THE ROLE OF ACTUARIES IN A PENSION REFORM Zagreb, 2 - 3 December 2002 (Hosted by TradePartners UK, FCO & DTI)

Monday 2 December 02

09:00 - 09:30	Registration & Coffee
09:30 - 10:00	Welcome & Introduction by HM Ambassador Nicholas Jarrold, Mr Damir Kustrak, Deputy Minister, Ministry of Finance, Mr Dragan Kovacevic, Director, HAGENA (Agency For Supervision Of Pension Funds And Insurance), Mr Neven Tisma, President, Croatian Actuaries Association
10:00 - 10:45	Pension Reform In The World , Aidian Smith, GAD
10:45 - 11:00	Tea & Coffee
11:00 - 11:45	Pensionmetrics, Professor, David Blake, Director, Pension Institute, Birkbeck Colleague, London University part 1
11:45 – 11:55	Break
11: 55 - 12:40	Pensionmetrics, Professor, David Blake, Director, Pension Institute, Birkbeck Colleague, London University part 2
12: 30 - 12:45	Questions & Summing up
12:45- 14:30	Lunch
14:30 - 15:15	Pension Reform In Croatia , Vladimir Puskaric, Assistant Director, HAGENA
15: 15 - 16:00	The Role Of Actuaries In The Pension System In Croatia, Tatjana Žlibar Racic, Vice President, HAD
16:00 -16:15	coffee & tea
16:15- 17:00	Income for Life (What is annuity? How long will we live? Underlying investment? Annuities around the world?) Russell Beaumont, Watson Wyatt
17:00 – 17:20	Questions & Summing up
17:40	Depart Hotel Opera by bus to attend the Reception
18:00 - 19:30	Reception hosted by Mr & Mrs Jim Fraser

Tuesday 3 December 02

09:00 - 09:30	Coffee
09:30 - 10:15	Pension Reform in the EU and CE, Jiri Fialka, KPMG,
10:15 - 11:00	The Role and Responsibilities of Actuaries, Aidian Smith, GAD
11:00 - 11:15	Tea & Coffee
11:15 - 12:00	Pension Scheme Products (forms, formule, advantages - disadvantages, source of statistical data, and Croatian Legislation) Damir Bakic, PMF, Zagreb University
12:00 - 13: 00	Discussion, Summing up & next steps
13: 00 - 14:30	Lunch
14:30 – 15:15	The Use of Insurance Products in Pension Reform, Simon Brimblecombe, Mercer
15:15– 16:30	Opportunity to meet the speakers and discuss future co- operation and individual needs.