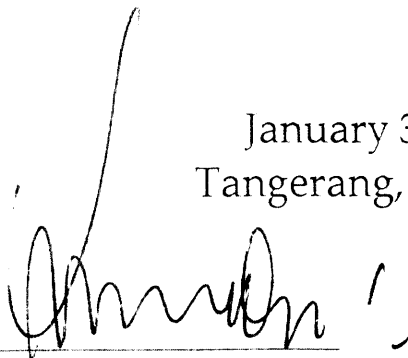


## IV. 資料

MINUTES OF MEETING  
ON  
DEVELOPMENT STUDY ON  
AUTOMATION PLAN AND  
THE STRENGTHENING INTELLECTUAL PROPERTY  
NETWORK SYSTEM  
IN  
REPUBLIC OF INDONESIA  
AGREED UPON BETWEEN  
DIRECTORATE GENERAL OF INTELLECTUAL  
PROPERTY RIGHTS  
AND  
JAPAN INTERNATIONAL COOPERATION AGENCY

January 31, 2000  
Tangerang, Indonesia



Ms. Emawati Junus  
Director of Patents / Acting Director  
of Cooperation and Development of  
IP Information,  
Directorate General of  
Intellectual Property Rights  
Department of Law and Legislation



Mr. Hirohiko Takata  
Leader of the Study Mission  
Japan International  
Cooperation Agency

The JICA project formulation mission headed by Mr. J Yuita, Director, Electronic Data Processing Administration Division, Japan Patent Office and Mr. H Takata, Deputy Director, Planning Division, Mining and Industrial Development Study Department, JICA ("the JICA Mission") visited Indonesia from January 24 to 31, 2000, and they had a series of meetings with Directorate General of Intellectual Property Rights represented by Mr. A. Zen Umar Purba, Director General ("DGIP") to discuss the direction and contents of the Development Study based on the Application entitled "Development Study on Automation Plan and the Strengthening Intellectual Property Network System ("the Study")" which had been proposed by DGIP for the Japanese technical cooperation.

This is to confirm the understanding reached by and between DGIP and the JICA Mission, with respect to the Study.

#### 1. BACKGROUNDS

Through the project formulation study activities, the JICA Mission learned present circumstances on intellectual property rights ("IPR") administration in Indonesia, and confirmed necessity of IPR improvement with following viewpoints.

(1) The government of Indonesia has been preparing law and regulation on IPR responding to surrounding economic conditions such as WTO/Trips agreement. DGIP has been developing its institutional capabilities as an executing agency of the IPR management, however, it expects to have further improvement to contain domestic and international requirement duly.

(2) To strengthen institutional capacity, DGIP started to develop automation system for administration procedures including registration and examination of applications and dissemination process. It is convinced that a technical assistance to promote formulation and realization of the automation plan should be extended.

#### 2. RELATION WITH IBRD PROJECTS

Regarding the above efforts of DGIP for its institutional development, there are two ongoing projects assisted by IBRD, namely "Technical Assistance for the Institutional Development and Detailed Action Plan ("ID")" and "Automation Plan and the Strengthening of National Intellectual Property Network System ("AP")". These two projects are expected to provide an

initial basis to the self-development efforts of DGIP.

Through the project formulation study, DGIP and the JICA Mission recognized that there would be a duplication between the IBRD assisted projects and proposed contents of JICA development study. However, DGIP still requested implementation of JICA's development study cooperation after their revising previous proposal, expecting synergy effects of the projects.

Based on the recognition that successful accomplishment of the institutional development of DGIP will greatly benefit international industrial development, the both sides have shared a view that the result of the IBRD assisted projects should be duly followed up.

The both sides have reached an agreement that a scope of development study should be reviewed and justified again after monitoring the results of IBRD assisted projects.

### 3. MODIFICATION OF THE SCOPE OF JICA DEVELOPMENT STUDY

DGIP explained the time schedule of IBRD assisted projects, and proposed continuous discussion for the implementation of JICA development study in a following manner.

(1) At the moment, DGIP is finalizing ID and AP projects under the auspices of the IBRD. For further information, draft of findings in regards with ID project proposed by the consultants will be discussed and assessed on 4 - 5 February 2000.

(2) It is expected that by the end of March 2000, a more detailed future plan of DGIP can be presented.

(3) Based on the above DGIP future plan, DGIP will send the formal DGIP plan on ID and AP projects to JICA as soon as possible.

(4) The Japanese assistance is expected to cover not only in regard with automation but also on other aspects such as human resource development, administration and documentation including the training of examiners and trainers, dissemination and awareness of intellectual property, etc. A further/more detailed proposal on this regard will be prepared by DGIP and is expected to be delivered to JICA in late April, 2000.

The JICA Mission agreed to this proposal, and conveyed that Japanese side will discuss the adequacy and proper direction of the cooperation based on the modified request by considering the final/progress results of ID and AP projects. DGIP agreed to it.

The JICA Mission also expressed that the scope of the Study will be discussed

after receiving the modified request. With regard to the expected training, it would be suitable to be cooperated by other scheme, such as related training courses provided by Japan.

Annex: List of Attendants

Handwritten signatures in black ink, located in the bottom right corner of the page.

List of Attendants

INDONESIAN SIDE

Directorate General of Intellectual Property Rights

Director General, Mr. A. Zen Umar Purba

Director of Patents/ Acting Director of Cooperation and Development of IP Information, Ms. Emmawati Junus

Secretary of Director General, Ms. Priharniwati Soetomo

Director of Trademarks and Trade secrets, Mr. Rahimi Nahar

Director of Copyrights, Topography of Integrated Circuits and Industrial Designs, Mr. Walter Simandjuntak

Head of Sub-director, IP development and Automation, Mr. Surjono A.M.

Administration Sub-Division, Trademarks and Trade secrets, Mr. Moh Adri

Sub-director of Application and Classification, Patents, Mr. Azmi Dahlan

Sub-director of Examination, Patents, Mr. Arry A. Sigit

Sub-director of Cooperation and Settlement of non Litigation,  
Ms. Yuslisar Ningsih

Sub-director of Law, Litigation and Investigation, Copyrights,  
Mr. Sumardi Partoredjo

Report and Organizing Programme, Secretariat, Mr. Achmad Hossan

Sub-director of Planning and Dissemination, of IP Information,  
Mr. Suryadi Zaenal

Sub-director of Legal Affairs, Patents, Mr. Ansori Sinungan

JAPANESE SIDE

Mission Member

Advisor, Junji YUETA

Director, Electronic Data Processing Administration Div. Japan Patent Office

Leader, Hirohiko TAKATA

Deputy Director, Mining and Industrial Development Study Dep., JICA

Industrial Property Administration, Shoji KUSANO

Deputy Director, Electronic Data Processing Administration Div. Japan Patent Office  
Administration System Analysis, Shigeaki ODA

Manager, International Affairs Section, Japan Patent Information Organization

Coordinator, Mikiya SAITO

Staff, Mining and Industrial Development Study Dep., JICA



**Project Formulation Study on Industrial Property Right in Indonesia**  
**Questionnaire to DGIP**

JICA Study Team

*We would appreciate if you will kindly prepare following questions*

1. General questions about industrial property rights administration

1) Organization concerned to intellectual property rights (public, academic, private organization)

field	organizations	role
Drafting law and regulation	a. DGIP	a. To submit a proposal of the draft law to the Ministry of Laws and Legislations (ML&L).
	b. ML&L	b. To scrutinize and give an approval before submitting to the Parliament.
Administration		
conducting agency	DGIP	To administer and to implement the policy of ML&L in the field of IP
Enforcement	a. Police	a. As general investigator to investigate an IP case.
	b. PPNS	b. As civil investigator to give an assistance to the police.
	c. Prosecutor	c. To prosecute defendant in the lawsuit.
	d. Judge	d. To give a decision after trial.

2) What are important subjects to be improved on intellectual property rights in Indonesia ? (to adapt WTO/Trips agreement)

To make ammendment to the existing IP Laws, and propose the draft of Industrial Design Law, Topografy of Integrated Circuit Laws and Trade Secret Law.

3) What are important subjects to be improved in DGIP ?

Besides to gain the capabilities of the human resources in their respective field to improve service for user/public, DGIP to wish intensely to built National Information Networking System, e.g. for dissemination of IP information throughout 26 provinces in Indonesia.

## 2. Work process in DGIP

- 1) Please attach work process (flow) on Patent and Trade Mark.
- 2) Which parts are introduced automation system in work process described above?  
(Outline of existing computer system in DGIP)
- 3) What is the problem of work process (including examination) in DGIP ?

---

## 3. Development of automation system in DGIP

- 1) How do you develop and introduce automation system in DGIP now (organization, staff member, division in charge, etc.)

Just recently, the structural organization of DGIP has changed, namely there is Sub Directorate for Development and Automation under the Directorate for Cooperation and Development. The Sub Directorate has three Section, those are Section for IP Development, Section for Automation System, and Section for Maintenance of Database and Networking System. At the moment, there are just Head and some staff member in the Sub Directorate for Development and Automation, but hopefully in immediate future the DG will promote some staff for the vacant post.

- 2) What is the purpose of automation system (computerization) in DGIP ? (Please check following items)

- X To manage Patent and Trade Mark applications accurately
- X To make work process more speedy
- X To develop a tool of prior art search
- To acquire administration process of the first filing country (in JP, EP, US)
- X To acquire JP (EP, US) reference document for examination (in case of refusal)
- X To provide IP information service for public user
- X To accept application at provincial office by using network system
- Others -----

- 3) What is the problem to be solved to build-up automation system in DGIP ?

There are some problems, such as to recruit qualified staff for IT Division, budget for establishing the system and maintenance

## 4. IP administration procedure

- 1) Acceptance application
  - Headquarter is the only place to receive application ?  
Sooner, the 26 provincial office will act as the receiving office.
  - Is Provincial office available for accepting application ?  
No, the Headquarter is the only office which has the authority



- Do you accept the application sent by mail ?  
Yes
  - How do you authorize filing date ?  
Once the application comply with minimum requirements we will accord the Filing Date for the application.
  - Do you accept English application document ?  
We just proposed such provision in the draft of Patent Law
- 2) Application number
- How do you give an application number ?  
Just after in receipt of application
  - Please describe numbering order in DGIP
  - How do you inform application number to applicant ?  
The number will be given by staff in Receiving Section at the of application Form.
- 3) Formality examination
- Who takes charge of formality examination ?  
Formality examiner
  - How do you inform invitation to applicant ?  
(Do you send notice by mail ?)  
Yes, we send notice in the form official letter by mail
- 4) Publication (Gazett)
- When do you publish an official report ? (before examination or after examination)  
There are First and Second Publication, that means before and after examination
  - How do you compile an official report ?  
Using computer sytem.
  - Do you provide official reports to provincial office ?  
Yes, we send regularly the Patent Gazette
- 5) Examination
- How do you conduct prior art search ?  
The patent examiner conduct the search mainly through the office collections of CD ROM and paper documents.
  - Do you refer the result of first filing country examination ?  
Yes, we use the result as reference.
  - Do you inform refusal reasons to applicant before final decision ?  
Yes, we do
  - How do you inform final decision (registration or refusal) to applicant ?  
By sending the official letter.
- 6) Registration
- Do you re-number an application for registration ?

Yes, we do

- Do you give certificate of registration ?

Yes, we do

- What is the content of registration ledger ?

The bibliography data including the date of filing

7) Appeals

- Please describe appeal procedure in DGIP and Ministry of Justice

In general, the applicant has to file appeal application within the prescribe time limit which comprise the arguments and evidence.

- Do you re-number an application for appeal ?

Yes, we do

8) Management of applications after final decision

- How do you keep application manuscript ?

We use document centralization system with application number order.

- Do you re-number an application for keeping ?

No, we don't

- Do you set expiration date for keeping ?

