



PCT/A/31/2
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## WORLD INTELLECTUAL PROPERTY ORGANIZATION

**GENEVA** 

## INTERNATIONAL PATENT COOPERATIONUNION (PCTUNION)

#### **ASSEMBLY**

## Thirty-First(18 <sup>th</sup>Extraordinary)Session Geneva,September23toOctober1,2002

MATTERSCONCERNINGTHEPCTUNION:
APPOINTMENTOFTHENATIONALBOARDOFPATENTSANDREGISTRATIONOF
FINLANDASANINTERNATIONALSEARCHINGAND
PRELIMINARYEXAMININGAUTHORITYUNDERTHEPCT;
APPROVALOFTHECORRESPONDINGDRAFTAGREEMENT

Documentpreparedby theInternationalBureau

- 1. InaletterdatedJune 27,2002,theNationalBoardofPatentsandRegistrationof FinlandexpressedthewishtobeappointedasanInternationalSearchingAuthority(ISA)and asanInternationalPreliminaryExaminin gAuthority(IPEA)underthePatentCooperation Treaty(PCT).TheletterfromtheNationalBoardofPatentsandRegistrationofFinlandis reproducedasAppendixItothisdocument.
- $2. \quad Article 16(3) (e) of the PCT provides: "Before the Assembly \\ [of the PCT Union] makes a decision on the appointment of any national Office [as an ISA]..., the Assembly shall... seek the advice of the Committee for Technical Cooperation..." (herein after referred to as the PCT/CTC).$

Workingdocumentsforsessionsofthe Assembly and the Committee for Technical Cooperation are accessible via WIPO's Websitea thttp://www.wipo.int/pct/en/meetings.

- 3. According to Article 16(3) of the PCT, the provisions of Article 16(3) shall apply, *mutatismutandis*, in respect of the appointment of an IPEA.
- 4. The PCT/CTC, at its twentieths ession in Geneva from September 23 to October 1, 2002, will give its advice to the Assembly of the PCT Union on the appointment of the National Board of Patents and Registration of Finland as an ISA and IPEA. Should the advice be favorable, the appointment would take effect upon the entry into force of the Agreement between the National Board of Patents and Registration of Finland and the International Bureau in relation to the functioning of the National Board of Patents and Registration of Finland as an ISA and IPEA. Such entry into force would be one month after the date on which the National Board of Patents and Registration of Finland would not if y the Director General of WIPO that its at is fiest here quirements under Rules 36.1 (i) and 63.1 (i).
- 5. TheadviceofthePCT/CTCwill,assetoutinparagraph 4,above,besubmittedto the AssemblyofthePCTUnionforconsiderationatitsthirty fromSeptember23toOctober1,2002.
- 6. TherequestbytheNationalBoardofPatentsandRegistrationofFinlandisreproduced inAppendixIand adraftAgreementbetweentheNationalBoardofPatentsandRegistration ofFinlandandtheInternationalBureauinrespectoftheNationalBoardofPatentsand RegistrationofFinlandfunctioningasanISAandIPEAisreproducedinAppendixIItothis document.
  - 7. The Assembly of the PCTU nion is invited
  - (i) toheartherepresentative of the National Board of Patents and Registration of Finland as required by PCTArticle 16(3)(e);
  - (ii) toapprovethetextofthedraft AgreementbetweentheN ationalBoardof PatentsandRegistrationofFinlandandthe InternationalBureauassetoutinAppendixII; and
  - (iii) toappointtheNationalBoardof PatentsandRegistrationofFinlandasan InternationalSearchingAuthorityandan InternationalPreli minaryExamining Authoritywitheffectfromtheentryinto force ofthesaidAgreementuntil December 31,2007.

[Appendices follow]

#### **APPENDIXI**

27June2002

PRHDnro442/06/02

Dr.KamilIdris DirectorGeneral WorldIntellectualPropertyOrganization 34,chemin desColombettes 1211GENEVE20 SUISSE

## Ref.: Appoint ment of the National Board of Patents and Registration of Finland as International Authority under the PCT

DearDr.Idris,

Iwouldliketotakethisopportunitytoexpressmysinceregratitudeto youforthekindsupportandassistancethatyouhaveextendedtothe NationalBoardofPatentsandRegistrationofFinland(FIPO)in connectionwiththeFIPO'swishtobeappointedasanInternational SearchingAuthority(ISA)andasanInternationalPre liminary ExaminingAuthority(IPEA)underthePatentCooperationTreaty (PCT).

