

**ECL GULF OF GUINEA NON-EXCLUSIVE STUDIES  
OFFSHORE EQUATORIAL GUINEA**

**PHASE I: SEISMIC INTERPRETATION AND MAPPING**

**SEPTEMBER 2004**

Exploration Consultants Limited  
309 Reading Road,  
Henley-on-Thames,  
Oxon, RG9 1EL  
England

Tel: +44 (0)1491 415400  
Fax: +44 (0)1491 415415

Email: [office@ecqc.com](mailto:office@ecqc.com)  
Website: [www.ecqc.com](http://www.ecqc.com)

GG0634

## LIST OF CONTENTS

	<b>Page No.</b>
<b>1. INTRODUCTION.....</b>	<b>1</b>
<b>2. DATABASE.....</b>	<b>2</b>
<b>3. INTERPRETATION METHODOLOGY.....</b>	<b>4</b>
3.1 Stratigraphic Review and Well Ties .....	4
3.2 Mapping and Depth Conversion .....	6
3.2.1 Mapping .....	6
3.2.2 Velocity Analysis / Depth Conversion .....	6

## LIST OF TABLES

After or on Page No.

1.	Seismic Database	3
----	------------------	---

## LIST OF FIGURES

After Page No.

1.	Location Map	1
2.	Seismic and Well Database / Mapsheet Layout	2
3.	Velocity Database – Stacking Velocity Locations	7
4.	Interval Velocity Map - Water bottom to Near Base Pliocene	8
5.	Interval Velocity Map – Near Base Pliocene to Upper Miocene	8
6.	Interval Velocity Map - Upper Miocene to Mid Miocene	8
7.	Interval Velocity Map - Mid Miocene to Late Eocene	8
8.	Interval Velocity Map - Late Eocene to Near Base Tertiary	8
9.	Interval Velocity Map - Near Base Tertiary to Senonian Unconformity	8

## **LIST OF ENCLOSURES**

(All Enclosures at scale of 1:200,000)

- 1A Near Base Pliocene Time Structure Map – Northern Sheet
- 1B Near Base Pliocene Time Structure Map – Central Sheet
- 1C Near Base Pliocene Time Structure Map – Southern Sheet
- 2A Upper Miocene Time Structure Map – Northern Sheet
- 2B Upper Miocene Time Structure Map – Central Sheet
- 2C Upper Miocene Time Structure Map – Southern Sheet
- 3A Mid Miocene Time Structure Map – Northern Sheet
- 3B Mid Miocene Time Structure Map – Central Sheet
- 3C Mid Miocene Time Structure Map – Southern Sheet
- 4A Late Eocene Time Structure Map – Northern Sheet
- 4B Late Eocene Time Structure Map – Central Sheet
- 4C Late Eocene Time Structure Map – Southern Sheet
- 5A Near Base Tertiary Time Structure Map – Northern Sheet
- 5B Near Base Tertiary Time Structure Map – Central Sheet
- 5C Near Base Tertiary Time Structure Map – Southern Sheet
- 6A Senonian Unconformity Time Structure Map – Northern Sheet
- 6B Senonian Unconformity Time Structure Map – Central Sheet
- 6C Senonian Unconformity Time Structure Map – Southern Sheet
- 7A Water Depth Map – Northern Sheet
- 7B Water Depth Map- Central Sheet
- 7C Water Depth Map – Southern Sheet
- 8A Near Base Pliocene Depth Structure Map – Northern Sheet
- 8B Near Base Pliocene Depth Structure Map – Central Sheet
- 8C Near Base Pliocene Depth Structure Map – Southern Sheet
- 9A Upper Miocene Depth Structure Map – Northern Sheet
- 9B Upper Miocene Depth Structure Map – Central Sheet
- 9C Upper Miocene Depth Structure Map – Southern Sheet
- 10A Mid Miocene Depth Structure Map – Northern Sheet
- 10B Mid Miocene Depth Structure Map – Central Sheet
- 10C Mid Miocene Depth Structure Map – Southern Sheet
- 11A Late Eocene Unconformity Depth Structure Map – Northern Sheet

**LIST OF ENCLOSURES Continued**

(All Enclosures at scale of 1:200,000)

- 11B Late Eocene Unconformity Depth Structure Map – Central Sheet
- 11C Late Eocene Unconformity Depth Structure Map – Southern Sheet
- 12A Near Base Tertiary Depth Structure Map – Northern Sheet
- 12B Near Base Tertiary Depth Structure Map – Central Sheet
- 12C Near Base Tertiary Depth Structure Map – Southern Sheet
- 13A Senonian Unconformity Depth Structure Map – Northern Sheet
- 13B Senonian Unconformity Depth Structure Map – Central Sheet
- 13C Senonian Unconformity Depth Structure Map – Southern Sheet
- 14A Index Map – Northern Sheet
- 14B Index Map – Central Sheet
- 14C Index Map – Southern Sheet