Compatibility of heavy vehicle combinations. Final Report.

by B N Fenn

Unpublished Project Report PR/SE/605/99 S291B/VD

TRANSPORT RESEARCH LABORATORY



PROJECT REPORT PR/SE/605/99

COMPATIBILITY OF HEAVY VEHICLE COMBINATIONS

by B N Fenn TRL Ltd

Prepared for: Project Record: S291B/VD Compatibility of heavy vehicle combinations

Customer: Vehicle Standards and Engineering Division

DETR

(Mr B Frost)

Copyright Transport Research Laboratory May 2000.

This is an unpublished report prepared for Vehicle Standards and Engineering Division, DETR and must not be referred to in any publication without the permission of Vehicle Standards and Engineering Division. The views expressed are those of the author(s) and not necessarily those of Vehicle Standards and Engineering Division or of the Department of Environment, Transport and the Regions.

	Approvals
Project Manager	
Quality Reviewed	

This report has been produced by the Transport Research Laboratory, under/as part of a Contract placed by the Department of the Environment, Transport and the Regions. Any views expressed are not necessarily those of the Department.

TRL is committed to optimising energy efficiency, reducing waste and promoting recycling and re-use. In support of these environmental goals, this report has been printed on recycled paper, comprising 100% post-consumer waste, manufactured using a TCF (totally chlorine free) process.