FIPOhasbeenanexaminingofficesinceitsestablishmentin1942. The Finnishpatentsystemis, however, mucholder. The first patent was granted by the Finnish Senatein 1842 ; thus, the current year is the 160 annivers ary of the Finnish patent and, at the same time, the 60 th anniversary of our office. The number of domestic patent applications is 2,500 applications per year. In the last five years, the number of international applications indicating Finland as country of origin has doubled and was 1,623 in 2001.

The significant rise in the number of patent applications over the past few years has put to test especially the capacity of major patent of fices and caused ever growing backlogs in sear chandexamination. Clearly there is an edditional processing capacity in the PCT field in Europe. We are convinced that the FIPO has then ecessary qualifications for conducting novelty searches and examination work and the reby lightening the burden caused by PCT work. Annexes I and II report in detail the examination resources and PCT minimum documentation used by FIPO.

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Ithereforehavethepleasureofaddressingaformalrequesttohavethe NationalBoardofPatentsandRegi strationofFinlandappointedasan ISAandasanIPEAinaccordancewithArticle16(3)andArt32(3)of thePCT.

Iwould be most grateful if you could put this matter before the Committee of Technical Cooperation (PCT/CTC) in order to obtain the advice of the Committee as referred to in Article 16(3)(e) of the PCT and Ilook forward to your favourable consideration and cooperation in this matter.

Yourssincerely,
(signed)
MarttiEnäjärvi

DirectorGeneral

Annexes: I Examinationresourcesin the National Board of Patents and Registration of Finland

II PCTminimumdocumentationusedbytheNationalBoardofPatentsand RegistrationofFinland

ANNEXI

27.06.2002

# ExaminationresourcesintheNationalBoardofPatentsand RegistrationofFinland(FIPO)

#### 1. Overview

The function of the National Board of Patents and Registration of Finland is -besidesallotherdutiesentrustedtoit -toexamineandgrantpatents.lt aimstocarryoutthisfunctioninahigh -qualityandall -encompassingmanner. Thecomprehensivenoveltysearchonanapplicationisperformedrapidlyto enabletheapplicanttohaveconfidenceontheoutcomeofthesearchand makeuseofitwhenconsideringwhethertopursuetheapplicationabroad. The qualityleveltarget inthenoveltysearchisatleastthatofasearchcarriedoutin theEuropeanPatentOffice.Inassessingpatentability,theofficeaimsat uniformitywiththepracticeappliedintheEuropeanPatentOffice.Thecentral factorsinrespectofthequalityi nsearchandexaminationworkareacompetent andmotivatedstaff, high -leveleducation, bestpossiblesearch and examination toolsandmethods, as well as comprehensive search material, of which there is aseparatedescriptioninAnnex2.

#### 2. Searchingande xaminingresources

Inthespringof2002,thePatentsandInnovationsLineoftheFIPOemployeda totalof92personswithauniversitydegreeintechnologyornaturalsciences andwithsufficienttechnicalqualificationstocarryoutsearchesand examinations.Ofthese,80personswereworkingasfull -timeexaminerswith thetaskofexaminingthenoveltyandpatentabilityofpatentapplications.The examinersweredividedbetweendivisionssothatboththeMachineryand EquipmentandtheFixedConstructio nsDivisionhad15examiners,the ElectricityandPhysicsDivisionhad30examinersandtheChemistryDivision had20examiners.

Duringthepasttwoyearsthenumberofpersonnelhasbeenincreasedby12 examinersandtheobjectiveistofurtherincrease theexaminercapacitybyfive examinersbytheendof2002.TheFIPOisreadytoincreaseto100the numberofpersonnelwithsufficienttechnicalqualificationstocarryout searchesandexaminationsby1January2004,oraccordingtoatimetableto beag reedonseparately.

#### 3. The competence of the examiners

Theexaminers are all experts in their own branch of technology, and have as the basic educationahigher academic degree in their respective branches of science or technology. Majority of the examiners also have along -time experience in the patent field. All examiners have, besides the knowledge of Finnish and Swedish, also agood knowledge of English and German, some also of Frenchor Russian. Currently, an application may be filed for examination in Finnish, Swedish or English.

Inrecruitingnewexaminers, profoundmasteringoftechnological fields is emphasized, because patent applications especially in high -tech fields to day are increasingly theoretical and difficult in terms of their technical con tents. Six of the examiners recruited during the past two years had ascientific post graduate education (DSc, PhDorequivalent). The new examiners consequently have gained a profound experience in research and teaching in universities, industry in the field concerned or patent agencies.

