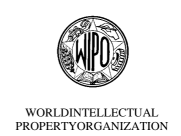
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WIPOINTERNATIONALF ORUMON"INTELLECTUA LPROPERTY ANDTRADITIONALKNOW LEDGE:OURIDENTITY, OURFUTURE"

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THEPROTECTIONOFTR ADITIONALKNOWLEDGE, INCLUDINGEXPRESSION SOFFOLKLORE

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INTRODUCTION

- 1. Rapidtechnologicalchangeandglobalintegratio nrequireactiveexploration of emergingintellectualpropertyissues, tooffercreativeandadequateresponsestochallenges facingtheintellectualpropertysystem. The WIPOProgram on Global Intellectual Property Issuesaimsatenhancingunderstanding of the reciprocal relationships between intellectual property and traditional knowledge, biotechnology and biological diversity, and selected aspects of economic, social, cultural and technological development. The activities carried out under this Program complement other WIPO activities concerned with the progressive development of industrial property, copyright, and related rights and cooperation with developing countries. The overallobjective of the Global Intellectual Property Issues Division (Globa IIssues Division) is to promote the continued via bility, increase defficiency and broader coverage of the intellectual property system, through exploration of all the challenges that the emergence of new uses and new users of intellectual property rights such as holders of traditional knowledge pose to the international community.
- 2. Inaworldincreasinglycharacterizedasthe "globalinformationsociety," weare witnessing, on the one hand, the rapide mergence of moderninformation technologies, and on the other hand, an increasing a wareness about "traditional knowledge" and its spiritual, cultural and economic values.
- 3. Atatimewhenthewealthofnationsliesincreasinglyintheknowledgewhichtheir peoples'hold,somegroupsareclaimingth eirstaketoanimportantelementofthisnew informationlandscape, "traditionalknowledge." However, whatdowemeanby "traditional" knowledge? Howisit different from "modern" knowledge? Whoare it sholders? And, does it needprotection in the "global information society?"

WHATISTRADITIONALKNOWLEDGE?WHYISITSPROTECTIONIMPORTANT?

- 4. Traditionalknowledgeisnotlimitedtoanyspecificfieldoftechnologyorthearts. The entirefieldofhumanendeavorisopentoinquirybytraditionalme thodsandthefullbreadth ofhumanexpressionisavailableforitstransmission.
- 5. Traditionalknowledgesystemsinthefieldsofmedicineandhealing,biodiversity conservation,theenvironmentandfoodandagriculturearewellknown.Otherkey componentsoftraditionalknowledgearethemusic,dance,and"artisanat"(i.e.designs, textiles,plasticarts,crafts,etc.)ofapeople.Althoughtherearecreationswhichmaybedone purelytosatisfytheaestheticwilloftheartisan,manysuchcreations aresymbolicofadeeper order/beliefsystem.Whenatraditionalsingerperformsasong,thecadence,melody,and formallfollowrules,whichhavebeenmaintainedforgenerations.Thus,asong's performanceentertainsandeducatesthecurrentaudience,b utalsounitesthecurrent populationwiththepast.
- 6. Understandingtheinterplaybetweenpracticalknowledge, socialhistory, art, and spiritual/religiousbeliefsprovidesavaluablefoundationfordevelopinganunderstandingfor thepeoplewhichhold thisknowledge (see examples in Boxes A and B). While modernarts and sciences of tenplace individual accomplishmentover community development, traditional knowledge systems celebrate the community's cooperative effort.

7. Intertwinedwithinpractical solutions, traditionalknowledge of tentransmits the history, beliefs, aesthetics, ethics, and traditions of a particular people. For example, plants used for medicinal purposes also of tenhave symbolic value for the community. Many sculptures, paintings, and crafts are created according to strict rituals and traditions because of their profoundsymbolic and/or religious meaning.

BoxA:TraditionalVeterinaryMedicine

ommon

InVemburvillage, TamilNadu, India, there is a man by the name of ThiruPalchamy Gounder who has been curing an imals since he was sixteen. Dev eloping his trade under the guidance of his guru, Kandavils wamy, this traditional veterinarian has gained fame within his region for being able to cure a variety of bovine ailments. Using medications developed from local plants, he is able to treat such c maladies as fractures, abscesses, broken horns, swollentongues, swollen faces, and head aches. The treatments can last from two hours to amonth, but the continued demand for these services provides little doubt as to the efficacy.

