Record Nr. UNINA9910820057703321 Autore Dymond Andrew <1947-> Titolo Telecommunications challenges in developing countries: asymmetric interconnection charges for rural areas / / Andrew Dymond Washington, DC,: World Bank, 2004 Pubbl/distr/stampa **ISBN** 1-280-08480-4 9786610084807 1-4175-0133-2 Edizione [1st ed.] Descrizione fisica ix, 39 pages : illustrations ; ; 26 cm World Bank working paper;; no. 27 Collana Disciplina 384.6/4 Soggetti Telephone - Developing countries Telephone - Rates - Developing countries Telecommunication - Developing countries Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references. Nota di contenuto Intro -- CONTENTS -- Acknowledgments -- Acronyms and Abbreviations -- Executive Summary -- 1. Introduction -- General --The Starting Hypothesis -- The Challenges -- 2. Basic concepts --Interconnection: Operator-to-Operator Payments -- Who Pays the Additional Charges for Asymmetric Interconnection? -- Types of Interoperator Financial Interconnection Arrangements -- Theoretical Justification for Asymmetric Interconnection -- Operator Investment Incentive -- 3. Country Experience and Precedents -- Fixed Network Precedents -- The Precedent of Fixed-Mobile Asymmetrical Interconnection -- 4. Main Issues Related to Networks and Costs --What Networks Could be Considered for Asymmetric Interconnection? -- Should Asymmetric Interconnection Apply to Fixed and Mobile Operators? -- Could Asymmetric Interconnection Distort Investment Patterns? -- Does Implementation Require a Detailed Cost Study First?

-- Should Asymmetric Interconnection Reflect or Follow Peak/Discount Rates? -- 5. Tariff Regulation Related to Asymmetric Interconnection -- In Favor of Revision to "Calling Party Pays" -- Counterarguments -- Additional Issues to Consider -- Would Asymmetric Termination Charges Create Undesirable Arbitrage? -- Rate Postalization --

Conclusion on Tariffs -- Downstream Beneficiaries-Should They be Regulated or Licensed? -- 6. Numbering and Billing Issues -- What Prerequisite Changes in the Numbering Plan are Required -- What Modifications to Intercarrier Billing Would be Required? -- 7. Relating De-averaged Interconnection to Universal Access Policy -- Comparison of North American and Chilean Financial Models -- Conclusion -- 8. Summary and Next Step -- Study Outcome -- Next Step -- References -- FIGURES -- Figure 1 -- Figure 2 -- Figure 3 -- TABLES -- Table 1. Is Rural Network Investment Incentive Created -- Table 2. Chile, Access Rates.

Table 3. Mobile-based Public Access Projects.