#### 4. Thesituationinrespectofprocessingthepatentapplications

MostofthepatentapplicationsfiledwiththeOfficeannually,over2500,are non-priorityapplications,wheretheapplicationisfirstfiledwiththeFIPO. As patentsmayinFinlandbeacquiredalsodirectlythroughtheEuropeanPatent Office,thetrustoftheapplicantsinthequalityofnoveltysearchintheFIPO mustbeseenasasignificantreasonforthehighnumberofapplications.The trustinthequal ityalsogivesthepossibilitytoexploittheresultsinan internationalsearch.

Forthemostpartthesituationregardingtheprocessingoftheapplicationsis verygood,thenoveltysearchonnon -priorityapplicationsiscarriedoutwithin6 to7mont hsfromthefilingoftheapplication.

Thetargetisthatinthefuturetheresources, especially in the field of electricity and communication stechnology, will be sufficient for the sear chand examination of even substantially higher numbers of applicat ions. In other branches of the chology, too, enough staff will be recruited to get sufficient resources for the new challenges. Focal areas in knowledge include, be sides communication stechnology and information technology, in ventions realised by means of computer singeneral, biotechnology, medical technology, and wood processing technology with paper machines and modern measurement and control technologies. All in all, the target is to increase the examiner resources from the present by at least twenty per sons, where by the examiner staff of the Office will grow to be over one hundred. The training system has been developed so that it permits the rapid recruitment and training of somany new examiners as the possible new demand requires.

#### 5. Trainingandjobde scriptionsofexaminers

The personal tutor plays a central role in the training of an ewexaminer. A seniorexaminertrainsthenewexaminerandisresponsibleforallhisorher decisionsuntilthenewexaminerisgrantedanindependentpowerofdecision whichtakesabouttwovears. Thein -housetrainingcomprisesabasictraining periodofabout50hoursfornewexaminersandthesubsequentcourseson particular themes and branches of technology. After the basic training period andinitiationintothew ork, the examiner sparticipate in a so -called Extended patentcourse organised by the Office io intly with the Helsinki University of Technology. The course consists of regularly organised two -dayseminars. Thereisanexaminationaftereachperiodandatt heendaspecialworkisdone onachosentopic. The totals cope of the course is tencred its. There is also continualin -housetraininginlanguages. Examiners are spurred to participate alsoincoursesontechnologicalbranchesorganisedoutsidetheOffi ce.The overallideainthetrainingiscontinuingeducation.

An examiner who has been granted an independent power of decision carries out the novel ty search and patenta bility examination of patenta pplications independently. However, dismiss als and opposition proceedings as well as some other specified measures have to be presented to a specified senior examiner.

Thestatusofaseniorexaminermaybeachievedbyanexaminerwhohas provenhisorhercompetenceandhasaminimumoften -yearexperience .Then hisorherdutiesinclude,besidesthetasksoftheexaminer,alsothereceiving ofpresentationsand,whereneeded,theguidingofnewexaminersandother teachinganddevelopmenttasks.Seniorexaminersalsogivestatementstothe BoardofAppeal inappealcases.

#### 6. Qualitycontrol

Inensuringthequalityofsearchandexaminationwork,acentralroleisplayed bythecontinuallyupdated *PatentManual*, whichcontainsextensiveinstructions inrespectofthework. The purpose of the Patent Manualis to harmonise our practise with the practise laid down by the Guidelines for Examination in the European Patent Office. Daily monitoring of the work and the decision staken is also the task of every Head of Division. The Head of Division is also responsible for the control of resources, other guiding of work and the uniform ity of practices among divisions in his or her Division. Client feedback, if any, is always checked thoroughly and the action that may be needed is taken.

Aspeciallyappointed *Qualityc ontrolworkinggroup* hasthetaskoftakingcare, indifferentways,ofthequalityoftheexaminationworkanditsimprovement andoftheuniformityofworkamongdifferentdivisions. A *Trainingworking group*isresponsibleforthetraininganditsdevelo pment.ltstaskistorealise thecontinuallyupdatedtrainingplanwhichtakesingoodtimeintoaccountalso thefutureamendmentsofthepatentsystemandthelegislation. Aspecial *Onlineworkinggroup* hasbeenappointedtodevelopandsupportthesear ch andexaminationmethodsbasedonthedatabasesatthedisposaloftheFIPO (EPOQUE,commercialdatabanks,in -houseinformationsystems,Internet,see separateannex)andtotrainandsupporttheexaminersinthesematters. The membersoftheOnlinegro upconsistofourmostcompetentexaminersthatare wellacquaintedwiththeuseofdatabases.

