



DOCTORAL THESIS IN
STOCKHOLM, SWEDEN 2009

Activity-based rail freight costing

a model for calculating transport
costs in different production systems

GERHARD TROCHE

Academic Dissertation which, with due permission of the KTH Royal Institute of Technology, is submitted for public defence for the degree of Doctor in Technology on Friday the 20th February 2009, at 10:00 a.m. in Sal D3, KTH, Lindstedtsvägen 5, Stockholm.

Abstract