

IPC/WG/34/2 ORIGINAL: ENGLISH DATE: NOVEMBER 27, 2015

# Special Union for the International Patent Classification (IPC Union) IPC Revision Working Group

Thirty-Fourth Session Geneva, November 2 to 6, 2015

## **REPORT**

adopted by the Working Group

## INTRODUCTION

- 1. The IPC Revision Working Group (hereinafter referred to as "the Working Group") held its thirty-fourth session in Geneva from November 2 to 6, 2015. The following members of the Working Group were represented at the session: Australia, Brazil, China, Czech Republic, Estonia, Finland, France, Germany, Ireland, Japan, Mexico, Norway, Republic of Korea, Russian Federation, Spain, Sweden, Switzerland, Turkey, Ukraine, United Kingdom, United States of America, the African Intellectual Property Organization (OAPI), the European Patent Office (EPO) (23). The list of participants appears as Annex I to this report.
- 2. The session was opened by Mr. A. Farassopoulos, Director, International Classifications and Standards Division.

## **OFFICERS**

- 3. The Working Group appointed Mr. A. Damgacioğlu (Turkey) as acting Chair in the temporary absence of Mr. R. Iasevoli (EPO), Chair, during the first two days.
- Mrs. N. Xu (WIPO) acted as Secretary of the session.

### ADOPTION OF THE AGENDA

5. The Working Group unanimously adopted the agenda with one minor change which appears as Annex II to this report.

## **DISCUSSIONS, CONCLUSIONS AND DECISIONS**

6. As decided by the Governing Bodies of WIPO at their tenth series of meetings held from September 24 to October 2, 1979 (see document AB/X/32, paragraphs 51 and 52), the report of this session reflects only the conclusions of the Working Group (decisions, recommendations, opinions, etc.) and does not, in particular, reflect the statements made by any participant, except where a reservation in relation to any specific conclusion of the Working Group was expressed or repeated after the conclusion was reached.

## REPORT ON THE THIRTEENTH SESSION OF THE IP5 WG1-WORKING GROUP ON CLASSIFICATION

- 7. The Working Group noted an oral report by the United States of America on behalf of the FiveIPOffices.
- 8. The Working Group was informed that during the thirteenth session of the IP5 WG1 the FiveIPOffices reviewed all remaining active F-projects in the IP5 phase as well as all proposals. They agreed to promote five existing F-projects to the IPC phase, namely <u>F 024</u>, F 047, F 051, F 054 and F 055.
- 9. It was also noted that another five F-projects, namely, <u>F 034</u>, <u>F 056</u>, <u>F 057</u>, <u>F 060</u> and F 062, had been submitted to the IPC e-forum before the thirteenth session of the IP5 WG1.

## **IPC REVISION PROGRAM**

- 10. The Working Group discussed 36 revision projects, namely: projects <u>C 469</u>, <u>C 471</u>, <u>C 472</u>, <u>C 474</u>, <u>C 476</u>, <u>C 477</u>, <u>C 478</u>, <u>C 479</u>, <u>C 480</u>, <u>C 481</u>, <u>C 482</u>, <u>C 483</u>, <u>C 484</u>, <u>C 485</u>, <u>F 008</u>, <u>F 023</u>, <u>F 025</u>, <u>F 026</u>, <u>F 027</u>, <u>F 030</u>, <u>F 032</u>, <u>F 033</u>, <u>F 034</u>, <u>F 035</u>, <u>F 036</u>, <u>F 038</u>, <u>F 040</u>, <u>F 041</u>, F 042, F 043, F 044, F 045, F 056, F 057, F 060 and F 062.
- 11. The status of those projects and the list of future actions and deadlines are indicated in the corresponding projects on the IPC e-forum. All decisions, observations and technical annexes are available in the "Working Group Decision" annexes of the corresponding projects on the e-forum.
- 12. The Secretariat informed the Working Group that the new definition templates in English and French, which were made available as Annexes 32 and 33, respectively, under project <u>D 000</u>, should be used for the future submissions of definition proposals. In addition, the standard table for proposals of Removal of Non-Limiting References (NLRs), which was available as Annex 21 under project <u>WG 191</u>, should be used for the future submissions of proposals of removal of NLRs.
- 13. The Working Group noted that certain amount of late submissions of proposals and comments by offices delayed, to some extent, the decisions during the sessions. Offices were therefore invited to strictly respect the deadlines for proposals and comments that were set up on the IPC E-forum.