No, we don't

5. Related project

Please describe the related programs by other donors (please fill attached sheet)

6. Request to Japan

Considering demarcations and cooperation with the above projects, what do you expect Japan ?

Preferably, the assistance to be provided by Japanese Government is in the form of training and the development of infrastructure of the DGIP, such as automation system.

7 Other basic information

1) Number of registration

Patent 3.000 / a year

Trade Mark 30.000 / a year

2) Number of request for examination

Patent 2.500 / a year

Trade Mark applications will be examine without

Request from the applicant

3) Number of provincial office of DGIP : 26 Offices

4) Number of staff of DGIP

Patent Examiner 70

Trade Mark Examiner 40

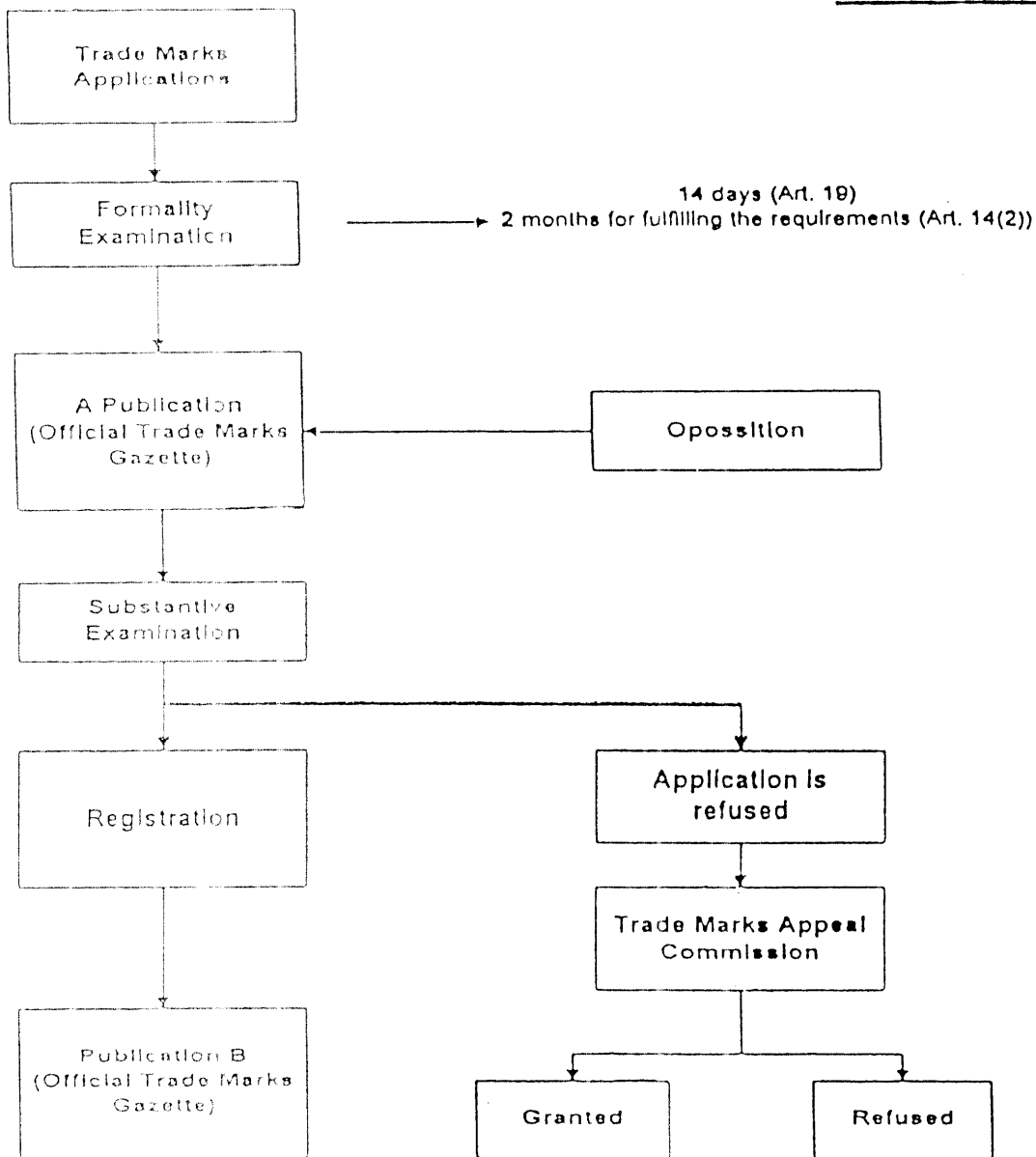
Administration Officer 65

Others 333

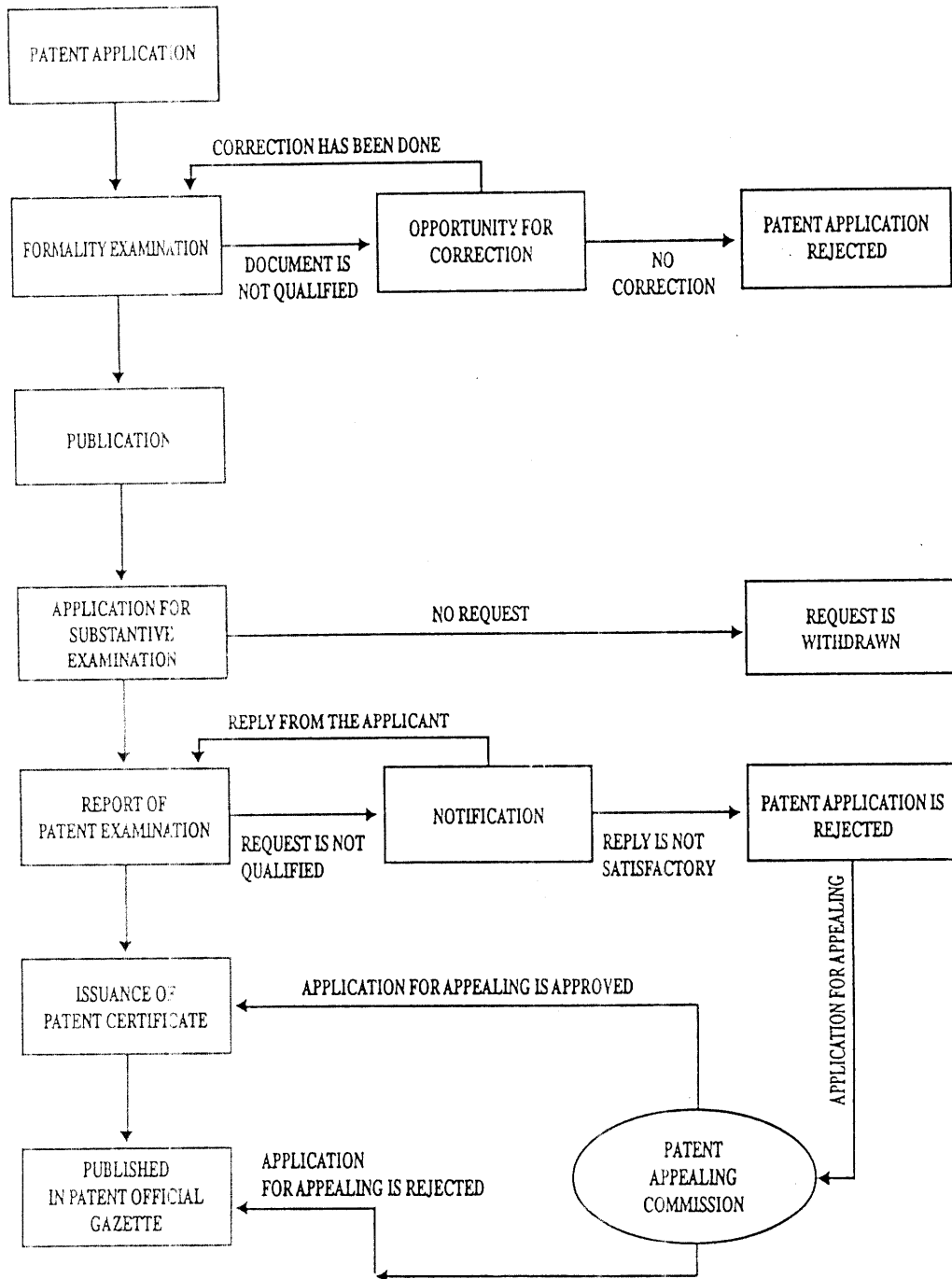
5) Number of attorney office : 43 Patent Attorney

Procedure of Trade Marks Applications  
(according to Law No.19 of 1992 concerning Trade Marks)

ATTACHEMENT. 2



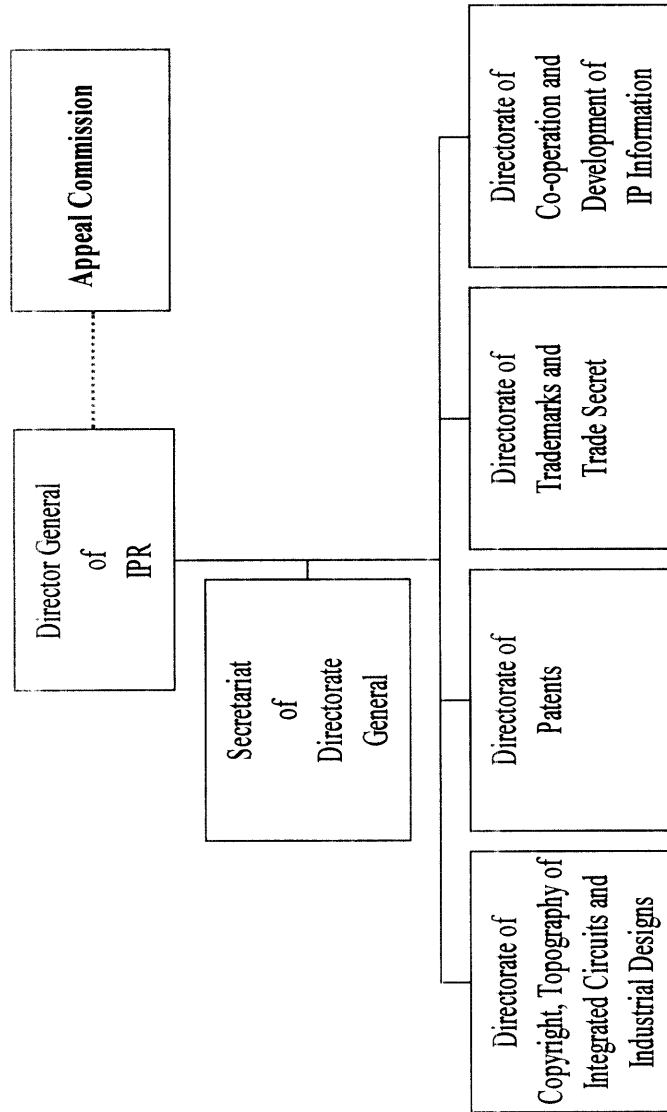
## PATENT APPLICATION PROCEDURE



Project	Purpose	Content (covering field)	Project Group)	Schedule	Present result
Technical Assistance for Institutional Development (IBRD)			<p>SMEC  Team Leader  Mr. David Ross Wilson (Team Leader)  Mr. A. Smrdeci (Int. Trade Law Specialist)  Mr. L. Bohm (ID Specialist)  Mr. Christ Asthon (HRD Specialist)  Mrs. P. Wearne (IT Specialist)  Mrs. Susan Faruqhar (ID Specialist)  Mr. O. Haggard (Admin and IT Specialist)  Mr. Daan Collins (Admin and IT Specialist)  Mr. Stephen Fox (Copyright Expert)  Mr. Antony Taubman (ID Specialist)  Mr. Patrick Kayser Copyright/ID Specialist  Mr. Garry Kichenside (Awareness / Marketing Specialist)</p> <p>Contract Amount : Eq. US\$ 382.200,-</p>	August 1999 – March 2000.	<ul style="list-style-type: none"> <li>- Inception Report</li> <li>- Interim Report</li> </ul>
Technical Assistance for Automation Plan (IBRD)			<p>AMURWA  Team Leader  Mr. M. Muchsin Al Rasyid  Mr. Toto Widianto (DBMS)  Mr. Nashir Budiman (System Analyst)  Mr. RB. Wahyu (HW Specialist)  Mr. Nur Hadi Sukmana (H/W Specialist)  Mr. Eko Cahyono (DBMS)  Mr. Leonardo (Software Engineer)  Mr. Franky Jocom (H/W Specialist)  Mr. Iwan Gunawan (H/W Specialist)</p> <p>Contract Amount : Eq. US\$ 53.047</p>	Sep 1999 – November 2000	<ul style="list-style-type: none"> <li>- Inception Report</li> <li>- Interim Report</li> </ul>
Automation Equipment (IBRD)			<p>Budget : US\$ 2.166.200,-</p>		<ul style="list-style-type: none"> <li>- Waiting Bidding Document tender from Consultant AP</li> </ul>
Legal and Regulatory (IBRD)			<p>Budget : US\$ 320.000,-</p>		<ul style="list-style-type: none"> <li>- Revision Request for Proposal</li> </ul>
Overseas Study/Study Tour (IBRD)			<p>Budget : US\$ 490.000,-</p>		<ul style="list-style-type: none"> <li>- Revision Request for Proposal (RFP)</li> </ul>

