

# Annex 4 Business process maps & descriptions

We have reviewed, mapped, and confirmed the following key business processes with the responsible WIPO managers:

- Finance Income
- Development Agenda related processes
- IT approval
- · Translation, revision, updating, and proof-reading
- Madrid and Hague related processes
- Strategic Use of IP for Development
- Domain name processing
- Technical Assistance and Capacity Building
- Premises management.
- PCT Application Processing
- Academy

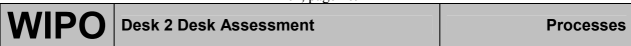
We also include the description and comments for the Travel process.

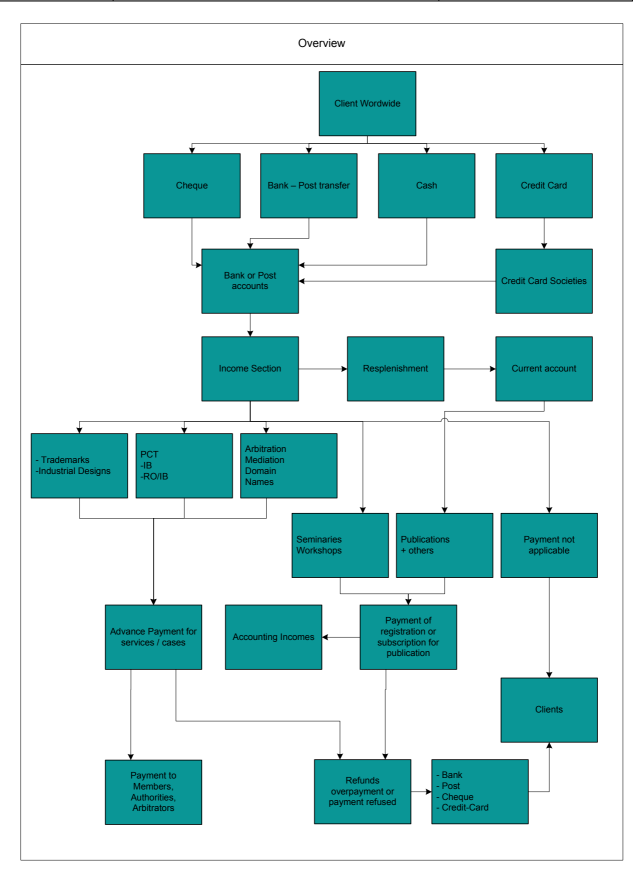
	- , r	
WIPO	Desk 2 Desk Assessment	Processes

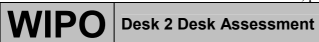
Process name: Finance - Income			Version	1.0	Status	Validated
Process description						
Causing Event	Worldwide clients paying in	or out for all pa	ying Service	es provide	ed by IB	
Brief Description	<ul> <li>Dealing with payments in and out, clients enquiries, managing current accounts, applying payments against services</li> <li>Finance and IT support</li> </ul>					
Result	Payment to authorities, refu accounting incomes, match		-	ment of p	ayment ref	used,
Critical Success Factor	ors					
-						
Date / Periodicity						
Periodicity	⊠ daily	☐ monthly		□ <u>)</u>	early	
	☐ weekly	quarterly			on demand	
Starting Date						
End Date						

Volume / Number	
Input	
Output	

WIPO\_Processmodel 02.07.2007 Page 3



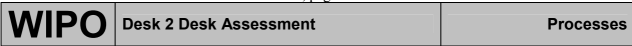




۲.	Subprocess / Activity	References and	
	Activity	(Activites, Dates, etc.)	IIIINS
	INCOME activities	Trigger Currencies arrive from WIPO clients worldwide	
	Dealing with incoming payments	Leading role - Payment Group	
		Activity     Dealing with payments in by cheque, bank or post transfer, cash and credit card	
		- Despatch of payments to each sector of activity  Time investment	
		3.5 GS (48.000 a year)	
		Quality Controls Clients, Banks	
	Matching Services/payments	Leading role - Registration Group	
		Activity - Matching despatched payment to Services, cases	
		- Identification of overpayments	
		Time investment 4.7 GS (92.000 a year)	
		Quality Controls IT interfaces with Finance system (~ 30 in/out)	
		All sectors of Activity / Clients	
	Dealing of payments out	Leading role - Payment Group	
		Activity - managing refunds or payment's orders out	
		Time investment 1.8 GS (6826 a year)	
		Quality Controls  Open accounting items, reports of distributions or payment orders from Sectors of Activity	



Processflow				
Nr.	Subprocess / Activity	Description (Activites, Dates, etc.)	References and links	
	Client enquiries/courier	Leading role Income Section		
		Activity		
		- Financial questions by e-mail, fax, letter, phones		
		- Mailing receipts, c/a statements, distribution letters		
		Time investment 1.3 GS (40 a day)		
		Quality Controls Correspondent's satisfaction		
	Managing current accounts	Leading role - Payment Group		
		Activity     Overdrafts, resplenishments, opening/closing c/a accounts, queries		
		- Managing web access for c/a owners		
		Time investment 0.4GS (1500 open )		
		Quality Controls Owners of c/a		
	Finance /IT support	Leading role - IT group of the Income Section + Income Section		
		Activity		
		- Log any problem, improvement or additional needs		
		- Setting-up of test scripts, testing and signing off		
		- User's Assistance		
		Time investment 1.3GS		
		Quality Controls Accounting results, reconciliations, performance		



Nr.	Subprocess / Activity	Description (Activites, Dates, etc.)	References and links
	Management	Leading role Supervision and management	
		Activity	
		- Inter-unit performance / automation	
		- Reporting	
		- Internal and external relationships	
		Time investment 1.5P + 0.5G	
		Quality Controls Staff, Directors, Auditors, Banks, Clients, Nat'l Offices	
		Process end Payment to members, authorities, refunds, overpayment or payment refused, accounting incomes, reporting.	



Process roles / Organisational unit		
Process owner	Head of Income Section Finance Department	
Org. coverage		
Role 1	Senior Officer – Registration Group/Receipts and Financial Support Group	
Role 2	Senior Accountant Assistant	
Role 3	Accountant Assistant	
Role 4	Senior Clerk	
Role 5	Clerk	

Position in WIPO-Proce	essmap
Superordinate Process	
Upstream Process / Provider	
Downstream Process / Client	

Abbreviations	
E	Execution
D	Decision
Α	Assistance
I	Information

WIPO\_Processmodel 02.07.2007 Page 8



Process name: Development Agenda related process	Version 1.0	Status

Process description	
Causing Event	Decision by the GA on PCDA activity to be implemented: (e.g schedule a new PCDA meeting or (in future), implement any given proposal of the 111 originally made)
Brief Description	<ul> <li>The WIPO Secretariat implements decisions made by the GA in terms of PCDA activities,</li> </ul>
	<ul> <li>either in terms of practical, logistical support to PCDA meetings (organise meeting, manage meeting),</li> </ul>
	<ul> <li>in terms of substantive, content preparation of meetings,</li> </ul>
	<ul> <li>or (in future) in terms of implementing decisions made by the GA regarding the implementation of PCDA proposals</li> </ul>
Result	PCDA meeting takes place
	PCDA meeting has at its disposal the proposals presented by Member States allowing it to debate and make recommendations to the GA
	PCDA recommendations approved by the GA are implemented (originally 111 proposals, touching most areas of the organisation, and currently under debate in the PCDA process)

### **Critical Success Factors**

- 1. Smooth running of PCDA meeting
- 2. Quality of Preparatory documents and of Meeting report
- 3. (in future) successful implementation of PCDA proposals approved by the GA or continuing consideration of other proposals

Date / Periodicity			
Periodicity	daily	☐ monthly	☐ yearly
	☐ weekly	☐ quarterly	⊠ on demand
Starting Date	Decision of General Assembly		
End Date	Completion of preparatory documentation/ distribution at beginning of meeting Completion of meeting Completion of meeting report Completion of discrete activity for a given proposal, or no end-date for on-going activities on proposals		

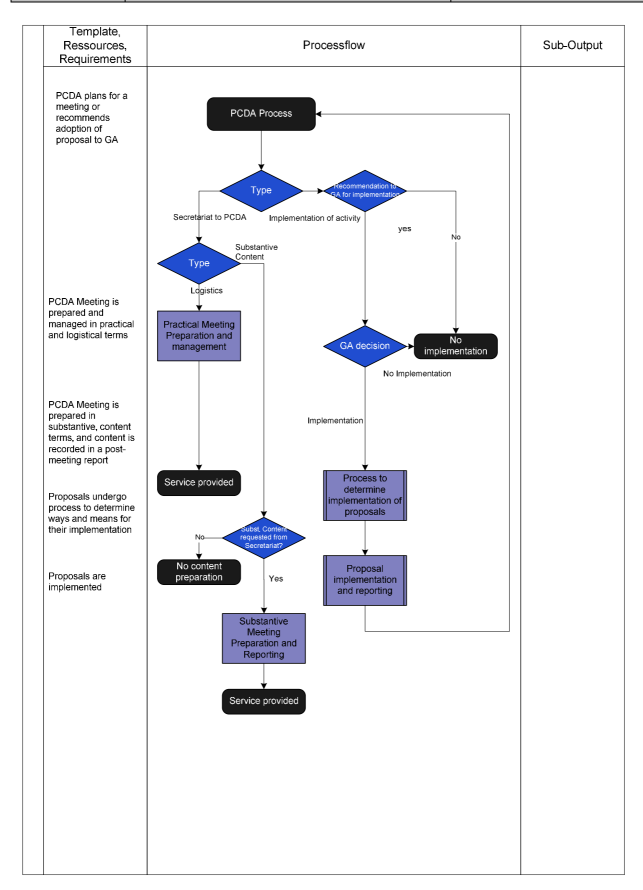
Volume / Number		

WIPO	Desk 2 Desk Assessment	Processes

Input	Practical Meeting Preparation and Mgt: GA decision on PCDA meeting
	Substantive (content) preparation of Meeting: GA decision on PCDA meeting
	Proposal implementation: PCDA process on consideration and streamlining of proposals, GA adoption of proposals and outcome of the process to determine ways and means to implement the proposals.
Output	The happening of a PCDA meeting
	The production of PCDA preparatory documents
	The production of a PCDA meeting report
	The activities/results related to the implementation of PCDA proposals

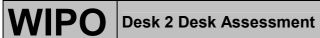
WIPO\_Processmodel 02.07.2007 Page 10







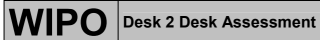
Nr.	Subprocess / Activity	Description (Activities, Dates, etc.)	References and links
	GA Decision on PCDA meeting or on PCDA proposals	Trigger GA reviews recommendations and progress and decides to extend the PCDA mandate and hold a given number of PCDA meetings.  (in future) GA approves PCDA recommendations on proposals  (in future) GA decides to set up a process to determine ways and means to implement PCDA proposals  (in future) this process yields conclusions on the ways and means to implement proposals and opens the way for implementation.	



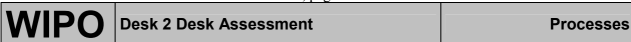
Processflow				
Nr. Subprocess / Activity	Description (Activities, Dates, etc.)	References and links		
Practical Meeting Preparation and Management	Leading role IPEDD /OSUIPD  Activity  - Send invitations to MS  - Receive and register nominations (delegates)  - Make travel arrangements for delegates  - Arrange conference financing (per diems etc)  - Book interpretation  - Book meeting room (s)  - Arrange for translation of preparatory documents  - Arrange for printing of preparatory documents  - Responding to requests from NGOs for ad hoc accreditation  - Co-ordinating side events  During Meeting:  - Interpretation  - Booking rooms  - Ad hoc documentation work  - Providing information to delegates and Regional Groups  - Assisting the chairman  Time investment  For IPEDD (not counting other sectors):  3Ps, 2Gs full-time for 6 weeks per meeting (direct)  Remainder of IPEDD during meeting full-time for the week (5P+3G)  3Ps, 2Gs, full time (but split over time) for 6 weeks per meeting (indirect)  There are 2 PCDA meetings per year  (no time calculation here for other sectors)  Quality Controls	- (IPEDD)/TMSS - (IPEDD)/ASSGAA - (IPEDD)/ASSGAA - (IPEDD)/ASSGAA - (IPEDD)/ASSGAA - (IPEDD)/ASSGA - (IPEDD)/ASSGA - (IPEDD)/ASSGA - (IPEDD)/ASSGA		



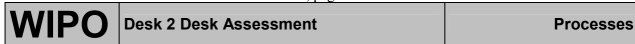
Nr.	Subprocess / Activity	Description (Activities, Dates, etc.)	References and links
		Leading role IPEDD	
	I. Substantive (content)		
	meeting preparation	Activity	
	and reporting	- Briefings for regional groups	
		- Consultations with chairman	
		Preparation of input: collect information from Secretariat	Al4 - II
		- Drafting of documentation	Almost all sectors
		- Editing and Validation	
		- Finalization	
		- Formation of teams for preparing draft report	
		Internal briefing for PCDA of all relevant divisions	
		(translation and printing are included in the "Practical Meeting Preparation and Mgt" Sub- Process described above)	
		Time investment	
		Throughout the year: 60% of P. Rai (head of IPEDD), 80% of one G staff, 50-60% of the remaining 2G and 4P	
		(no time calculation here for other sectors)	
		Quality Controls	
		OSUIPD	



	Processflow			
Nr.	Subprocess / Activity	Description (Activities, Dates, etc.)	References and links	
	II. Substantive (content) meeting preparation and reporting	Leading role IPEDD  Activity  Ps (from relevant sector) take notes during meeting Gs(from relevant sector) type verbatim record from tapes Ps edit verbatim record to create report (ca 100p) Draft Report revised by 2 Ps Draft report approved by DG Draft Report transmitted to Member States Draft Report translated and published on website Draft Report translated and published on website Receive and integrate comments from delegates, Produce Draft Final Report Arrange to adapt and finalize translations of Draft Final Report Approval of Draft Final Report by DG Post Draft Final Report on website and transmit to MS Arrange for printing Organize adoption meeting Distribute report at adoption meeting Incorporate comments and prepare Final Report  Time investment all IPEDD (3G +5P) full-time one week, plus 2P+1G full-time 2 weeks, plus from other divisions in OSUIPD:  7P+7G full-time 3 weeks (2P and 2G from the three divisions (SME/IPNTD/CID) each, and 1P+1G from PPD Division (no time calculation here for other sectors)  Quality Controls OSUIPD	- (OSUIPD) - (OSUIPD) - (OSUIPD) - (OSUIPD) - (OSUIPD) - (IPEDD)IT Dpt - (IPEDD)IT Dpt - (IPEDD) - (IPEDD) - (IPEDD)ASSGAA - (IPEDD)IT Dpt - (IPEDD)ASSGAA - (IPEDD) - (IPEDD) - (IPEDD) - (IPEDD) - (IPEDD)	



