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

I. GENERAL INFORMATION	
Name of Office: Dept. of Intellectual Property Name and Title of Officer in charge: Mr. Pichet Pentrakul Address: 338 Rachadapisek Rd., Huay-Khwang, Bangkok 10320, Thail Tel (662) 275-4860 Fax (662) 276-7244 E-mail pichetp@hotmail.com	and
Number of Staff: Total 200 : Computer Technicians 6 Annual Budget for Automation: In US\$ 300,000 : In local currency 12,000,000	Baht
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2. COMPUTERIZATION STATUS	
2.1 Automation Support Service Level	
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)	
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.	_
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2. Summary of Existing Software (please provide information where applicable) 2. Database management softwarePI/OPEN, ORACLE 3. Application software development toolINFO Basic, Visual Basic 4. Network operating systemSun Solaris 2.2, 2.3, Window NT 5. Server operating systemsSun Solaris 2.2, 2.3, Window NT 6. Workstation operating systemsWindow 95, Window 3.11 for Workgroup 7. Internet softwareInternet Explorer 3, 4	
: Web publishing (e.g. Intellectual Property Digital Libraries)	-

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: Office Automation (O/	A) software
 word processor 	Microsoft Word 6, Word 7, Word 97
- spreadsheet	Microsoft Excel 4, Excel 5, Excel97
- graphics	Microsoft Excel 4, Excel 5, Excel97 Authorware, CorelDraw
- publishing	Frontpage
- others	
: Workstations - total number of Period of Per	ase specify total number, type, model, and other relevant mal or external devices. Use additional sheet to provide multiple models)
3. TELECOMMUNICATI 3.1 Access to Internet	ONS:
□ Dial-up connection	Speed 128 Kbps
Dedicated line	Bandwidth 128 K
None None	
☐ Planned (Please prov	vide details)
3.2 Web site Yes No	Since Aug, 1998 web address http://www.ipic.moc.go.th 1997 http://www.dbe.moc.go.th/
5.5 Telecommunication System	n Pri, index. item
Lea	alogue Number of lines 60 gital Number of lines 50 ased lines DN (Integrated Services Digital Network) BX (telephone switchboard) (Please provide details)
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r Office have any plan to deploy ISDN, frame relay or other dedicated leased lin 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)
Yes (please describe the plan and identify the network if the plan relates to an international project, e.g., the Trilateral Network, MIPEX)
EXCHANGE
ving questions do not deal with the Web publication nor the downloading of n published on Web sites.)
Office wish to receive intellectual property data from other Offices/the al Bureau of WIPO via the global information network and if so what data? of other Offices which are not made available in the Internet (e.g. the full text of patent documents published by other Offices) of CT data (e.g., applications received by other Offices, international earch/preliminary examination reports) Madrid data (e.g., international registrations, notifications) Copyright management data Inpublished administrative and procedural data (e.g., priority documents, examination record) Others
Office wish to transmit intellectual property data to other Offices/the all Bureau of WIPO via the global information network and if so what data? sublished patent or trademark data of your Office which are not made available at the Internet (e.g. the full text of patent documents published by your Office) CT data (e.g., applications received by your Office, international search/reliminary examination reports) fadrid data (e.g., international applications, notifications) subpyright management data supublished administrative and procedural data (e.g., priority documents, tamination record) thers

Please indicate the frequent other Offices/the Internation	ency and volume of data that your Office wished	es to exchange with
- Concessate Internation		

[End of Questionnaire]

1. Server

No.	Brand Name	Model	amount
1	Sun	Sparc Server 1000	1
2	Sun	Sparc Station 20	3
3	NEC	Express 5800/150	1
4	NEC	Express 5800/160 Pro	3
		Total	8

2. Workstations (Pentium processor-based)

No.	Brand Name	Model	amount
1	NEC	PowerMate Ve 120	23
2	NEC	PowerMate V100	7
3	NEC	PowerMate V133e	1
4	NEC	PowerMate P166	11
5	NEC	PowerMate P2166	1
6	Datamini	Pentium 120	16
7	Compaq	XL 560	1
8	Compaq	XL 590	1
9	Compaq	CDS 944	1
10	Compaq	Deskpro	1
11	Genesis	Pentium	12
12	Gemlight	Pentium	1
13	Balance	Pentium	1
		Total	77

3. other workstations

No.	Brand Name	Model	amount
1	LEO	486DX-66	29
2	Datamini	486DX-33	39
3	Datamini	486DX-50	1
4	Datamini	386SX-25	3
5	Compaq	CDS 520	1
6	Compaq	MT 4/66	2
7	Compaq	Presario 433	7
8	Compaq	Prolinea 4/66	1
9	KEJI	486	1
10	RA	486	1
11	SEPOMS	486	2
12	MITAC	486DX	2
13	CUBIC	286	1
14	Macintosh	Quadra 800	1
15	Notebook NEC	Versa 4000C (P-75)	7
16	Notebook NEC	Versa 6030H (P-133)	6
17	Notebook ATEC	Sunrace 780s	1
18	Notebook Compaq	Contura 4/25C	1
	<u> </u>	Total	106

4. Peripheral Devices

4.1 Printer

No.	Brand name	Model	amount
1	HP	LaserJet III	1
2	HP	LaserJet 4	3
3	HP	LaserJet 4 Plus	22
4	HP	LaserJet 4ML	3
5	HP	Laserjet 5	9
6	HP	Laserjet 5L	1
7	HP	Laserjet 5Si	9
8	HP	LaserJet 6L	3
9	HP	Deskjet 1600C	2
10	HP	Deskjet 1200C	1
11	HP	Deskjet 500C	1
12	HP	Deskjet 340	13
13	NEC	PINWRITER P6300	3
14	NEC	PINWRITER P9XL	2
15	NEC	PINWRITER P7300	1
16	NEC	PINWRITER P9300	2
17	EPSON	LQ-1170	15
18	EPSON	LQ-300	1
19	EPSON	LQ-2170 i	5
20	Macintosh	LaserWriter Pro	1
21	brother	M-1109	1
22	MANNESMA	T MT360	2
	NN -		
23	CalComp	CCL600	1
24	PRINTRONIX	P4280	1
	(Line Printer)		
25	PRINTRONIX	P6040L	1
	(Line Printer)		
26	PRINTRONIX	P9012	1
	(Line Printer)		
27	CANON	BJC 330	1
28	CANON	BJC 600	1
		Total	107

4.2 Scanner			
1	HP	ScanJet ADF	7
2	HP	ScanJet 4c	5
3	HP	ScanJet IIC/ADF	3
4	Macintosh	Color One Scanner	1
5	UMAX	Vista-56E	1
		Total	17

4.3 Modem

No.	Brand Name	Model	amount
1	Hayes	Accura 144	2
2	Hayes	Accura 288	2
3	Hayes	Accura 336	2
4	-	V28800	3
5	US Robotic	Sportster-Voice 336	1
6	US Robotic	COURIER 28.8	1
7	GVC	9696	1
8	PRACTICAL	PM144MT11	1
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