## **IPC DEFINITIONS PROGRAM**

14. The Working Group discussed seven definition projects, namely: projects <u>D 228</u>, <u>D 271</u>, <u>D 305</u>, <u>D 306</u>, <u>D 307</u>, <u>D 308</u> and <u>D 309</u>. The status of those projects and the list of future actions and deadlines are indicated in the corresponding projects on the e-forum. All decisions, observations and technical annexes are available in the "Working Group Decision" Annexes of the corresponding projects on the e-forum. The Secretariat indicated that an updated table summarizing the status of the removal of NRLs from the scheme would be posted to project file <u>WG 191</u>.

- 15. It was agreed that Japan would take over project D228 as Rapporteur.
- 16. It was noted that the new definition templates and the standard table mentioned in paragraph 12, above, should also be used for the future submissions of definitions and proposals for removal of NLRs, in the framework of definition projects.

### **IPC MAINTENANCE**

- 17. The Working Group discussed eight maintenance projects, namely: projects M 611, M 612, M 613, M 614, M 751, M 755, M 756 and M 757. The status of those projects and the list of future actions and deadlines are indicated in the corresponding projects on the e-forum. All decisions, observations and technical annexes are available in the "Working Group Decision" Annexes of the corresponding projects on the e-forum.
- 18. The Working Group agreed to create four new maintenance projects as follows:

Mechanical: M 758, M 762 – M 767 (B65D, Japan) – originating from

project M 614;

Technology-independent: M 760 (United States of America) – originating from

project F 034; and M 761 (United Kingdom) - originating

from project M 610.

#### UPDATES ON IPC-RELATED IT SUPPORT

- 19. The Working Group noted a <u>presentation</u> by the Secretariat on the status of the various IT systems and projects supporting the IPC.
- 20. With respect to the status of the IPC Revision Management (IPCRM) project, it was reported that the IPCRM Solution (IPCRMS) was in production and related support services were available. Furthermore, the IPCRMS approach for national translation support and transition plans for the support of IPC 2016.01 national translation were also presented.
- 21. The Secretariat gave a live demonstration on IPCRMS and informed the Working Group about plans for completing the project at the end of 2015, as well as plans relating to the IPCRMS support of IPC 2017.01 revision.
- 22. The Secretariat also reported on the recent and future changes to the IPC publication platform and to the IPCRECLASS system. It was noted that a few families still remained to be reclassified after implementation of default transfer in February 2015 for IPC revisions that had been published between 2007 and 2008. This would require further investigation and corrective actions. It was also noted that IPCRECLASS currently showed a backlog of 2.3 million un-reclassified families.

## **NEXT SESSION OF THE WORKING GROUP**

23. The Working Group, having assessed the workload expected for its next session, agreed to devote the first two days to the electrical field, the following one day to the chemical field and the last two days to the mechanical field.

24. The Working Group noted the following tentative dates for its thirty-fifth session:

April 11 to 15, 2016.