Processflow			
Nr.	Subprocess / Activity	Description (Activities, Dates, etc.)	References and links
	In future, i.e. as of	Leading role	
	October 2007 (following expected GA decision	IPEDD and all sectors concerned	
	on PCDA):	<b>Background:</b> While extending the mandate of the PCDA for another year, the GA of 2006 had decided	
	Process to consider	that the PCDA will report to the 2007 GA, with	
	the ways and means to implement the proposals (to be)	recommendations for action on the agreed proposals, and on a framework for continuing to address, and where possible, to move forward, on the other	
	adopted in GA 2007.	proposals following the 2007 GA.	
		Activity  If the GA approves the recommendations made by the PCDA on the agreed proposals, mechanisms would have to be instituted for implementing those decisions. Both the secretariat and the member states would be involved in such a mechanism to prepare a plan to implement the decision of the GA.	
		In addition, for the other proposals, as stated above, the GA may decide to institute a framework for further consideration on the other proposals.	
		Time investment In view of the above, where it is likely that the secretariat will be involved in implementing the proposals on which decisions have been taken by the GA, as well as servicing the framework for further consideration on the other proposals, the demand in respect of HR and financial resources will rise.	
		Quality Controls	
		Relevant sectors	
		Process end Result	



IPEDD
Practically entire organisation

Position in WIPO-Process Map		
Superordinate Process	WIPO Governance Process and Strategic Direction-giving by Member States	
Upstream Process / Provider	General Assembly Decision(s) – on continuing mandate of PCDA, on PCDA meetings, on consideration and implementation of proposals	
Downstream Process /	1.Practical PCDA Meeting Preparation and Management	
Onem	2. Substantive (content) PCDA Meeting Preparation	
	3. Process to determine ways and means to implement PCDA proposals	

Abbreviations	
E	Execution
D	Decision
Α	Assistance
I	Information
GA	General Assembly
PCDA	Provisional Committee on the Development Agenda
IPEDD	Intellectual Property and Economic Development Division
OSUIPD	Office of Strategic Use of Intellectual Property for Development

WIPO	Desk 2 Desk Assessment	Processes
• • • • • • • • • • • • • • • • • • • •		

ASSGAA	Administrative Support Services and General Assembly Affairs
GAAS	General Affairs and Administration Sector
TMSS	Travel and Mission Support Section (General Affairs and Administration Sector)

WIPO\_Processmodel 02.07.2007 Page 18

WIPO Desk 2 Desk Assessment Processes
---------------------------------------

Process name: IT Approval Procedure	Version	1.0	Status	validated	

Process description	
Causing Event	Business need that requires IT related project initiative (new projects, major updates and modification of existing systems and applications, Integration of network, software or procedural components, other IT related request for service)
Brief Description	Proceed all IT related projects as:  - New projects  - Major updates and modifications to existing systems and applications  - Integration of network, software or procedural components  - Other IT related request for service in a standard structured way with standard documentation.  Note: the 'procedure' is a proposal and has not yet received internal ITD approval.
Result	Implemented initiative

	_	
Critical	CHAAAAA	Engtore
Critical	Success	raciois

- Acceptance of the procedure by people working in project environment
- Quality of documentation
- Acceptance of implemented technology/service (Change management)

Date / Periodicity			
Periodicity	☐ daily	☐ monthly	☐ yearly
	weekly	☐ quarterly	⊠ on demand
Starting Date	When a business need is of	ficially formulated to IT section	
End Date	When project is closed, valid	dated, and technology / service	is implemented

Volume / Number	
Input	n.a. (but about 7 main initiatives are planned until 2011)
Output	n.a.

# **Additional Comments**

MUDO		
WIPO	Desk 2 Desk Assessment	Processes

Time investment	It's impossible to allocate an average time to each of the detail activities (depends on complexity of project),
Quality Controls	Several factors contribute to quality assurance.  - Document reviews  - Project Management  - ITAC Approval  - Testing and Validation

Resources, Requirements	Processflow	Sub-Output	Е	D	A	
	IT initiative					
			PM			
	Initiation	Security Ceck List approved	TL IS			
Security Ceck List approved	Prepare Documentation	Business Case Document Network Architecture Diagram Software Architecture Diagram High Level Planning	PM TL			
Business Case Document Network Architecture Diagram Software Architecture Diagram High Level Planning	Get Approval	Approved Initiative		ITAC		
Approved Initiative	Detailed preparation of project	Communication Matrix Data Flow Diagram Data Modeling Diagram Initiative's Environment Diagram Acceptance Test Plan Detailed Planning	PM TL	IS ITS		
Communication Matrix Data Flow Diagram Data Modeling Diagram Initiative's Environment Diagram Acceptance Test Plan Detailed Planning	Realise project	Detailed Milestones achieved Implementation Plan	PM TL ITS			
Realised Project	Validate project	Security requrements implemented and validated Acceptance Test Successful	PM TL		IS ITS	
Validated Project	Integrate into daily business	Support Process implemented Training and Knowledge transfer	PM TL		IS HD	
	Implemented initiative					



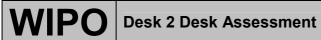
Nr.	Sub process / Activity	Description (Activities, Dates, etc.)	References and links
	IT initiative	Trigger Business need that creates IT initiative	
	Initiation	Leading role Project Manager and Technical Leader	
		Activity	
		Assign functional and technical focal points	
		Contact Information Security Section and get approved Security Checklist Form (SCF)	
		IT initiatives involve many participants during the whole life-cycle process. In order to initiate a project or request for service the project manager and/or technical leader have to first contact the Information Security Section. Information security is a key aspect that has to be addressed at the very beginning of every undertaking as it validates the design and architecture of the proposed initiative which has bearing on the overall planning and cost. Information Security covers the end to end process in terms of approval, control and validation.	
	Prepare Documentation	Leading role Project Manager and Technical Leader	
		Activity After the SCF has been prepared and approved, the following high level standard documents have to be provided:  - Business Case Document(BCD): This document	
		describes the business case for the initiative and what needs to be achieved (i.e. functional and security requirements and deliverables)	
		<ul> <li>Network Architecture Diagram (NAD): This diagram shows the proposed network architecture and contains the network/hardware components required (high level view, WIPO Network Zones affected)</li> </ul>	
		<ul> <li>Software Architecture Diagram (SAD): This diagram is used to identify which software component is required by the project (applications, database, authentication, etc.)</li> </ul>	
		<ul> <li>High Level Planning (HLP): This planning will present the main milestones of the initiative.</li> </ul>	



Nr.	Sub process / Activity	Description (Activities, Dates, etc.)	References and links
	Get Approval	Leading role IT Approval Committee (ITAC)  Activity The SCL, BCD, NAD, SAD and HLP have to be sent to the ITAC members (see Annex I) one week before the ITAC meeting. The ITAC is composed by the heads (or their representatives) of each IT section (including the Information Security Section). This committee is in charge to evaluate and validate all IT related initiatives based on the above mentioned documents.  - Business and technical responsible have to present shortly their initiative to the ITAC members.  - The committee will approve or not the initiative	
		with/without recommendations according to the standards defined in WIPO. If the initiative is approved, the committee will assign technical focal points from the sections concerned.  - If there are problems and the initiative is not approved, the responsible focal and business points have to work on the recommendations given by the ITAC and present their case on a subsequent ITAC meeting.	



lr.	Sub process / Activity	Description (Activities, Dates, etc.)	References and links
	Detailed preparation of project	Leading role Project Manager and Technical Leader	
		Activity  The initiative is approved and technical focal points are named for the sections that need to be involved. A detailed set of documents has to be provided by the initiative's responsible:	
		Communication Matrix Chart (CMC): This chart resumes the communication between each component	
		Data Flow Diagram (DFD): This diagram is used to identify the data flow from source to final destination	
		<ul> <li>Data Modeling Diagram (DMD): This diagram will present the data model</li> </ul>	
		Initiative Environment Diagram (IED): This diagram will resume in detail the different environment required for this initiative (e.g. Development, Test, Integration, and Production.)	
		Acceptance Test Plan (ATP): This plan will be used to validate functional and technical requirements.	
		Detailed Initiative Planning (DIP): Detailed planning of the initiative	
		All these documents have to be approved by technical focal point assigned by the ITAC	
	Realise project	Leading role Project Manager and Technical Leader	
		Activity	
		Business and technical focal points are responsible to coordinate the execution of the initiative according to the documents provided and approved by ITAC	
		IT is recommended to use the structured project management methodology PRINCE 2.	



Nr.	Sub process /	Description	References and	
	Activity	(Activities, Dates, etc.)	links	
	Validate project	Leading role Project Manager and Technical Leader		
		Activity Initiative validation is based on the following:		
		Validation by the business: the deliverable is compliant from functional point of view with what was needed, covers the business case		
		Security validation: the initiative is compliant with the security requirements for the project and WIPO security policies.		
		Performance and Quality validation: the initiative is compliant with WIPO standard performance and quality policy		
		Support validation: the initiative is compliant with WIPO support process		
	Integrate Project into	Leading role		
	daily business	Project Manager and Technical Leader		
		Activity		
		Train people and accomplish integration in two phases:		
		A) Transitional phase: during this period the support is under responsibility of the business and technical owner of the initiative.		
		B) Production Phase: the related action to this phase are:		
		- Handover of support to IT Technical services		
		<ul> <li>Decommissioning of previous services/hardware (if applicable)</li> </ul>		
		Process end		
		Implemented Initiative		



Process roles / Org	Process roles / Organisational unit			
Process owner	IT Approval Committee (ITAC)			
Org. coverage	WIPO			
РМ	Project Manager (Responsible from a business point of view)			
TL	Technical Leader (Responsible from a technical point of view)			
IS	Information Security			
ITS	IT Sections			
HD	Helpdesk			

Position in WIPO-Process map		
Super ordinate Process	Define IT Strategy	
Upstream Process / Provider	Formulate Business need	
Downstream Process / Client	Control Implementation	

Abbreviations	
E	Execution
D	Decision
A	Assistance
ı	Information



Process name: Translation, revision, updating and proofreading	Version	2.0	Status	Validated by D Chambers and J
				Zahra

Process description LS and TMTS		
Causing Event	Request for translation, editing or proofreading by WIPO or UPOV staff members	
Brief Description	<ul> <li>Translation of documents</li> <li>Quality control</li> <li>Typing and Corrections</li> <li>Formatting</li> </ul>	
Result	Translated, proofread or edited WIPO and UPOV document or notification	

### **Critical Success Factors LS**

Output

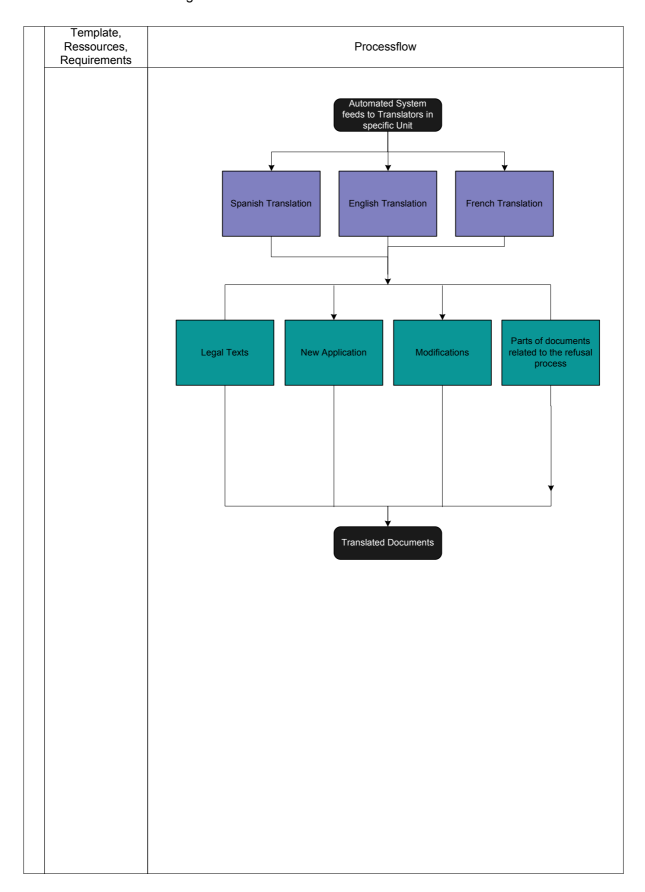
- The translation requests for WIPO and UPOV meetings must be submitted to the Language Service sufficiently early for the translation to be scheduled and completed in time for dispatch to MS at least two months before the meeting, as stipulated in the WIPO General Rules of Procedure.
- The translation of large documents is to be discussed also well in advance with the Head of Language Service so that work may be planned correctly and additional resources requested as necessary.
- The level of quality of the documents to be translated, proofread or edited
- A lead time of 6 months to secure the best translators in the face of competition of from other organisations- risk of failure to approve and issue contracts in adequate time.

