Record Nr. UNINA9910819590703321

A model for calculating interconnection costs in telecommunications // **Titolo**

edited by ... [Paul Noumba Um]

Pubbl/distr/stampa Washington, DC,: World Bank, 2004

ISBN 1-280-08508-8

> 9786610085088 0-585-49516-5

Edizione [1st ed.]

Descrizione fisica x, 67 pages : illustrations ; ; 28 cm. + + 1 CD-ROM (4 3/4 in.)

Altri autori (Persone) Noumba UmPaul

Disciplina 384.6/4

Soggetti Telecommunication - Rates - Africa, Sub-Saharan - Mathematical

models

Telecommunication - Africa, Sub-Saharan - Costs - Mathematical

models

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Bibliographic Level Mode of Issuance: Monograph Note generali

Includes bibliographical references. Nota di bibliografia

Nota di contenuto Intro -- Contents -- Foreword -- Acronyms and Abbreviations --

> About the Authors -- 1. Introduction -- Preliminary Results Provided by the Cost Model -- The Limits of the Model -- 2. Guidebook Overview -- Cost Modeling Principles -- User Guide -- The Model -- 3. Cost Modeling Principles -- Regulation of Interconnection -- Essential Facilities -- Cost Determination Methodologies -- Economic Criteria for Assessing Costs -- The LRIC Concept -- Advantages and Drawbacks of LRIC -- Definition of Interconnection Services -- Definition of the Increment -- Application to African Telecommunications Networks --The Average Size of an African Telecommunications Network -- Nodes and Links -- Transit -- 4. Modeling Principles -- The Modeling

Principles -- A Long-Run Approach -- A Forward-Looking Approach --An Efficient Approach -- An Economic Approach, Not an Accounting Approach -- A Bottom-Up Approach -- The Working Units -- The Model Structure -- Applications of the Cost Model -- 5. User Guide --Filling in the Assumptions -- Demand Assumptions -- Main Technical Assumptions -- Main Assumptions on Routing Factors -- Main Cost Allocation Assumptions -- Assumptions for the Mobile Network -- The Results Sheets -- The Results -- Printing Reports -- Testing the

Sensitivity of the Results -- Managing the Model -- 6. Operations of the Cost Model -- Basic Principles -- Logic of the Intermediary Spreadsheets -- Capacities (Capa Sheet) -- Transmission Capacities (Capa ElTr Sheet) -- Infrastructure Capacities (Capa Infra Sheet) -- Costs -- The Mobile Network Calculations -- Capacity of the Mobile Network (CapaMob Sheet) -- Cost of the Mobile Network (Costs Mob Sheet) -- Total Costs of the Mobile Network (Tot Mob Sheet) -- Appendixes -- Appendix 1: Economic Cost Approach -- Appendix 2: Capital Cost Approach -- Appendix 3: Radio Concentrator Solutions -- Bibliography.

Tables -- 1.1 A Sample of Interconnection Rates -- 1.2 Overview of the Telecommunications Sectors in Burkina Faso. Côte d'Ivoire. Cameroon. and Zambia -- 1.3 A Sample of Interconnection Rates Calculated by the Cost Model -- 2.1 Typology of Nodes and Links in a Telecommunications Network -- 3.1 Correlation Matrix between Retail Services and Elementary Services -- 3.2 Matrix of Inputs Needed to Provide Retail Services -- 3.3 Snapshot of Telecommunications Development in Africa in 1999 -- 3.4 Matrix of Transmission Links --A3.1 Number of Subscribers Depending on the Traffic per Subscriber (in mE) -- Figures -- 1.1 Comparison between Interconnection Prices: Côte d'Ivoire -- 1.2 Comparison between Interconnection Prices: Cameroon -- 2.1 Cost Model Architecture -- 3.1 The Costs of a Multiproduct Firm: An Example for Five Products -- 3.2 Transition from Historical Accounting Costs to Economic Costs (LRIC) -- 3.3 Cost Structure -- 3.4 Entry Points of Interconnection Service -- 4.1 Cost Model Architecture -- 6.1 Cost Model Architecture -- A3.1 Example of the Architecture of an IRT (TRT-Lucent Network) -- Boxes -- 3.1 Different Definitions Selected for Cross-Subsidization -- 5.1 Erlang --6.1 Sizing of the SDH Network (example of RCU-LS routes).