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**Framework and Tools for Estimating Benefits of Specific Freight Network Investments** 2011 this report provides a comprehensive analytical framework and related tools that private sector freight transportation modes and public sector transportation interests can use to estimate private and public benefits to evaluate potential freight infrastructure investments using interviews with transportation planners and an extensive review of prior research and a review of current methods used to assess freight benefits or prioritize improvement projects the research developed a freight evaluation framework with three main functions 1 to enhance public planning and decision making processes regarding freight 2 to supplement benefit cost assessment with distributional impact measures and 3 to advance public private cooperation the framework is capable of handling projects that span all of the different modes and able to assess benefits from a variety of project types including those that improve freight operations as well as generate more capacity through infrastructure expansion the research by developing a practical set of formats for information collection will support public private agency discussions by helping all parties understand the wide range of perspectives and interests in potential freight investments pub desc

<u>Freight Network Modeling System: Flexible network definition software user's guide</u> 1984 each issue includes also final data for preceding month

A Survey of Wisconsin Rail Freight User's Attitudes and Transportation Requirements 1975 nchrp report 586 explores guidance on evaluating the potential feasibility cost and benefits of investing in rail freight solutions to alleviate highway congestion from heavy truck traffic <u>Public Roads</u> 2005 this book has been written on the basis of the research done between 2008 and 2010 as part of the european commission funded freightvision project the freightvision freight transport 2050 foresight project was funded by the directorate general move to design a long term vision for european freight transport in 2050 and to identify actions and research to progress appropriate freight transport measures in europe the project team identified and developed with the aid of more than 100 experts an action plan for securing long term freight transport in europe the book provides insights into the freight transport visions and backcasts identified for 2035 and 2050 issues which need to be addressed and measures which were assessed to be part of future paths to assure an economical environmental and social freight transport system **Wholesale Prices and Price Indexes** 1963 trb s national cooperative freight research program ncfrp report 27 based screening tool for shared use rail corridors describes a tool designed to help perform preliminary feasibility screening of proposed shared use passenger and freight rail corridor projects the web based screening tool described in the report is available on the u s federal railroad administration website publisher description

Bulletin of the United States Bureau of Labor Statistics 1969 this work contains papers presented at the international conference on traffic and transportation studies ictts held in nanning china from august 5 7 2008 of the 93 papers in this proceedings 49 of them are written by authors from mainland china while the other 44 papers have been contributed by authors representing 14 different countries and regions

Wholesale Prices and Price Indexes 1963 the physical distribution magazine <u>Prices and Price Relatives for Individual Commodities</u> 1957 the purpose of this report is to demonstrate usage of geographical information systems gis for analyzing intermodal freight networks a complete gis network focused on the state of texas is developed and used to examine impacts of price time location and policy on shipper routing this process begins with an exploration of existing gis applications and state of the practice within the intermodal freight industry this information provides a framework for building a technically feasible and relevant application data acquisition and processing techniques for both geographic and attribute data are considered relevant processes for creation of a gis network and data conflation are identified and demonstrated these techniques are used to create a network modeling the complex interactions and transfer rules amongst modes finally several case studies are developed using the completed network to exhibit the power of gis applied to intermodal freight the report concludes with a summary and observations to assist others attempting to build upon these results **Rail Freight Solutions to Roadway Congestion** 2007 this report presents a methodology useful in forecasting the effects of nafta on the demand for freight transportation at the texas mexico border in developing long term estimates of future freight related traffic crossing the border the methodology employs three steps 1 an economic analysis of the region 2 calibration of modal choice models and 3 an assessment of inventory practices this methodology is designed to improve upon previous efforts by considering how nafta would alter the economic environment in which firms operate as well as the decisions these firms make regarding modal choice and shipment size FREIGHTVISION - Sustainable European Freight Transport 2050 2011-02-04 Enhanced Freight Sketch Planning Tool for Assessing Multimodal Investment Strategies 2006 Sawards' Coal Freight Circular 1926

Wyoming Freight Movement and Wind Vulnerability 2005

CRC Variable Production-freight Cost, Multiple Time Period Model 1983 Web-based Screening Tool for Shared-use Rail Corridors 2014 Transport 1992 **Research EU.** 2010-06 Traffic and Transportation Studies 2008 WWS/World Ports 1983 Handling & Shipping Management 1985 Access Software Directory 1986 Development of a GIS Model for Intermodal Freight 2000 Forecasting Passenger and Freight Travel 1977 Report 1964 Proceedings 1964 Freight Travel Behavior, Route Choice Behavior, and Advanced Traveler Information Systems 2000 World Freight Technology 1992 A Methodology for Determining the Freight Border Transportation Impact of the North American Free Trade Agreement 1996 **ICC Practitioners' Journal** 1975 Traffic World 1989 Strategic Planning of Freight Transportation in Brazil: The STAN System 1989 Road Transport Taxation in Developing Countries 1988 Transportation Research Record 1999 Bulletin of the Brotherhood of Railway, Airline, and Steamship Clerks, Freight Handlers, Express, and Station Employes 1982 <u>חחחחחחח</u> 1982 Sourcebook I--small Systems Software and Services Sourcebook 1983 Database Journal 1985 Transportation in America 1978 Visual Interactive Policy Analysis in Transportation Planning 1995 Traffic Engineering & Control 2000

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