Date / Periodicity			
Periodicity	☐ daily	☐ monthly	☐ yearly
	☐ weekly	☐ quarterly	XXX⊡ on demand
Starting Date	Moment of request		
End Date	Moment of delivery		
Volume / Number			
Input			
Volume / Number			

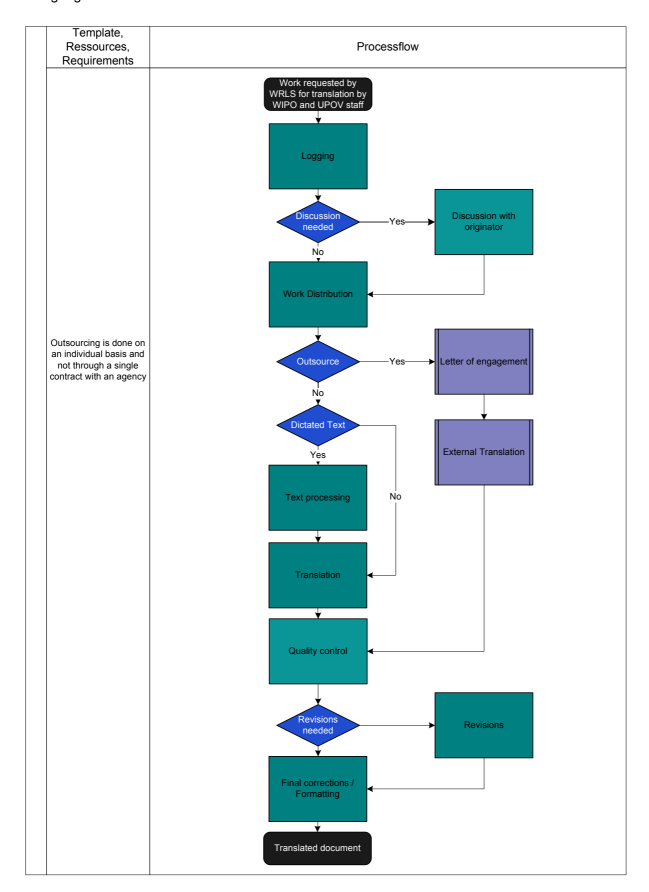
LS: 1,300 to 1,400 a day/translator

TMTS: 1,500 to 1,700 words a day/translator

### Translation - Madrid & Hague overview



### Language Service Translation





۱r.	Subprocess / Activity	Description (Activites, Dates, etc.)	References and links
		Trigger Request for translation, editing or proofreading by WIPO or UPOV staff members	
	Logging	Leading role Administrative Assistant (G6)	
		Activity - Administrative processing	
		Logging to language section (6 sections) work program	
		- Discussions with originator	
		Time investment 20 minutes by G6	
		Quality Controls	
	Work distribution	Leading role Individual section Heads	
		Activity	
		- Allocating translation jobs to team members	
		Decision is made whether a particular item is to be translated in-house or outsourced according to the nature and purpose of the document, workload, and availability of their HR resources and then to David to see if there are financial resources.	
		Time investment	
		15 minutes	
		Quality Controls	



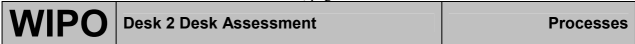
•	Subprocess / Activity	Description (Activites, Dates, etc.)	References an links
	Translation and own Quality Control	Leading role Translator / Head of Section	
		Activity - Translation, proofreading and editing of documents	
		The use of Translation memory, Terminology     Database, Reference Resources (IsiView, Intranet, Library)	
		Through the use of the Terminology Database: term extraction, term imports, and term validation	
		- Translator checks his own work	
		- Resource maintenance for References Resources	
		- Terminology support	
		Time investment  18 hours for a 10 page documents (although this is not an average job – can range from 30 words – to 300 pages).	
		Quality Controls	
	Referencing	Leading role Referencing Clerk, however we start to use more automated tools	
		Activity -referencing - to check prior documents – to see if a phrase is taken out of another document	
		Time investment 0.5 day	
		Quality Controls	
	Text Processing	Leading role TPO / In Spanish and French sections there are coordinators for these tasks	
		Activity - Type from audio cassettes	
		- Read through the document	
		Time investment 4 hours and 2500 to 3000 per year	
		Quality Controls	



Processflow				
Nr.	Subprocess / Activity	Description (Activites, Dates, etc.)	References and links	
	Quality Control	Leading role Revisers		
		Activity     Revisers checks final version and the quality translation		
		Time investment 2-8 hours		
		Quality Controls		
	Revisions	Leading role Head of section or reviser		
		Activity Manually correcting documents		
		Time investment 15 minutes to 1 hour		
		Quality Controls		
	Final corrections / Formatting	Leading role TPO		
		Activity		
		- Typing final corrections		
		- Finalising the formatting of documents  Time investment		
		Doesn't know.		
		Quality Controls		



Subprocess / Activity	Description (Activites, Dates, etc.)	References an links
Final administration	Leading role LSM (section heads, secretaries and or administrative assistant)	
	Activity	
	- Statistics	
	- language service monitoring	
	- logistics	
	Time investment 15 minutes	
	Quality Controls	
PROCESS	TRADEMARKS TRANSLATION	
Trigger	Legal requirements before sending out notifications	
Translation	Leading role Translation Units	
	Activity	
	-Translation with little use of internal database (without predefined criteria) - use of classification database	
	Time investment 324,345 words translated in 2006	
	1,500-1,700 words a day/translator	
	Quality Controls Only for SSAs not for fixed term staff.	
Formatting	Leading Role	
	Translation Unit	
	Activity	
	- Preparation final documents	
	Time investment	
	- see above	



Processflow						
Nr.	Subprocess / Activity	Description (Activites, Dates, etc.)	References and links			
		Process end High quality and speedy translated documents, proofread documents and edited documents.				



Process roles / Organisational unit				
Process owner	LS: Head of Service	TMTS: Section Head and co-ordinators		
Org. coverage				
Role 1	LS: Translator	TMTS: Translator		
Role 2	LS: Reviser	TMTS: Translator- Reviser		
Role 3	LS: Text process operators	TMTS: SSA Translator		
Role 4	LS: Heads of Sections			
Role 5	LS: Admin. Assistant			
Role 6	LS: References clerk			

Position in WIPO-Processmap				
Superordinate Process	LS : Any WIPO or UPOV process or activity.			
Upstream Process / Provider				
Downstream Process / Client				

Abbreviations		
E	Execution	
D	Decision	
Α	Assistance	
I	Information	
ТоР	LS: Text processing Operators	
Т	LS: Translators	
R	LS: Revisers	
LSM	Language Service Management	

WIPO Desk 2 Desk Assessment Processes
---------------------------------------

LS	Language Services	
TMTS	Trademark Translation Service	

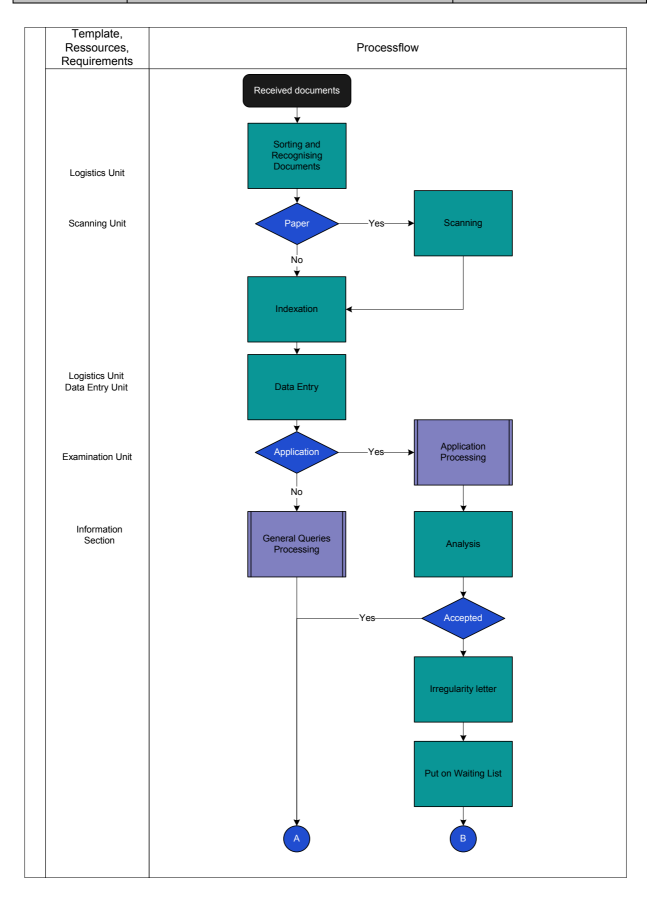
# WO/GA/34/1 Annex, page 202



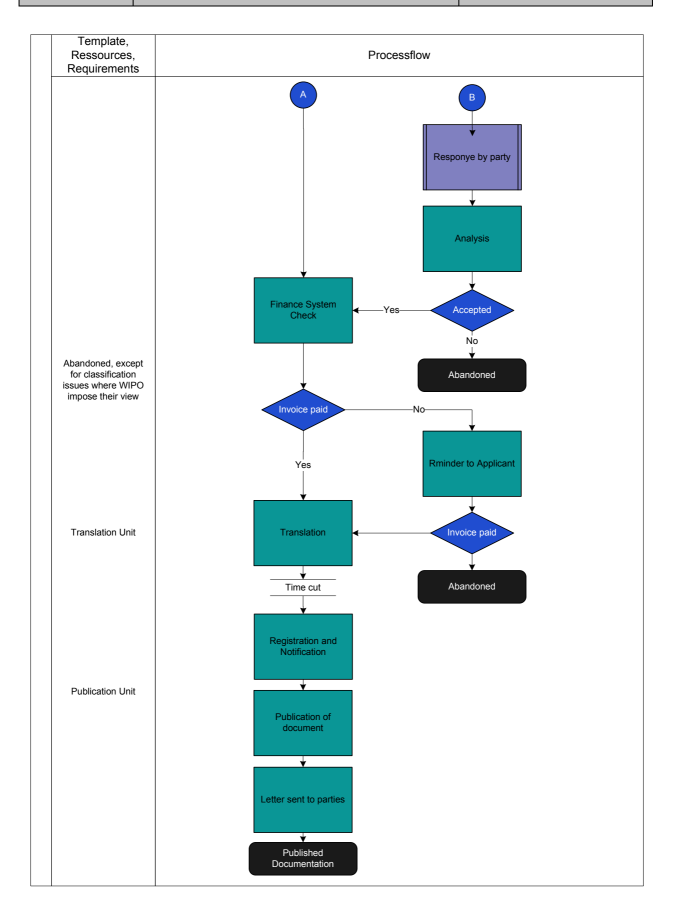
Process name: Madrid and Hague (industrial design) related processes including applications and renewals related processes	Version	2.0	Status	Validated by J. Zahra

Process description	
Causing Event	Application send from MS office
Brief Description	<ul> <li>Sorting applications</li> <li>Examination and Registration (and division into new trademarks, refusals or modifications and industrial design applications)</li> <li>Analysis</li> <li>Notifications</li> </ul>
Result	Published trademark, industrial design or geographical indication and/or notified MS offices

	. ,		
	- Notifications		
Result	Published trademan	rk, industrial design or geographi	cal indication and/or notified MS
Critical Success Fact	ore		
Critical Success Fact	.015		
- Quality of the applicat	ion		
Date / Periodicity			
Periodicity	daily	☐ monthly	☐ yearly
	weekly	☐ quarterly	xxx□ on demand but happens daily
Starting Date	Indexation of docum	nents	
End Date	Date of publication	or notification to MS offices	
Volume / Number			
Input	388.800		
Output	Notifications 366.00	00 publications XXXX	

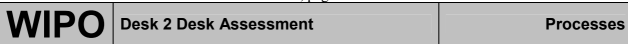








۱r.	Subprocess / Activity	Description (Activites, Dates, etc.)	References and links
	Receive application	Trigger	
		The national office in the MS sends an application to WIPO for processing which can be in paper or electronic form, on DVD/CD or web based.	
	Sorting and recognising applications	Leading role Project Coordination and Functional Support Section- Logistics Unit- the mail processing team	
		Activity - identify document type by looking at key words - sorting the applications	
		-preparing the documents for scanning by printing of a scanning bar code	
		Time investment 5 minutes per application	
		Quality Controls	
	Scanning	Leading role Project Coordination and Functional Support Section- logistics unit- the scanning section	
		Activity - Scan applications	
		Time investment 3 minutes per application	
		Quality Controls	
	Indexation	Leading role Project Coordination and Functional Support Section-logistics unit	
		Activity -system attributes an internal number to the files	
		Time investment 3 minutes per application	
		Quality Controls	



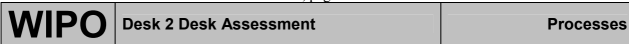
Ir. Subprocess / Activity	Description (Activites, Dates, etc.)	References and links
Data entry	Leading role     Project Coordination and Functional Support Section-Quality control and data entry unit      Activity     - Entering the list of goods and services into Database, ie first preparation for the notification     - Quality control of the logo's      Time investment     10 minutes per application      Quality Controls	



Subprocess / Activity	Description (Activites, Dates, etc.)	References and links
Application processing	Leading role Examination and Registration Section- Processing Units (Hague and Lisbon Unit and 4 Madrid Teams)	
	Activity	
	Workload of refusals	
	- formal application (20%) – to see if it is in line with WIPO rules and regulations re Madrid and The Hague	
	- check the compliance – classification (80%)	
	- sending of an irregularity letter if wrong	
	- application is put on waiting list	
	-reply received	
	- analysis	- Finance departmer
	- check with the finance system if fees have been paid by applicant ( back logs here can create backlogs with us!)	- i mance departmen
	- send to translation	
	Workload Modifications and renewals	
	- 21 different document types	
	- examiners receive it by document type	
	- re-analyse (often the whole file) and examine	
	- sending of an irregularity letter if wrong but at notification level	
	- or validate	
	- In this unit the training is the longest	
	Time investment	
	30-35 notification per day per examiner	
	20-30 renewals per examiner per day	
	120 refusals per examiner per day (13 doing this task of a total of 44 examiners).	
	360 application per examiner per year for the Hague	
	Quality Controls	



r.	Subprocess / Activity			
	Translation	Leading role Translation Units  Activity  - Bulk of work is the translation of new trademarks which need full translation into a total of three languages  - Regarding refusals are only the final decision needs translation  - Re modification and renewals only parts need translation  Time investent output 1,500-1,700 words a day/translator (this is higher than in Language Services as these translations only require words and not sentences-JP)		
	Registration and Notification  Notifications are send to 40 countries electronically but only 7 countries communicate back electronically – currently discussions of Germany also going fully electronic- this would have a large impact on processes.	Leading role Publication Unit  Activity - Issue of certificate (by paper) - Issue of notification send to countries - If not accepted countries send a letter of refusal - On-line Gazette - Publication electronic documents: Madrid express on the website  Time investment Notification of modifications: 30-35 per day per examiner		
	Published trademark and industrial design	Notification for renewals: 20-30 per day per examiner  Quality Controls  Process end Notified Members States and published documents		



Process roles / Organi	isational unit
Process owner	All examiners- although different functions on paper (assistant examiner, examiner 1, examiner 2, short term and fixed term): everyone does the same work! (although grade levels vary from G6-G3!). There are 12 short term staff also doing exactly the same work as the fixed and permanent staff members.
Org. coverage	
Role 1	
Role 2	
Role 3	
Role 4	
Role 5	
Position in WIPO-Proc	raseman
	essinap
Superordinate Process	
Upstream Process / Provider	
Downstream Process / Client	
Abbreviations	
E	Execution
D	Decision
A	Assistance
I	Information

#### WO/GA/34/1 Annex, page 210

WIPO	Desk 2 Desk Assessment	Processes

Process name: Strategic Use of IP for Development	Version	1.0	Status

Process description	
Causing Event	
Brief Description	<ul> <li>OSUIPD responds to needs identified through the strategic planning process by developing (through a variety of methods) and making available and disseminating (through a variety of channels) substantive content on the potential and demonstrated value of IP in the development process of countries.</li> </ul>
Result	Governments and policy makers, and all other relevant actors in IP-related fields within countries (companies, especially SMEs, universities, other institutions engaged in research and training, as well as IP creators) benefit in their work from the availability of substantive content developed by WIPO such as studies, databases, conceptual frameworks, tools and methodologies, guidelines, training methods, materials and curricula, as well as public policy advice, thus increasing the contribution of IP to countries' economic development and wealth creation.

