Acknowledgements

Principally, the author is immensely grateful to Dr David A Ponniah whose invaluable supervision, guidance, and assistance has been inestimable during the three years of this project. In addition, Dr Michael S A Hardy, as second supervisor, has provided essential information and advice on various sections of this thesis and his help is gratefully acknowledged.

The funding for this research was provided by a CASE award from the EPSRC in collaboration with Amerada Hess Limited and their financial support was greatly appreciated. The author would further like to thank Amerada Hess Limited, and in particular David Hays, Stuart Smith, Margaret White and Roy Singer, for their continual assistance in the provision of profitable information, invaluable experience and their generosity in providing additional funds for the purchase of the @RISK and Precision Tree Pro software packages, Many thanks are also due to Trish Johnson and Linda Singer for providing the many hundreds of documents required for researching a case study of this magnitude.

The author also thanks the 139 respondents of the questionnaire who so kindly spent the time to complete it. Their results were invaluable to the thesis.

Thanks are also due to Mr Chris Burnside for his assistance in computer matters, especially in the help he provided with the @RISK package.

The author would also like to take this opportunity to thank his parents and sisters for their constant support throughout the course of this research, with special thanks to my father who so kindly proof read the final draft. Finally, the author is especially indebted to his girlfriend Irene, for her inexhaustible support and understanding, and continued encouragement over the last three years.