Associations of grass roots innovators are compiling such traditional knowledge to save it from disappearance, to promote respect and protection for it, to disseminate it and to add value to it through research. They see this as a possible avenue for abottom -up approach to development. For example, some associations hope to market TK -based products, after obtaining patent protection, for the benefit of the communities and innovators that have developed this knowledge.

 $\label{localized-complete} Compiled from: ``Keeping Knowledge Alive: Gounder's \quad cattle cures.'' \quad \underline{Honey Bee} \ Vol. 9No. 4. October \quad -December, 1998 and results of the South Asia Fact \quad -Finding Mission under taken by WIPO.$

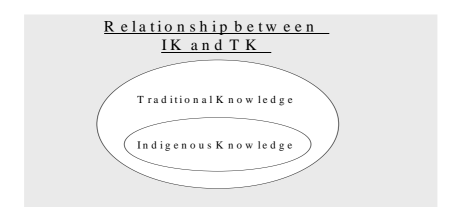
- 8. Animmediateneedistoestablishadefinitionoftraditionalknowledge. What can be saidforthe timebeing, and taking into account the purposes of WIPO's on -goingwork,isthat traditionalknowledgeisamultifacetedconceptthatencompassesseveralcomponents. What characterizestraditionalknowledgeisthefactthat, generally, it is not produced systematically, butinaccordance with the individual or collective creators' responses to and interactionwiththeir cultural environment. For this reason, existing intellectual property mechanisms, which are intended to function in a trade -relatedcont ext, may not fully respond to the essentially cultural nature of traditional knowledge. In addition, traditional knowledge, asrepresentative of cultural values, is generally held collectively. This results from the fact thatwhatcanbesometimespercei vedasanisolatedpieceofliterature(apoem,forexample) oranisolated technical invention (the use of a plant resource to heal wounds, for instance) is $actually an element that integrates a vast and mostly coherent complex of beliefs and {\it mostly} coherent complex of {\it mostly} coherent c$ knowledge,c ontrolofwhichisnotinthehandsofindividualswhouseisolatedpiecesof knowledge, but is vested in the community or collective. Furthermore, most traditional knowledgeistransmittedorallyfromgenerationtogeneration, and thus remains largely undocumented.
- 9. Afundamentallyimportantaspectoftraditionalknowledgeisthatitis"traditional"only totheextentthatitscreationandusearepartoftheculturaltraditionsofcommunities. "Traditional",therefore,doesnotnecessarilymeantha ttheknowledgeisancient. "Traditional"knowledgeisbeingcreatedeveryday,itisevolvingasaresponseofindividuals andcommunitiestothechallengesposedbytheirsocialenvironment.Initsuse,traditional knowledgeisalsocontemporaryknowle dge.Thisaspectisfurtherjustificationforlegal protection.Itisnotonlydesirabletodevelopasystemthatdocumentsandpreserves traditionalknowledgecreatedinthepast,whichmaybeonthebrinkofdisappearance:itis

also important to envisage asystem that contributes to the promotion and dissemination of innovations which are based on continuing use of tradition. Thus, we are not talking only about freezing and preserving knowledge that exists now. We are also talking about preserving what exists as an indispensable and powerful to olfor fostering continued traditional innovation and creativity.

- The protection of traditional knowledge is important for communities in all countries, particularlyperhapsindevelopingandleastdevelop edcountries.Ononelevel,traditional knowledgeplaysanimportantroleintheeconomicandsocialorganizationofthosecountries, andplacingvalueonsuchknowledgeisaviablemeansofpromotingasenseofnational cohesionandidentity. On another level, developing and least developed countries are engagedinimplementingtwointernationalagreements —theConventiononBiological Diversity(CBD)andtheAgreementonTrade -RelatedAspectsofIntellectualPropertyRights (TRIPS) —thatmayaffectth emannerinwhichknowledgeassociatedwiththeuseofgenetic resources(whether"traditional"ornot)isprotected and disseminated. As an outcome of the UruguayRoundnegotiations,manydevelopingandleastdevelopedcountrieshaveaccepted the obligation under the TRIPS Agreement to establish high standards of intellectual property protection, as a means of promoting freetrade. It may be argued that biodiversity, and the traditionalknowledgeassociatedwithusingitinasustainablemanner, areaco mparative advantageofthosecountriesthatarebiodiversity -rich, enabling them to participate more effectivelyinglobalmarketsandthusriseabovecurrentlevelsofpovertyanddeprivation. Thisisanexampleofhowprotectionoftraditionalknowledge atthenationalandthe internationallevelsmaybeseenasapotentiallypowerfultoolforadvancingtheintegrationof leastdevelopedcountriesintotheglobaleconomy.
- 11. Intellectualproperty,however,isnotonlyaboutproperty. Itisalsoabout recognition of andrespectforthecontributions of identifiable, human creators. From this perspective, intellectual property has a very important role to play in protecting the dignity of holders of traditional knowledge and, by conferring property righ ts in relation to such knowledge, giving those holders a degree of control of its use by others.