#### **Critical Success Factors**

- Ability to identify needs correctly with a view to making the highest possible contribution to measures which impact a country's economic growth through the productive use of the potential provided by IP
- Ability to respond to such needs adequately by providing the most relevant substantive input and a high quality
  of research and outputs
- Ability to submit, distribute, and disseminate output in a manner to ensure that it reaches all intended beneficiaries, and that intended beneficiaries have the highest possible degree of awareness of this information, and are making active use of it.

Date / Periodicity			
Periodicity	daily	☐ monthly	☐ yearly
	☐ weekly	☐ quarterly	⊠ on demand
Starting Date	Request or identification	ation of need	
End Date	Completion of outpu	it and submission, distribution,	dissemination
	For on-going output	(e.g. a constantly updated data	abase), no end.

Volume / Number	
Input	(see sub-processes)

## WO/GA/34/1 Annex, page 211

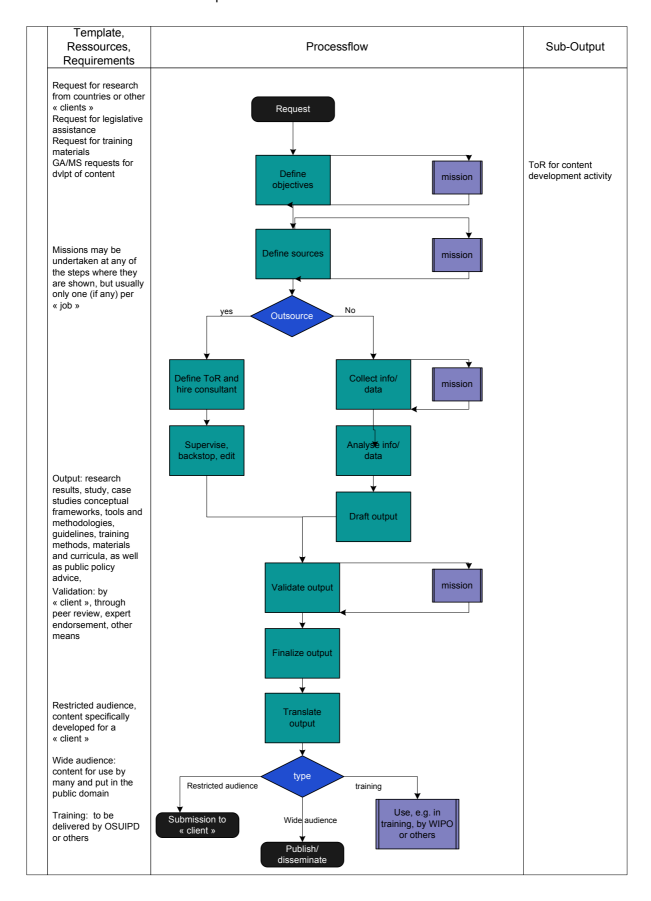
WIPO	Desk 2 Desk Assessment	Processes

(to organise)
(to participate in)

Highest-Level Process: Strategic use of IP for development

Template, Ressources, Requirements  Requirements  Requirements	D	Α	I
Development/ disserination of substantive content  Organisation or share in organisation of meeting.  (Co-longanisation of free in participation in meeting/event  Output  Output  Output  Output  Output  Output			

#### Sub-Process: OSUIPD Development and dissemination of substantive content



Sub-Process: OSUIPD Organisation (co-organisation) of Conferences, seminars and other meetings

Template, Ressources,	Processflow	Sub-Output	E	р	Α	l
Requirements	I IOOGOOIIOW	Sub-Sulput	_			
Request from country or sometimes private sector or other for a meeting, seminar, workshop, roundtable, conference	Go/no-go No decision No activity					
Request may at times come via TACBS	Who leads Co-organize					
Go/no-go decision is taken as a function of	Other meeting WIPO					
priority, available financing, etc.	Define objectives					
Co-organised meetings are						
organised in cooperation with a	Determine target audience/					
counterpart, e.g. a national Ministry, an IP office, a University, an	participants					
SME support association or others	Draw up Agenda,					
Co-organisation may						
at times be done in collaboration with TACBS, distribution of tasks agreed each	(possibly translate)					
time	Invite					
	Manage registrations					
	Organize Meeting logistics					
	Manage Meeting					
	Other action yes Record					
Recording and collection of meeting outcomes is not systematic	required?					
Translation not	Translate					
necessary if activity covers single country or linguistic group of countries						
Gounnes	Publish/	II .	1	1	i .	1



Nr.	Subprocess / Activity	Description (Activities, Dates, etc.)	References and links
		Trigger Request or invitation	
	Development of substantive content	Leading role Any one of the divisions in OSUIPD  Activity See graphical Process description	Any relevant technical sector (Copyrights, Trademarks etc.)
		Time investment n.a.	ASSGAA (translation and printing)
		Quality Controls	CPOD
	Meetings, conferences	Leading role Any one of the divisions  Activity See graphical Process description	Any relevant technical sector (Copyrights, Trademarks etc.)
		Time investment n.a.	ASSGAA (translation and printing)
		Quality Controls	TMSS
		Process end Result	

WIPO\_Processmodel 02.07.2007 Page 50



Process roles / Organisational unit		
Relevant division		

Position in WIPO-Process Map				
Super-ordinate Process	Programme and budget exercise			
Upstream Process / Provider				
Downstream Process Client	s /			

Abbreviations	
E	Execution
D	Decision
А	Assistance
I	Information
CPOD	Communications and Public Outreach Division
ASSGAA	Administrative Support Services and General Assembly Affairs
GAAS	General Affairs and Administration Sector
TMSS	Travel and Mission Support Section (General Affairs and Administration Sector)

WIPO\_Processmodel 02.07.2007 Page 51

## WO/GA/34/1 Annex, page 217



Domain Name: Domain name processing	Version	1.0	Status	Reviewed	
-------------------------------------	---------	-----	--------	----------	--

Process description	
Causing Event	Receipt of complaint
Brief Description	<ul> <li>Processing of complaint in accordance with rules and procedures regarding Domain Name issues</li> <li>Decision made by external Expert Panel / supported by WIPO</li> </ul>
	- Publishing of decision
	- Assist implementation of decision  This process ties up about 50% of the resources but to work well it needs additional 25% of existing resources as infrastructure support (e.g. data management, manage general queries, training, define policies and rules, maintain online indexes, research, etc.)
Result	Implemented and published decision (trademark problem/issue is solved)

Critical	Success	Factors
CHILICAL	DULLESS	I acturs

- Balance between procedural compliance and substantive quality
- Adequately responding to rapid external developments

Date / Periodicity			
Periodicity	daily	☐ monthly	☐ yearly
	☐ weekly	☐ quarterly	⊠ on demand
Starting Date	By entry of complaint		
End Date	About 70 days after entry of	complaint	

Volume / Number	
Input	About 2050 year (incl. 150 special cases) → around 9 per day (assumption 220 working days per year)
Output	About 9 per day

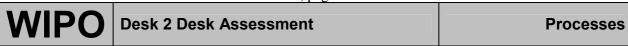
# Additional Comments | Because it is impossible to allocate an average time to each of the detail activities (depends on complexity of case), we calculated an average time investment per case. → 2 days per case (incl. 25% of infrastructure support → see above).

Quality Controls	Several factors contribute to quality assurance.  - Use of electronic case data to monitor progress and timelines  - Use of case management manual  - Ongoing intercommunication between members of the group when issues are arising  - Double check by CS or SM if action is not standard  - Consultations and reactions of panels and parties
------------------	--

Template, Resources, Requirements	Processflow	Sub-Output	Е	D	Α	
Requirements	Receipt of Commission					
	Receipt of Complaint					
	<b>—</b>					
Domain Name Complaint	Preliminary Complaint Review		AS	СМ		
	Compant Neview					
	WIPO right instance?					
	Send complaint back					
	to party	Information and Documentation for Party	AS			
	End					
		'				
Complaint Database	Dogistay over in					
	Register case in Database	Registered Case Infos	Secr.			
	<b>—</b>					
	Billing of complaining Party		Secr.			
	Assign case to Case		AS			
	Manager					
	<b></b>					
	Post case on web	Case Infos on web	IT			
	<b>V</b>					,
Additional registration details	Communicate with Registrar		СМ			
	A					

Template, Resources, Requirements	Processflow	Sub-Output	E	D	A	ı
	Review of registration details		СМ			
	Send back to party  Yes  Assure amendment		CM			
Checklist	of complaint  Compliance Review		СМ			
	Remediate complaint  Compliant?		Party			
	Notify complaint	Notification to Party	СМ			
Extension requests of response time	Respond to extension requests	Notification to Party	CM CS			

Template, Resources, Requirements	Processflow	Sub-Output	Е	D	Α	
	Response by Party	Response	Party			
	Response in time?  No  Default notice to Respondent	Notice	СМ			
Response	Response review		СМ			C
	Additional Party communication and billing		СМ		Secr.	C
	Preparation of Panel appointment		СМ			
Panel List	Select Panel		cs			
	Appoint Panel		СМ			
	C					



Template, Resources, Requirements	Processflow	Sub-Output	Е	D	Α	
	C					
Case Infos	Prepare Case File and send to Panel	Case File	СМ		Secr.	
Order from Panel	Process procedural orders and panel extension requests	Additional information	СМ			
	First decision making by Panel	First decision	Panel			
First decision	Check at request if decision acknowledges general view		cs			
	Provide requesting Panel with relevant infos	Relevant Infos on earlier decisions	cs			
	Reposition first decision by Panel	Final decision	Panel			
Final decision	First + second (final) decision formatting		СМ		Secr.	
	Panel confirms decision		Panel			
	Notify Registrar and Parties		СМ			s
	D					

Template, Resources, Requirements	Processflow	Sub-Output	E	D	A	I
	Publish decision on web  Check if decision has public interest	Published decision	IT CS	СМ		
	Public interest?  Inform WIPO Press Team and summarize for internal reporting	Press Conference or Info	CS			s
	Conduct legal indexing		cs			
	Monitor implementation of decision by Registrar		CS			
	Send paper copies of decision  Closed case		Secr.			



r.	Subprocess / Activity	Description (Activites, Dates, etc.)	References and links
		Trigger Domain Name Complaint by Party	
	Preliminary Complaint Review	Leading role Assignment Staff	
		Activity - Verify jurisdiction of Complaint → is WIPO right instance	
		Time investment see comments on front page	
		Quality Controls see comments on front page	
	Send Complaint back to party	Leading role Assignment Staff	
		Activity     If WIPO is not the right instance, the complaining party is notified and receives some documentation	
	Register Case in Database	Leading role Secretariat	
		Activity - Enter case data into Database	
	Billing of complaining Party	Leading role Secretariat	
		Activity     Billing depending on number of affected names and requested number of Panel members	
	Assign case to Case Manager	Leading role Assignment Staff	
		Activity     Assign Case to right Case Manager (based on resource planning and case particulars)	
	Post Case on web	Leading role IT Staff	
		Activity - Put case information on web for official information	



Processflow					
Nr.	Subprocess / Activity	Description (Activites, Dates, etc.)	References and links		
	Communicate with	Leading role			
	Registrar	Case Manager			
		Activity			
		- Get additional registration details			
	Review of registration	Leading role			
	details	Case Manager			
		Activity			
		- Check complaint against registration details			
		- Completeness, accuracy etc.			
	Send back to Party	Leading role			
		Case Manager			
		Activity			
		- Send details back with information to complainant			
		Request to complete details and provide additional information			
	Assure amendment of	Leading role			
	complaint	Party			
		Activity			
		- Complete registration information			
		- Attach additional details and comments			
	Compliance Review	Leading role			
		Case Manager			
		Activity			
		Check compliance against checklist (25 check points/rules)			
	Remediate Compliance	Leading role Complaining Party			
		Activity			
		- Rework complaint to match checklist			



۲.	Subprocess / Activity	Description (Activites, Dates, etc.)	References and links
	Notify complaint	Leading role Case Manager	
		Activity	
		Announce case to respondent and registrar	
		- Invite respondent to defend itself	
	Respond to extension	Leading role	
	requests	Case Manager/Case Supervisor	
		Activity	
		<ul> <li>Sometimes a Party needs extension of deadline to give their response</li> </ul>	
		Depending on grounds the Case Manager allows an extension	
	Response by party	Leading role	
		Defending Party	
		Activity	
		- Response to case by formulated defense statement	
		In this process step a lot of procedural communication can be conducted between the Respondent and WIPO	
	Default notice to	Leading role	
	Respondent	Case Manager	
		Activity	
		If the Party doesn't respond in time, WIPO informs that the process will continue without response	
	Response review	Leading role	
		Case Manager	
		Activity	
		Review of defense statement for formal compliance	
	Additional Party	Leading role	
	communication and billing	Case Manager, supported by Secretariat	
	<b>,</b>	Activity	
		In some cases the Respondent wishes to have more panel members than requested in the complaint	
		For this increase of members in the panel the Respondent will be billed as well	



