INSTITUTE OF PETROLEUM TECHNICAL SEMINAR PROCEEDINGS

CAN MOBILE PHONE COMMUNICATIONS IGNITE PETROLEUM VAPOUR?

Papers from a technical seminar held in London, 11th March 2003

May 2003

The Institute of Petroleum gratefully acknowledges the financial contributions towards the scientific and technical programme from the following companies:

Agip (UK) Ltd
Amerada Hess Ltd
BG Group
BHP Billiton Limited
BP Exploration Operating Co Ltd
BP Oil UK Ltd
ChevronTexaco Ltd
Conoco Limited
Conoco UK Ltd
Enterprise Oil PLC
ExxonMobil International Ltd

Kerr-McGee North Sea (UK) Ltd Kuwait Petroleum International Ltd Murco Petroleum Ltd Petroplus Refining Teeside Ltd Phillips Petroleum Co. UK Ltd Shell UK Oil Products Limited Shell U.K. Exploration and Production Ltd Statoil (U.K.) Limited Talisman Energy (UK) Ltd TotalFinaElf Exploration UK PLC TotalFinaElf UK Ltd

Copyright © 2003 by The Institute of Petroleum, London: A charitable company limited by guarantee. Registered No. 135273, England

All rights reserved

No part of this book may be reproduced by any means, or transmitted or translated into a machine language without the written permission of the publisher.

ISBN 0 85293 401 7

Published by The Institute of Petroleum

Further copies can be obtained from Portland Customer Services. Commerce Way, Whitehall Industrial Estate, Colchester CO2 8HP, UK. Tel: +44 (0) 1206 796 351 email: sales@portland-services.com

CONTENTS

	Page
Foreword	3
Acknowledgements	4
Introduction Mike Longman, Esso Petroleum Company Ltd	5
Requirements for ignition of petroleum vapour	
Mark Phillips, Dr J H Burgoyne & Partners LLP	9
Review of design/mechanics of mobile phone communication technology Peter Harrison, Nokia, on behalf of Intellect	15
Assessment of radio frequency spark hazards	
Tony Maddocks, ERA Technology Ltd	17
Installation of mobile phone base stations at petrol filling stations Malcolm Bosher, Spyder Facilities Ltd	21
Potential for a mobile phone battery to act as a source of ignition	
Glenn Kuriger, University of Oklahoma Centre for the Study of Wireless Electromagnetic Compatibility	23
Testing of a mobile phone in a flammable atmosphere under controlled conditions	
Nathan Weyandt, Southwest Research Institute	29
Electrostatic ignition risk and mobile phone use Jeremy Smallwood, Electrostatic Solutions Ltd	33
Modifications to mobile phones for intrinsically safe certification Michael Bergmeier, ecom engineering GmbH	37
Review of alleged mobile phone incidents - the fact, the fiction and the perception of risk Richard Coates, BP International	43
Discussion	51
Annex A – Institute of Petroleum Press Release	53
Annex B – Speaker's Biographies	55

FOREWORD

This publication provides the papers from a technical seminar held by the Institute of Petroleum on 11th March 2003 entitled *Can mobile phone communications ignite petroleum vapour?*

It was the intention that the seminar provide the petroleum and telecommunications industries with a forum at which the science behind this issue could be presented and discussed.

Although the seminar was attended by over 80 delegates it is anticipated that these proceedings, and the accompanying CD of the presentations, will facilitate the international dissemination of the science covered on the day.