25. This report was unanimously adopted by the Working Group by electronic means on November 27, 2015.

[Annexes follow]

## LISTE DES PARTICIPANTS/LIST OF PARTICPANTS

## I. ÉTATS MEMBRES/MEMBER STATES

## **ALLEMAGNE/GERMANY**

Ulrich RÖDIGER, Senior Patent Examiner, Classification Systems Section, German Patent and Trade Mark Office (DMPA), Munich

Markus SEITZ, Senior Patent Examiner, Classification Systems Section, German Patent and Trade Mark Office (DMPA), Munich

Frank SENFTLEBEN, Senior Patent Examiner, Classification Systems Section, German Patent and Trade Mark Office (DMPA), Munich

Oliver STEINKELLNER, IPC Expert, Classification Systems Section, German Patent and Trade Mark Office (DMPA), Munich

## **AUSTRALIE/AUSTRALIA**

Matthew FORWARD, IPC Coordinator, IP Australia, Department of Industry, Canberra

## BRÉSIL/BRAZIL

Camilo BRAGA GOMES, Patent Examiner, National Institute of Industrial Property (INPI), Ministry of Development, Industry and Foreign Trade, Rio de Janeiro

## CHINE/CHINA

LI Xiao (Ms.), Project Officer, Patent Documentation Department, State Intellectual Property Office of the People's Republic of China, Beijing

SUN Min (Ms.), Examiner, Patent Examination Cooperation Center of the Patent Office, State Intellectual Property Office of the People's Republic of China, Beijing

GAO Haiyan (Ms.), Examiner, Classification Section, China Patent Development Corporation, State Intellectual Property Office of the People's Republic of China, Beijing

## **ESPAGNE/SPAIN**

Elena PINA MARTÍNEZ (Sra.), Técnica Superior Examinadora de Patentes, Oficina Española de Patentes y Marcas, Departamento de Patentes e Información Tecnológica, Ministerio de Industria Energía y Turismo, Madrid

## **ESTONIE/ESTONIA**

Tiina LILLEPOOL (Ms.), Deputy Head, Patent Department, The Estonian Patent Office, Tallinn

## ÉTATS-UNIS D'AMÉRIQUE/UNITED STATES OF AMERICA

William BREWSTER, Supervisory Patent Classifier, Classification Standards and Development Division, United States Department of Commerce, United States Patent and Trademark Office (USPTO), Alexandria

Matthew BROOKS, Supervisory Patent Classifier, Classification Standards and Development Division, United States Department of Commerce, United States Patent and Trademark Office (USPTO), Alexandria

Newton EDWARDS, Supervisory Patent Classifier, Classification Standards and Development Division, United States Department of Commerce, United States Patent and Trademark Office (USPTO), Alexandria

## FÉDÉRATION DE RUSSIE/RUSSIAN FEDERATION

Natalia ALISOVA (Mrs.), Senior Researcher, IPC Classification, Federal Institute of Industrial Property (FIPS) of ROSPATENT, Moscow

## FINLANDE/FINLAND

Niko MUSAKKA, Examiner, Finnish Patent and Registration Office, Ministry of Employment and the Economy, Helsinki

## **FRANCE**

Céline SANTIANO (Mme), chargée de mission CIB, Institut national de la propriété industrielle (INPI), Courbevoie

Tristan IMBERT, expert électricité, Institut national de la propriété industrielle (INPI), Courbevoie

Philippe MARCEL, expert en chimie, Institut national de la propriété industrielle (INPI), Courbevoie

Magalie MATHON (Mme), expert mécanique, Institut national de la propriété industrielle (INPI), Courbevoie

## IRLANDE/IRELAND

KAREN RYAN (Ms.), Patent Examiner, Patent Examination, Irish Patents Office, Department of Jobs, Enterprise and Innovation, Kilkenny

## JAPON/JAPAN

Masakazu SHIOZAWA, Deputy Director, Patent Classification Policy Planning Section, Administrative Affairs Division, Japan Patent Office (JPO), Tokyo

Yuki AKASAKA, Classification Project Coordinator (Physics), Patent Classification Policy Planning Section, Administrative Affairs Division, Japan Patent Office (JPO), Tokyo

Tsuyoshi HAGISHIMA, Classification Project Coordinator (Electricity), Patent Classification Policy Planning Section, Administrative Affairs Division, Japan Patent Office (JPO), Tokyo