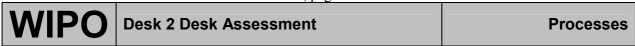
Nr.	Subprocess / Activity	Description (Activites, Dates, etc.)	References and links
	Preparation of Panel appointment	Leading role Case Manager	
		Activity	
		<ul> <li>Put together information relevant to proper panel appointment (look at conflicts of interest, language issues)</li> </ul>	
	Select Panel	Leading role Case Supervisor	
		Activity	
		- Select appropriate experts for Panel	
	Appoint panel	Leading role Case Manager	
		Activity - Invite panel members	
		- Notify appointment to parties	
	Prepare Case File and send to Panel	Leading role Case Manager, supported by Secretariat	
		Activity	
		- Put together relevant documents	
		<ul><li>Attach additional information</li><li>Send documents as decision basis to Panel</li></ul>	
	Process procedural orders and panel	Leading role Case Manager / Supervisor	
	extension requests	Activity	
		Communication with panel on panel orders	
	First decision making by Panel	Leading role Panel	
		Activity - Study documentation	
		- Opinion forming	
		- Decision drafting	



lr.	Subprocess / Activity	Description (Activites, Dates, etc.)	References and links
	Check at request if decision acknowledges general view	Leading role Case Supervisor Activity	
		<ul><li>Study first decision</li><li>Focus on unexplained contradiction with general views</li></ul>	
	Provide requesting Panel with relevant infos	Leading role Case Supervisor Activity	
		Provide Panel with information about general view and leading cases	
	Reposition first decision by panel	Leading role Panel	
		- Study documents	
		<ul><li>Discuss first decision and new aspects</li><li>Reformulate final decision if appropriate</li></ul>	
	First and second (final) decision formatting	Leading role Case Manager, supported by Secretariat	
		Activity     Put decisions in official WIPO format (case references, private information)	
	Panel confirms decision	Leading role Panel	
		Activity     Before notifying the relevant parties involved, the panel has to confirm the formatted decision	
	Notify Registrar and Parties	Leading role Case Manager	
		Activity - Announce final decision to Registrar and Parties	
		- Give additional information when needed	



r.	Subprocess / Activity	Description (Activites, Dates, etc.)	References and links
	Publish decision on web	Leading role IT Staff	
		Activity	
		Several publishing activities (web publishing and email list server)	
	Check if decision has public interest	Leading role Case Supervisor	
		Activity	
		In some cases the decision is highly interesting for the public or legal circles	
		It this is the case the communication has to be coordinated	
	Inform WIPO Press	Leading role	
	Team and summarize	Case Supervisor	
	for internal reporting	Activity	
		- Inform WIPO Press Team	
		- Support them in communication with media	
		- Provide internal decision summary	
	Pay Panel	Leading role	
		Case Manager	
		Activity	
		- Pay the members of Panel for job done	
	Conduct legal indexing	Leading role Case Supervisor	
		Activity	
		Update legal index database with decision	
	Monitor implementation	Leading role	
	of decision by Registrar	Case Supervisor	
		Activity	
		- The decision has to be implemented by the registrar	
		- Winner of case has the right of the domain name	
		Case Supervisor monitors if this is done (reaction if job is not done)	



Processflow				
Nr.	Subprocess / Activity	Description (Activites, Dates, etc.)	References and links	
	Send paper copies of decision	Leading role Secretariat  Activity  - Dispatching of relevant documents to involved parties		
	Closed Case	Process end Closed and documented Domain Name Case		



Process roles / Organisational unit		
Process owner	Head of Arbitration and Mediation Centre	
Org. coverage	Arbitration and Mediation Division	
AS	Assignment Staff	
Secr.	Secretariat	
IT	IT Staff	
CM	Case Manager	
CS	Case Supervisor	
SM	Senior Manager	

Position in WIPO-Proc	osition in WIPO-Processmap		
Superordinate Process			
Upstream Process / Provider	Complaining process of Party		
Downstream Process / Client			

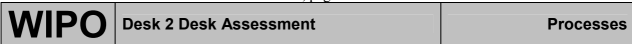
Abbreviations		
E	Execution	
D	Decision	
A	Assistance	
1	Information	



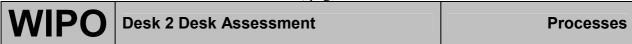
Process name	Version	1.0	Status	

Causing Event	Contacts and consultations with member states and other stakeholders on IP issues as well as needs assessment, resulting in requests or proposals for technical assistance and capacity building.			
Brief Description	TACB assists developing countries including LDCs and countries in transition (certain countries in Asia and Europe) in developing strategic IP development plans and policies, nationally focussed action plans/projects, customised for result-oriented deliverables in each country or region and consistent with their development priorities and plans. Relevant programmes and projects (including nationally or regionally focussed action plans and activities) are designed in close consultation with the countries concerned and are tailored to respond to their diverse and specific needs, in areas such as awareness building, HR development, strengthening of infrastructure, institution building, formulation of legislation and enhancing professional and user capabilities. This is done by implementing nationally focussed action plans using the means of carrying out missions, organising meetings, seminars, conferences and other events, implementing trainings, providing automation assistance and drafting substantive content (including law and specialised studies), all in the context of providing infrastructure and HR support to IP and related institutions (e.g. Universities, R&D institutions), providing legislative assistance in the drafting or upgrading of laws to governments, demystifying IP and creating business opportunities by, inter alia, enhancing IP creator and user capabilities.			
Result	Enhanced and sustainable IP capacity enables countries to effectively use IP for development objectives.  Identified needs find an appropriate response in the IP strategic development plans and policies and nationally focussed action plans. This goes through the provision of assistance in the areas of awareness building, HR development, institution building, business modernozation, strengthening of infrastructure, formulation of legislation and enhancing professional and user capabilities.  WIPO and relevant beneficiary governments, institutions and other entities are connected via a network of contacts which enhances the recognition and identification of needs and of possibilities to promote IP as a tool for development in developing countries, including LDCs and countries in transition. This helps to foster partnerships and synergies among IP management and stakeholders as well as with external partners.			

## **Critical Success Factors**

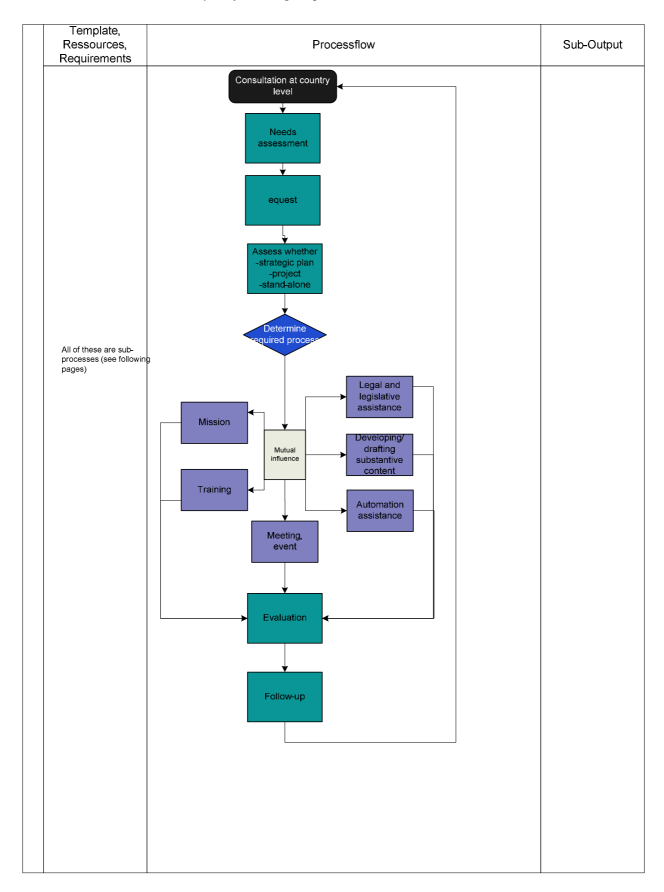


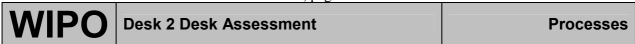
- The quality and relevance of WIPO's interventions and contributions
- WIPO's knowledge, awareness and special understanding of the economic, political and cultural factors in the regions and countries covered by its operations
- Acceptance in the countries and regions concerned of WIPO's interventions through its own staff or through hired experts as a meaningful contribution to the their development efforts
- Capacity and contribution by the recipient countries to sustain the benefit of the assistance provided.
- A functioning network of relevant contacts in the countries and regions, as well as their representative missions in Geneva



Date / Periodicity				
Periodicity	☐ daily	monthly	☐ yearly	
	weekly	□ quarterly	☑ on demand	
Starting Date	Request received			
End Date	Request satisfied			
Volume / Number				
Input	Number of missions requeste	ed/needed:		
	Number of meetings/other ev	vents requested		
	Number of training activities	requested		
	Number of automation assis	stance requests		
	Number of requests for legis	lative assistance		
	Number of requests for busin	ness modernization assistance		
	Number of networking opportunities			
	Exact number not recorded: lack of resources.	approximately 15% of request	s are not fulfilled, usually for	
Output (2006)	Number of missions underta	ken: 361 (increase of 54% sine	ce 2005)	
	Number of meetings/other ev	vents conducted: 230 (increase	of 20% since 2005)	
	Number of training activities	carried out: 110 (increase of 3	0% since 2005)	
	Number of automation assis	tance requests satisfied: 148		
	Number of requests for legisl	ative assistance satisfied: 51 (2	2005)	
	Number of requests for busin	ess modernization carried out:	58	
	Number of networking opport	tunities used (undefinable)		

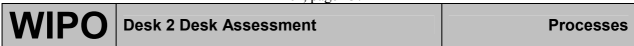
## Technical Assistance and Capacity building: High Level Process



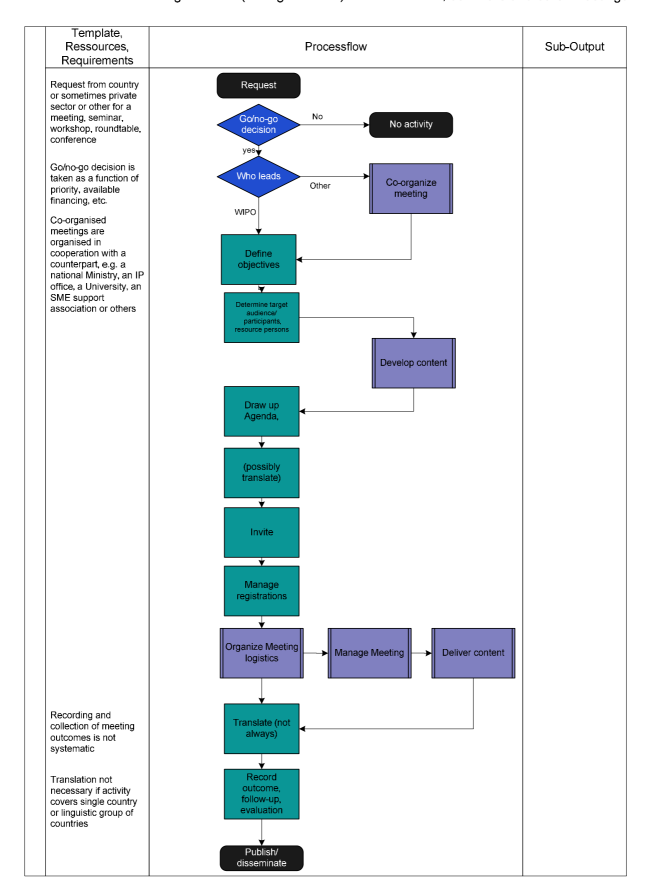


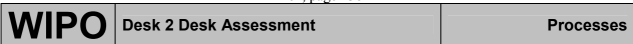
Sub-Process: TACB Mission

Template, Ressources,	Processflow	Sub-Output
Requirements		
Go/no-go decision is taken as a function of priority, available financing, etc.  Consultations with other sectors should be systematic, but is not always followed	Request/need for a mission  Go/no-go decision  yes  Consultations with other sectors  Substantive Preparation  Research and/or drafting, e.g. law	
Mission debriefing and information to other sectors should be systematic, but is not always followed	Carry out mission  Information to other sectors  Mission debriefing	
	Information to other sectors  Mission report	
	dissemination	
	Implementation of recommendations  Completion	



Sub-Process: TACB Organisation (co-organisation) of Conferences, seminars and other meetings

