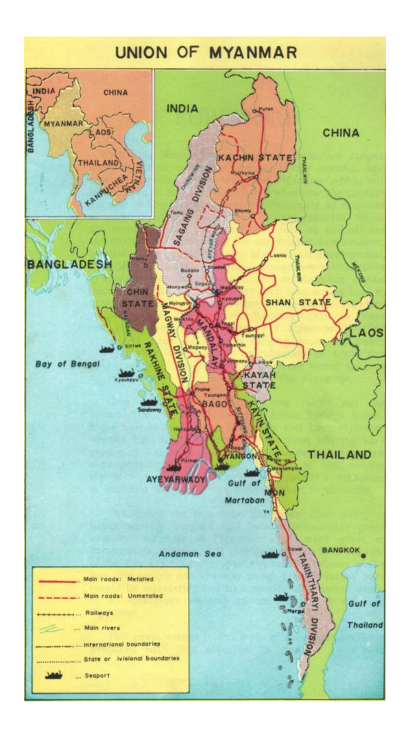


COUNTRY REPORT

UNION OF MYANMAR





Population 54.3 million (2005)

Population growth rate 2.02%

CENTRAL STATISTICAL ORGANIZATION

OBJECTIVES

To collect and compile economic, social statistics for requirements of national needs.

To widen and promote the scope of statistical role for establishment of international standard.

Main tasks of CSO

- To collect the actual social and economic statistics which are used in the drawing up of economic plans
- To supply regularly reliable social and economic statistics required by the various government departments
- To develop and apply modern statistical techniques
- To distribute published social and economic statistics to the public, international organization and UN Statistical Office

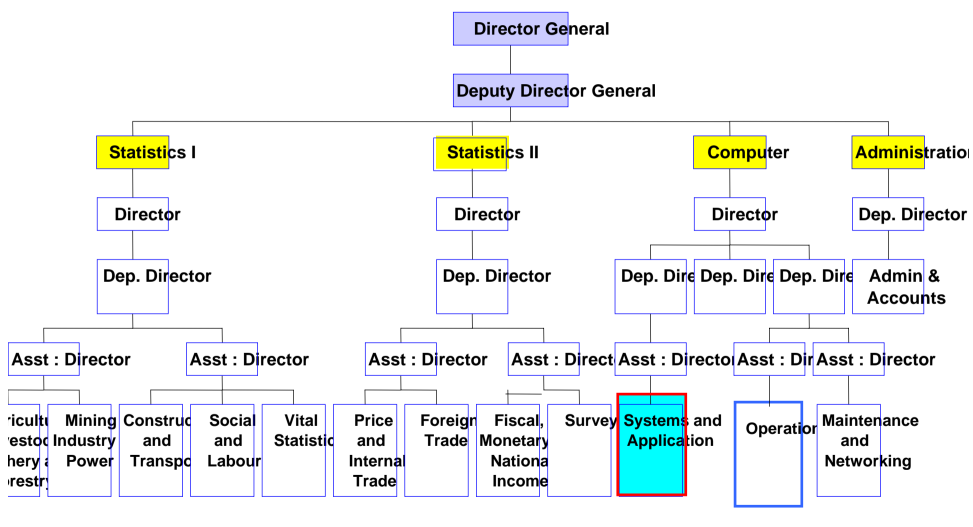
CSO collect social and economic data in three ways:

*** From the government departments**

From the cooperation with other departments

made directly by CSO through surveys

MINISTRY OF NATIONAL PLANNING AND ECONOMIC DEVELOPMENT CENTRAL STATISTICAL ORGANIZATION



CSO has not collected and published yet communication statistics

CSO has collected communication Statistics data from the

Myanmar Post and Telecommunication

Published the communication statistics in the annual publications of

the statistical yearbooks for 10 years time-series data

MYANMAR POSTS & TELECOMMUNICATIONS



1.International Gateway Switch -2 Nos (Yangon EWSD, 2.1 GW DMS300)

2.Transit Exchanges - 5Nos 1.Pyinmana DMS 100

2.Yangon EWSD

3. Yangon DMS 100

4. Mandaly EWSD

5. Mandalay DMS 100

3.Mobile Exchanes -10 Nos

CDMA - Yangon CDMA 2000 1X (Qualcomm)

- Yangon Fujitsu

- Mandalay Fujitsu

DAMPS - Yangon AXE-10

- Mandalay AXE-10

- Mandalay Nortel

GSM - Yangon SIEMENS

- Yangon ZTE

- Yangon ASB

- Mandalay ZTE

4.PSTN Exchanges

- Number of Auto Exchanges - 232

- Number of Manual Exchanges - 654

5.Long Distance

Digital Microwave Stations - 186

Analogue Microwave Stations - 46

FOC connected Stations(Towns) - 93

6. Satellite Communications

Number of MPT Satellite Terminals - (657 Ku + 345 C)

Number of VSAT E1 Stations - 3(Kawthaung, Ngapail, Maungtaw)

Number of VSAT Stations - 10

ICT Statistics List

| | | Up to 30-9-2007 | |
|-----|--------------------------|-----------------|--------|
| S.N | Particulars | Line | User |
| 1 | INTERNET LINE | | |
| | 1 Packet Switch Line | 96 | 480 |
| | 2 Fibre line | 88 | 440 |
| | 3 MPT Satellite Terminal | 197 | 985 |
| | 4 E1 Line | 25 | 125 |
| | 5 ADSL Line | 1,073 | 5,365 |
| | 6 Dial up Line | 6,194 | 30,970 |
| | Total | 7,673 | 38,365 |

ICT Statistics List

| | | Up to 30-9-2007 | | |
|-----|------------------------------------------------------------------------------|-----------------|--|--|
| S.N | Particulars | Line User | | |
| | | | | |
| 2 | TELEPHONE LINE | | | |
| | 1 Capacity of Telephone lines | 773,586 | | |
| | 2 - Manual Telephone Lines | 62,760 | | |
| | 3 - Auto Telephone Line | 408,858 | | |
| | 4 - Mobile | 274,701 | | |
| | - CDMA | 15,000 | | |
| | - DAMPS | 28,500 | | |
| | - GSM | 231,201 | | |
| | | | | |
| 3 | Number of Personal Computers | 400,000 | | |
| | | | | |
| | Tel: Density = (No. of Tel:/Population)X100=1.43 (For 54,000,000 Population) | | | |
| | | | | |

Increased of Data

| S.N. | Particular | 1988 | 2005 |
|------|------------------|------|------|
| 1. | Post offices | 1115 | 1331 |
| 2. | Telegraph office | 310 | 482 |

Conclusion

CSO will continue to conduct survey on ICT Statistics in the Future

CSO need to new technology and technical know how conduct ICT Survey

How to design the Survey Questionnaire



Thankyou for your attention