

The Auditing Practices Board

Independent Regulation of the Accountancy Profession

117 Houndsditch

London

EC3A 7BT

Telephone +44 (0)20 7293 7931

Facsimile +44 (0)20 7293 7940

AGENDA

MEETING OF : THE AUDITING PRACTICES BOARD

DATE AND TIME : Tuesday 25 November at 9.30am.

PLACE : ACCA
29 Lincoln's Inn Fields
London WC2A 3EE

APOLOGIES

- 1 Chairman's Introduction
- 2 Minutes of the previous meeting
- 3 Auditors review of the OFR/corporate governance - discussion of a possible approach to be adopted
- 4 Auditors' work on the Combined Code - letter to be sent to auditors of listed companies
- 5 Discussion of APB response to IAASB exposure draft - fraud
- 6 Discussion of APB response to IAASB exposure draft - planning
- 7 Update to Bulletin 1998/7 'The auditors' association with preliminary announcements'
- 8 Money laundering - Revision to SAS 120/620*
- 9 A staff analysis of the implications for APB of the recent report of the DTI inspectors on TransTec

*The Money Laundering legislations have still to be laid. If this happens before 25 November drafts will be circulated and APB will be asked to approve changes to SAS 120 and SAS 620. If the Regulations are not laid this agenda item will be deferred.

NOTICE TO READERS

© The Accountancy Foundation Limited

This document has been obtained from the website of The Accountancy Foundation Limited and its subsidiary companies (The Review Board Limited, The Auditing Practices Board Limited, The Ethics Standards Board Limited, The Investigation and Discipline Board Limited). Use of the website is subject to the WEBSITE TERMS OF USE, which may be viewed at <http://www.accountancyfoundation.com/terms>. Readers should be aware that, although The Accountancy Foundation Limited and its subsidiary companies seek to ensure the accuracy of information on the website, no guarantee or warranty is given or implied that such information is free from error or suitable for any given purpose: the published hard copy of the document alone constitutes the definitive text.