'INDIGENOUS' AND 'TRADITIONAL' KNOWLEDGE

- 12. The distinction between "in digenous knowledge" and "traditional knowledge" is a subtleone. Essentially, "in digenous knowledge" is a termused to identify the knowledge held by "in digenous peoples" (of which there is no universally accepted formal definition). Although in digenous knowledge is generally considered traditional knowledge, not all traditional knowledge is in digenous knowledge. Since in digenous knowledge is otherwise similar to traditional knowledge in its transmission, scope, and diversity, it is appropriate to consider in digenous knowledge as ubset of traditional knowledge.
- 13. The value of using the termindigenous knowledge arises when one want sto describe the type of knowledge and the people who hold it. For example, information passed down by traditional means a mongst the Gagudju of Australia may be referred to as "in digenous knowledge" or "traditional knowledge"; however, the information passed down by early North American colonists through traditional means would be "traditional knowledge" but not "in digenous knowledge."



TRADITIONALKNOWLEDGEANDFOLKLORE

- 14. If "traditio nalknowledge" is distinguishable from "indigenous knowledge" on the grounds of the identification of their respective creators and holders, what differentiates "traditional knowledge" and "folklore" may be even subtler. "Folklore", indeed, has been characterized through many different approaches, the broadest being as a set of literary, artistic, religious, scientific, technological and other traditions and productions, which are transmitted from one generation to another. This sort of expanded approach, which has been adopted in some laws, includes literary works of any kind, or alor written, such a stales, legends, proverbs and myths. It includes styles and artistic productions, such as musicand dance, religious traditions and ceremonies, scientifican dtechnical knowledge. Like traditional knowledge, folklore is not necessarily created by in digenous peoples. Its creators and holders are all the individual swho for mawhole people, in digenous or not.
- Thereasonforthedistinctionbetweenthetwo termsisthatfolklorehasbeenalmost invariably approached from a copyright perspective, which may be relevant to protect some aspectsofitssubjectmatter, namely literary, musical and artistic works. However, the technological and methodological content of folklore (inventions, crafts, designs, carvings) maynotbeadequatelyprotectediftheholdersaregiventherighttopreventothersonlyfrom reproducing their creations or disseminating them to the public through performance or broadcasting. Te chnological content consists of ideas, and ideas are protected by preventing othersfromusingthem. Therefore, the mechanisms of industrial property protection (for example, patents, trademarks and industrial designs) are likewise important tools to prot ect technicalideas from being misappropriated by unauthorized third parties. This explains why theterm"traditionalknowledge", which is not linked to a specificarea of intellectual property, may be broader and more inclusive than "folklore". The work programofWIPO takesaholisticapproach, studyingthelegalandeconomic features of all forms of intellectual property(bothcopyrightandindustrialproperty)aspossiblemeansofprotectingtraditional knowledge,includingfolklore.Seefurtherunde r"WIPO -UNESCORegionalConsultations on the Protection of Expressions of Folklore "below.

CUSTOMARYPROTECTIONOFTRADITIONALKNOWLEDGE

16. Arelatedaspectoftraditionalknowledgeisthemethodofitsregulationestablished withinthecommunity. The systems which govern the use and transmission of traditional knowledge within a community, which may be arremarkable similarity to formal intellectual property systems, may be referred to a scustomary or "informal" regimes.

- 17. Essentially,aninformal regimeisasystemofrules,rights,andobligationswhichare generallynotwrittendown,butwhichachievestandingbythecommunity'sconsensustobe boundbythoserules. Customarylawresultsfromtheaccretionandsedimentation of repeatedpractices. Bywayofconstantrepetition, it is assumed that those practices have been accepted by the community. These informal regimes are often monitored and enforced by elders, specialized experts, and religious leaders within the community.
- Thesecommu nityleaderswillgenerallysettledisputes, determine which artisans are eligibletopracticewhicharts, and preserve the history and culture of the people. In modern times, these leaders have represented their communities' views in national courts, suc hasin certainAustraliancopyrightcases(suchas Milpurrurruv.IndofurnPtyLtd.,1995). Inthis case, Aboriginal laward custom were taken into account in fixing the amount of damages. However, such a case may be an exception, since customary law is frequentlyenforceable onlywithincommunities; customary practices will not generally be recognized as binding rules by authorities and courts outside the communities. When the economic interests of industries and consumers, on the one hand, and holders oftraditionalknowledge,ontheother hand,comeintocontact(so -called"biopiracy"maybeagoodexample),theexistinglegal mechanismsmaynotbeadequatetoprotecteitherside:existingintellectualproperty mechanismsdonotcoverinformalsetso fnon -systematic,undocumentedknowledge;and customarynormsarenotapplicabletothebehaviorofindividualsandcorporationsoutside thetraditional communities. A majortask, then, will be to find a common denominator.