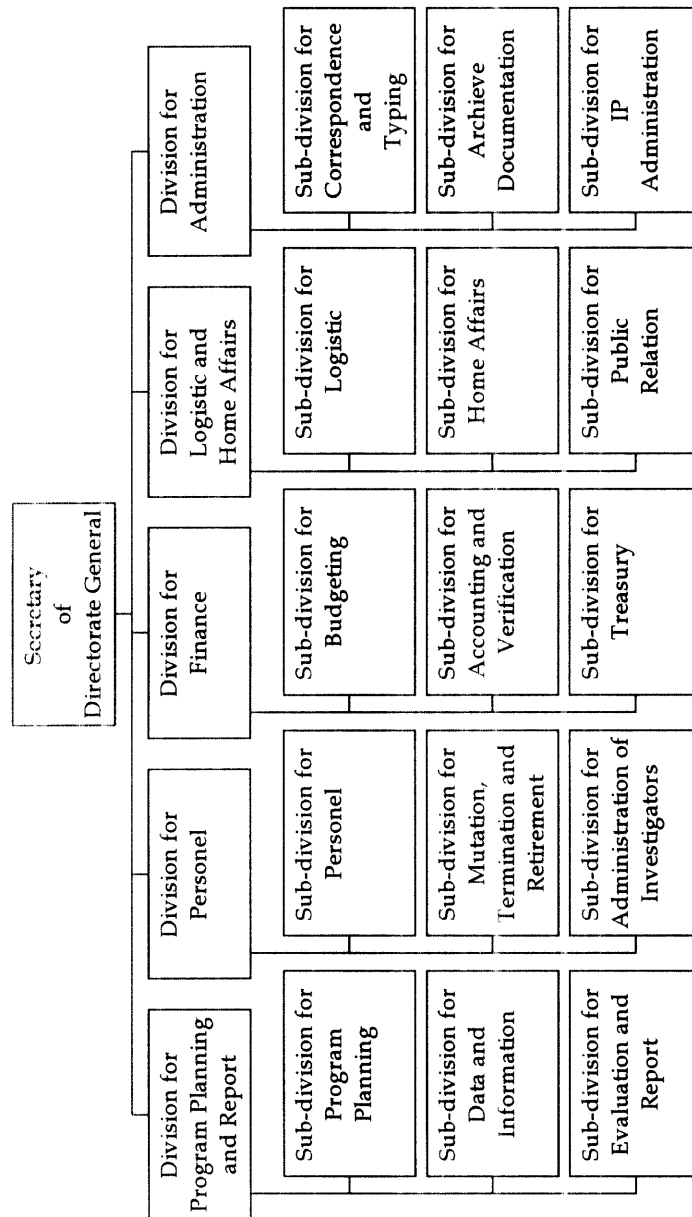
Current Organizational Structure

*Directorate General of Intellectual Property Rights*



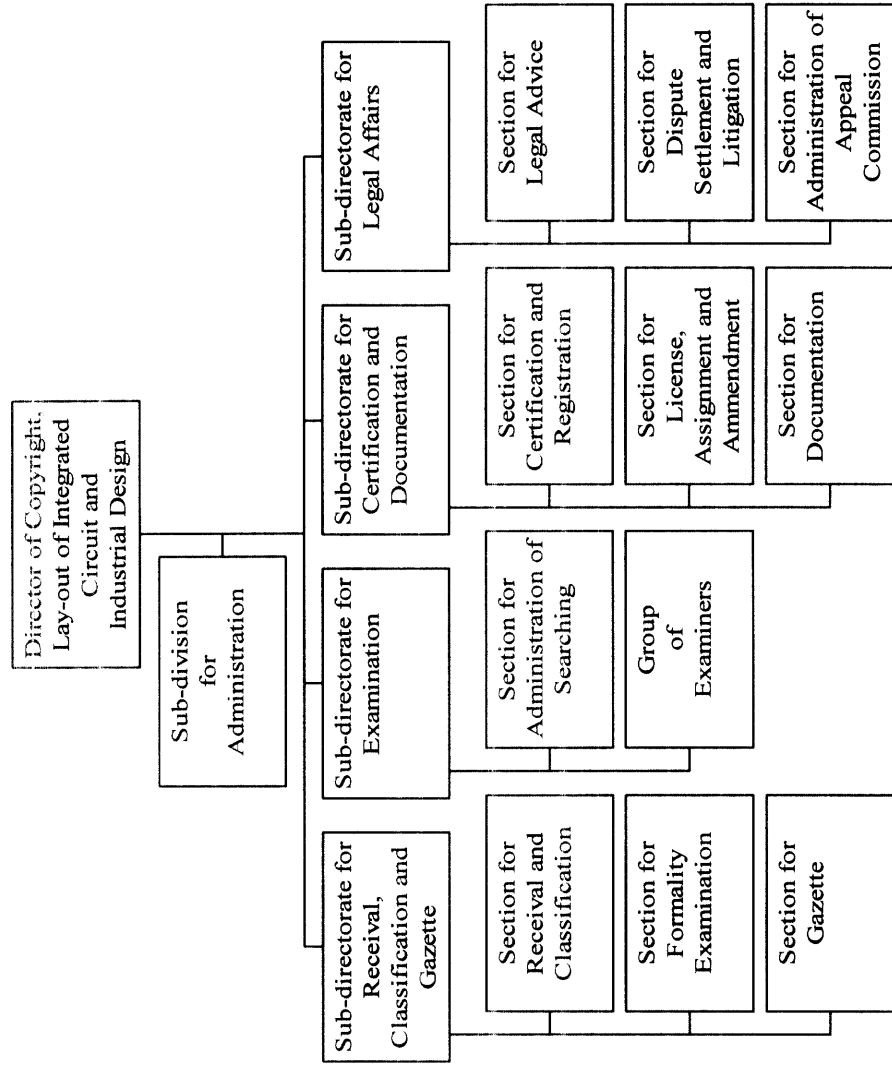
Current Organizational Structure

*Secretariat of Directorate General*



Current Organizational Structure

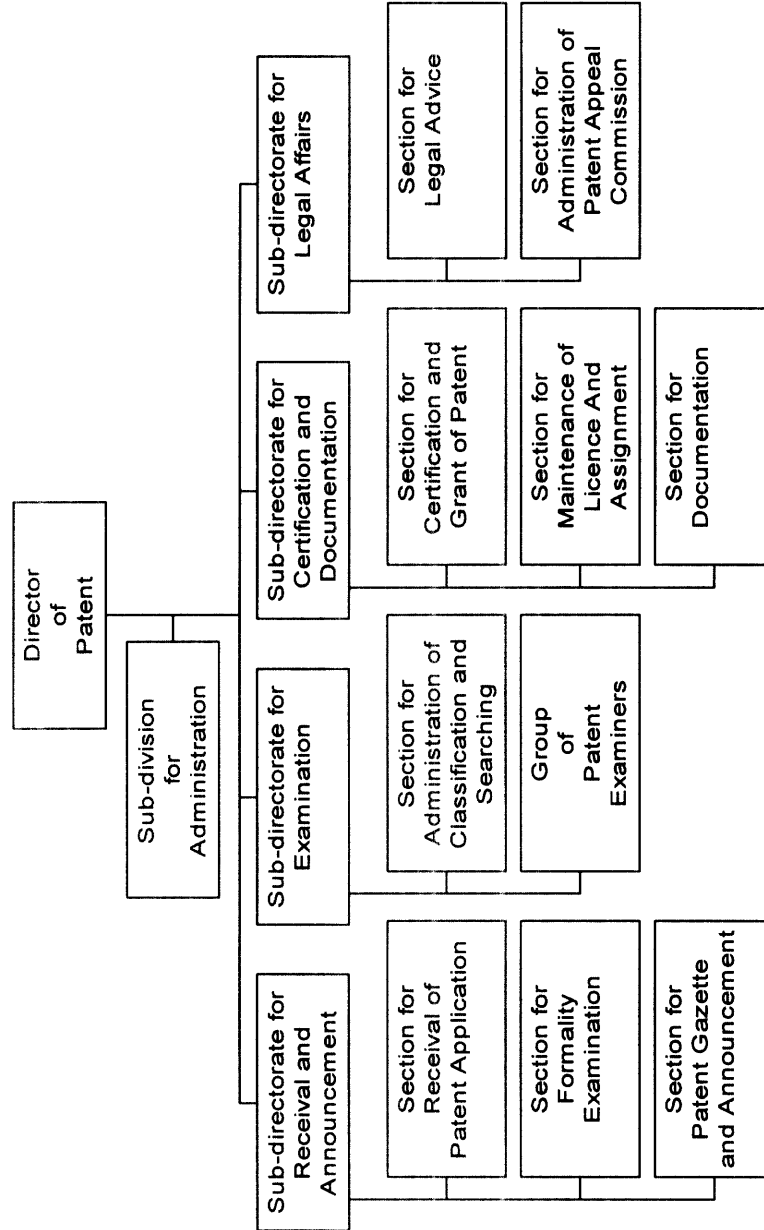
*Directorate of Copyright, Topography of Integrated Circuits and Industrial Designs*





