04

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

1. GENERAL INFORMATION

Name of Office: Armenian Patent Office Country: Armenia

Name and Title of Officer in charge: Manvel Babayan

Address: Government House 3, Central Avenue, 375010 Yerevan, Armenia

Tel (3742) 580 631 Fax (3742) 151 823 E-mail patent@arminco.com

Number of Staff: Total 44 : Computer Technicians 3

Annual Budget for Automation: In US\$ 10000 : In local currency 5 000 000 dram

2. COMPUTERIZATION STATUS

2.1 Automation Support Service Level

Li None
☑ 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)
There are two local network connections in the Office: Novell NetWare 4.1 and Microsoft Windows 95.
Data on Trade Marks and Firm Names are stored in the database and can be exported to RTF and
DOC format files. It is possible to make searches in the Database. The data on Inventions, Industrial
Designs and Utility Models are stored in separate files in DOC format (MS Word 97).

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 MS Access
- : Application software development tool MS Access, Borland C++
- : Network operating system Novell NetWare 4.1, Windows 95, Windows NT Workstation 4.0
- : Server operating systems Novell NetWare 4.1, Windows NT Server 3.5
- : Workstation operating systems Windows 95, Windows NT Workstation 4.0
- : Internet software MS Internet Explorer 4.0
- : Web publishing (e.g. Intellectual Property Digital Libraries) none

- : Office Automation (OA) software
- word processor MS Word 6.0, MS Word 97
- spreadsheet MS Excel 97
- graphics Adobe Photoshop 5.0, Adobe Illustrator 7.0, Corel Draw 7.0, Corel PhotoPaint 5.0
- publishing Adobe PageMaker 6.5, QuarkXPress 3.32
- others: Windows 95, Windows NT Workstation 4.0, Windows NT Server, MS Office 97, ChemWindow Chemintosh, WinZip, MS Windows Printing System, Winfax Pro 8.0, Bitfax Professional, Print Screen Deluxe 3.0, OmniPage Limited Edition, Norton Antivirus for Win95, Norton Utilities 8.0, Adobe Acrobat 3.0, Adobe Type Manager Deluxe 4.0, Adobe Dimensions 3.0, Adobe Streamline 4.0, Adobe Acrobat Capture 2.0, Adobe Page Mill 2.0

2.3 Summary of Existing Hardware (please reply where applicable)

- : Workstations
- total number of Pentium processor-based PCs 27
- other workstations 2 (486, Olivetti)

- : 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)

1

miormation in case of matriple models)	
- Printer: model	quantity
HP LaserJet 4L(memory 2Mb)	10
Epson LQ 100	6
HP LaserJet 4Plus/4M Plus (4Mb/22Mb)	3
HP LaserJet 4P (2Mb)	1
HP LaserJet 4Si (14Mb)	1
HP LaserJet 5SiMX (20Mb, with duplex unit)	1
HP ColorLaserJet (24Mb)	1
Tektronix Phaser 550 (24Mb)	1
HP DeskJet 560 C	1
HP PaintJet XL 300 (10Mb)	1
- Modem US Robotics Sportster 33600 bps	4
US Robotics Courier 28800 bps	1
- CD-ROM drive: model	quantity
SCSI PIONEER DR-4 10x	2
MATSHITA CD-ROM CR-585×16	16
MATSHITA CD-ROM CR-587×24	4
HITACHI	3
- Scanner: model	quantity

HP ScanJet 6100C

HP ScanJet 4C	1	
HP ScanJet 3C	1	
HP ScanJet 3P	1	
- Others (please specify): model	quantit	у
CD Recorder Yamaha CRW 4260t 4×2×	6 1	
CD Recorder PinnacleMicro 4×4	1	
PhotoKodak DC50 zoom camera	1	
Sound Blaster CREATIVE AVE 16	1	
Sound Blaster CREATIVE AVE 64	1	
3. TELECOMMUNICATIONS:		
3.1 Access to Internet		
☑ Dial-up connection	Speed	26400 b/sec
☐ Dedicated line	Bandwidth	
□ None		
☑ Planned (Please provide details) As soon a	ıs we'll obtain la	rger space for our Office (expected
this year) we are going to establish satellite connec		• • • • • • • • • • • • • • • • • • • •
and year, we are going to conduction catemic connect		
3.2 Web site □ Yes Since	Web addre	ess_http://
☑ No		•
3.3 Telecommunication System		
Telephone system: ☐ Analogue	Number o	f lines 0
☐ Digital	Number o	f lines 11
□ Leased lines		
□ ISDN (Integrated Servic	es Digital Nety	work)
□ PABX (telephone switch	<u> </u>	·
(\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Fig. 1.
Does your Office have any plan to deploy ISD for transmission of unpublished and sensitive ☑ No (please describe the availability of ISDN You may seek this information from your local There isn't ISDN in Armenia but it is possible to est	information to N and leased li I telecommun	other Offices/organizations? nes in your country. ications service provider)
can be done in 1-10 days and costs 1500-2500 US ☐ Yes (please describe the plan and identify the state of the plan and identify the state of the plan and identify the plan an	SD.	·
international project, e.g., the Trilateral Netwo		-

4. DATA EXCHANGE

(The following questions do not deal with the Web publication nor the downloading of information published on Web sites.)

		wish to receive intellectual property data from other Offices/the of WIPO via the global information network and if so what data?
□ No	onai Bureau C	of wife via the global information network and it so what data?
☑ Yes		
	Published p	atent or trademark data of other Offices which are not made available
		net (e.g. the full text of patent documents published by other Offices)
	PCT data (e	e.g., applications received by other Offices, international search/
		examination reports)
		a (e.g., international registrations, notifications)
		nanagement data
	Unpublishe examination	d administrative and procedural data (e.g., priority documents, n record)
	Others	
	Published p on the Inter PCT data (e preliminary Madrid data Copyright n	
		e frequency and volume of data that your Office wishes to exchange International Bureau.
Frequenc	y and Volume	of the information Armenian Patent Office can send.
Trade Ma	rks	200 per month
Patents o	n Inventions	45 every 3 months
Industrial		15 every 3 months
Utility Mod	•	15 every 3 months
3 mily 11100		

Armenian Patent Office would like to receive information from International Bureau weekly (as presently) and from other Patent Offices as much and so frequent as they publish.

[End of Questionnaire]