

Imperial College London Consultants

Harpur Hill Buxton

Derbyshire SK17 9JN T: +44 (0)1298 218000 F: +44 (0)1298 218590 W: www.hsl.gov.uk 58 Prince's Gate Exhibition Road London SW7 2PG

T: +44 (0)20 7594 6565 F: +44 (0)20 7594 6570

W: www.imperial-consultants.co.uk

Contents

Report 1: CTO's Overview of Work Package 2, Task 1. Prof H.J. Michels,

Imperial College London.

Report 2a: Ignition, turbulent deflagration and DDT potential of hydrogen /

methane and hydrogen / carbon monoxide mixtures with air. Prof

P.R. Lindstedt, Imperial College London

Report 2b: Shock Tube Studies of the Ignition Delay Times of Syn-Gases.

Prof. R. K. Hanson, Dr. D. F. Davidson, Stanford University.

Report 3: Modelling of blast in hydrogen power generation systems. Dr

R.Rosario, BAE Systems.

Report 4: One-Dimensional model predictions of test rigs pressure

distributions (deliverable One). Dr G. Munday, Information Search

and Analysis Consultants.