAEA dosimetry requests to the HPRL with pending status

2017 September

- All: review/approve IAEA dosimetry requests entered in the HPRL
- ED: circulate to SG-C members the latest version of the feedback document for final review
- ED: circulate to the HPRL community the final version of the feedback document for information/comments

2017 October

• NEA: update the online entry status with contents of the feedback document

2017 December

• ED: circulate to SG-C members a first draft proposal of the status report

2018

- Publication of the status report
- Communication on SG-C/HPRL purpose and status in news letters/magazines

3. NEXT MEETING

It is proposed to hold the next WPEC/EG-HPRL (SG-C) meeting in conjunction with WPEC meetings during the next WPEC Nuclear Data Week at the OECD/NEA Headquarters, **May 14-18, 2018**.

Appendix 1

Participants to the meeting of WPEC/EG-HPRL (SG-C)

CHINA

RUAN, Xichao Tel:

CIAE Eml: xichao ruan@126.com

P.O. Box 275-41 102413 Beijing

WU, Haicheng

China Nuclear Data Center

Tel: +86 10 69358562

Eml: haicheng@ciae.ac.cn

China Institute of Atomic Energy

PO Box 275-41 102413 Beijing

FRANCE

DUPONT, Emmeric Tel: +33 1 69 08 75 53
CEA Saclay Eml: emmeric.dupont@cea.fr

DSM/IRFU/SPhN

F-91191 Gif-sur-Yvette Cedex

GERMANY

SIMAKOV, Stanislav Tel: +49 60822539

Karlsruhe Institute of Technology (KIT Eml: stanislav.simakov@kit.edu

Institute for Neutron Physics & Reactor T

Hermann-von-Helmholtz-Platz 1 76344 Eggenstein-Leopoldshafen

JAPAN

HARADA, Hideo Tel: +81 29 282 6369

Nuclear Science and Engineering Center Eml: harada.hideo@jaea.go.jp

Japan Atomic Energy Agency (JAEA) Tokai-mura, Ibaraki, 319-1195

IWAMOTO, Osamu Tel: +81 29 282 5480

Nuclear Data Center Eml: iwamoto.osamu@jaea.go.jp

Japan Atomic Energy Agency

2-4 Shirakata-Shirane, Tokai-mura,

Ibaraki, 319-1195

KIMURA, Atsushi Tel:

Eml:kimura.atsushi04@jaea.go.jp

UNITED STATES

SOBES, Vladimir Tel: +1 8572098287
Oak Ridge National Laboratory Eml: sobesv@ornl.gov

1 Bethel Valley Rd

P.O. Box 2008

Oak Ridge, TN 37831-6170

TALOU, Patrick Tel:

Los Alamos National Laboratory Eml: talou@lanl.gov

T-16, Nuclear Physics Group Mail Stop B283

Theoretical Division Los Alamos, NM 87545

WHITE, Morgan C. WHITE, Morgan C. Tel: +1 505 500 4862
Los Alamos National Laboratory Eml: morgan@lanl.gov Group X-CI, MS F663 PO Box 1663 Bikini Atoll Road Los Alamos NM 87545

International Organisations PLOMPEN, Arjan

PLOMPEN, Arjan Tel: +32 (14) 571 381 EC Joint Research Centre Eml: arjan.plompen@ec.europa.eu

Tel: +1 505 500 4862

Retieseweg 111 B-2440 Geel

CABELLOS DE FRANCISCO, Oscar Tel: +33 (0) 1 45 24 10 84 Eml: oscar.cabellos@oecd.org

46, quai Alphonse Le Gallo 92100 Boulogne-Billancourt

Proposed Agenda

Agenda

NEA Nuclear Data High Priority Request List

SG-C

OECD Headquarters Conference Center

2 Rue André Pascal, Paris 75016

Room E

Starting at 13:30h – Ending at 18:00h

Please note: Only registered participants with a valid ID card or passport will be allowed access to OECD premises.

Monday, May 15, 2016		
13:30 – 18:00	Welcome	E Dupont O. Cabellos
	 Membership Ongoing/planned actions SPQ requests from S.Simakov Missing HP/GP requests for nuclear energy (fission and fusion) Identify possible new requests (SPQ and non-energy application) Update of the website Review of the recent activities relevant to current entries Publication of the status report 	
15:30 – 16:00	Coffee Break	