

CONTENTS.

	page
A. INTRODUCTION	1
B. THE UTEM <u>III</u> SURVEY SYSTEM	2
C. GEOLOGICAL CONSIDERATIONS	8
D. SURVEY DESIGN	10
E. DATA PRESENTATION	12
F. DATA INTERPRETATION	15
G. CONCLUSIONS AND RECOMMENDATIONS	17

List of Appendices

1. Field Instrumentation and computer specifications
2. Cutty Sark data and legend for Utem plots.

List of Figures

1. Examples of Utem profile over a thin steeply dipping conductor.
2. Example of Utem profile over a deep moderate conductor of limited strike and depth extent.
3. Example of Utem profile over a conductor under conductive cover - H_z component.
4. Example of Utem profile over a conductor under conductive cover - H_x component.
5. Plan of interpreted conductive units- Cutty Sark.
6. Continuous and point normalization.

missing ?