#### 7. Examination methods and tools

Noveltysearchesaremainlyconductedelectronicallybyusingthesame databasesandsearchsystemsastheEuropeanPatentOff ice.Themost importantofthesearetheEPODOC,WPI,PAJandINSPECdatabasesused throughEPOQUEandforexamplethedocumentdatabases(e.g.CAdatabase) accessiblethroughDialogandSTN.Delphionandothercorresponding databasesaccessiblethroughth eInternetarenaturallyavailable.Thetools eachexaminerpersonallyusesareasmodernaspossible.

The collections of publications in paper formare also comprehensive, consisting of 30 million publications. The collections are well organised and they are used whenever needed, as is the case for the time being with the examination of Nordic publications.

Thesearchandexaminationmaterialatexaminers'disposalisspecifiedin AnnexII.

### 8. Electronic filing and processing

Electronicfilingofapp licationswiththeOfficebecamepossibleinspring2001; thefirston -lineapplicationwasfiledonApril17,2001.Weaimatintroducing electronicfilesandelectronicfilingintheprocessingofapplicationsduring 2002-2004.Forthispurpose,document ationrelatingtoanapplicationhave beenbroughtintoelectronicformsincethebeginningof2001.

InthisrespectFinlandhasbeenapioneeramongthenationalofficesin Europe.Inthisconjunctionitmaybementionedthatwehavealongtraditionof processingpatentapplicationsinFinland,asthepatentsystemhasbeenin forceinFinlandforaslongas160yearsandthefirstpatentwasgrantedin 1842.

**ANNEXII** 

27.06.2002

# PCTminimumdocumentationusedbytheNationalBoardofPatents andRegistrationofFinland(FIPO)

#### 1. PCTminimumdocumentation

ThePCTminimumdocumentationasdefinedinthePatentCo -operationTreaty Rule34.1(PCTRule34.1)comprisespatentpublicationssince1920onpaper, microfilmorelectroniccarriers,suchas CD/DVD -ROMdiscsandcomputerized databases. Aninternationalsearchonapatentapplicationshallbemadeby consultingatleastthedocumentationunderthePCTRule34.1, afterwhichan internationalsearchreportisestablished. Thesearchreportcano nlybeprepared byanindustrialpropertyofficehavingthePCTminimumdocumentationatits disposal. Eligiblesearchingauthoritiestodayareindustrialpropertyofficesof Australia, Austria, China, Japan, the Russian Federation, South Korea, Spain, Sweden, the United Statesof America and the European Patent Office.

#### 2. ThePCTminimumdocumentationincludes

#### **Patentpublications**

PCTRule34.1coversthefollowingpatentpublications, published patent applications and granted patents:

- (i)thepatentsiss uedinandafter1920byFrance,theformer Reichspatentamt ofGermany,Japan,theformerSovietUnion,Switzerland(intheFrenchand Germanlanguagesonly),theUnitedKingdom,andtheUnitedStatesofAmerica,
- (ii)thepatentsissuedbytheFederalRepu blicofGermanyandtheRussian Federation.
- (iii)thepatentapplications,ifany,publishedinandafter1920inthecountries referredtoinitems(i)and(ii),
- (iv)theinventors'certificatesissuedbytheformerSovietUnion.
- (v)theutilitycertifica tesissuedby,andthepublishedapplicationsforutility certificatesof,France,
- (vi)suchpatentsissuedby,andsuchpatentapplicationspublishedin,any othercountryafter1920asareintheEnglish,French,GermanorSpanish languageandinwhichn opriorityisclaimed,providedthatthenationalOfficeof theinterestedcountrysortsoutthesedocumentsandplacesthematthedisposal ofeachInternationalSearchingAuthority.
- the published international (PCT) applications, the published regional applications for patents and inventors' certificates and the published regional patents and inventors' certificates.

#### Non-patentliterature

ThePCTRule34.1alsocoverssuchotherpublisheditemsofnon -patent literatureastheInternationalSearchingAuth oritiesshallagreeuponandwhich shallbepublishedinalistbytheInternationalBureau.Alistofnon -patent literature(230journals)inthefieldsofnaturalscienceandtechnologyisavailable intheJOPALRegister <a href="http://ipdl.wipo.int/en/help/jop/help-journals.html">http://ipdl.wipo.int/en/help/jop/help-journals.html</a>.

