



IPC/WG/32/2
ORIGINAL: ENGLISH
DATE: NOVEMBER 19, 2014

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

**Thirty-Second Session
Geneva, October 27 to 31, 2014**

REPORT

adopted by the Working Group

INTRODUCTION

1. The IPC Revision Working Group (hereinafter referred to as "the Working Group") held its thirty-second session in Geneva from October 27 to 31, 2014. The following members of the Working Group were represented at the session: Brazil, China, Egypt, Estonia, Finland, France, Germany, Greece, Ireland, Japan, Norway, Portugal, Republic of Korea, Russian Federation, Spain, Sweden, Switzerland, Ukraine, United Kingdom, United States of America, the African Intellectual Property Organization (OAPI), the African Regional Intellectual Property Organization (ARIPO), the European Patent Office (EPO) (23). The list of participants appears as Annex I to this report.

2. The session was opened by Mr. R. Iasevoli, Chair of the Working Group.

OFFICERS

3. Mrs. N. Xu (WIPO) acted as Secretary of the session.

ADOPTION OF THE AGENDA

4. The Working Group unanimously adopted the agenda, with addition of two newly submitted F projects, which appears as Annex II to this report.

DISCUSSIONS, CONCLUSIONS AND DECISIONS

5. 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 ELEVENTH SESSION OF THE IP5 WG1-WORKING GROUP ON CLASSIFICATION

6. The Working Group noted an oral report by the EPO on behalf of the FiveIPOffices.

7. It was informed that, during the eleventh session of the IP5 WG1, the FiveIPOffices reviewed all of the active F projects still in the IP5 phase as well as all of the proposals. The IP5 WG1 agreed to promote the following F projects to the IPC phase (in brackets the related IPC area and the Rapporteur office):

F038 (B29C 64/00; EP);

F040 (C23C 4/00; JP);

F041 (B60Q 3/00; EP);

F042 (A63B 67/18; JP); and

F045 (H04B 7/02; KR).

8. The IP5 WG1 also agreed to promote several proposals into F projects of the IP5 phase (in brackets the related IPC area and the Rapporteur office):

F046 (C09D 7/00; CN);

F047 (C12Q 1/68; KR);

F048 (G02F 1/15-1/19; JP);

F049 (C02F 1/00; CN);

F050 (G01R 31/02; KR); and

F051 (F42J 2/00; JP).

IPC REVISION PROGRAM

9. The Working Group discussed 34 revision projects, namely: projects A 059, C 461, C 462, C 464, C 466, C 467, C 468, C 469, C 471, C 472, C 473, C 474, C 476, C 477, C 478, F 008, F 015, F 019, F 020, F 021, F 022, F 023, F 025, F 026, F 027, F 028, F 029, F 030, F 031, F 032, F 033, F 036, F 037 and F 043. 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.

10. Rapporteurs of revision projects were reminded to take the rules for IPC numbering into account when submitting revision proposals, i.e. rules according to Appendix IV of the Guidelines for Revision of the IPC.

11. Rapporteurs of revision projects were further reminded to review, as far as possible, the references in the revised areas of the revision projects and to provide proposals for removal of non-limiting references from the scheme if any, as well as to provide definitions where needed.

IPC DEFINITIONS PROGRAM

12. The Working Group discussed nine definition projects, namely: projects D 191 (F), D 224 (F), D 247 (F), D 248 (F), D 283 (F), D 299, D 300 (F), D 301 (F) and D 302 (F). 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 Working Group completed nine definition projects, which would be published with the IPC 2016.01 version. The Secretariat indicated that an updated table summarizing the status of the removal of non-limiting groups from the scheme would be posted to project file WG 191.

IPC MAINTENANCE

13. The Working Group discussed eight maintenance projects, namely: M 012, M 013, M 014, M 748, M 751, M 752, M 753 and M 754. 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.

UPDATES ON IPC-RELATED IT SUPPORT

14. The Working Group noted a short presentation by the International Bureau on the status of the various IT systems and projects supporting the IPC.

15. The International Bureau reported on the progress of the FIPCP CPC parallel viewer project and announced that a new version 5.3 of the IPC internet publication platform (IPCPUB) integrating the most recent version available of the CPC and FI XML, new definitions and catchwords would replace the current ones in the first half of November 2014.

