## **References**:

[1]- Ntc.gov.org.sd.

Accessed from: 13/1/2012-15/12/2013.

- [2]- The European Telecommunication Platform, "ETP Framework Interconnection Agreement Guidelines", June 17, 1998.
- [3]- <u>Sudatel, "Sudatel Traffic Measurement (STM)", International Traffic Department, Sudatel, Khartoum, Sudan, meetings minutes.</u>
- [4]- HankIntven,infodiv-ITU,module3
- [5] <u>Singtel New call, "Individual Interconnection Agreement", 12th</u> December 2000,

http://www.ida.gov.sg/idaweb/pnr/infopage.jsp Accessed on 25/6/2013

- [6] J.ScottMarcus, Dieter Elixmann and Bad Honnef, The Future of IP Interconnection: Technical, Economic, and Public Policy Aspects, 29 January 2008.
- [7]- Network for Capacity Building and Knowledge Exchange in ICT Policy, Regulation and Applications "Approaches to regulation Basic Principles of Regulation Managing Interconnection".

http://cbdd.wsu.edu/kew/cintent/cdoutput/TR506/page12 Accessed on: 13/1/2010.

- [8] http://www.ncc.gov.ng/Workshop Papers/JudgesLegislators Accessed on: 25/9/2009.
- [9]- Hazlett and Muñoz, study of the impact of spectrum licensing policies, 2004.
- [10] TELECOMMUNICATIONS REGULATORY COMMISSION, Interconnection Instructions, Issued by TRC Board Decision No.(2-1/2005) Dated (5/1/2005)And amended by TRC Board Decision No.(18-11/2010)Dated(15/6/2010).
- [11] Infodev- world Bank.
- [13]- (Sudatel Traffic Engineering Division, notes2009).
- [14] Total Telecom By Nick Wood, Total Telecom Monday 12 May 2013.
- [15]- Gans, King and Woodbridge (2001).
- [16]- The Future of IP Interconnection, Technical, Economic, and Public Policy Aspects, Authors: J. Scott Marcus, Dieter Elixmann.
- [17]- On the Role of Infrastructure sharing for Mobile Network Operators in Emerging Markets, Djamal-Eddine Meddour1, Tinku Rasheed2 and Yvon Gourhant1

.