PROBLEMSCONFRONTINGHOLDERS OFTRADITIONALKNOWLEDGE

- 19. Holdersoftraditionalknowledgearefacedwithavarietyofdifficulties. Aserious problemisthereluctanceoftheyoungergenerationtolearnthe "oldways." Therejection of traditions by the young and the encroachment of modern lifestyles of tenresult in the decline of traditional knowledge and practices. Either through acculturation or diffusion, many traditional practices are lost.
- 20. Thus, a primary need is to document and preserve the knowledge that is held by and communities throughout the world. The absence of willing heir stothisk nowledge has resulted in the precarious situation where the death of a TK holder can result in the demise of an entire tradition and knowledge system.
- 21. Anotherdifficul tyfacingholdersoftraditionalknowledgeisthelackof respectand appreciationforsuchknowledge. The true understanding of the value of TK is often overlooked within the modern reduction is tapproach to science. Unless information is developed under a septiculinical conditions by scientific methods, it is sometimes viewed as "inferior." For example, when a traditional healer provides a mixture of herbstocure a malady, the healer may not describe the effects on the body as molecular interactions in the terms of modern biochemistry, but the healer bases his "prescription" upon generations of "clinical" trial sundertaken by healers before him.
- 22. Attimes,modernsocietyhasdisplayedaprejudiceagainstTKsinceitdoesnotconform toacceptedmeth odsoflearning.SomeofthevernacularreferencestoTKcarrynegative connotationse.g.,denigratingtraditionalmedicineas"primitive"anditspractitionersas "quacks".

23. However, aftereven a simple inquiry into the field, one is soon aware of the true vitality and value of this knowledge. Contemporary examples of this recognition are evident in fields ranging from music to medicine, biology, and ecology. For example, music producers have sampled traditional music in chart topping hits, and na tives widden farming in South America has been recognized as an ecologically sustainable form of a griculture.

BoxB:AgriculturalInnovation

Thewealthanddiversityoflocalknowledgesystemss urroundingtraditionalagricultureincludes traditionalknowledgeabouttheusesofplants, plantconservationstrategies, pestanddiseasemanagement, environmentalmonitoringforecologicalchange, and traditional selection and breeding methods. For example, such methods allowed Dhularam Mondal, as mallinnovative farmer from India, to develop anew broad be an variety with larger pods than the previous varieties. Furthermore, the UNFood and Agriculture Organization (FAO) has documented that women culti vators of the Aguaruno Jivaro community in northern Peruidentify and select the cassava cultivars on the basis of characteristics that show the greatest phenotypic variation. Panicle harvesting by Mendefarmers in Sierra Leonehas allowed them to select varieties of short, medium and long duration. The same FAOR eport found that differences between Cuban and Mexican maize are linked to maize being prepared and eaten in different ways in the two countries, which has led farmers to select varieties for different properties in the two countries.

Compiled from: "Farmer breeds a broad bean variety." <u>Honey Bee</u> Vol. 9 No. 1. Jan -March 1998; and FAO, <u>The State of the World's Plant Genetic Resources for Food and Agriculture</u> ________,FAO, 1997.

- 24. Yetanotherproblemconfrontingholdersoftraditionalknowledgeisthecommercial exploitationoftheirknowledgebyothers, which raise sthequestion of legal protection of TK. Cases involving artistic designs (such as the "Morning Star Pole" in Australia) and natural products (such as oil from the neem tree in large parts of Asia, Africa and Latin America) all be are vidence to the value of traditional knowledge in the modern globale conomy.
- 25. Unfortunately,manyofthecommercialinteractions between traditional communities and private corporations can result in one -sided deals from which legal uncertainty arises for both parties. A lack of experience with existing formal systems, economic dependency, lack of a unified voice, and, in many cases, a lack of clear national policy concerning the utilization of traditional knowledge, results in the sepopulations being placed at a decided disadvantage. On the other hand, the lack of clear rules protecting traditional knowledge creates risks for business interests, which prefer closing deals under well -established, reliable and enforceable rules.