#### 3. EPOQUEDatabasesusedbyFIPO

	Accessto					
Country	BNS	EPOQUE – Full-text	EPODOC	esp@cenet		
CH –Switzerland	CH1 -allsince1888	FrenchandGerman full-textssin ce1900	Since1970 CH492757 -	Biblio1888 - Image1888 -		
DE –Germany	DE1 -PS1877 - DE1000001 -AS1957 DE1400001 -OS1968 - DE1289000U-GM1934 -	Germanfull -textssince 1925 DE406021 -	Since1969 (PS)DE1802683 -	DE -Biblio1967 - DE - Image1877 - DEU -Biblio1968 - DEU -Imag1968 -		
FR -France	FR500000 -1919 - FR2000001U -1969 -	Frenchfull -textssince 1920	Since1970 FR2002904 -	Biblio1968 - Image1920 -		
GB –United Kingdom	GB136000 -B1920 - GB2000001 -A197 9 -	Englishfull -textssince 1919GB318286 -	Since1918 GB142875 -	Biblio1969 - Image1920 -		
JP –Japan	JPpatentssince1970	PAJ –English abstractssince1975		Biblio1973 - Image1980 -		
SU –SovjetUnion RU –Russia	RU2002798 -C19 93 -		Englishabstracts since1998	Biblio1972 – Noimages		
US -U.S.A.	US1 –allpatentssince1836	Full-textssince1836	Since1968	Biblio1968 - Image1836 -		

#### 4. Commercialon -linedatabasesusedbyFIPO

InadditiontotheEPOQUEdatabank,the examinersattheFIPOhaveaccess tocommercialhostswhichprovidepatent,scientificandtechnicaldatabases. Themostimportantdatabasesareinthefieldofbioscienceandchemical engineering.Themostimportantcommercialandso -calledenhancedpate nt databasesare:

- Chemical Abstracts Society databases that cover chemistry literature since 1907 with over 3 million abstracts, 37 million chemical substances, 17 million biosequences, 300000 searchable Markush structures and 2 million patent citations.
- **Derwent WorldPatentIndex**, which isthemostcomprehensivecommercial patentdatabasecoveringover40patentauthorities'patentdata,10million patentrecordssince1963,and4milliondrawings.
- **Inspec**, a specialdatabaseinthefieldsofphysics,el ectronicsanddata processing.

OtherdatabaseservicesusedbyFIPO

- Delphion –coverse.g.USpatentsinfull -textsince1971
- Dialog –covers450databases,20ofwhicharepatentdatabases
- MicroPatent -coverse.g.manysearchablefull -textpatentda tabases
- **Questel-Orbit** –coverse.g.thePLUSPAT -patentinformationdatabase whichcontains35millionpatentrecordsinEnglish
- **STNInternational** –coversover200scientific,technicalandpatent databases,e.g.withfacilitytoconductsearchesofchemi calstructures