16. The International Bureau also announced the implementation of a new web service in IPCPUB, which returns an XML fragment with IPC, CPC or FI subdivisions under a given symbol. It was noted that the most recent version of CPC input XML files was not yet fully aligned with IPC 2014.01 and that the IPC/CPC gap in IPCPUB would become larger for the IPC 2015.01.

17. The International Bureau reported on the status of the IPC Revision Management (IPCRM) project and indicated completion of the bidder selection and contractual negotiation process. The implementation of the solution (IPRMS) would start on November 3, 2014, with the target of production use for the second session of the IPC Working Group in 2015. The International Bureau announced that at end 2015, the support provided by WIPO to offices for national translation of the IPC through the outdated IPCA6TRANS toolkit would cease and would be exclusively through IPCRMS instead.

18. The International Bureau also reported on the status of IPC reclassification and indicated that with upload of IPC 2015.01 Working Lists, the IPCRECLASS system showed that the backlog of IPC reclassification was around 1.4 million families to be reclassified.

NEXT SESSION OF THE WORKING GROUP

19. The Working Group, having assessed the workload expected for its next session, agreed to devote Tuesday and Wednesday morning to the mechanical field, Wednesday afternoon and Thursday morning to the chemical field and Thursday afternoon and Friday to the electrical field.

20. The Working Group noted the following tentative dates for its thirty-third session:

May 26 to 29, 2015.

21. *This report was unanimously adopted by the Working Group by electronic means on November 19, 2014.*

[Annexes follow]

LISTE DES PARTICIPANTS/LIST OF PARTICPANTS

I. ÉTATS MEMBRES/ MEMBER STATES

(dans l'ordre alphabétique des noms français des États/
in alphabetical order by the names of the States in French)

ALLEMAGNE/GERMANY

Thomas SCHENK, Senior Patent Examiner, Classification Systems Section, German Patent and Trade Mark Office, Munich

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

Florian SIEBEL, Senior Patent Examiner, Classification Systems Section, German Patent and Trade Mark Office, Munich

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

BRÉSIL/BRAZIL

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

Catia VALDMAN (Ms.), Patent Examiner, National Institute of Industrial Property (INPI), Ministry of Development, Industry and Foreign Trade, Rio de Janeiro

CHINE/CHINA

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

CHANG Dongying (Ms.), Director, Classification Examination Section, China Patent Technology Development Corporation, State Intellectual Property Office of the People's Republic of China, Beijing

LI SHAN (Mrs.), Examiner, Patent Examination Cooperation Center of the Patent Office, SIPO, Beijing, State Intellectual Property Office of the People's Republic of China, Beijing

ÉGYPTE/EGYPT

Sayed Khairy MOSTAFA, General Manager, Egyptian Patent Office, Academy of Scientific Research and Technology (ASRT), Ministry of Scientific Research, Cairo

ESPAGNE/SPAIN

Elena PINA (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 (Mrs.), Deputy Head of the Patent Department, The Estonian Patent Office, Tallinn

ÉTATS-UNIS D'AMÉRIQUE/UNITED STATES OF AMERICA

Yen M. NGUYEN (Ms.), International Patent Classifier, United States Department of Commerce, United States Patent and Trademark Office (USPTO), Alexandria

Steven MELNICK, International Patent Classifier, 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

Andrey SHIPKALOV, Senior Researcher, IPC Classification, Federal Service for Intellectual Property (ROSPATENT), Moscow

FINLANDE/FINLAND

Anna VAINIO (Ms.), Patent Examiner, Patents and Innovations Line, Finnish Patent and Registration Office, Ministry of Employment and the Economy, Helsinki

FRANCE

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

Anne-Laure BONNEAU (Mlle), expert en chimie, Institut national de la propriété industrielle (INPI), Courbevoie

RAPHAEL LEVY, expert électricité, Institut national de la propriété industrielle (INPI), Courbevoie

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

GRÈCE/GREECE

Evangelos GIANNAKOPOULOS, Examiner, Industrial Property Organization (OBI), Athens