INTELLECTUALPROPERTYANDTRADITIONALKNOWL EDGE:THEWORKOF WIPO

26. Thepotentialroleofintellectualpropertyrightsintheprotectionoftraditional knowledgeisanemergingfield, which requires thorough exploration. Although there are at present noclear, specific international intellectual property standards for protecting such knowledge, there are agrowing number of instances where individuals and organizations are resorting to existing patent, trademarkor copyrightsystems to protect their knowledge and culture. These efforts have twith mixed success, but greater appreciation and respect for traditional knowledge is drawing international attention to these issues.

- 27. Insearchofamodelthatmakestheintellectualpropertysystemandtraditional knowledgemorecompatible,the WorldIntellectualPropertyOrganization(WIPO)has initiatedaprogramofactivitiestoassessandaddresstheneedsoftheholdersoftraditional knowledgeanditsMemberStates.Oneoftheprojectsundertakeninthepasttwoyearshas beenaglobalass essmentoftheneedsandexpectationsofholdersoftraditionalknowledge.
- $a) \qquad \textit{Fact-FindingMissionsonTraditionalKnowledge,InnovationsandCulture}$
- 28. In1998and1999,WIPO'sGlobalIssuesDivisionundertookaseriesofnineFact FindingMissions (FFMs)tocollectinformationontheintellectualpropertyneedsand expectationsofholdersoftraditionalknowledge.FromtheFFMs,WIPOlearnedthat folkloreandTKarerichanddiversesourcesofcreativityandinnovation.TheFFMsrevealed thattrad itionalknowledgesystemsareframeworksforcontinuingcreativityandinnovationin mostfieldsoftechnology,rangingfromtraditionalmedicinalandagriculturalpracticesto music,design,andthegraphicandplasticarts.Stakeholdersconsultedduring theFFMs consideredTKtobeaconstantlyrenewedsourceofwealth,bothasaneconomicassetandas culturalpatrimony.Thiswasthecaseinbothdevelopinganddevelopedcountriesvisited duringtheFFMs.
- 29. WIPOlearnedfromtheFFMsthattheintell ectualpropertyissuesrelatedtoTKcut acrosstheconventionalbranchesofintellectualpropertylaw,suchascopyrightandindustrial property.InmanycasesTKholdersdonotseparate"artistic"from"useful"aspectsoftheir intellectualcreationsan dinnovations;rather,bothemanatefromasinglebeliefsystemwhich isexpressedindailylifeandritual.TheFFMsalsorevealedthatnumerousindigenousand localcommunitieshaveprotocolsforprotectionofTKandTK -basedinnovationsunder customarylaw.Ingeneral,theFFMsshowedtherichnessanddiversityofTKonaglobal scale,bothintermsofitsinherentcreativityandaspotentialsubjectmatterforintellectual propertyprotection.
- 30. From the preliminary datagathered during the FFMs, onecanalreadyseeareaswhere theexistingintellectualpropertysystemmightbeusedtomeetexpressedneedsofTK holders. For example, under the umbrella of an association of grassroots innovators, fifteen traditionalhealersfromIndiaintendtoco llectivelyfileapatentapplicationforaveterinary medicalkit consistingentirelyofnaturalplantmedicinesandcompiledfromtheirtraditional practices and formulations (comparable to those described in Box A). The patent application namesthe15h ealersasinventorsandtheassociationastheapplicant. This collective filing allowsthehealers —whoindividually could not afford the patent filing fees —tosharethe costsoftheapplication, theresearch on commercialization possibilities, and th erisksof disclosureincaseofrejectionoftheapplication. They suggested to WIPO to use this experienceasabasisfortheexplorationofpossiblecollectivefilingandmanagementof patentrightsbyTKholdersandtheirassociations.
- 31. Thefullr esultsoftheFFMswerepublishedbyWIPOindraftformforpubliccomment. ThedraftReport,entitled"IntellectualPropertyNeedsandExpectationsofTraditional KnowledgeHolders:WorldIntellectualPropertyOrganization(WIPO)DraftReportonFact findingMissionsonIntellectualPropertyandTraditionalKnowledge(1998 -1999)"is availableonWIPO'swebsiteat<www.wipo.int/traditionalknowledge/report/>.Comments receivedwillbeincorporatedandafinalReportissuedin2001.