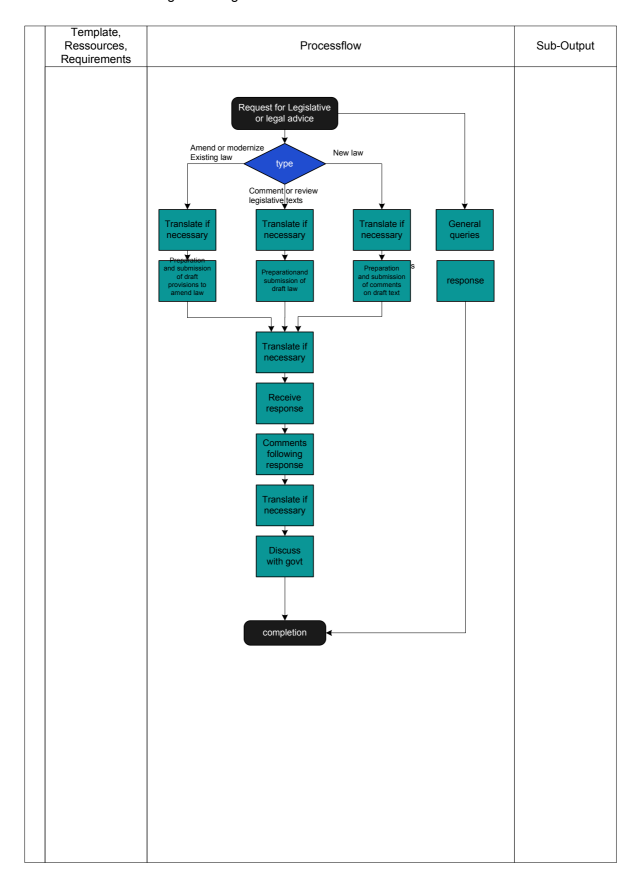


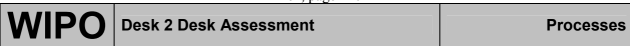


Sub-Process: TACB Training

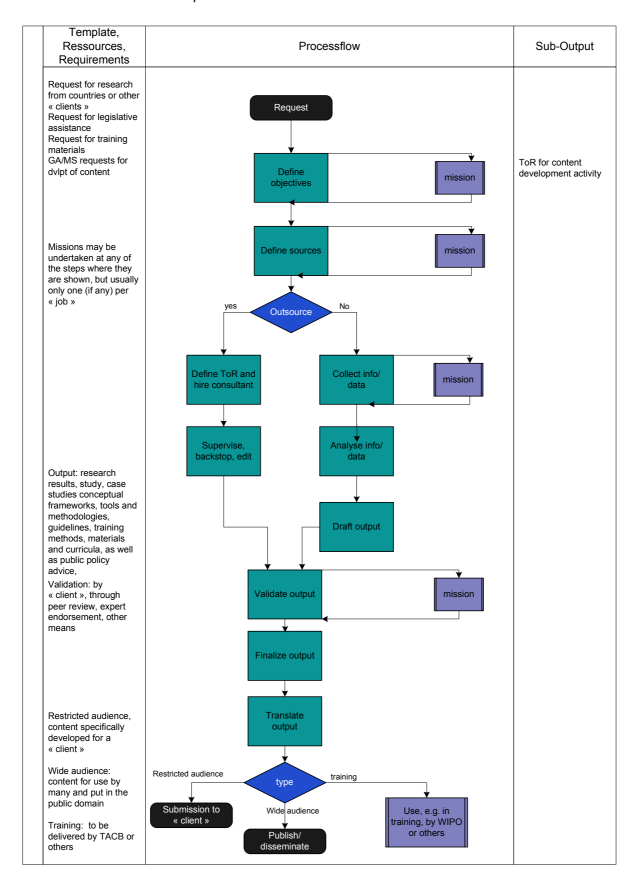
Go/no-go decision is taken as a function of priority, available financing, etc.  Study visits are groups going to other places  Training by experts on location usually does not involve WIPO personnel, but WIPO often has local consultants/experts on which it may reply repeatedly  Group Trainings may be undertaken alone or with the Academy  Hire Expert  Training mission  Request for Training No activity  No	Ressources,	Processflow	Sub-Outpu
Evaluation and follow-up  Mission completed  Manage training  Mission completed  Deliver content	Go/no-go decision is taken as a function of priority, available financing, etc.  Study visits are groups going to other places  Training by experts on location usually does not involve WIPO personnel, but WIPO often has local consultants/experts on which it may reply repeatedly  Group Trainings may be undertaken alone	Request for Training  By experts on location  Decision on Type  Study visits  Define scope and objectives  Practical arrangements with receiving office  Training mission  Practical arrangements with receiving office  Training mission  Practical arrangements with receiving secope and objectives  Training mission  Practical arrangements with receiving secope and objectives  Training mission  Practical arrangements with receiving secope and objectives  Practical arrangements with receiving secope and objectives  Training mission  Practical arrangements we receiving sending offices  Evaluation and follow-	Sub-Outpu
and follow-up  Manage training  Mission completed  Deliver content	be undertaken alone	Hire Expert  arrangements with receiving office  Financial and other arrangeme nts  Training mission  Training mission  Evaluation and follow-up  Training mission  Financial arrangements resource persons  Persource persons  Persource persons  Practical arrangements we receiving sending offices  Training mission  Training mission	
Evaluation and follow-up		and follow-up  Mission completed  Deliver content  Evaluation and follow-	

Sub-Process: TACB Legal and Legislative Assistance



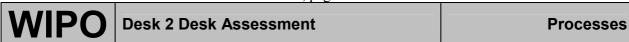


#### Sub-Process: TACB Development and dissemination of substantive content

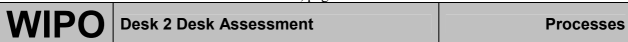


### Sub-Process: TACB Automation assistance

Coho-go decision is taxen as a function of priority, available financing, etc.  Consultation with other meeting and Project an



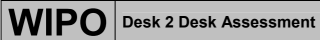
۱r.	Sub-Process / Activity	Description (Activities, Dates, etc.)	References and links
		<b>Trigger</b> Request	
		Leading role Bureaus or other TACB Divisions	
		Activity - See Process description	TMSS
	Mission	Time investment on average 4-5 days per mission	OSUIPD
		Estimated workload:  P(including D): 7.6 FTE  G: 4.4 FTE	Other relevant technic sectors (patents, copyrights, etc)
		Quality Controls -	ASSGAA (if translatio
		Leading role Bureaus or other TACB Divisions	
		Activity - See Process description	TMSS
		Time investment Estimated workload:	OSUIPD
	Training	P(including D): 16.2 FTE	
		G: 8.9 FTE	Other relevant technic sectors (patents, copyrights, etc)
		Quality Controls	ASSGAA (if translation



Nr.	Sub-Process / Activity	Description (Activities, Dates, etc.)	References and links
		Leading role Bureaus or other TACB Divisions	TMSS
		Activity	TWOO
		- See process description	
		-	OSUIPD
		Time investment	
		Estimated workload:	
	Meetings	P(including D): 21.6 FTE	Other relevant technic sectors (patents, copyrights, etc)
	_	G:11.8 FTE	
			ASSGAA (if translation/interpretatin)
		Quality Controls	
		Leading role	
		Bureaus or other TACB Divisions	
		Activity	Procurement Division
		- See process description	Procurement Division
		-	IT Department
		Time investment Estimated workload:	PCT Sector
		P(including D): 1 FTE	STrad
	Automation assistance	G: 0.5 FTE	TMSS
		Quality Controls	



Proc	Process-Flow				
Nr.	Sub-Process / Activity	Description (Activities, Dates, etc.)	References and links		
		Leading role All TACB Divisions, in particular legislative and legal advice  Activity  Draft content for legislative assistance or as input to training, mission, meeting.	OSUIPD		
	Developing/drafting substantive content	- Time investment Estimated workload: P(including D): 0.5	All relevant normative sectors		
			ASSGAA (if translatio		
		Quality Controls			
	Legal assistance, networking and all other	Leading role All TACB Division  Activity  - Meetings, phone calls, e-mails, "staying in touch" with countries, Geneva missions, etc.  - Management, supervision, staff relations  Time investment Estimated workload:  P(including D): 8.1 FTE  G: 4.4 FTE	All relevant normative sectors		
		Process end			
		Result			



Process roles / Organisational unit		
Technical Assistance and capacity building sector		
OSUIPD, all normative sectors,		

Position in WIPO-Proc	ess Map
Super-ordinate Process	Strategic Planning Process, Development Agenda Process
Upstream Process / Provider	None (within WIPO, requests originate outside)
Downstream Process / Client	None (within WIPO, process is completed in TACB)

Abbreviations	
E	Execution
D	Decision
Α	Assistance
I	Information
TACB	Technical Assistance and Capacity Building Sector
OSUIPD	Office for the Strategic Use of IP in Development
ASSGAA	Administrative Support Services and General Assembly Affairs
GAAS	General Affairs and Administration Sector
TMSS	Travel and Mission Support Section (General Affairs and Administration Sector)

# WO/GA/34/1 Annex, page 246

WIPO	Desk 2 Desk Assessment		P	rocesses
_		 		

Process name: Premises Management	Version	2.0	Status	Validated by Sacha Gacic
-----------------------------------	---------	-----	--------	--------------------------------

Process description	
Causing Event	The state of affairs of the buildings / a transformation of office- a new technical system/ a new building/ and also WIPO staff requesting moves etc
Brief Description	<ul> <li>Maintenance of the technical installations</li> <li>Movements of wipo staff and management of rental space</li> <li>Management of contracts for gardening and cleaning, management of insurances- management of special projects (transformations, modernisation or renovation of installations/office space)</li> </ul>
Result	- Well run and maintained technical installations, efficient moves of staff and materials, clean gardens and offices, well insured buildings and installations through a cost effective insurance cover, well run modernisation or renovation projects.

Cr	itical Success Factors
-	Good planning of works
-	Clear requests for work
-	Administrative procedures which should be fast en reliable

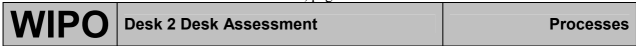
Date / Periodicity			
Periodicity	daily	☐ monthly	xxx⊡ yearly
	weekly	☐ quarterly	xxx□ on demand
Starting Date	Contracts renewals are every three years, all other on demand.		on demand.
End Date			
Volume / Number			

Input

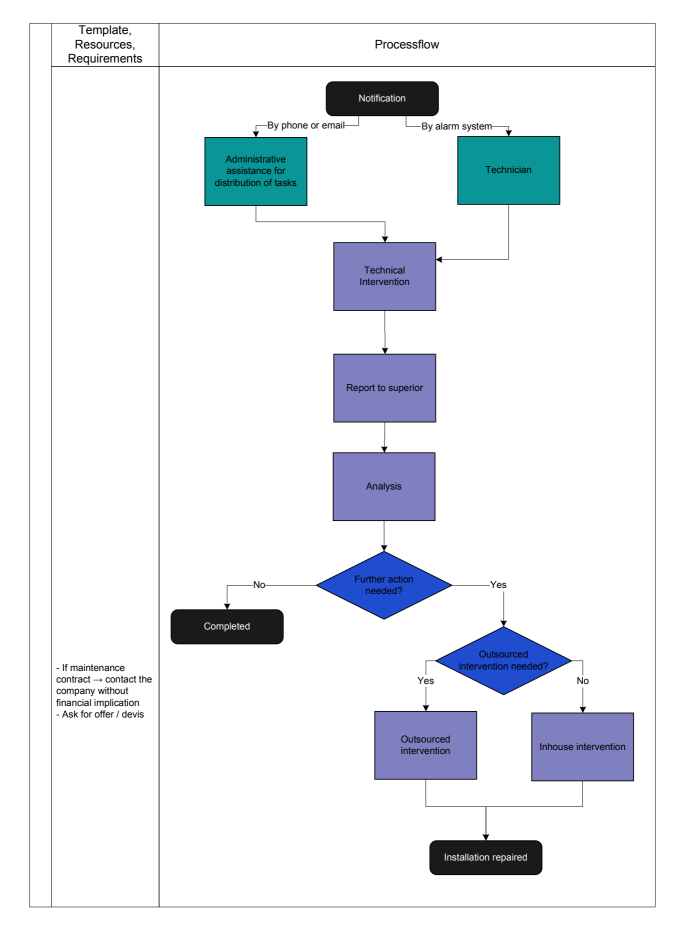
# WO/GA/34/1 Annex, page 247

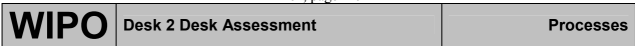
MUDO		
WIPO	Desk 2 Desk Assessment	Processes

Output	- Small reparations: 300-400 a year
	- 840 moves from office to office
	- 6/7 times a year large projects re technical installations (large = worth above 100,000 CHF)
	- 20/30 times a year important works (important = worth between 10,000 and 100,000 CHF)

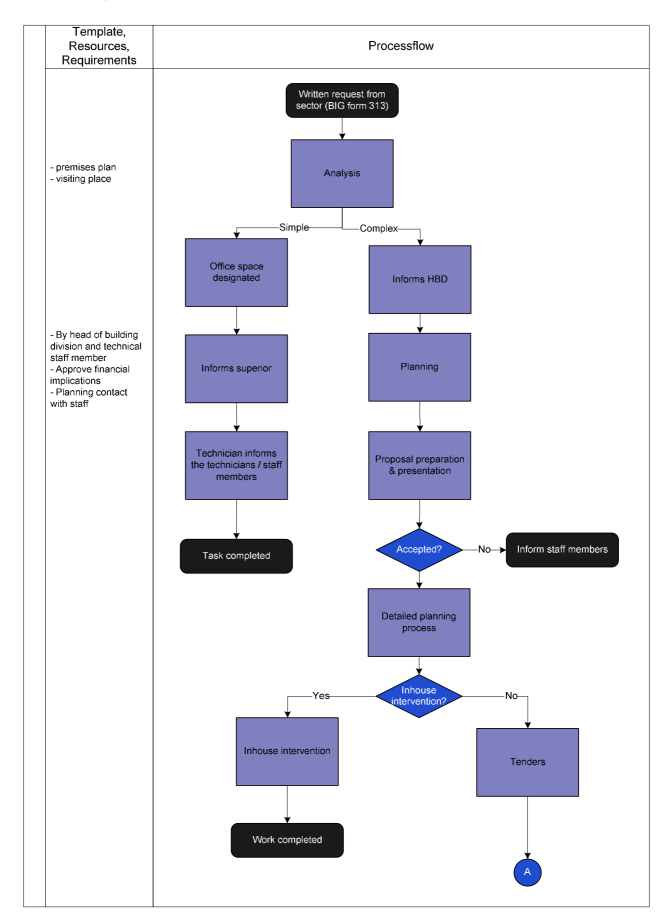


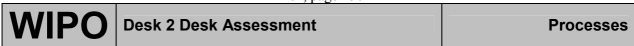
#### Maintenance of the technical installations