#### 5. PCTminimumdocumentationinFIPOin -housecollections

Country	Accesstoin -housecollections					
Country	Years*	Publication	Publ.Number	Collection		
CH –Switzerland	1944	patent	CH230450 -	Paper		
CIT –Switzerland	1992	patent	CH679197 -	CD-ROM		
	1877	PS	DE1 -	Paper		
DE -Germany	1957-1981	AS	DE1000001 -	Paper		
	1968	os	DE1400001 -	paper		
	1964	GM	DE1895601U -	abstract		
	1991	PS	DE4010517 -	CD-ROM		
	1991	GM	Nr/year	CD-ROM		
FR –France	1951	patent	FR996581 -	paper,ac*		
	1951 -1971	add.patent	FR55351 -96682	paper		
	1960 -1971	pharm.patent(M)	FR1 -8469	paper		
	1969	patentap pl.	FR2000001 -	paper,ac*		
	1992	patentappl.	FR2663812 -	CD-ROM		
	1999	patent		CD-ROM		
	1994	utilitymodel	01 1010 1	CD-ROM		
GB –United	1902	abstract	Since 1916nr.1	patentgazette		
	1953	patentspecif.	GB70001 -	paper		
Kingdom	1979	patentappl.	GB2000001 -	paper		
	1991	patentappl.	GB2232862 -	CD-ROM		
JP –Japan	1952	publ.patentappl.	nr/year	(Repository		
	1971	appl.	nr/year	Library)		
	1976	PAJabstract	nr/year	CD-ROM		
SU -SovjetUnion	1952 -1993	inventor'scertificate	SU100001 -	paper		
RU –Russ ia	1993 -1995	inventor'scertificate	RU2000001 -	microfilm		
	1996	patent	RU2051478 -	CD-ROM		
US –U.S.A.	1872	patentabstract	US122304 -	patentgazette		
	1872	reissuepatentabstr.	RE4687 -	patentgazette		
	1836	patent	US1 -	CD/DVD -ROM		
EP –EPO	1978	patentappl.	EPA1 –	CD/DVD -ROM		
	1978	patent	EPB1 -	CD/DVD -ROM		
	1978	patentappl.	EPA1 –	CD/DVD -ROM		
	1978	patent	EPB1 –	CD/DVD -ROM		
WO- PCT	1978	patentappl.	nr/year	paper		
	1978	patentappl.	nr/year	CD/DVD -ROM		
	1963 -1991	patent	AT229251 -	paper		
AT –Austria	1992	patent	AT393900 -	CD-ROM		
	1995	utilitymodel	AT1U –	CD-ROM		
	1965	patentabstract	AU256137 -	patentgazette		
AU -Australia	1981	patent	AU514001 -	microfilm		
	1998	patent		CD-ROM		
	1957	patentabstract	CA546167 -	patentgazette		
CA –Canada	1966	patent	CA724836 -	paper,mf*		
	1999	patentappl.		CD/DVD -ROM		
	1999	patent		CD/DVD -ROM		
<u> </u>	1900	patent	DK2746 -	paper		
DK -Denmark	1980	patentap pl.abstr.	nr/year	paper		
DV -Deliligik	1992	utilitymodel	nr/year	paper		
	1994	patent	DK157383 -	CD-ROM		
NO Name	1892	patent	NO2841 -	paper		
NO –Norway	1980	patentappl.abstr.	nr/year	paper		
05 0 :	1885	patent	SE1 -	paper		
SE –Sweden	1981	patentappl.abstr.	nr/year	paper		
		armeanstheendoftherange		Lhahei		

Years\* -initialyear,thesecondyearmeanstheendoftherange ac\* -Frenchpatentsonaperturecards1971 mf\* -Canadianpatentsonmicrofilm1976

#### PCT/A/31/2

#### **APPENDIXII**

#### **DRAFT**

#### **Agreement**

between the National Board of Patents and Registration of Finland and the International Bureau of the World Intellectual Property Organization

in relation to the functioning of the National Board of Patents and Registration of Finland as an International Searching Authority and International Preliminary Examining Authority under the Patent Cooperation Treaty

#### **Preamble**

The National Board of Patents and Registration of Finland and the International Bureau of the World Intellectual Property Organization,

#### Herebyagreeasfo llows:

### Article1 TermsandExpressions

- (1) ForthepurposesofthisAgreement:
  - (a) "Treaty" meansthe Patent Cooperation Treaty;
  - (b) "Regulations" meansthe Regulation sunder the Treaty;
  - (c) "AdministrativeInstructions" meanstheAdministrativeI nstructionsunder theTreaty;
  - (d) "Article" (except where a specific reference is made to an Article of this Agreement) means an Article of the Treaty;
  - (e) "Rule" meansa Rule of the Regulations;
  - (f) "ContractingState" meansaStatepartytotheTreaty
  - (g) "the Authority" means the National Board of Patents and Registration of Finland:
  - (h) "theInternationalBureau"meanstheInternationalBureauoftheWorld IntellectualPropertyOrganization.
- (2) AllothertermsandexpressionsusedinthisAgree mentwhicharealsousedinthe Treaty,theRegulationsortheAdministrativeInstructionshave,forthepurposesofthis Agreement,thesamemeaningasintheTreaty,theRegulationsandtheAdministrative Instructions.

#### Article2 BasicObligations

- (1) The Authority shall carry out international search and international preliminary examination in accordance with, and perform such other functions of an International Searching Authority and International Preliminary Examining Authority as a reprovided under, the Treaty, the Regulations, the Administrative Instructions and this Agreement. In carrying out international search and international preliminary examination, the Authority shall apply and observe all the common rules of international search and of international preliminary examination and, in particular, shall be guided by the PCTS earch Guidelines and the PCTP reliminary Examination Guidelines.
- (2) The Authority and the International Bureaushall, having regard to their respective functions under the Treaty, the Regulations, the Administrative Instructions and this Agreement, render, to the extent considered to be appropriate by both the Authority and the International Bureau, mutual assistance in the performance of their functions the reunder.