- b) $WIPO-UNESCORegi\ on al Consultations on the Protection of Expressions of Folklore$
- 32. Aspecificareaofstudyrelatedtotraditionalknowledgehasbeentheprotectionofso called "expressionsoffolklore." Theinternational community has recognized the need to protect expressionsoffolklores incethe 1970's. In 1982, a set of model provisions were developed under UNESCO/WIPO auspices which could be incorporated into national legislation to help protect expressionsoffolklore. These are entitled "Model Provisions for National Lawson the Protection of Expressionsof Folklore Against Illicit Exploitation and Other Prejudicial Actions" ("the Model Provisions"). According to the Model Provisions, expressions of folklore include "productions consisting of characteristice lements of the traditional artisticheritage developed and maintained by a community... or individuals reflecting the traditional artistic expectations of such a community...". These productions included verbal, musical, and tangible expressions, as well as "expressions by action" (e.g. folk dances, plays, and artistic forms).
- 33. The provisions would provide economic rights to authorize or prevent the exploitation of a specific expression of folklore, and rights would be exercised by a government al authority or the community concerned. Currently, 33 countries have established provisions within their national legislation (usually under copyright) for the protection of expressions of folklore.
- 34. Unfortunately, effective international regimes or the exercise and administration of these rights have yet to develop; however, at the 1997 World Forum on the Protection of Folklore, UNESCO and WIPO were requested to convene regional consultations on these issues.
- 35. SincethentheGlobalIssuesDi visionhasconvenedfourconsultations,namelyfor Africancountries,forcountriesofAsiaandthePacificregion,forArabcountriesandfor LatinAmericaandtheCaribbean.Theprimarypurposeoftheseconsultationswastoenable representativesofcou ntriesfromtheseregionstoexchangeviewsandclarifyissuesin relationtotheprotectionoffolklore.Theconsultationsproducedrecommendationsto countriesintheirregionsandtoWIPOandUNESCOforfutureworkontheprotectionoffolklore.
- 36. Therecommendationsfromtheseconsultations, which are addressed to States and to WIPO and UNESCO, generally focus on three areas: (1) the need for identification and documentation of expressions of folklore (including the development of international standards for documentation), (2) the need for study of a regional approach to exercise/administration of rights in expressions of folklore which originate or are used in more than one country of a region, and (3) the possible development of suigeneris forms of protection (whether undernational law or an international treaty, or under a "soft law" approach such as the preparation of guide lines) for expressions of folklore. Another important recommendation emerging from the regional consultation scalls for W IPO to undertake work towards protecting traditional knowledge (e.g. medicinal, agricultural, ecological) which is not included in the subject matter covered by the 1982 Model Provisions.

37. In 1998 and 1999, the Global Issues Divisional soorganized two Roundtables on intellectual property and traditional knowledge in Geneva. The multidisciplinary nature of this work necessitated WIPO's participation in meetings and processes on traditional knowledge taking place within other policy forums, such as UNESCO, the Office of the High Commissioner for Human Rights, the Secretaria tof the Convention on Biological Diversity, the Food and Agricultural Organization, the World Health Organization, the World Trade Organization and the United Nations Environment Programme.

CURRENTWORK

- 38. Basedonitsexploratoryworkinthe 1998 1999 biennium, WIPO is continuing its work on TK and expressions of folklore in the 2000 2001 biennium. Several Main Programs in the Program and Budget for the 2000 2001 biennium contain proposed activities relating to these issues, including the Main Program of the Global Issues Division.
- 39. These activities respond directly to many of the needs and expectations identified during the 1998 99 biennium. They include, for example:

${\bf 1.} \ \ The development of information materials on options under the existing IP system for the protection of TK$

ThesematerialswillprovidepracticalinformationonoptionsfortheprotectionofTK undertheIPsystem. Thematerialswillbeaimedattwomain targetgroups, beingTK holders and the national IP offices responsible for the administration of the IP system in each country. The materials will form the basis of WIPO's TK activities, including the national workshops referred to below in activity 2 below. The materials will also be widely disseminated.

ThesamematerialswillalsoformthebasisofanIP/TKDistanceLearningCoursetobe offeredbyWIPO.TheDistanceLearningProgramoftheWIPOAcademytakesfull advantageofinfor mationtechnologyandtheInternet,offeringnewteachingmethods, speciallydesignedcoursematerials,evaluationtools,tailoredmeansofdelivery,and expandedaudiences.AsixpartIntroductiontoIntellectualPropertycoursehasbeen developedandte sted,andhasbeenavailabletoaworldwideaudiencesinceOctober, 1999,inEnglish,FrenchandSpanish.Teachingtakesplaceinthevirtualenvironment oftheWIPOAcademy'swebsiteathttp://academy.wipo.int.Furtherinformationis availableatthi swebsite.ItisexpectedthatthenewDistanceLearningCourseonIP andTKwillbeavailableduringthefirsthalfof2001.