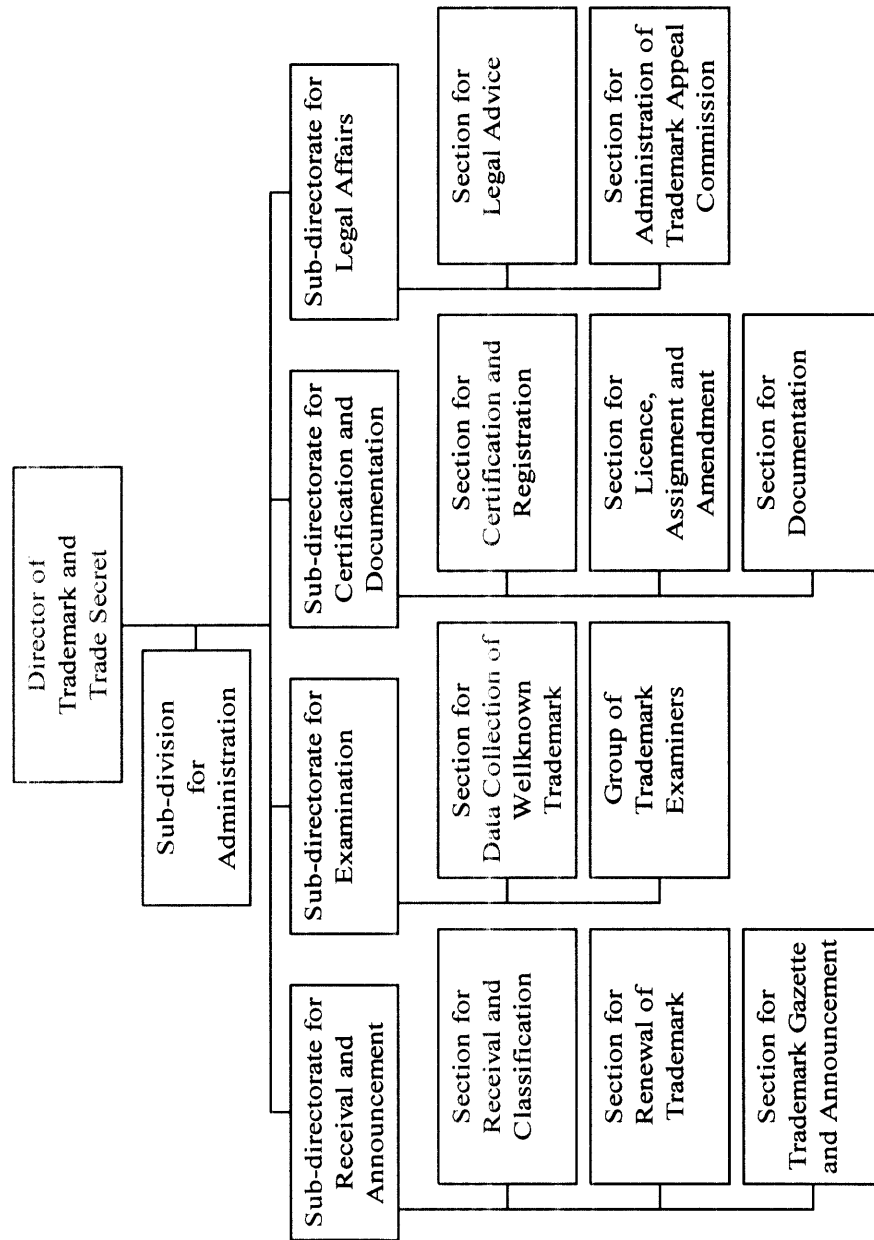
Current Organizational Structure

*Directorate of Patents*



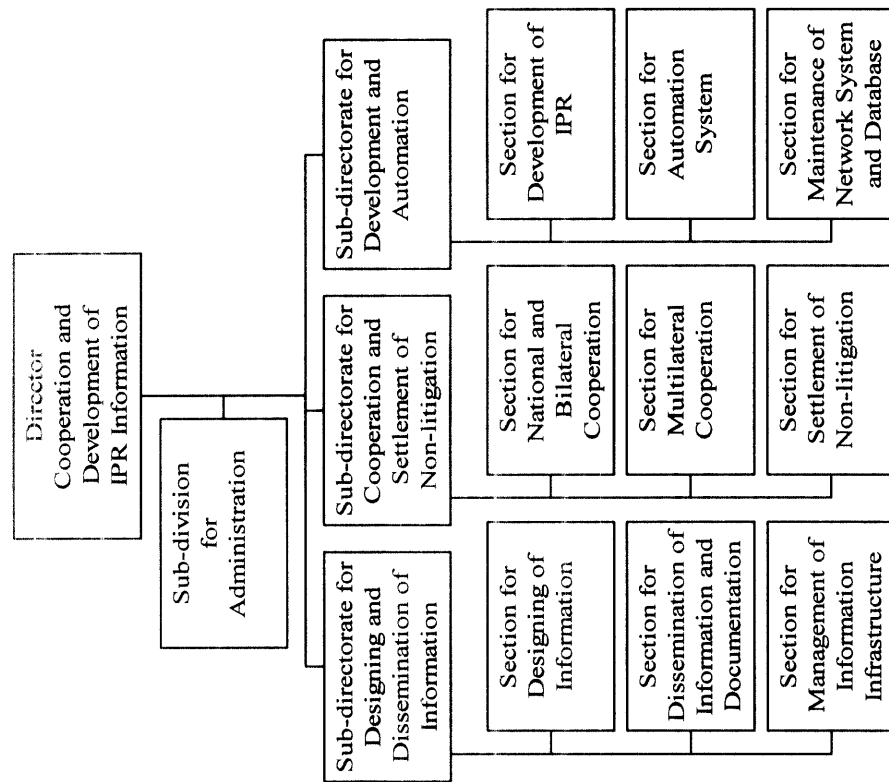
Current Organizational Structure

*Directorate of Trademarks and Trade Secret*



Current Organizational Structure

*Directorate of Co-operation and Development of IP Information*



## I. 配属機関の体制

### 1. 配属機関の概要

- (1) 配属機関名 法務省知的所有権庁  
Directorate General of Intellectual Property Rights  
(略称: DGIP)
- (2) 所在地 Jalan Daan Mogot, Km. 24,  
Tangerang 15119 Jawa Barat,  
Indonesia
- (3) 沿革、事業内容、予算、組織図、職員数、勤務時間等

#### ・工業所有権制度の沿革

1945年インドネシア憲法に基づき、インドネシアの繁栄のために、そして国の発展、特に経済の発展を実現するために特許法は1989年に制定された。技術が産業の発展に寄与及び重要な役割を果たしていることを考慮し、更に、産業の発展において技術が重要な役割を果たすためには、発明にとってよい環境を作ることが必要であり、発明活動の結果を法的に保護する用意が手段として必要である。このような環境や手段を創造する目的で特許法が制定された。

#### ・事業内容

法務省知的所有権庁(DGIP)は、インドネシアにおいて工業所有権及び著作権を所管している官庁である。以下のようなプロジェクトを有している。

- a) 事務処理の合理化
- b) 機械化システムの構築(著作権・特許・商標の事務処理・審査の機械化)
- c) 情報サービスの開設(地方支局での出願受付・情報閲覧)
  
- e) 人材育成

\*上記プロジェクトについて世銀予算にて一部協力

・予算

【単位：百万RP】

	(プロジェクト)	(一般)	(合計)
1998/99	3,825	3,650	7,475
1997/98	1,166	3,425	4,591
1996/97	1,879	2,900	4,779
1995/96	491	2,471	2,962
1994/95	1,916	2,059	3,975

・組織図…別紙1～4参照

・職員数(1999.5.1現在)

総計 394名【内訳・総務部100名、著作権部44名、特許部125名、  
商標部125名】

・勤務時間… A. M. 8:00～P. M. 4:00

・出願件数等

【単位：件】

	1996	1997	1998
特許	3,997 (3,957)	4,018 (3,939)	1,846 (1,753)
簡易特許	135 (76)	160 (80)	141 (32)
商標	28,189 (-)	28,339 (-)	23,160 (-)
著作権	4,940 (294)	2,185 (120)	603 (-)

(注) ( ) 内は外国からの出願を内数で示す。

(4) 我が国及び第3国(国際機関を含む)協力の有無

1995～1997 EPO(ヨーロッパ特許庁)による審査協力

1994～1997 JICAベースによる審査協力

1998～ JICAベースによる事務処理関係協力

注) 現在は、JICA 専門家のみ駐在。

(5) 専門家直属の責任者の氏名、職位、略歴等

- ・氏名 Mr. Zen.Purba
- ・職位 Director, DGIP,  
Ministry of Justice
- ・略歴 Faculty of Law  
Indonesia University

## インドネシア特許法関係概要

2000.1.20

1. 特許法…同国の繁栄のために、特に経済の発展を実現するために1989年に制定、1991年8月1日から施行された。その後、1997年5月及び1999年12月に一部改正が行われた。
2. 簡易特許 (Simple Patent) …上記1.の特許法における第102～106条に規定されている。(1999年改正法) [97年法では第109～113条に規定。]
3. 公開公報 (Publication A) は、特許法第22条及び第28条の規定に従い、特許出願の受理日から18ヶ月で公開される。(優先権を伴う場合は、優先日から起算)
4. 分野別特許審査官構成  

電気／物理…13名	
機械 …22名	
化学／薬理…33名	(合計 68名)
5. Trips 履行に伴う特許法改正の主要ポイント
  - (1) 1997年法により、審判部の創設。但し、1999年の改正法により審判決定(最終審理)はコマーシャル・コートに委ねられる。
  - (2) PCT 規則の採用。
  - (3) 規則及びその運用との整合性を図る。
6. 特許出願人または代理人は出願の際、3通の出願書類を提出する義務がある。  
2通の原本 (original) 及び 1通のコピー
7. (1) 方式審査官…5名体制  
(2) 分類付与は審査官によって行われる。
8. 特許法第7条による不特許事由
  - (1) 公序良俗違反、(2) 人・動物の実験、薬物治療の方法、(3) 科学及び数学の理論及び方法
9. 特許及び簡易特許 (Simple Patent) は特許法第9条・10条の規定により、出願日より20年間及び10年間の保護期間がそれぞれ与えられている。

10. 審判に関する規定は特許法第61条～第65に明記されている。

(旧法は第68条～第72に明記されている。)

審判は拒絶理由通知を受理した日から3ヶ月以内にDGIPへ請求する必要がある。

11. 特許審査官の昇任システム

(1) 入庁1～2年… *candidate* と呼ばれ、審査室以外の他の部署で審査周辺業務に従事。実体審査は行わない。(トレーニング期間)

[100 credit point を獲得する必要がある。]

(2) 入庁4～5年… *Junior Examiner* と呼ばれ、実体審査を行うことができる。

[150 credit point を獲得する必要がある。]

(3) 入庁5年以上… *Senior Examiner* と呼ばれ、最終処分を行うことができる。

[200 credit point を獲得する必要がある。]

## インドネシア商標法関係概要

2000.1.20

1. 商標法… 1992年に創設、1993年4月より施行された。その後、1997年5月及び1999年12月に一部改正が行われた。  
対象標章は、商標及びサービスマーク。(第2条)
2. 商標公報…商標法第21条の規定により出願を受理してから14日以内に発行される。(A publication)
3. 商標審査官…39名(商標及びサービスマークは同一審査官が審査を行う。)  
方式審査官…10名
4. 商標出願人または代理人は出願の際、一通(原本)の出願書類を提出する義務がある。(4通の願書を含む。)
5. 商標分類は出願関係部署(Application Section)で付与される。
6. 商標存続期間は、登録日から10年間で、更新可能である。(第7条)
7. 商標審判請求は拒絶理由通知を受理した日から3ヶ月以内に審判部(DGIP)に対し申し立てを行う。(第32条)
8. 商標審査官の昇任システム
  - \* Junior Examiner … (1) 高卒で採用の場合 25 credit point を獲得。  
(2) 大卒で採用の場合 75 credit point を獲得。  
最低1年間は商標審査関係部署に従事。(トレーニング期間) 最終処分は不可。
  - \* Senior Examiner … 75 credit point 以上を獲得する必要がある。



インドネシア知的所有権庁 (DGIP) 電算機処理・管理状況

担当部署	保有台数	入力項目 / 内容等	目的等
総局長室	4	レター (総局長用)	
総務局他	1 2	一般レター (各国及び関係省庁用)、年次報告 (統計)	
受付課 (特許)	1	受理日、出願人名、出願人住所、発明の名称、代理人名、特許出願番号	オンライン
特許方式審査課	7	発明者名、発明の名称 (英語)、優先権番号、優先日、優先権主張国、国コード	
電算機室	7	アストラクト (英語、インドネシア語)、図面公開番号、公開日、通知書 (対代理人及び出願人)	
特許技術サービス課	3	特許実体審査進行状況	サーチ用
特許審査室	1 5	特許文献サーチ (CD-ROM)	特許証明書タイプ用
登録・変更課	5	出願人名、発明者名、発明の名称、ID ナンバー、出願日、図面のスキヤン	
法律・資料課 [商標関係]	3	一般ファイル用のタイプ	
受付	1	出願番号、受理日	オンライン
出願・変更課	3	出願人の名称及び住所、代理人の名称及び住所、受理日、出願日、優先権主張日、優先日、住所、商標の識別及び色分類、製造品、保護期間	公報発行用 (Publication A)
登録・ライセンズ課	5	受理日、代理人の名称及び住所、商標、出願日、出願人の名称及び住所、代理人の名称及び住所、商標の識別及び色分類、更新番号及び保護期間、商標の種類	商標登録及び証明書発行用
商標審査室	2	受理日、商標名、分類、出願日	検索用
商標局長他	3	一般レター用	
計	7 1		

