

**RAMS Management for
the PPP 'HSL Zuid'
based on EN 50126**

07.05.2004 / Berlin

S. Hunger, M. Spira, D. Wegner

I. Introduction

- HSL Zuid (The Netherlands) Streckenschema - S. Hunger, TS TK EN TSS
- RAM/Safety, PSM in the frame of EN 50126 - M. Spira, TS TK PM HP
- RAM/Safety, PSM in the frame of a PPP (HSL Zuid) - D. Wegner, TS TK EN SE1

II. Performance Simulation - S. Hunger, TS TK EN TSS

- Leistungsabhängige Vergütung für HSL Zuid
- ‚Performance Payment Regime‘ und ‚Simulation Process‘
- ‚Performance Simulation Model‘

III. RAM - D. Wegner, TS TK EN SE1

- general objectives of the RAM Management and main challenges
- RAM Definitions & RAM (Failure) Categories
- Uncertainty Analysis (Cost/Benefit Analysis)

IV. Safety - M. Spira, TS TK PM HP)

- Safety Process
 - Steps towards the ‚Safety case‘
 - Pitfalls in safety standards applications
- 07.05.2004 / Berlin “RAMS Best Practice Sharing”