$\textbf{2.} \ \ Practical, national information and training workshops on the IP system and the protection of TK$

TheworkshopswillprovideinformationandtrainingontheIPsystemandthe protectionofTKtoTKholdersandotherpersonsatthegrassrootslevel,andtonational IPoffices.Theworkshopswillbebasedonthewritteninformationmaterialsreferred to inactivity1above.Inaddi tiontotheseworkshops,TKprotectionisnowalmost invariablyincludedintheprogramsforthemanytrainingactivitiesorganized by WIPO'sCooperationforDevelopmentsector.

3. IPinformation,trainingandstandardsforthedocumentationofTK

Theactiv itywouldpursuetwopracticalresults:(1)itwillallowTKdocumentation initiativestomanageIPrights(IPRs)duringtheTKdocumentationprocess,and(2)it willallownationalIPofficestointegratetheTKdocumentationfromthoseinitiatives into their existing procedures for filing, examining and granting of IPR sunder the existingIPsystem.Forexample,byintegratingTKdocumentationintoexisting procedures and IP information systems, IP offices could include TK documentation into theirprior artsearcheswhenexaminingapplicationsforpatentsinrespectofTK -based inventions. The output of the activity would be practical information materials on managing IPRs during the documentation process, written in a "How To" -formatand accessibleto userswithlimitedIP -background. Theinformation materials would be appliedinpractical training workshops on IPR management for communities and key documentationinstitutions. The workshops would seek to link communities, documentationinitiatives, an dnational IP offices so astoinitiate cooperation between IPoffices and TK documentation initiatives at the national level

${\bf 4.} \ \ Practical studies of actual examples in which TK protection has been sought under the IP system$

Theactivitywillprovidepracti calinformationonspecificandactualexamplesinwhich indigenousandlocalcommunitieshavetakenadvantageof,orattemptedtouse,theIP systemtoeitherprotecttheirTKortofurthertheirowninterestsinthecommercial applicationandutilization oftheirTK. Theoutputoftheactivitywillincludepractical informationondifficultiesandsuccessesexperiencedinapplyingtheIPsystemtoTK, lessonslearnedanddivergencesbetweenidentifiedneedsofTKholdersandthe protectionprovidedbyth eexistingIPsystem. Theresultsoftheactivitywillbe disseminatedandusedinWIPO'strainingactivities,includingthosereferredtoin activity2above.

5. FeasibilitystudiesontheapplicabilityofcustomarylawstoTK

TKholdersaresubjectto bothcustomaryandmodernlegalsystems, sincetheir knowledgeconstitutessubjectmattertowhichbothmayapply. Theinterfaces, similaritiesanddifferencesbetweencustomaryandmodernlegalsystemsrequire understandingandmanagement. This activit ywouldseekwaystomanagethe relationshipbetweenmodernandcustomaryunderstandingsof IPR sover TK subject matter. It would record customary lawsystems and related cultural understandings relevant for TK protection and drawimplications on how the IP systemmay recognize and usecustomary law tomanage the relationship with TK holders.

$\textbf{6.} \quad A pilot project on collective acquisition, management and enforcement of IPRs in TK$

One of the problems in the IP/TK field is the collectivity of creation and owner TK. This activity would specifically address this is sue by exploring options for the collective acquisition, administration and enforcement of IPRs by TK holders' associations. It would seek to examine the capacity of a selected community or TK holder association to acquire, collectively exercise and enforce all relevant IPRs on behalf of the holders.