Kazuteru KANDA, Classification Project Coordinator (Chemistry), Patent Classification Policy Planning Section, Administrative Affairs Division, Japan Patent Office (JPO), Tokyo

Shuichiro YAZAWA, Classification Project Coordinator (Machinery), Patent Classification Policy Planning Section, Administrative Affairs Division, Japan Patent Office (JPO), Tokyo

## MEXIQUE/MEXICO

Pablo ZENTENO MÁRQUEZ, Especialista en Propiedad Industrial A, Dirección Divicional de Patentes, Instituto Mexicano de la Propiedad Industrial (IMPI), Mexico

## NORVÈGE/NORWAY

Bjørn TISTHAMMER, Senior Examiner, Norwegian Industrial Property Office (NIPO), Oslo

## RÉPUBLIQUE DE CORÉE/REPUBLIC OF KOREA

LEE Eunkyu, Deputy Director, Energy Technology Examination Division, Korean Intellectual Property Office (KIPO), Daejeon

KWON Min-Jeong (Ms.), Deputy Director, Measurement & Analysis Technology Examination Division, Korean Intellectual Property Office (KIPO), Daejeon

JUNG Byung-Te, Assistant Manager, Classification Team, Patent Information Promotion Center (PIPC), Daejeon

LEE Yun-Seok, Assistant Manager, IPC Revision, Patent Information Promotion Center (PIPC), Daejeon

## RÉPUBLIQUE TCHÈQUE/CZECH REPUBLIC

Jarmila AVRATOVA (Ms.), Engineer, Patent Information Department, Industrial Property Office, Prague

## ROYAUME-UNI/UNITED KINGDOM

Jeremy COWEN, Senior Patent Examiner, UK Intellectual Property Office (UK IPO), Newport

William RIGGS, Patent Examiner, UK Intellectual Property Office, Newport, Gwent

## SUÈDE/SWEDEN

Anders BRUUN, Patent Expert, Swedish Patent and Registration Office, Stockholm

## SUISSE/SWITZERLAND

Pascal WEIBEL, chef Examen, Division des brevets, Institut fédéral de la propriété intellectuelle (IPI), Berne

François LOISEAU, expert en brevet, Division des brevets, Institut fédéral de la propriété intellectuelle (IPI), Berne

Philippe TATASCIORE, expert en brevet, Division des brevets, Institut fédéral de la propriété intellectuelle (IPI), Berne

## TURQUIE/TURKEY

Atalay Berk DAMGACIOĞLU, Patent Examiner, Patent Department, Turkish Patent Institute, Ankara

### UKRAINE

Sergii TORIANIK, Deputy Head, Department of Examination of Applications for Inventions, Utility Models and Topographies of Integrated Circuits, Ministry of Economic Development and Trade of Ukraine, State Intellectual Property Service of Ukraine, State Enterprise, Kyiv

## II. ORGANISATIONS MEMBRES/MEMBER ORGANIZATIONS

ORGANISATION AFRICAINE DE LA PROPRIÉTÉ INTELLECTUELLE (OAPI)/AFRICAN INTELLECTUAL PROPERTY ORGANIZATION (OAPI)

Idrissa CISSOKO, examinateur en mécanique, Yaoundé

## ORGANISATION EUROPÉENNE DES BREVETS (OEB)/EUROPEAN PATENT ORGANISATION (EPO)

Roberto IASEVOLI, Head, Classification Board, Classification Knowledge Department, Rijswijk

Maarten ALINK, Classification Board Member Mechanics, Classification, Munich

Sandrine AUBARD (Ms.), Classification Board Member, Munich

Christian KÖNIGSTEIN, Classification Board Member Electricity, Classification, Rijswijk