法務省・知的所有権庁組織図

職員数	総計	394名
総務部		100名
著作権部		44名
特許部		125名
商標部		125名

Mr. Muladi

法務省

Mr. Zen Purba

知的所有権庁

(1)

Ms. Priharniwati

総務部 (1)

Mr. Simandjuntak

著作権部 (6)

登録・処理課 (20)

法律・訴訟課 (7)

公報・資料課 (11)

Ms. Emmawati

特許部 (5)

出願・分類課 (17)

法律・資料課 (22)

特許審査課 (71)

登録・変更課 (10)

Mr. Rahimi

商標部 (7)

出願・変更課 (27)

法律・資料課 (15)

商標審査課 (50)

登録・ライセンス課 (26)

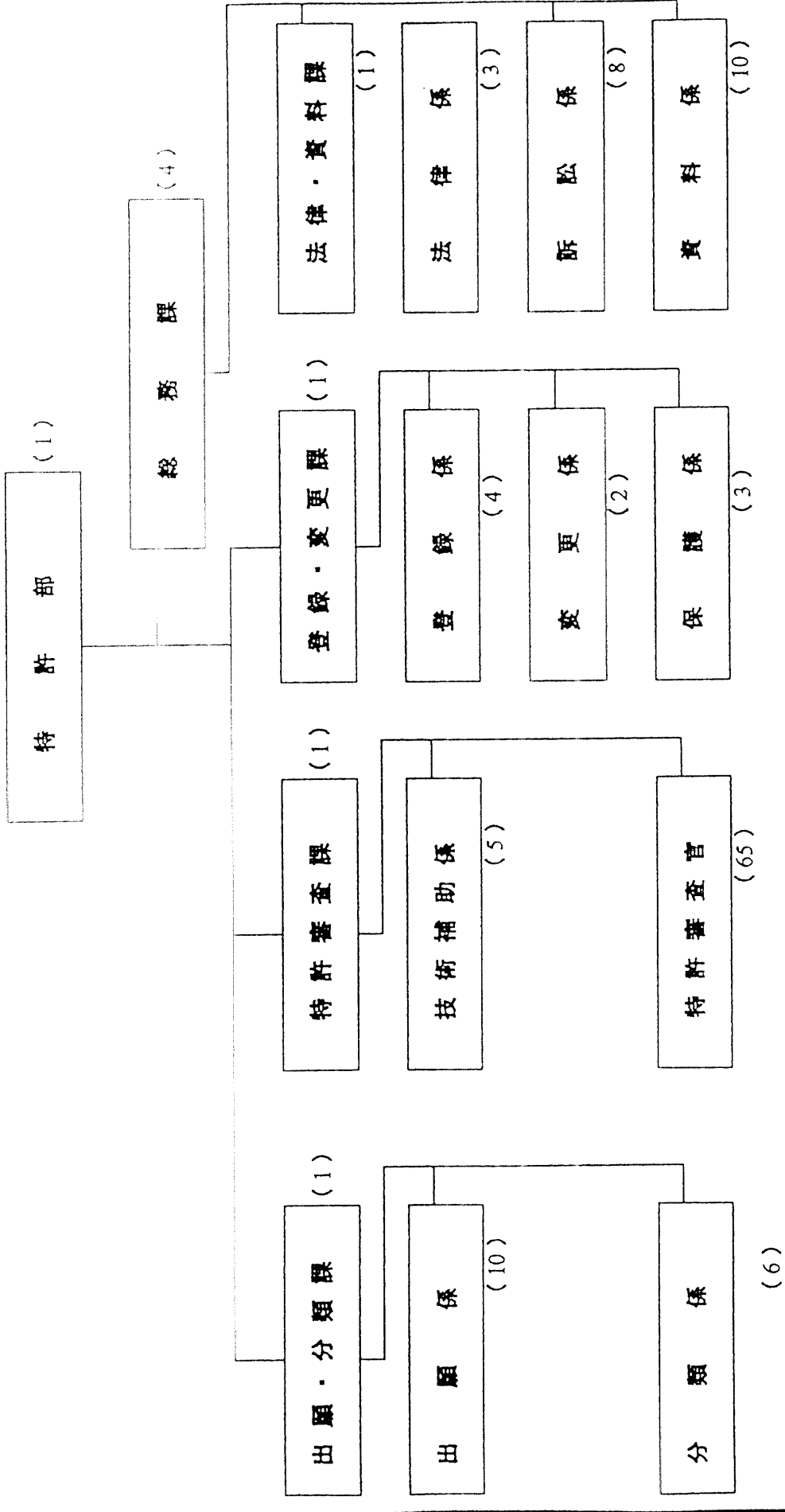
人事課 (12)

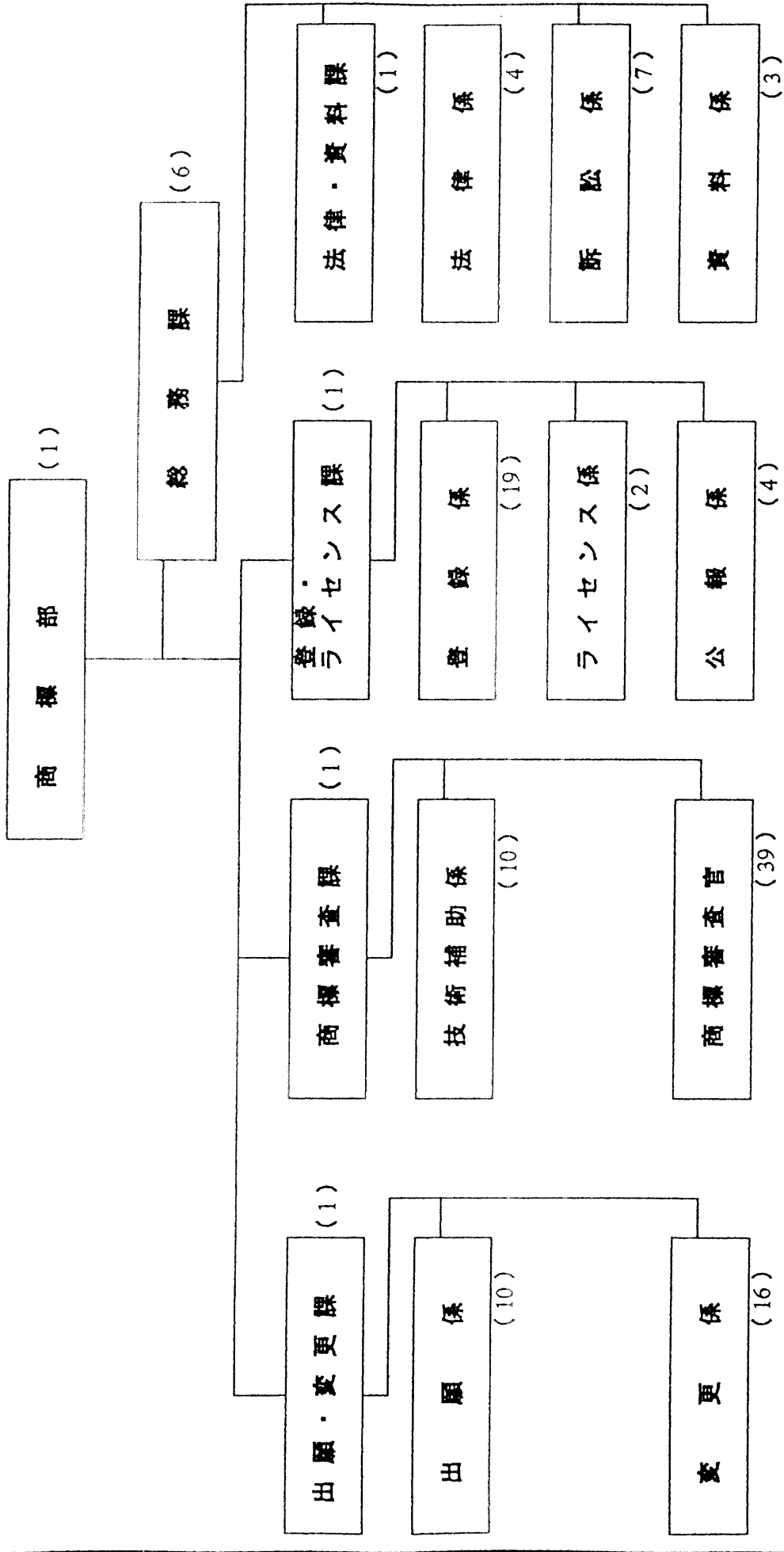
財政課 (21)

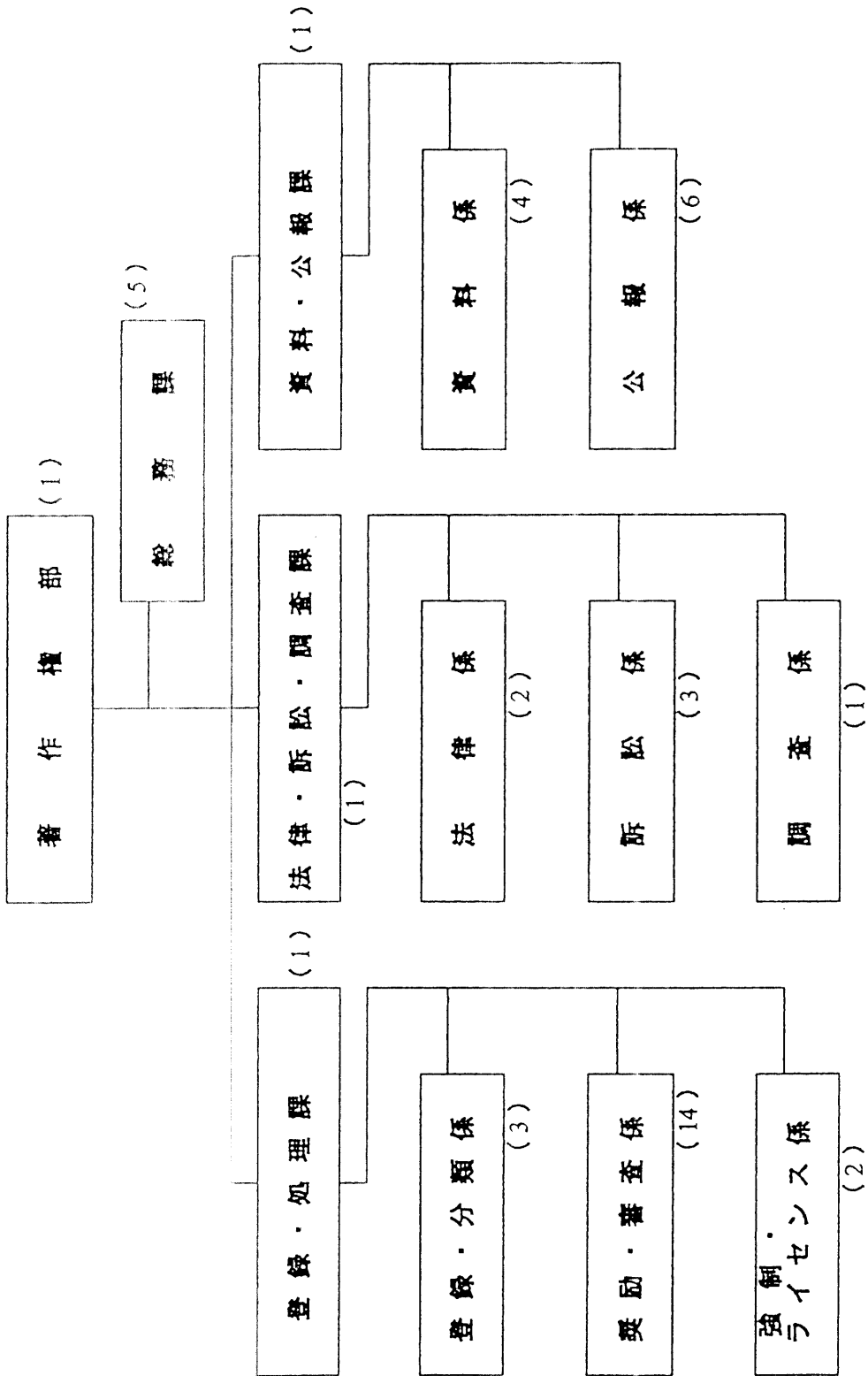
施設・営繕課 (33)

