



ISO/TC 28/SC 6 Petroleum products and lubricants –
Bulk cargo transfer, accountability,
inspection and reconciliation

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To: P-members
O-members
L-members

Copy to: ISO/CS

Nomination of new ISO/TC 28/SC 6/WG 7 Convenor

In document 28/SC 6 N 331, it was noted that the UK had nominated Mr. Don Hill to be Convenor of ISO/TC 28/SC 6/WG 7, succeeding Mr. John Phipps. Mr. Hill subsequently resigned as Convenor, and the UK were unable to identify a possible successor.

The USA would like to nominate David Fish to become Convenor of ISO/TC 28/SC 6/WG 7. A brief bio for Mr. Fish is attached for further information.

Comments on Mr. Fish's nomination shall be submitted to the ISO/TC 28/SC 6 Secretary by: **30 November 2006.**

Unless I hear to the contrary by the date given above, I shall assume you are in agreement with the nomination and will forward Mr. Fish's nomination to ISO Central Secretariat for finalization.

Yours sincerely

Paula Watkins

Paula Watkins
Secretary to ISO/TC 28/SC 6

Brief Biography for David J. Fish:

David J. Fish is the Senior Vice President of Welker Engineering Company. He has been with Welker for 28 years and has traveled worldwide for the company. He has been involved with manufacturing, sales, marketing, service and corporate management during his tenure. David is active in API, ASTM, GPA, AGA, and ISO. He is the current API COMQ/ASTM D02.02 Vice Chairman, API COMQ/ASTM D02.02 Working Group B Chairman (Sampling, Sediment & Water WG), ASTM D03 Membership Secretary and ASTM D03.01 Sub-committee Chairman. He is also active in oil and gas measurement organizations around the world. David has authored several articles for publication and given over 100 presentations at conferences world wide. He serves on the advisory board for PETEX (Petroleum Extension Service of the University of Texas) and the Executive Committee for ISHM (International School of Hydrocarbon Measurement affiliated with the University of Oklahoma). He has a United States Patent in the general field of Gas Sample Handling.