Pieter NIEUWENHUIS, Classification Board Member, Munich

Ingo SEELMANN, Classification Board Member, Munich

Jérôme TERRIER DE LA CHAISE, Classification Board Member, Rijswijk

## III. BUREAU/OFFICERS

président/Chair: Roberto IASEVOLI (OEB/EPO)

vice-président/ Atalay Berk DAMGACIOĞLU (TURQUIE/TURKEY)

Vice-Chair:

secrétaire/Secretary: XU Ning (Mme/Mrs.) (OMPI/WIPO)

# IV. <u>BUREAU INTERNATIONAL DE L'ORGANISATION MONDIALE DE LA PROPRIÉTÉ INTELLECTUELLE (OMPI)/ INTERNATIONAL BUREAU OF THE WORLD INTELLECTUAL PROPERTY ORGANIZATION (WIPO)</u>

Antonios FARASSOPOULOS, directeur de la Division des classifications internationales et des normes/Director, International Classifications and Standards Division

Patrick FIÉVET, chef de la Section des systèmes informatiques, Division des classifications internationales et des normes, Secteur de l'infrastructure mondiale/Head, IT Systems Section, International Classifications and Standards Division, Global Infrastructure Sector

XU Ning (Mme/Mrs.), chef de la Section de la classification internationale des brevets (CIB), Division des classifications internationales et des normes, Secteur de l'infrastructure mondiale/ Head, International Patent Classification (IPC) Section, International Classifications and Standards Division, Global Infrastructure Sector

Rastislav MARČOK, administrateur principal de la classification des brevets de la Section de la classification internationale des brevets (CIB), Division des classifications internationales et des normes, Secteur de l'infrastructure mondiale/Senior Patent Classification Officer, International Patent Classification (IPC) Section, International Classifications and Standards Division, Global Infrastructure Sector

Isabelle MALANGA SALAZAR (Mme/Mrs.), assistante à l'information de la Section de la classification internationale des brevets (CIB), Division des classifications internationales et des normes, Secteur de l'infrastructure mondiale/Information Assistant, International Patent Classification (IPC) Section, International Classifications and Standards Division, Global Infrastructure Sector

[L'annexe II suit]
Annex II follows]

## **AGENDA**

- 1. Opening of the session
- 2. Adoption of the agenda
- 3. Report on the thirteenth session of the IP5 WG1-Working Group on Classification Oral report by the USPTO on behalf of the FiveIPOffices.
- IPC revision projects relating to the mechanical field
   See projects <u>C 472</u>, <u>C 476</u>, <u>C 477</u>, <u>C 478</u>, <u>C 479</u>, <u>C 482</u>, <u>C 484</u>, <u>C 485</u>, <u>F 025</u>, <u>F 036</u>, <u>F 038</u>, <u>F 041</u>, <u>F 042</u>, <u>F 056</u> and <u>F 060</u>.
- 5. IPC revision projects relating to the electrical field

  See projects C 474, F 008, F 023, F 032, F 033, F 035, F 043, F 044, F 045 and F 062.
- 6. IPC revision projects relating to the chemical field

  See projects <u>C 469</u>, <u>C 471</u>, <u>C 480</u>, <u>C 481</u>, <u>C 483</u>, <u>F 026</u>, <u>F 027</u>, <u>F 030</u>, <u>F 034</u>, <u>F 040</u>
  and F 057.
- 7. IPC definition projects relating to the mechanical field See projects D 271, D 305, D 306, D 307, D 308 and D 309.
- 8. IPC definition projects relating to the chemical field See project D 228.
- 9. IPC maintenance projects relating to the mechanical field See projects M 611, M 614, M 751, M 755 and M 757.
- IPC maintenance projects relating to the electrical field See projects M 613 and M 756.
- 11. IPC maintenance projects relating to the chemical field See project M 612.
- 12. Updates on IPC-related IT support Presentation by the International Bureau.
- 13. Next session of the Working Group
- 14. Adoption of the report
- 15. Closing of the Session

[End of Annex II and of document]