総務課 (22)

企画・文書課 (10)







Number of Substantive Examination

Month/Year	Substantive Examination in 1999		
	Patent	Simple Patent	Total
January	176	19	195
February	238	18	256
March	277	5	282
April	305		305
May	271		271
June	582		582
July	567		567
August	383		383
September	142		142
October	207		207
November			
December			
Total	3148	42	3190

Number of Withdrawn of Patent Applications in 1999

Month/Year	Applications		
	Patent	Simple Patent	Total
January	105		105
February	205		205
March	194	1	195
April	192		192
May	182	1	183
June	176		176
July	243		243
August	195	3	198
September	34	1	35
October	442		442
November			
December			
Total	1968	6	1974

Result of Substantive Examination in 1999

Month/Year	Substantive Examination							Grand Total
	Refused			Granted				
	Patent	Simple Patent	Total	Patent	Simple Patent	Total		
January	2		2	47	2	49	51	
February				58		58	58	
March	8	2	10	182	2	184	194	
April	12	5	17	136	2	138	155	
May	2	1	3	83	2	85	88	
June	10	3	13	126	3	129	142	
July				22	1	23	23	
August	1	4	5	69		69	74	
September		2	2	117	6	123	125	
October	4	1	5	126	1	127	132	
November							0	
December							0	
Total	39	18	57	966	19	985	1042	



Number of Patent Applications in 1999

Month/Year	Patent		Total	Simple Patent		Grand Total
	Domestic	Foreign		Domestic	Foreign	
January	4	83	87	9		96
February	10	109	119	6	1	126
March	9	225	234	21		255
April	17	232	249	12	1	262
May	7	256	263	18	3	284
June	18	284	302	13	3	318
July	8	253	261	17	2	280
August	33	230	263	5	1	269
September	11	264	275	16	1	292
October	5	252	257	17		274
November						
December						
Total	122	2188	2310	134	12	2456

Number of Patent Application Through Patent Consultants in 1999

Month	1991 ~	Jan ~	May	June	July	Augt	Sept	Oct	Nov	Dec	Total
Patent Consultants	1998	Apr-99									
AGK	38	0		3							41
Amroos	2279	72	28	33	36	24	20	36			2528
Am.Badar	4062	107	49	51	47	36	48	43			4443
A.Budiardjo	64	0				1	2	2			69
A.Loetfi	124	9		1		1	2				137
Setiawan Adi	1279	28	13	18	13	22	15	11			1399
Bor	4799	153	47	66	56	63	76	72			5332
Bina Patria	77	1			3	2		4			87
Citrawati	50	2	2	1	2			1			58
E.Halim	8	0									8
Gautama	294	1			1		1				297
Gani Djemat	58	0						1			59
Hadiputranto	1065	26	11	18	5	3	18	14			1160
Indo Paten	74	0									74
Intra Paten	1725	42	22	14	19	20	21	20			1883
Jadisastra	38	0					4				42
K.Widayat	122	6			1						129
Mutiara Paten	324	3	11	6	1	5	3	1			354
Mulya Lubis	98	7	2		3	1	1	1			113
Union Paten	217	4	1		1		1	1			225

Widjojo	5224	122	41	45	37	33	40	34		5576
Januar Jahja	164	10	2	1	6	2	3			188
Yan Apul	8	0				1		1		10
Yansen DL	55	1	1	1	2					60
Kartini Mulyadi	12	2								14
Amir Pamuntjak	32	2			1	1				36
Iman Syahputra	3	0	2							5
Hartono P	33	6	3	9	4		1	4		60
Fahmi Assegaf	291	27	18	13	9	6	7	6		377
As Budiman	13	4	6	5		3		2		33
Mustofa H. Alkaff	3	1								4
Heri Herjandono	24	2	1	1	1	2	3	1		35
Jeany Mathias	1	0								1
George Widjojo	-	26	4	7	11	7	4	6		65
Without Consult	575	75	20	25	21	37	21	13		787
Total	23233	739	284	318	280	270	291	274		25689

Number of Patent Application in Indonesia from Various Country in 1999

Country	Year		1991 ~ 1998	January ~ March	April	May	June	July	August	Sept	Oct	Nov	Dec	Total
South Africa	ZA	31	0	1	1	1	1		2	3	3			62
USA	US	7173	114	82	82	84	84	75	87	94	90			7881
Argentina	AR	5	0											5
Australia	AU	659	5	3	6	2	7	3	3	2	3			690
Austria	AT	178	7	2	5	1	4			2	1			200
Barbados	BB	4	0	0										4
Netherlands	NL	993	17	8	16	27	18	21	24	19				1143
Belgium	BE	251	1	2	3	2	2		3	2				266
Brazil	BR	25	1											26
Canada	CA	222	0	2	3	4	3	1						235
Chile	CL	2	0			0								2
China	CN	43	0			1								44
Denmark	DK	92	0		1		1				1			95
Dominica	DM	1	0											1
Finland	FL	120	1		2	2	7	1	3	2				138
Greece	GR	1	0											1
Hungary	HU	33	1											34
Hongkong	HK	44	2			1					1			48
India	IN	30	0						1					31
Indonesia	ID	844	57	29	25	31	27	38	27	22				1100

United Kingdom	GB	1337	10	14	17	18	19	16	18	15				1464
Israel	IL	23	0						1	1				25
Italy	IT	347	10	1	1	1		1	6	3				370
Japan	JP	4505	143	52	55	59	51	36	47	45				4993
Germany	DE	1990	34	24	23	31	30	26	18	26				2202
Korea	KR	646	7	7	5	9	4	6	4	4				692
Leichtenstein	LI	14	0											14
Luxemburg	LU	15	0											15
Malaysia	MY	82	0	1		2	1		2	4				92
Malta	MT	1	0											1
Mexico	MX	19	0											19
New Zealand	NZ	39	0		1									40
Norway	NO	111	3		4				3					121
Pakistan	PK	1	0											1
Panama	PA	26	2											28
France	FR	978	25	8	7	15	9	12	13	12				1079
Singapore	SG	54	0		2									56
Spain	ES	61	1	2										64
Srilanka	LK	8	0											8
Sweden	SE	469	5	3	3	6	9	3	4	8				510
Switzerland	CH	860	23	16	11	15	8	10	17	6				966
Taiwan	TW	767	7	2	9	4	3	1	1	1				795
Thailand	TH	6	0											6





Number of Withdrawn of Patent Applications

Year	Applications		
	Patent	Simple Patent	Total
1992	51	-	51
1993	207	-	207
1994	388	-	388
1995	1096	1	1097
1996	666	4	670
1997	849	12	861
1998	1328	10	1338
Total	4585	27	4612



Number of Trademark Registered (1998)

Month	Trademark	Service mark	Renewal	Total
January	1088	188	513	1789
February	842	205	495	1542
March	1332	214	644	2190
April	1349	304	753	2406
May	1244	165	449	1858
June	1776	227	635	2638
July	1158	228	644	2030
August	960	145	403	1508
September	1626	210	449	2285
October	1208	193	565	1966
November	1022	173	423	1618
December	1357	203	528	2088
Total	14962	2455	6501	23918

Number of Substantive Examination

Year	Substantive Examination		
	Patent	Simple Patent	Total
1992	86	57	143
1993	716	51	767
1994	1321	100	1421
1995	2132	90	2222
1996	1557	130	1687
1997	2089	144	2233
1998	2522	125	2647
Total	10423	697	11120

Result of Substantive Examination

Year	Substantive Examination							Grand Total
	Refused			Granted				
	Patent	Simple Patent	Total	Patent	Simple Patent	Total	Total	
1992	-	2	2	-	-	-	2	
1993	3	10	13	2	16	18	31	
1994	6	13	19	59	33	92	111	
1995	79	9	88	390	50	440	528	
1996	187	28	215	902	58	960	1175	
1997	177	19	196	976	45	1021	1217	
1998	36	6	42	1217	163	1380	1422	
Total	488	87	575	3546	365	3911	4486	

Number of Patent Applications

Year	Patent			Simple Patent			Grand Total
	Domestic	Foreign	Total	Domestic	Foreign	Total	
	1991	34	1280	1314	19	3	
1992	67	3905	3972	12	43	55	4027
1993	38	2031	2069	28	43	71	2140
1994	29	2305	2334	33	60	93	2427
1995	61	2813	2874	61	71	132	3006
1996	40	3957	3997	59	76	135	4132
1997	79	3939	4018	80	80	160	4178
1998	93	1753	1846	109	32	141	1987
Total	441	21983	22424	401	408	809	23233

NUMBER OF PATENT APPLICATIONS

Year \ Patent Consultants	1991	1992	1993	1994	1995	1996	1997	1998	Total
AGK	3	6	6	1	7	7	8	-	38
Amroos	130	267	180	223	309	477	494	199	2279
Am.Badar	212	570	354	516	570	764	755	321	4062
A.Budiardjo	2	7	3	13	16	14	8	1	64
A.Loetfi	1	17	12	13	30	19	24	8	124
Setiawan Adi	46	216	102	125	200	267	260	63	1279
Bor	315	1101	453	447	539	815	753	376	4799
Bina Patria	4	14	12	23	16	4	3	1	77
Citrawati	-	5	8	3	4	15	11	4	50
E.Halim	1	7	-	-	-	-	-	-	8
Gautama	6	75	33	40	40	53	33	14	294
Gani Djemat	2	17	3	8	9	9	7	3	58
Hadiputranto	99	182	184	167	158	127	115	33	1065
Indo Paten	-	3	4	14	30	15	7	1	74
Intra Paten	28	292	134	173	230	350	351	167	1725
Jadisastra	-	10	9	5	13	1	-	-	38
K.Widayat	18	20	11	11	15	19	15	13	122
Mutiara Paten	-	11	20	31	56	110	69	27	324
Mulya Lubis	-	1	9	13	21	28	15	11	98
Union Paten	9	36	18	19	18	42	55	20	217
Widjojo	418	1112	521	523	590	795	841	424	5224
Januar Jahja	-	10	14	15	19	31	58	17	164
Yan Apul	-	3	2	3	-	-	-	-	8
Yansen DL	3	3	-	2	-	7	25	15	55
Kartini Mulyadi	-	-	2	1	1	2	2	4	12
Amir Pamuntjak	-	-	1	3	-	-	7	21	32
Iman Syahputra	-	-	1	-	-	-	2	-	3
Hartono P	-	-	-	-	4	5	15	9	33
Fahmi Assegaf	-	-	-	-	21	98	122	50	291
As Budiman	-	-	-	-	1	-	6	6	13
Mustofa H.Alkaff	-	1	-	-	2	-	-	-	3
Heri Herjandono	-	-	-	-	-	5	16	3	24
Jeany Mathias	-	-	-	-	-	-	1	-	1
Without Consult	39	41	44	35	87	53	100	176	575
Total	1336	4027	2140	2427	3006	4132	4178	1987	23231