- 40. AttheTwenty -SixthSessionoftheGeneralAssemblyoftheMemberStatesofWIPO, heldinGenevafromSeptember25toOctober3,2000,theM emberStatesestablishedan IntergovernmentalCommitteeonIntellectualPropertyandGeneticResources,Traditional KnowledgeandFolkloreforthepurposeofdiscussionsonthesesubjects.The IntergovernmentalCommitteeconstitutesaforuminwhichdiscu ssionscanproceedamong MemberStatesonthreeprimarythemes,namelyintellectualpropertyissuesthatariseinthe contextof(i)accesstogeneticresourcesandbenefitsharing;(ii)protectionoftraditional knowledge,whetherornotassociatedwith thoseresources;and(iii)theprotectionof expressionsoffolklore.
- 41. Eachoneofthesethemescutsacrosstheconventionalbranchesofintellectualproperty lawanddoesthereforenotfitintoexistingWIPObodies, suchastheStandingCommitteeon theLawofPatents, theStandingCommitteeonCopyrightandRelatedRights, theStanding CommitteeonTrademarks, IndustrialDesignsandGeographicalIndications, and theStanding CommitteeonInformationTechnologies. At the same time, the three themes are closely interrelated, and none can be addressed effectively without considering aspects of the others.
- 42. The Intergovernmental Committee is open to all Member States of WIPO. As is usual in WIPO bodies, relevant intergovernmental organizations and accredited international and regional non-governmental organizations are invited to participate in an observer capacity.
- 43. TheIntergovernmentalCommitteehelditsfirstsessionfromApril30to May3,2001.Thefirstsessionwasattendedby102Sta tesmembersofWIPOortheParis UnionfortheProtectionofIndustrialProperty,18intergovernmentalorganizationsand secretariats,and15accreditednon -governmentalorganizations.Theworkingdocumentsof thesessioncanbeobtainedfromtheSecretar iatandarealsoavailableonWIPO'swebsiteat http://www.wipo.int/>.Theworkingdocumentsincludedfourdocumentssubmittedtothe CommitteebyMemberStatesandregionalintegrationorganizations.
- 44. AtthefirstsessionoftheIntergovernmentalCo mmittee,WIPOMemberStates expressedsupportforaworkprogramintendedtoadvancediscussiononthethreethemes, whichcomprisesthefollowingitems:

Geneticresources

• consideringthedevelopmentof "guidecontractual practices," guidelines, and mod el intellectual property clauses for contractual agreements on access to genetic resources and benefit-sharing, taking into account the specific nature and needs of different stakeholders, different genetic resources, and different transfers within different sectors of genetic resource policy.

Traditionalknowledge

• delineatingthescopeofsubjectmatterinrespectofwhichtheMemberStateswishto discusstheapplicationofintellectualpropertyprotection,forthepurposeofhavinga definitionofthe term"traditionalknowledge."

- compiling,comparingandassessinginformationontheavailabilityandscopeof intellectualpropertyprotectionfortraditionalknowledgewithinthescopeofsubject matterwhichwasdelimitedunderTaskB.1andidentif yinganyelementsoftheagreed subjectmatterwhichrequireadditionalprotection.
- consideringtherevisionofexistingcriteriaanddevelopingnewcriteriawhichwould allowtheeffectiveintegrationoftraditionalknowledgedocumentationintosearchabl priorart.
- consideringwaysofassistingtraditionalknowledgeholdersinrelationtotheenforcement of intellectual property rights, in particular by assisting them to strengthen their capacity to enforce their rights.

ExpressionsofFolklore

- undertaking a collection and analysis of national experiences with regard to the protection of folklore.
- 45. ThesecondSessionoftheIntergovernmentalCommitteeisexpectedtotakeplacein GenevafromDecember10to14,2001.

CONCLUSION

- 46. Theimmedi ateworkaheadrequiresthatbasicconceptualproblemsbeaddressed, and practical solution stested, in respect of the relationship between tradition -based creativity and invention, on the one hand, and the formal intellectual property system as reflected in the TRIPS Agreement and in the treaties administered by WIPO, on the other. Only when that basic, technical work is done will then eeds for progressive development of intellectual property norms be clear and measurable.
- 47. Anefficientintellectualp ropertysystemthatprotectstraditionalknowledgewill,ata minimum,recognizethevalueofdocumentationandpreservationofexistingknowledge,and promotecontinuedcreationandinnovationbasedonthatknowledge. Theculturalandethical valuesofn ewstakeholdersmustbetakenintoaccount, butatthesametimetheestablished intellectualpropertyregimemustbethefoundationforfuturework, inordertocreate confidenceinprospectivepartnersintheuseoftraditionalknowledge. Thefactthat existing standardsofintellectualpropertymaynotbeinperfectharmonywithelementsoftraditional knowledgeworthyofprotection, shouldnotbeseenasaninsuperableobstacle. Intellectual propertyhasconsistentlyevolvedtoprotectnewsubjectmat ter, suchassoftwareandlayout designs, theemergenceofwhichwasunforeseeableeventwentyyearsearlier. Itisnow movingforwardtoprotectdatabasesandcopyrightinadigitalenvironment. Likewise, itis notinconceivablethattheintellectualpr opertysystemmightfurtherevolvetoprovide effectiveprotectionfortraditionalknowledge.

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