GLOBAL INFORMATION NETWORK PROJECT QUESTIONNAIRE FOR TECHNICAL INVENTORY AND DATA EXCHANGE (TASK No. 35)

1. GENERAL INFORMATION

: Server operating systems: UNIX

: Workstation operating systems: WIN95, WFW3.11

: Internet software: Netscape, WebEdit, HotMetal (shareware software): Web publishing (e.g. Intellectual Property Digital Libraries)

1.	GENERAL INFORMATION			
Name of Office: STATE PATENT BUREAU Name and Title of Officer in charge: Elena Lioliene, Head of Automation sector Address: Algirdo 31, 2600 Vilnius Lithuania				
Nun	(370 2) 23 32 47 Fax (370 2) 26 34 69 E-mail: elena.lioliene@spb.lt nber of Staff: Total: 60: Computer Technicians: 3,5 nual Budget for Automation: In US\$: 50 000: In local currency: 200 000Lt			
2.	COMPUTERIZATION STATUS			
2.1	Automation Support Service Level			
	Yes + Stand alone Personal Computers (PCs) used for word processing and similar work + Automated with integrated database and public search and information facilities Others (please provide information to describe automation support level at your Office)			
	In case of no automation support, please describe local conditions for the installation of computer system, such as the availability of suitable office space, air-conditioning, power supply, technical service providers etc.			
2.2	Summary of Existing Software (please provide information where applicable)			
	 Database management software: Informix v.7.10, FoxPro 2.0, Clarion Application software development tool: HyperSciptTools, Foxpro, Clarion Network operating system: WIN95, WFW3.11 			

	: Office Automation (OA) software		
	- word processor: Word6.0, Office97, AdobeAcrobat		
	- spreadsheet		
	- graphics: Adobe Photoshop 4.0		
	- publishing		
	- others		
2.3	Summary of Existing Hardware (please reply where applicable)		
	: Workstations		
	- total number of Pentium processor-based PCs: 23		
	- other workstations:		
	15		
	: Servers		
	- total number : 2		
	: Peripheral devices (please specify total number, type, model, and other relevant		
information for all internal or external devices. Use additional sheet to provide			
	information in case of multiple models)		
	- Printer: 2-HP 4Si, 1-HP5N, 5-HP 5L, 3- Canon LBP 4 Plus, 1- Canon BJ, 2 Epson Stylus 80	00	
	- Modem: 3 - ZyXel		
	- CD-ROM drive		
	- Scanner: 2-Microtec Scanmaker III		
	- Others (please specify)		
3.	TELECOMMUNICATIONS.		
3.	TELECOMMUNICATIONS:		
3.1	Access to Internet		
	Dial-up connection Speed: 576 kbps		
	+Dedicated line Bandwidth: 576 kbps		
	None Bandwiddii 378 kops		
	Planned (Please provide details)		
3.2	Web site Yes Since: 1997 Web address_http://www.is.lt/vpb/engl/		
3.3	Telecommunication System		
	Telephone system:		
	<u></u>		

	•	Office have any plan to deploy ISDN, frame relay or other dedicated leased line ission of unpublished and sensitive information to other Offices/organizations?
		+No (please describe the availability of ISDN and leased lines in your country. You may seek this information from your local telecommunications service provider): It is available
		Yes (please describe the plan and identify the network if the plan relates to an international project, e.g., the Trilateral Network, MIPEX)
4.]	DATA	EXCHANGE
		wing questions do not deal with the Web publication nor the downloading of on published on Web sites.)
	Y H	r Office wish to receive intellectual property data from other Offices/the hal Bureau of WIPO via the global information network and if so what data? Tes Published patent or trademark data of other Offices which are not made available on the Internet (e.g. the full text of patent documents published by other Offices) +PCT data (e.g., applications received by other Offices, international hearth/preliminary examination reports) +Madrid data (e.g., international registrations, notifications) Copyright management data +Unpublished administrative and procedural data (e.g., priority documents, examination record) +Others: European Extensions (LT)
	Y Y	r Office wish to transmit intellectual property data to other Offices/the hal Bureau of WIPO via the global information network and if so what data? Yes +Published patent or trademark data of your Office which are not made available on the Internet (e.g. the full text of patent documents published by your Office) +PCT data (e.g., applications received by your Office, international search/preliminary examination reports) +Madrid data (e.g., international applications, notifications) Copyright management data +Unpublished administrative and procedural data (e.g., priority documents, examination record) +Others: European Extensions (LT), Company Names data