Number of Patent Application in Indonesia from Various Country

Country	Year										Total
	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	
South Africa	1	-	7	13	9	8	8	5	51		
USA	395	1440	738	774	901	1247	1219	459	7173		
Argentina	1	-	2	-	1	1	-	-	5		
Australia	44	108	87	99	109	119	76	17	659		
Austria	8	28	18	17	34	42	24	7	178		
Barbados	-	1	1	-	-	-	2	-	4		
Netherlands	82	217	124	89	96	161	158	66	993		
Belgium	13	36	22	28	48	50	43	11	251		
Brazil	-	2	1	5	1	1	11	4	25		
Canada	9	47	35	27	33	31	32	8	222		
Chile	-	1	-	-	-	1	-	-	2		
China	3	3	15	5	4	2	9	2	43		
Denmark	11	24	6	10	13	15	10	3	92		
Dominica	1	-	-	-	-	-	-	-	1		
Finland	4	16	10	18	20	29	16	7	120		
Greece	-	1	-	-	-	-	-	-	1		
Hungary	10	8	7	1	1	-	2	4	33		
Hongkong	1	9	7	10	5	3	7	2	44		
India	2	4	2	5	2	6	4	5	30		
Indonesia	52	80	68	63	121	99	158	203	844		
United Kingdom	151	248	150	189	178	213	161	47	1337		
Israel	1	1	3	5	4	5	4	-	23		
Italy	29	78	30	30	43	58	56	23	347		
Japan	172	666	267	400	592	889	927	592	4505		
Germany	131	221	170	189	285	414	408	172	1990		

Korea	KR	19	41	43	37	84	142	203	77	646
Leichtenstein	LI	-	5	-	1	2	2	3	1	14
Luxemburg	LU	3	-	-	5	2	1	4	-	15
Malaysia	MY	7	12	9	8	11	14	13	8	82
Malta	MT	1	-	-	-	-	-	-	-	1
Mexico	MX	5	4	-	2	-	1	7	-	19
New Zealand	NZ	-	8	3	7	5	6	9	1	39
Norway	NO	2	35	21	9	11	16	12	5	111
Pakistan	PK	1	-	-	-	-	-	-	-	1
Panama	PA	-	6	6	1	1	2	5	5	26
France	FR	79	285	58	88	112	151	133	72	978
Singapore	SG	1	3	5	7	7	12	14	5	54
Spain	ES	1	16	5	5	9	11	10	4	61
Sri Lanka	LK	-	5	1	2	-	-	-	-	8
Sweden	SE	14	52	74	76	68	61	114	10	469
Switzerland	CH	52	205	55	78	70	142	164	94	860
Taiwan	TW	28	105	77	103	114	150	128	62	767
Thailand	TH	2	1	1	1	-	1	-	-	6
Virginia Islands	VG	-	1	-	1	-	7	3	-	12
Rusia	SU	-	2	4	4	-	-	1	2	13
Yugoslavia	YU	-	2	-	1	-	-	-	-	3
Vanuatu	VU	-	-	1	1	-	-	1	-	3
Bahamas	BP	-	-	1	-	-	-	1	-	2
Philippines	PH	-	-	1	1	3	-	2	-	7
Ireland	IE	-	-	2	2	-	10	7	1	22
Monaco	MC	-	-	1	-	-	1	1	-	3
Iceland	IS	-	-	1	2	2	-	-	-	5
Ukraina	UA	-	-	1	1	1	-	-	-	3

Bermuda	BM	-	-	-	-	2	-	-	-	-	-	-	2
Poland	PL	-	-	-	1	2	-	1	-	-	-	-	4
Cuba	CU	-	-	-	1	2	-	1	-	-	1	-	4
Iran	IR	-	-	-	1	-	-	-	-	-	-	-	1
Slovakia	SK	-	-	-	1	-	-	-	-	-	-	-	1
Saudi Arabia	SA	-	-	-	1	-	-	-	-	-	-	-	1
Puerto Rico	PR	-	-	-	-	-	1	-	-	-	-	-	1
Slovenia	SI	-	-	-	-	-	1	-	-	-	-	-	1
Gibraltar	GI	-	-	-	-	-	1	-	-	-	-	-	1
Cayman Islands	KY	-	-	-	-	-	2	1	-	-	-	-	3
Peru	PE	-	-	-	-	-	1	-	-	-	-	-	1
Papua New Guinea	PG	-	-	-	-	-	1	-	-	-	-	-	1
Venezuela	VE	-	-	-	-	-	1	-	-	-	-	-	1
Uni Arab Emirate	AE	-	-	-	-	-	-	1	-	-	-	-	1
Turky	TR	-	-	-	-	-	-	1	-	-	-	-	1
Caicos Islands	TC	-	-	-	-	-	-	1	-	-	-	-	1
Saint Vincent	VC	-	-	-	-	-	-	1	-	-	-	-	1
Netherlands Ant.	AN	-	-	-	-	-	-	1	-	-	-	-	1
Isle Of Man		-	-	-	-	-	-	1	-	-	-	-	1
Kuwait	KW	-	-	-	-	-	-	-	-	-	1	-	1
Egypt	EG	-	-	-	-	-	-	-	-	-	1	-	1
Chanel Islands		-	-	-	-	-	-	-	-	-	-	-	-
Total		1336	4027	2140	3007	2426	4132	4178	1987	10297	-	-	-

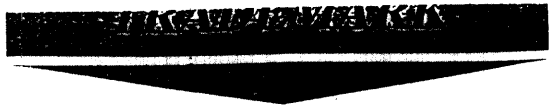


Number of Trademark Application in 1999

Month	Application	Granted	Rejected	Withdrawn	Total
January	1075			6	1081
February	1765			3	1768
March	2230			96	2326
April	1953			10	1963
May	1728			5	1733
June	2159	74	23		2256
July	2110	612	56		2778
August	2326	582	25	29	2962
September	1948	1108	264		3320
October	1440	965	245		2650
November	2149	2114	60		4323
December					
Total	20883	5455	673	149	27160

Number of Trademark Application each year

Year	Application	Granted	Rejected	Withdrawn	Total
1996	28189	22249	2675	517	53630
1997	28339	34533	1507	20	64399
1998	23160	8897	3974	1060	37091
1999	21	5455	673	149	6298
Total	79709	71134	8829	1746	161418



**Number of Trademark Applications (1998)**

Month	Trademark	Service Mark	Renewal	Total
January	1,088	188	513	1,789
February	842	205	495	1,542
March	1,332	214	644	2,190
April	1,349	304	753	2,406
May	1,244	165	449	1,858
June	1,776	227	635	2,638
July	1,158	228	644	2,030
August	960	145	403	1,508
September	1,626	210	449	2,285
October	1,208	193	565	1,966
November	1,022	173	423	1,618
December	1,357	203	528	2,088
Total	14,962	2,455	6,501	23,918

**Classification of Trademark Applications**

**Trademark**

	AT	AU	BE	CA	CH	CN	DE	DK	ES	FI	FR	GB	HU	IT	JP	KR	NL	NO	AP	RU	SE	US	Total
Class 01	1	28	3	7	8	1	85	17	3	-	17	23	-	3	32	4	14	-	2	-	2	81	341
Class 02	-	7	-	2	9	-	17	1	-	2	6	9	-	-	19	-	5	-	-	-	1	30	108
Class 03	-	9	1	2	25	5	54	1	1	1	85	20	-	13	93	5	59	-	-	-	1	129	504
Class 04	2	3	1	-	-	1	2	-	-	-	2	16	-	-	1	3	4	-	-	-	-	32	68
Class 05	-	18	5	5	106	10	144	2	-	3	38	66	1	10	55	3	31	-	-	-	19	217	733
Class 06	1	11	-	2	5	4	19	-	1	1	8	17	-	3	13	-	-	-	-	-	1	25	111
Class 07	4	7	-	-	18	5	44	-	1	2	9	11	-	11	27	4	7	1	-	-	11	61	223
Class 08	-	-	-	-	2	1	8	-	-	-	1	2	-	1	6	-	3	-	-	-	3	14	45
Class 09	2	28	3	7	38	11	94	10	1	8	40	44	-	18	138	14	22	4	2	-	10	396	890
Class 10	2	1	-	-	9	1	17	1	-	-	7	7	-	-	4	4	6	2	-	-	7	76	144
Class 11	1	3	1	-	10	6	19	1	-	1	14	7	-	13	11	7	4	1	-	-	2	50	151
Class 12	1	16	-	-	7	4	17	-	-	-	18	13	1	7	27	2	7	-	-	-	5	53	178
Class 13	-	4	-	-	-	-	-	-	-	-	-	2	-	-	-	-	-	-	-	-	1	2	9
Class 14	-	8	1	-	31	-	9	-	1	1	9	15	-	4	39	2	1	-	-	-	1	17	139
Class 15	-	-	-	-	-	-	-	-	-	-	-	1	-	-	2	1	-	-	-	-	-	6	10
Class 16	1	45	-	1	11	4	34	-	-	5	22	34	1	5	57	3	3	1	-	-	5	164	396
Class 17	-	6	1	-	8	1	17	-	-	-	7	4	-	2	23	4	3	-	-	-	-	25	101
Class 18	2	7	1	-	7	5	15	-	9	-	9	18	-	13	11	-	6	-	-	-	-	36	139
Class 19	1	14	1	-	10	-	3	-	4	-	14	2	-	1	8	-	-	1	-	-	1	18	78
Class 20	1	3	-	-	2	-	5	1	-	-	4	12	-	3	11	1	2	-	-	-	1	26	72
Class 21	-	1	1	2	1	1	9	-	-	-	4	10	-	4	43	1	7	-	-	-	-	40	124
Class 22	-	-	-	-	-	-	3	-	-	-	-	-	-	-	1	-	-	-	-	-	-	8	12



**TRAVEL EXPENSE**

Class 23	-	-	-	-	1	2	1	-	-	-	1	1	-	1	1	-	-	-	-	-	3	11	
Class 24	-	5	-	-	7	-	6	-	-	-	2	7	-	5	12	1	3	-	-	-	-	27	75
Class 25	1	11	4	-	18	2	27	-	11	-	24	39	-	37	40	3	12	-	-	-	2	183	414
Class 26	-	5	-	-	-	-	1	-	-	-	-	8	-	-	6	1	-	-	-	-	-	5	26
Class 27	-	-	-	-	3	-	-	-	-	-	2	4	-	-	-	-	-	-	-	-	-	9	18
Class 28	1	9	-	-	5	-	12	2	-	1	7	13	-	9	29	1	15	-	-	-	2	65	171
Class 29	-	6	1	1	14	5	3	2	-	2	7	10	-	-	21	-	11	-	-	-	1	25	109
Class 30	-	20	3	-	29	1	15	2	2	2	4	13	1	9	44	2	29	-	-	-	-	57	235
Class 31	-	4	1	-	7	1	4	-	2	-	9	2	-	-	3	-	2	-	3	-	-	27	65
Class 32	-	7	1	1	3	2	1	-	-	-	7	4	-	-	7	-	7	-	1	-	1	34	76
Class 33	1	1	-	-	-	3	-	-	-	-	13	7	-	1	6	-	2	-	-	5	-	11	50
Class 34	3	4	1	-	13	2	9	-	-	1	4	23	-	-	8	-	3	-	-	-	-	18	89
Total	25	291	30	30	422	78	694	40	36	30	394	464	4	173	798	66	268	10	8	5	77	1,970	5,915