IRLANDE/IRELAND

Fergal BRADY, Examiner of Patents, Patent Examination, Patents Office, Department of Jobs, Enterprise and Innovation, Kilkenny

JAPON/JAPAN

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

Yumi ABIKO (Ms.), Classification Project Coordinator (Chemistry), Patent Classification Policy Planning Section, Administrative Affairs Division, Japan Patent Office (JPO), Tokyo

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

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

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

NORVÈGE/NORWAY

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

PORTEGAL

Roxana ONOFREI (Ms.), Patents Examiner, Trademarks and Patents Directorate, National Institute of Industrial Property (INPI), Lisbon

RÉPUBLIQUE DE CORÉE/REPUBLIC OF KOREA

KIM Sun (Ms.), Deputy Director, Korean Intellectual Property Office (KIPO), Daejeon

KWON Min-Jeong (Ms.), Deputy Director, Korean Intellectual Property Office (KIPO), Daejeon

KIM Tae-Hong, Senior Staff, Classification Group, Korea Institute of Patent Information (KIPI), Seoul

LEE Wang-Seok, Senior Staff, Classification Group, Korea Institute of Patent Information (KIPI), Seoul

ROYAUME-UNI/UNITED KINGDOM

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

William THOMPSON, Senior Patent Examiner, UK Intellectual Property Office (UK IPO), Newport

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

UKRAINE

Sergii TORIANIK, Deputy Head, Division of Examination of Applications for Inventions, Utility Models and Topographies of Integrated Circuits, State Enterprise "Ukrainian Industrial Property Institute" (SE UIPV), Kyiv

II. ORGANISATIONS MEMBRES/ MEMBER ORGANIZATIONS

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

Hamidou KONE, chef du Service des brevets et autres créations à caractère technique, Département de la protection de la propriété industrielle, 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

Ruben DE BEKKER, Classification Board Member Chemistry, Classification, Rijswijk

Agnès GAMEZ-MERLE (Mrs.), Classification Board Member Chemistry, Classification, Rijswijk

Hasso MENDE, Directorate Adviser, Classification Board Member Mechanics, Classification, Rijswijk

Pieter NIEUWENHUIS, Principal Examiner, Munich

ORGANISATION RÉGIONALE AFRICAINE DE LA PROPRIÉTÉ INTELLECTUELLE (ARIPO)/AFRICAN REGIONAL INTELLECTUAL PROPERTY ORGANIZATION (ARIPO)

Ahmed IBRAHIM, Patent Examiner, Industrial Property Department, Harare

III. BUREAU/OFFICERS

président/Chair: Roberto IASEVOLI (OEB/EPO)

vice-président/ Jeremy COWEN (ROYAUME-UNI/UNITED KINGDOM)

Vice-Chair:

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

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

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

Koichi MATSUSHITA, 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 eleventh session of the IP5 WG1-Working Group on Classification
Oral report by the EPO on behalf of the FiveIPOffices.
4. IPC revision projects relating to the mechanical field
See projects C 466, C 467, C 472, C 473, C 476, C 477, C 478, F 020, F 021, F 022, F 025, F 031, F 036 and F 037.
5. IPC revision projects relating to the electrical field
See projects C 461, C 462, C 468, C 474, F 008, F 019, F 023, F 028, F 032, F 033, F 043 and A 059.
6. IPC revision projects relating to the chemical field
See projects C 464, C 469, C 471, F 015, F 026, F 027, F 029 and F 030.
7. IPC definition projects relating to the mechanical field
See projects D 247 (F), D 271 and D 299 (F).
8. IPC definition projects relating to the electrical field
See projects D 191 (F), D 224 (F), D 248 (F), D 300 (F), D 301 (F) and D 302 (F).
9. IPC definition projects relating to the chemical field
See projects D 228 (F) and D 283 (F).
10. IPC maintenance projects relating to the mechanical field
See projects M 011, M 014, M 751, M 752, M 753 and M 754.
11. IPC maintenance project relating to the electrical field
See project M 013.
12. IPC maintenance projects relating to the chemical field
See projects M 012 and M 748.
13. Updates on IPC-related IT support
Presentation by the International Bureau.
14. Next session of the Working Group
15. Adoption of the report
16. Closing of the Session

[End of Annex II and of document]