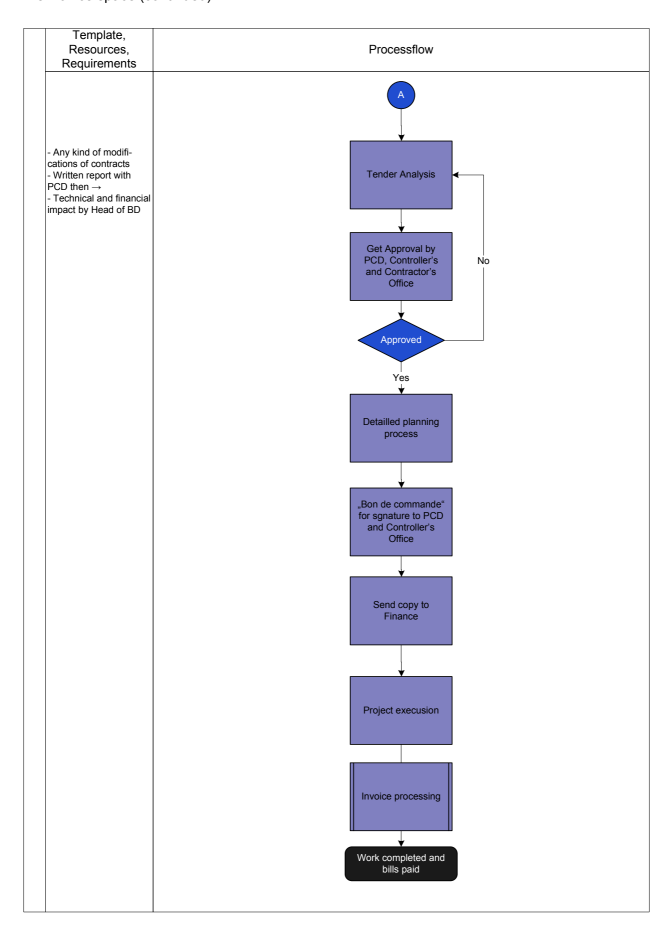


#### New office space

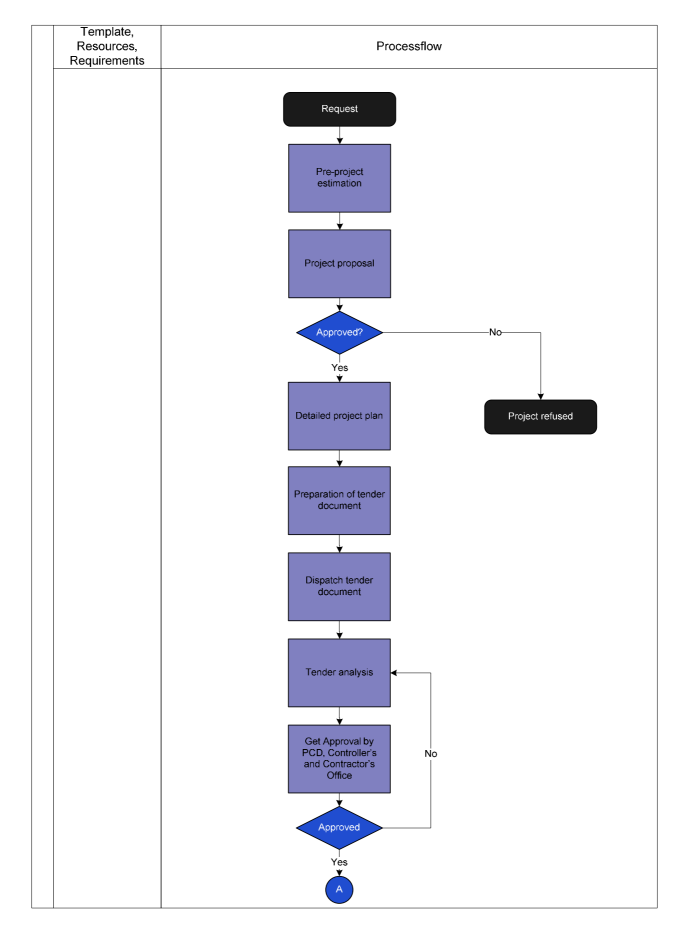


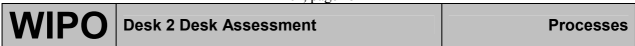


### New office space (continued)

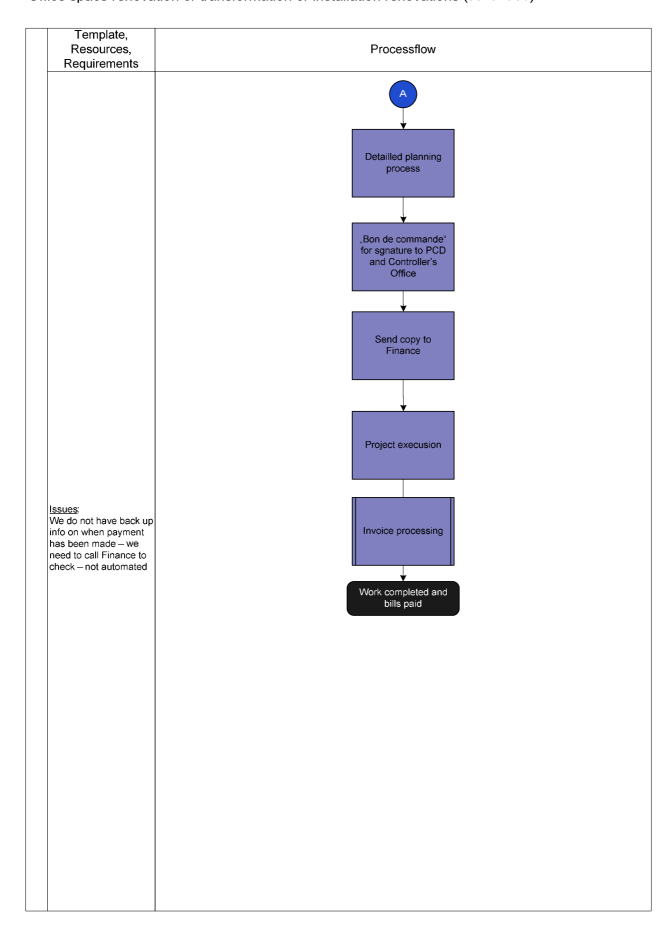


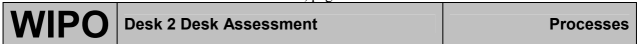
### Office space renovation or transformation or installation renovations



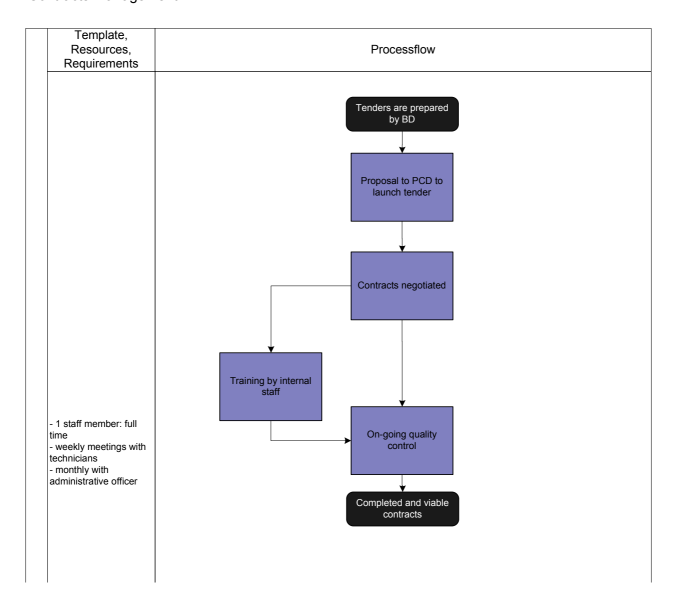


Office space renovation or transformation or installation renovations (continued)





### **Contracts Management**





Nr. 1	Subprocess / Activity	Description (Activites, Dates, etc.)	References and links
	Maintenance of technical installations:	Trigger  Notification by phone , email alarm system, or by beeper to the technician	
	Case: technical problem in the office		
	Technical Intervention	Leading role Technician	
		Activity	
		- Immediate action to prevent technical failure	
		Time investment	
		2 hours per issue	
		Quality Controls	
	Reporting	Leading role Technician	
		A - 41 - 44 -	
		Activity - Orally or by email report of technical intervention	
		Time investment	
		15 minutes	
		Quality Quarters Is	
		Quality Controls	
	Analysis	Leading role	
		Supervisor	
		Activity	
		- Reviews report	
		And classify for further action or closure	
		Time investment	
		1 hour	
		Quality Controls	

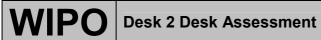


Nr. 1	Subprocess / Activity	Description (Activites, Dates, etc.)	References and links
	Further action needed	Leading role Supervisor  Activity - Project plan for in house intervention or outsourcing  Time investment 1 hour  Quality Controls	
	Outsourced Intervention or in house intervention	Leading role Head BD  Activity - Technical intervention - When installation failure with maintenance contract, technician calls company  Time investment 1 day to several days  Quality Controls	
•••••		Process end Installation repaired	

Processflow				
Nr. 2	Subprocess / Activity	Description (Activites, Dates, etc.)	References and links	
	2. Movement of WIPO staff	Trigger Written request from sector (BIG form 313)		
	Case: new office space			



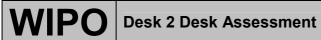
r. 2	Subprocess / Activity	Description (Activites, Dates, etc.)	References and links
	Analysis	Leading role	
		TA	
		Activity	
		<ul> <li>Analysis of proposition according to disponibility of space and premises planning</li> </ul>	
		- Visiting place	
		Time investment 1-2 hours	
		Quality Controls	
	Simple Issues: Office	Leading role	
	space designated	TA	
		Activity	
		- Designate new office space and inform head BD	
		<ul> <li>Notify technicians and movers and also staff member</li> </ul>	
		- TA gives order to move	
		<ul> <li>Responsible technician informs staff on exact date and coordinates details move.</li> </ul>	
		Time investment	
		1-5 days	
		Quality Controls	
	Complex issues: such	Leading role	
	as large financial	Head BD	
	implications, works,	Activity	
	chain moves, senior staff moves, etc.	Activity - Report to Head BD with major issues	
	Informs Head BD	Time investment	
		2 hours	
		Quality Controls	



•	Subprocess / Activity	Description (Activites, Dates, etc.)	References and links
	Planning	Leading role Head BD	
		Activity - Head proposes work planning	
		Discussion with related staff	
		- Estimation on budgetary implications	
		Time investment 0.5- 2 days	
		Quality Controls	
	Proposal preparation	Leading role	
	and Presentation	Head of BD	
		Activity     Preparation of file of proposal submitted for approval:	
		- Presentation by Head BD for	
		- PCD	
		- And Controller's office	
		Time investment	
		Quality Controls	
	Detailed planning process	Leading role Head BD	
		Activity - sometimes through an internal study or engagement of external specialists	
		- Tender preparation	
		Time investment	
		Quality Controls	



lr. 2	Subprocess / Activity	Description (Activites, Dates, etc.)	References and links
	Tenders	Leading role Head of BD  Activity  - On the basis of offers Head BD requests  - The approval from PCD, Controller's office, Eventual presentation on CRC  Time investment	
	Tender Analysis	Quality Controls  Leading role Head BD or TA  Activity - Tender analysis - Preliminary decision by Head of BD  Time investment  Quality Controls	
	Get Approval by PCD, Controller's and Contractor's Office	Leading role Head of BD  Activity - Proposition to PCD and Controller's office - With budgetary negotiations if necessary to CRC Time investment  Quality Controls	



Processflow			
Nr. 2	Subprocess / Activity	Description (Activites, Dates, etc.)	References and links
	Detailed planning process	Leading role Outsourcing Partner	
		Activity	
		- scope	
		- timing etc	
		Time investment	
		Quality Controls	
	'Bon de Commande' for signature to PCD and Controller's office	Leading role Head of BD	
	Controller's office	Activity - signature needed to confirm financial data	
		Time investment	
		Quality Controls	
	Copy to Finance	Leading role Head of BD	
		Activity - Finance will be able to set up Dossier to be able to receive and pay invoices within approved and signed off project budget	
		Time investment	
		Quality Controls	

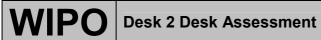


Proc	essflow		
Nr. 2	Subprocess / Activity	Description (Activites, Dates, etc.)	References and links
	Invoice processing	Leading role Head of BD  Activity - invoices received and signed by BD  - approval by PCD for further processing invoice needed - invoicing by Finance  Note: There is no view on when and what has been paid- Head BD needs to call the Finance department to verify if invoices have been paid  Time investment  Quality Controls	
		Process end Bills paid and work completed	

Processflow			
Nr. 3	Subprocess / Activity	Description (Activites, Dates, etc.)	References and links
	Projects : Office space renovation or transformation or installations renovation	Trigger Renovation of technical installation NB : Most buildings are 30 to 40 years old and we have a large programthree year plan- to modernise the technical installations- renovations for 3-4 million CHF	
	Request	Leading role Initiated by Head of BD or Senior Management  Activity  - Discussions and initial analysis on the basis of long, medium term planning, and budget precisions  - Proposals by senior management on the basis of specific needs for the organisation  Time investment  Quality Controls	



r.	Subprocess / Activity	Description (Activites, Dates, etc.)	References and links
	Pre-project estimation	Leading role Head of BD	
		Activity	
		<ul> <li>Presentation of global problem, documentation, planning, financial estimates</li> </ul>	
		Time investment	
		Quality Controls	
	Project Proposal	Leading role	
		Head of BD	
		Activity	
		- Preparation of project proposal	
		- Project proposal to VDG	
		Time investment	
		Quality Controls	
	Detailed project plan	Leading role Head BD and TA	
		Activity	
		- Internal expertise or external expertise if needed	
		Time investment	
		Quality Controls	

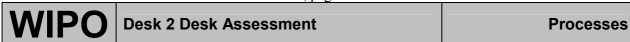


Nr. 3	Subprocess / Description Activity (Activites, Dates, etc.)		References and links	
	, <b>,</b>	(**************************************		
	Preparation of Tender	Leading role		
	document	TA and Head BD		
		Activity		
		- Collecting expert advice		
		- Collating relevant information		
	Tender if outsourced	Time investment		
	and above 5,000 CHF	1 week		
		Quality Controls		
	Interally max up to 1 million CHF			
	Dispatch Tender	Leading role		
	Document	PCD and Head BD		
		Activity		
		Distribution of Tender documents to certain companies or open Tender		
		Time investment		
		2-3 days of work		
		Quality Controls		
		Quanty Controls		
	Tender Analysis	Leading role		
		see previous sub process for descriptions of work flow		
		processes ( is till end the same process).		
		Activity		
		Same as above		
		Time investment		
		5 days		
		Quality Controls		
		Process end		
		Work completed and bills paid		

Proc	Processflow					
Nr. Subprocess / 4 Activity (Act  Contracts Management Trigger renewal of contract		Description (Activites, Dates, etc.)	References and links			



Nr. 4	Subprocess / Activity	Description (Activites, Dates, etc.)	References and links
	Tender preparation	Leading role Head of BD	
		Activity	
		- Analysis	
		- Document preparation	
		Time investment	
		Quality Controls	
	Proposal to PCD	Leading role Head of BD	
		A -41-44	
		Activity - Proposal and launch of Tender	
		Time investment	
		Quality Controls	
	Contracts negotiated	Leading role Head of BD and CRC	
		Activity	
		- Details and scope	
		- Budget implications	
		<b>Time investment</b> 40% of time of one staff member: on going contact with contracted companies, modifications, requests for new activities, etc.	
		Quality Controls	



role Head of BD	
ing to oversee contractual obligations of new racter	
nsure quality control	
restment	
Controls	
role	
kly meetings with technicians	
hly meetings with administrative officer	
restment ember full time	
Controls	
end	