## Article3 CompetenceofAuthority

- (1) TheAuthorityshallactasInternationalSearchingAuthorityforanyinternational applicationfiledwiththereceivingOfficeof,oractingfor,anyContractingStatespecifiedin AnnexAtothisAgreementprovided thatthereceivingOfficespecifiestheAuthorityforthat purpose,thatsuchapplication,oratranslationthereoffurnishedforthepurposesof internationalsearch,isinthelanguageoroneofthelanguagesspecifiedinAnnex Atothis Agreementand,w hereapplicable,thattheAuthorityhasbeenchosenbytheapplicant.
- (2) TheAuthorityshallactasInternationalPreliminaryExaminingAuthorityforany internationalapplicationfiledwiththereceivingOfficeof,oractingfor,anyContractingState specifiedinAnnexAtothisAgreementprovidedthatthereceivingOfficespecifiesthe Authorityforthatpurpose,thatsuchapplication,oratranslationthereoffurnishedforthe purposesofinternationalpreliminaryexamination,isinthelanguageoro neofthelanguages specifiedinAnnex AtothisAgreement,that,whereapplicable,theAuthorityhasbeen chosenbytheapplicant,andthatanyotherrequirementsregardingsuchapplicationas specifiedinAnnexAtothisAgreementhavebeenmet.
- (3) WhereaninternationalapplicationisfiledwiththeInternationalBureauas receivingOfficeunderRule 19.1(a)(iii),paragraphs (1)and(2)applyasifthatapplicationhad beenfiledwithareceivingOfficewhichwouldhavebeencompetentunderRule 19.1(a)(i) or (ii),(b)or(c)orRule 19.2(i).

## Article4 SubjectMatterNotRequiredtoBeSearchedorExamined

The Authority shall not be obliged to search, by virtue of Article 17(2)(a)(i), or examine, by virtue of Article 34(4)(a)(i), any international application to the extent that it considers that such application relates to subject matter set for thin Rule 39.1 or 67.1, as the case may be, with the exception of the subject matter specified in Annex Btoth is Agreement.

#### Article5 FeesandCharges

- (1) AscheduleofallfeesoftheAuthority,andallotherchargeswhichtheAuthority isentitledtomake,inrelationtoitsfunctionasanInternationalSearchingAuthorityand InternationalPreliminaryExaminingAuthority,issetoutinAnnex Ctothi sAgreement.
- (2) The Authority shall, under the conditions and to the extent set out in Annex Cto this Agreement:
  - (i) refundthewholeorpartofthesearchfeepaid,orwaiveorreducethesearch fee,wheretheinternationalsearchreportcanbewhol lyorpartlybasedonthe resultsofanearliersearchmadebytheAuthority(Rules 16.3and 41.1);
  - (ii) refundthesearchfeewheretheinternationalapplicationiswithdrawnor consideredwithdrawnbeforethestartoftheinternationalsearch.
- (3) The Authority shall, under the conditions and to the extent set out in Annex this Agreement, refund the whole or part of the preliminary examination feep aid where the demand is considered as if it had not been submitted (Rule 58.3) or where the demand or the international application is with drawn by the applicant before the start of the international preliminary examination.

#### Article6 Classification

ForthepurposesofRules 43.3(a)and70.5(b),theAuthorityshallindicatesolelythe International PatentClassification.

## Article7 LanguagesofCorrespondenceUsedbytheAuthority

Forthepurposesofcorrespondence,includingforms,otherthanwiththeInternational Bureau,theAuthorityshallusethelanguageoroneofthelanguagesindicated,ha vingregard tothelanguageorlanguagesindicatedinAnnex Aandtothelanguageorlanguageswhose useisauthorizedbytheAuthorityunderRule 92.2(b),inAnnexD.

## Article8 International-TypeSearch

The Authority shall carry out international typese archest othe extent decided by it.

### Article9 EntryintoForce

This Agreements hallenter into force one month after the date on which the Authority notifies the Director General of the World Intellectual Property Organization that the Authority sa tis fiest here quirements under Rules 36.1(i) and 63.1(i).

## Article10 DurationandRenewability

This Agreements hall remain inforce until December 31, 2007. The parties to this Agreements hall, no later than January 2007, startnegotiations for its remaining of the startness of the startne