**Service Mark**

Class 35	1	22	1	17	18	2	11	-	3	2	13	33	-	4	13	-	17	-	-	4	3	80	244
Class 36	-	8	2	18	19	-	7	-	2	1	12	16	-	-	4	1	5	-	-	-	2	88	185
Class 37	1	11	-	3	12	1	25	-	1	4	9	17	-	4	8	-	7	1	-	-	2	26	132
Class 38	-	18	1	3	8	2	12	-	1	3	11	4	-	-	2	-	5	-	-	-	1	50	121
Class 39	-	15	-	-	8	1	5	-	-	-	5	14	-	-	4	-	7	-	-	-	-	28	87
Class 40	-	7	1	-	-	-	5	-	-	-	8	4	-	-	4	-	5	1	-	-	-	9	44
Class 41	1	11	2	5	17	-	15	1	-	2	6	17	1	1	13	1	12	-	-	-	2	102	207
Class 42	2	15	5	5	29	1	41	5	1	3	28	40	-	2	25	-	23	-	1	5	7	166	404
Total	5	107	12	49	111	7	121	6	8	15	92	145	1	11	73	2	81	2	1	9	17	549	1,424
Grand Total	30	398	42	81	533	85	815	46	44	45	486	609	5	184	871	68	349	12	9	14	94	2519	7339

**Trademark**

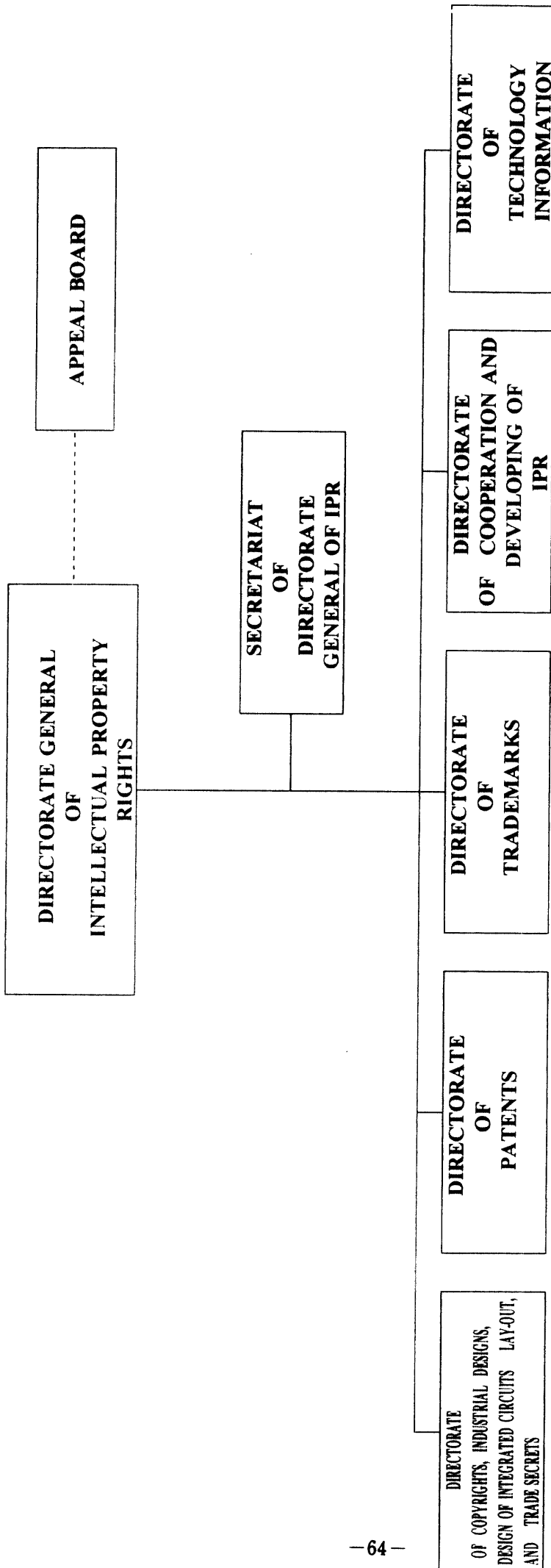
	AF	AR	BM	VG	BR	BS	BG	BB	CL	CU	CZ	DO	GR	HK	IE	IL	IN	JM	LI	LB	LU	MY	TOTAL
Class 01	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4	5
Class 02	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3	3
Class 03	-	-	-	7	-	-	-	-	-	-	-	-	-	4	1	-	1	-	-	42	2	6	63
Class 04	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3	4
Class 05	-	-	-	4	-	-	-	-	-	-	-	-	-	7	-	-	1	-	1	-	2	20	35
Class 06	-	-	-	-	-	-	-	-	-	-	-	-	-	3	-	-	-	-	-	-	-	14	17
Class 07	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	7	8
Class 08	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	-	-	-	1	-	3
Class 09	-	-	1	3	-	-	-	-	-	-	-	-	-	8	2	-	1	-	-	-	6	5	26
Class 10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	1	-	-	2	4
Class 11	1	-	-	1	-	-	-	-	-	-	-	-	2	2	-	1	-	-	-	1	-	3	11
Class 12	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	8	10



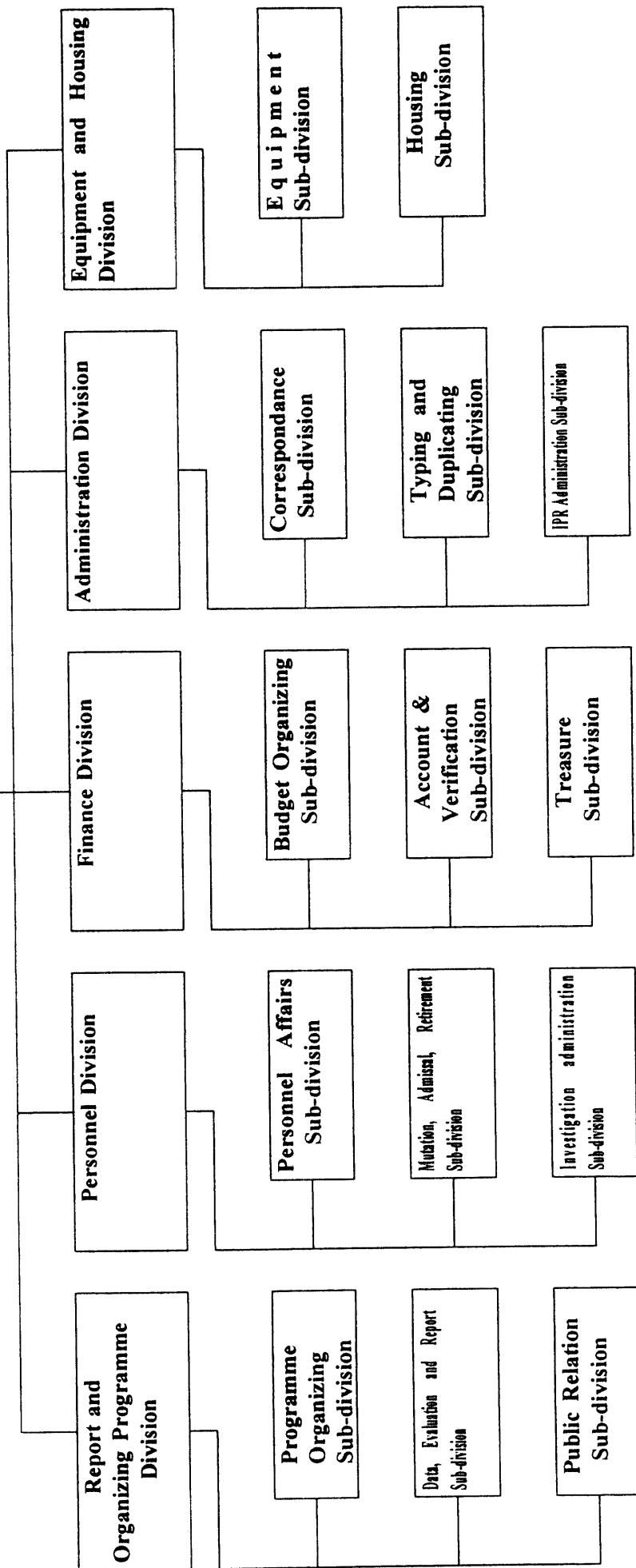
Class 05	-	-	6	-	3	-	-	1	12	-	3	-	5	-	-	-	686	716
Class 06	-	-	1	-	-	-	-	-	1	-	1	-	3	-	1	1	109	117
Class 07	-	-	-	-	-	-	-	-	2	-	5	-	-	-	-	-	112	119
Class 08	-	-	-	-	-	-	-	-	-	-	-	-	5	-	-	-	36	41
Class 09	-	-	4	-	-	-	-	-	29	-	13	-	5	-	-	-	138	189
Class 10	-	-	-	-	-	-	-	-	2	-	3	-	-	-	-	-	33	38
Class 11	-	-	-	-	-	-	-	-	-	-	3	-	-	-	1	-	151	155
Class 12	-	-	-	-	-	-	-	-	1	-	2	1	5	-	-	-	104	113
Class 13	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	7	7
Class 14	-	-	1	-	-	-	-	-	5	1	3	-	5	-	-	-	42	57
Class 15	-	-	-	-	-	-	-	-	-	-	1	-	1	-	-	-	14	16
Class 16	6	-	-	-	-	-	-	-	20	-	1	-	3	-	-	-	326	356
Class 17	-	-	-	-	-	-	-	-	2	-	2	-	-	-	-	-	51	55
Class 18	1	-	-	-	-	-	-	-	12	-	-	-	6	-	-	-	163	182
Class 19	-	-	1	-	-	-	-	-	6	-	-	-	1	-	-	-	59	67
Class 20	-	-	-	-	-	-	-	-	2	-	-	-	6	-	-	-	114	122
Class 21	-	-	-	-	-	-	-	-	4	-	1	-	5	-	-	-	110	120
Class 22	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	35	35
Class 23	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	28	28
Class 24	-	-	-	1	-	-	-	-	3	-	-	-	-	-	-	-	315	319
Class 25	-	2	1	1	-	-	-	-	16	-	9	1	7	1	-	-	1,039	1,077
Class 26	-	-	-	-	-	-	-	-	1	-	1	-	-	-	-	-	46	48
Class 27	-	-	-	-	-	-	-	-	-	-	-	-	5	-	-	-	18	23
Class 28	-	-	-	-	-	-	-	-	1	-	4	-	5	-	-	-	72	82
Class 29	-	-	11	-	-	-	-	-	10	2	1	-	13	-	-	-	400	437
Class 30	-	-	4	4	-	-	-	-	14	13	4	-	6	-	-	-	997	1,042
Class 31	-	-	-	-	-	-	-	-	3	-	1	-	-	-	-	-	85	89
Class 32	-	-	-	3	-	-	-	-	12	1	1	-	7	-	-	-	381	405
Class 33	-	1	-	7	-	1	-	-	-	-	-	-	-	-	-	-	34	43
Class 34	-	-	-	-	-	-	2	-	1	-	-	-	-	-	-	-	209	212
Total	7	3	29	16	3	1	2	1	183	18	66	13	101	1	2	1	7,013	7,460

**Service Mark**

Class 35	-	5	1	-	-	-	-	-	29	-	1	-	-	-	-	-	191	227
Class 36	-	-	-	-	-	-	-	-	18	-	1	-	5	-	-	-	78	102
Class 37	-	3	-	-	-	-	-	-	1	-	1	-	-	-	-	-	38	43
Class 38	-	-	-	-	-	-	-	-	8	-	1	-	5	-	-	-	80	94
Class 39	-	-	-	-	-	-	-	-	23	-	1	-	5	-	-	-	23	52
Class 40	-	-	-	-	-	-	-	-	1	-	1	-	-	-	-	-	13	15
Class 41	-	3	-	-	-	-	-	-	25	-	1	-	-	-	-	-	77	106
Class 42	-	3	-	-	-	-	-	-	33	-	8	-	6	-	-	-	287	337
Total	-	14	1	-	-	-	-	-	138	-	15	-	21	-	-	-	787	976
Grand Total	7	17	30	16	3	1	2	1	321	18	81	13	122	1	2	1	7,800	8,436



**SECRETARIAT  
OF  
DIRECTORATE GENERAL OF IPR**





**DIRECTORATE OF COPYRIGHTS,  
INDUSTRIAL DESIGNS, DESIGN  
OF INTEGRATED CIRCUITS  
LAY-OUT, AND TRADE SECRETS**