Process roles / Organisational unit		
Process owner	Head of BD	
Org. coverage		
Role 1	Head of BD	
Role 2	Technical Supervisor	
Role 3	Technician	
Role 4	Technical Assistant	
Role 5	Administrative Assistant	

Position in WIPO-Proce	essmap
Superordinate Process	
Upstream Process / Provider	
Downstream Process / Client	

Abbreviations	
Е	Execution
D	Decision
Α	Assistance
	Information
PCD	Procurement Contracts Division
CRC	Contract Revision Commission
BD	Building Division

# WO/GA/34/1 Annex, page 266



PCT Application Processing	Version	1.0	Status	To be reviewed

Process description	
Causing Event	Application (Record Copy) send from Local Office or directly from the applicant (around 8000 cases per year)
Brief Description	<ul> <li>Record Copy is checked and data is completed</li> <li>Relating documents are received from Offices, Authorities and Applicants</li> <li>Relevant documents are translated</li> <li>Patent application and related documents are published and communicated on time</li> </ul>
Result	Published Patent Application and communication of relevant Documents

Critical Success Factors	
- Quality of Record Copy	

Date / Periodicity			
Periodicity	daily	☐ monthly	☐ yearly
	☐ weekly	☐ quarterly	⊠ on demand
Starting Date	Date of Record Cop	y entry	
End Date			ommunication of relevant documents continues beyond the 30 month

Volume / Numbe	r
Input	Around 130'000' Record Copies per year + republication of missing parts, corrections and revisions (over 1/3 of cases)
Output	3'300 per week, 170'000 per year which includes publications and republications

Template, Ressources, Requirements	Processflow	Sub-Output	E	D	A	
Record Copy in Paperform or e- Application	Record Copy					
Record Copy in Paperform	Paper Yes No Scan Record Copy Web based RC	E-Dossier	DS			
Paperform	No					
E-Application on DVD/CD	Upload Procedure from DVD, CD	E-Dossier	DS			
E-Dossier	Process E-Dossier		PCT Level I or II			
Search Report Answers on Notifications Priority Documents	Follow up events		PCT Level II and III			
	Unusual Events Yes No					
	Check with Superior		PCT Level II	PCT Level III		

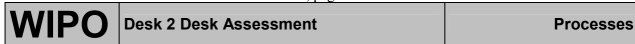
Template, Ressources,	D 4	0.4.0.7.1	_			
Ressources, Requirements	Processflow	Sub-Output	Е	D	Α	I
All relevant Documents for Publication	Translation	Translated Documents	TD or OP			
Translated Documents	Publication  Published Patent Application		DS			



Nr.	Sub-Process / Activity	Description (Activities, Dates, etc.)	References and links
	Record Copy	Trigger  After the application was entered in the local office, the office sends a Record Copy (RC) to WIPO for processing. The RC received can be in paper form, electronically on DVD/CD or web based.	
	Scan Record Copy	Leading role PCT Support Unit, Document Section (DS)	
		Activity - unpack RC	
		- scan RC	
		- upload scanned RC into PCT System	
		Time investment 3-5 min. per RC	
		Quality Controls	
	Upload Procedure from DVD / CD	Leading role DS	
		Activity - unpack DVD/CD	
		- enter DVD/CD into reader	
		- upload content into PCT-System	
		Time investment 3-5 min. per RC	
		Quality Controls	
	Process E-Dossier	Leading role PCT Processing Team Member Level I or II	
		Activity - Data entry	
		- Examination (of formal rules)	
		Time investment 30 min. per RC	
		Quality Controls	



Process Flow			
Nr.	Sub-Process / Activity	Description (Activities, Dates, etc.)	References and links
	Follow up events	Leading role Level I or II and III	
		Activity	
		- Proceed Search Report	
		- Give answers on notifications	
		- Proceed Priority Documents (incl. Chapter II)	
		Time investment Depends on complexity	
		Quality Controls	
	Check with superior	Leading role	
	Check with superior	Level II and III	
		Activity	
		- Discuss unusual events	
		- Solve existing issue	
		Time investment	
		Average time 3 h	
		Quality Controls	
	Translation	Leading role	
		Translation Department or Outsourcing Partner	
		Activity	
		- Translate Application at least to English and French	
		- Translate related documents	
		Time investment  % h per Application	
		Quality Controls	
		electronic spelling control	



Nr.	Sub-Process / Activity	Description (Activities, Dates, etc.)	References and links
	Publication	Leading role DS	
		Activity	
		Publication of documents depending on Data entries and data of Chapter II	
		<ul> <li>Publication is automatically with SPIDI (IT-Tool) but some docs have to be added, such as:</li> </ul>	
		- P.Doc (priority document)	
		<ul> <li>WOSA (written opinion of searching authority → top secret)</li> </ul>	
		<ul> <li>IPER (international preliminary examination report)</li> </ul>	
		<ul> <li>IPRP (international preliminary report on patentability)</li> </ul>	
		- Certain notices	
		Time investment  3/4 h per Application	
		Quality Controls electronic spelling control	
	Published Patent	Process end Published Patent Application and Documentation on right time	



Process roles / Org	Process roles / Organisational unit		
Process owner	PCT Processing Leader		
Org. coverage	PCT Processing Dept.		
Role 1	Processing Team Member L1		
Role 2	Processing Team Member L2		
Role 3	Processing Team Member L3		
Role 4	PCT Support Unit, Document Section		
Role 5	Translation Dept. or Outsourcing Partner		

Position in WIPO-Process Map		
Superordinate Process		
Upstream Process / Provider	Application in local office	
Downstream Process / Client		

Abbreviations	
Е	Execution
D	Decision
A	Assistance
1	Information
DS	PCT Support Unit, Document Section
TD	Translation Department
ОР	Outsourcing Partner
RC	Record Copy

WIPO\_Processmodel 02.07.2007 Page 107

# WO/GA/34/1 Annex, page 273



WIPO Academy - Courses	Version 1.0	Status Final
Process description		

Process descriptio	ın		
1 rocess descriptio			
Causing Event	Recurring Courses like the LL.M. at the University of Turin or specially requested Courses by Member States		
Brief Description	- Course is admini etc.) are arrange		anisational elements (travel, location,
	<ul> <li>Substantive prepared</li> </ul>	paration of the course content a	and documentation is completed
	- Course is condu	ıcted	
	<ul> <li>Fees are collected</li> </ul>	ed if course is to be charged	
	- End Reporting is	produced and reported to Dea	n and DG
Result	Course conducted a	nd students are satisfied	
Critical Success F			
- Quality of course r	material and trainer/present	er	
Date / Periodicity			
Periodicity	daily	☐ monthly	⊠ yearly
	weekly	☐ quarterly	⊠ on demand
Starting Date	Date of demand entr	y or yearly start of Academy	
End Date	depending on course	escope	
Volume / Number			
Input	n.a.		

Volume / Number	
Input	n.a.
Output	n.a.

WIPO\_Processmodel 02.07.2007 Page 108

Processflow	Е	D	А	I
Existing Demand or Inquiry  Initial organisational activities	WIPO Academy	Dean		Controllers office
Recurring course?  No  Send formal invita	WIPO Academy			
Collect registrations	WIPO Academy			
Check if formal requirements are met	WIPO Academy			
O.K.? Inform interested person and ask to complete	WIPO Academy			
Yes  Completion of registration documents	Customer			Trainer
Send course documetation	WIPO Academy			Trainer
Course charged? Yes Send invoice	WIPO Academy			Controllers office
Collect course fees	WIPO Academy		Controllers office	

Processflow	E	D	А	ı
Substantial preparation of course	WIPO Academy			Deam
Arrange travel if needed	WIPO Academy		Controllers office	
Conduct course	Trainer			
Collect course feedback	WIPO Academy			
Produce reporting and report to dean	WIPO Academy		Controllers office	Dean
Conducted course and satisfied students				

**Processes** 



۱r.	Sub-Process / Activity	Description (Activities, Dates, etc.)	References and links
		Trigger Existing Demand out of WIPO Academy activities (like LL.M. University of Turin) or Inquiry for special course from Member State	
	Initial organisational activities	Leading role WIPO Academy	
		Activity     Check with Academy or Members what requirements for the course are     Select appropriate trainer(s) and participants     Set up budget and get Approval from Controllers's	
		office, Dean and/or Executive Director     Coordinate with other activities, courses and interested parties     Arrange appropriate locations	
		Time investment depending on course	
		Quality Controls	
	Recurring courses (admin)	Leading role WIPO Academy	
		Activity - Collect registrations	
		<ul><li>Check if formal requirements are met</li><li>if not - Inform interested person and ask to</li></ul>	
		complete  Time investment depending on course	
		Quality Controls	



**Processes** 

r.	Sub-Process / Activity	Description (Activities, Dates, etc.)	References and links
	Not recurring courses (admin)	Leading role WIPO Academy	
		Activity	
		<ul> <li>Send formal invitation to interested parties and coordinate with member states</li> </ul>	
		Time investment depending on course	
		Quality Controls	
	Send course	Leading role	
	documetation	WIPO Academy	
		Activity	
		<ul> <li>Prepare and send specific course documentation (if needed travel arrangement information, content information, etc.)</li> </ul>	
		Time investment	
		Depends on complexity	
		Quality Controls	
		<b></b>	
	Send invoice and Collect course fees	Leading role WIPO Academy	
		Activity	
		<ul> <li>Send invoices when course is charged to interested parties</li> </ul>	
		- collect fees	
		- conduct course controlling	
		Time investment	
		Quality Controls	
	Substantial preparation	Leading role	
	of course	WIPO Academy	
		Activity - develop course contents and documents	
		Time investment depending on course	
		Quality Controls	



**Processes** 

r.	Sub-Process /	Sub-Process / Description	
	Activity	(Activities, Dates, etc.)	links
	Arrange travel if	Leading role	
	needed	WIPO Academy	
		Activity	
		arrange travel for trainers and/or students to course location(s)	
		Time investment	
		Quality Controls	
	Conduct course	Leading role	
		Trainer	
		Activity	
		- Conduct course(s)	
		Time investment depending on course	
		Overlike Operator la	
		Quality Controls feedback	
	Collect course	Leading role	
	feedback	WIPO Academy	
		Activity	
		- Collect feedback of students while and after course	
		- Produce analysis	
		Time investment	
		Quality Controls	
	Produce reporting and report to dean	Leading role WIPO Academy	
		Activity     Produce reporting with course details like results from student feedbacks, budget and costs, contents etc.	
		Time investment	
		depending on course	
		Quality Controls	

## WO/GA/34/1 Annex, page 279



Process Flow			
Nr.	Sub-Process / Activity	Description (Activities, Dates, etc.)	References and links
		Process end	
		Conducted course and satisfied students	



Process roles / Organisational unit		
Process owner	Dean	
Org. coverage	WIPO Academy	
Role 1	WIPO Academy (incl. Secretary's office)	
Role 2	Trainer	
Role 3	Dean	
Role 4	Controller's office	
Role 5		

Position in WIPO-Prod	cess Map
Superordinate Process	
Upstream Process / Provider	
Downstream Process / Client	

Abbreviations	
Е	Execution
D	Decision
Α	Assistance
I	Information

# **Business Process Travel and Missions**

There are two main business processes

- · processing travel requests and
- · processing visa applications.

In total there are 4.0 FTEs working on the processing of TAs and Visas (2 FTEs for each) and there is 1.0 FTE Head of Section managing their activities and signing off the TAs and VISA applications.

In total 3068 TAs were processed in 2006 (each take 30 minutes to process) and 1709 Visas were processed (each take 45 minutes to process).

At the moment an estimated 35% of the activities are supported by technology.

Some of the current manual tasks include:

- Calculating the per diem and typing the amount on the cost sheet
- Checking days of staff leave in the E Work system
- Obtaining approvals unit staff physically walk up to the Office of the Controller and the Office of the DG to get the obligatory signatures
- Obtaining approvals by stamping the travel expense sheet for staff before it is sent to Finance for reimbursement
- · Sending individual messages to staff who have failed to submit a completed travel dossier
- · Verification of air ticket prices in the Galileo system
- · Searching DSA rate
- Undertaking DSA calculation
- · Preparing and sending VISA form to staff
- · Answering queries about travel or visa applications

The Travel and Missions unit is planning to introduce more technology to support their TA processes. An electronic system for processing the TAs will be introduced during the course of 2007. It will be an addition to the E Work System which is currently already in place for leave and medical appointments. Once introduced it is estimated that technology support will grow to 60 or 70%. In addition, minor improvements can be made if also the VISA application process automates part of its activities.

There will be significant efficiency improvements as a result of the introduction of the E system to the travel unit.

### Some of these are:

- · The travel section will become more or less a paperless office
- Approvals will be automated (ie staff will no longer need to physically leave their desks to obtain signatures)
- Staff will be able to follow the TA process in the E System (ie the unit will no longer need to reply to staff queries)
- Memo's and cost sheets will be attached electronically
- Automatic rejection of TA if not supported by all necessary documents
- Automatic rejection of TA if submission is too late

## **Signatures**

For a TA less than 10,000 – three signatures needed (travel unit staff member, Head of Section and the office of the DG)

For more than 10,000 – four signatures needed (travel unit staff member, Head of Section, the Office of the Controller, and the office of the DG).

#### Reimbursement

Staff attach the original receipt to the final expense claim and send the documents to finance via the travel section. The travel section checks the details (have staff really travelled and also check costs), the travel unit stamps the expense sheet and sends the documents it to finance.

## What sort of things go wrong:

- 1. We get the TA too late
- 2. When the TA is submitted with the memorandum which is not approved then the unit cannot treat it, same if other documents are missing.
- 3. When the system breaks down (it can last up to a few hours).
- 4. When staff loose their air ticket and it is weekend and everything is closed- two colleagues are on the hotlist ie they carry WIPO mobiles and are on call 24 hours.
- 5. When the luggage is lost WIPO staff call the travel unit for advice although the unit cannot directly assist.

