# ICT INDICATORS STATUS IN ZIMBABWE

Presented by: Hilda Mutseyekwa Joint ECA-ITU-UNCTAD Regional workshop on Information society measurements in Africa.

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### **General Background**

- Zimbabwe is a landlocked country with land area of 390 590 square km.
- The population is about 12,1 million (based on 2002 population census)
- The rate of natural increase for the population is 1,3%
- About 37 % of the population live in rural areas
- Zimbabwe has one fixed and three mobile operators with subscriber bases of 332 000 and 870 000 respectively.
- ICTs are concentrated mainly in urban areas

### Why collect ICT Indicators?

- Necessary for:
  - Informed regulatory decision-making
  - Monitoring and evaluating operators performance in terms of:
    - Growth (universal service and internet penetration.
    - Quality of service
    - Productivity
    - Efficiency
    - Regulatory compliance
  - Monitoring and evaluating sector performance in terms of :
    - Contribution to GDP
    - Gross capital formation
    - Contribution to the fiscus
    - Employment

#### WHO is Responsible for collection

- The Regulator (POTRAZ) is responsible for the collection of ICT indicators.
- Economics, Competition and Tariffs division is directly responsible.
- The function is coordinated by a qualified economist who majored in statistics.
- Currently only one officer coordinating the gathering and capturing of Indicators
- Established a comprehensive ICT indicators database since 2002.

## **Indicators Collected**

- The indicators collected are in line with ITU indicators as follows:
- Public phone network indicators
  - Number of fixed subscribers
  - Number of mobile post paid and prepaid subscribers
  - Number of telex lines
  - switching capacity
  - Level of digitalization in the fixed network
  - Cellular phone coverage

Indicators collected (continued...)

- Traffic in minutes: national, and international
- Tariffs: Connection, monthly rentals and per minute charges
- Staff levels in licensed operators: categorized male and female
- Capital expenditure.
- Turnover

Indicators collected (continued...)

- Public data/internet
  - Leased line subscribers
  - Dial up subscribers
  - International bandwidth
- Quality of service indicators such as:
- waiting list
- Investigation of the second second
- billing complaints per 100 lines
- Faults cleared by following day

#### Household ICT Indicators

- The Central Statistical Office collects some ICT indicators
- Their household surveys such as:
  - The Income, Consumption and Expenditure Survey (ICES) has useful ICT indicators
- Another ICES to be done in 2007 there is another ICES. The results of 2001 ICES were as follows.

# Households owning or having access to:

Variable	Number of households	%
Electricity	872 008	36.9
Television	542 541	23
Computer	18 116	0.8
Radio	1 265 548	53.6S

# Major Sources of ICT indicators

- Indicators are collected from:
- > Operators (major source)
- Government ministries
- Central Statistical Office
- Other regulators like Broadcasting Authority
- Agents of licensed operators such as ISPs

## Methods of collection

- questionnaires
- letters requesting a specific indicators e.g. international traffic
- Telephone interviews
- Audited accounts
- Tariff proposal submissions
- Regulatory reports( bi-annual)
- Quarterly MIS return templates

# Challenges in ICT indicator collection

- Low response rate. (Supply of indicators to the Regulator is not an operator priority)
- Partly completed questionnaires
- Data Inconsistencies.
- The problem of information asymmetry (Some operators might not supply all indicators) requested for confidential reasons.
- Inadequate financial and human resources to carry out comprehensive surveys.

### **FUTURE WORK**

- Foster a strong working relationship with the Central Statistical Office to include ICT indicators in their household surveys.
- Educate operators on importance of ICT indicators
- Need to gather community access indicators
- Continuously update indicators in line with emerging trends and technologies.
- Participate more in training/workshops on ICTs so that countries will be able to benchmark against each other and learn others` experiences.