#### Article11 Amendment

- (1) Withoutprejudicetoparagraphs (2) and (3), amendments may, subject to approval by the Assembly of the International Patent Cooperation Union, be made to this Agreement by agreement between the parties here to; they sha lltake effect on the date agreed upon by them.
- (2) Withoutprejudicetoparagraph (3),amendmentsmaybemadetotheAnnexesto thisAgreementbyagreementbetweentheDirectorGeneraloftheWorldIntellectualProperty OrganizationandtheAuthority; theyshalltakeeffectonthedateagreeduponbythem.
- $(3) \quad The Authority may, by an otification to the Director General of the World Intellectual Property Organization:$ 
  - (i) addtotheindicationsofStatesandlanguagescontainedinAnnex Atothis Agreement;
  - (ii) amendthescheduleoffeesandchargescontainedinAnnex Ctothis Agreement;
  - (iii) amendtheindicationsoflanguagesofcorrespondencecontainedinAnnex Dto thisAgreement.
- (4) Anyamendmentnotifiedunderparagraph (3)shalltake effectonthedatespecified inthenotification, providedthat,foranyincreaseoffeesorchargescontainedinAnnex C, thatdateisatleastonemonthlaterthanthedateonwhichthenotificationisreceivedbythe InternationalBureau.

#### Article12 Termination

- (1) ThisAgreementshallterminatebeforeDecember 31, 2007:
  - (i) iftheNationalBoardofPatentsandRegistrationofFinlandgivestheDirector GeneraloftheWorldIntellectualPropertyOrganizationwrittennoticeto terminatethisAgreem ent;or
  - (ii) iftheDirectorGeneraloftheWorldIntellectualPropertyOrganizationgives theNationalBoardofPatentsandRegistrationofFinlandwrittennoticeto terminatethisAgreement.
- (2) Thetermination of this Agreement under paragraph (1) shall take effect on eyear after receipt of the notice by the other party, unless along er periodiss pecified in such notice or unless both parties agree on a shorter period.

 ${\it In witness where of } the parties here to have executed this Agreement.$ 

*Done*a tGeneva,this[...]dayof[...],intwooriginalsintheEnglishlanguage.

FortheNationalBoardofPatentsand FortheInternationalBureau RegistrationofFinland by: by:

(signature)(signature)MarttiEnäjärviKamilIdrisDirectorGeneralDirectorG eneralNationalBoardofPatentsandRegistrationWorldIntellectualPropertyOrganization

ofFinland

#### AnnexA StatesandLanguages

UnderArticle 3oftheAgreement,theAuthorityspecifies:

- (i) the following States:
  - (a) Finland;
  - (b) anyotherContra ctingStateinaccordancewiththeobligationsofthe AuthoritywithintheframeworkoftheEuropeanPatentOrganisation;
- (ii) thefollowinglanguages:

Finnish, Swedish, English.

## $\label{lem:annexB} AnnexB \\ Subject Matter Not Excluded from Search or Examination$

The subjectmattersetforthinRule 39.1or67.1which,underArticle 4ofthe Agreement,isnotexcludedfromsearchorexamination,isthefollowing:

all subject matters ear chedor examined under the national patent grant procedure under the provisions of the Finnish Patent Law.

## AnnexC FeesandCharges

## PartI.ScheduleofFeesandCharges

(Eur	
Searchfee(Rule 16.1(a))	]
Additionalfee(Rule 40.2(a))	]
Preliminaryexaminationfee(Rule 58.1(b))	]
Additionalfee(Rule 68.3(a)) [.	]
Costofcopies(Rules 44.3(b),71.2(b)and94.1),perpage [	]

#### PartII.ConditionsforandExtentofRefundsorReductionsofFees

- (1) Anyamountpaidbymistake, without cause, or in excess of the amount due, for fees in dicated in Part I shall be refunded.
- (2) Wheretheinternational application is with drawn or considered with drawn, under Article 14(1),(3) or (4), before the start of the international search, the amount of the search feepaids hall befully refunded.
  - (3) WheretheAuthoritybenefitsfrom:
    - (i) anearliernationalsearchalreadymadebytheAuthorityonanapplication whosepriorityisclaimedfortheinternationalapplication,[...]%ofthesearch feepaidshallberefunded.
    - (ii) anearlierinternatio nalorinternational -typesearchalreadymadebythe Authorityonanapplicationwhosepriorityisclaimedfortheinternational application,[...]%or[...]%ofthesearchfeepaidshallberefunded,depending upontheextenttowhichtheAuthoritybenefitsf romthatearliersearch.
- (4) Inthecases provided for under Rule 58.3, the amount of the preliminary examination feepaids hall be fully refunded.
- (5) When the international application or the demand is with drawn before the start of the international preliminary examination, the amount of the preliminary examination feepaid shall be fully refunded.

## AnnexD LanguagesofCorrespondence

Under Article 7 of the Agreement, the Authority specifies the following languages:

Finnish, Swedish and English, depending on the language in which the international application is filed or translated.

[EndofAppendixIIandofdocument]