



TABLE OF CONTENTS

SECTION	TITLE	PAGE
I	INTRODUCTION	1
	i. Introduction	2
	ii. Survey Vessel	3
	iii. Key Personnel	4
	iv. Key Survey Parameters	5
II	INSTRUMENTS	6
I	THEORY OF OPERATION	6
	i. Digital Fibre Optic Streamer	7
	ii. Streamer Control System	8
	iii. Field Computer System III	10
	iv. Configurable Marine System III	11
	v. 990 Navigation System	12
	vi. Streamer Tracking System III	14
	vii. Energy Source	15
II	INSTRUMENT DETAILS and DISCUSSIONS	17
	i. Digital Streamer Details	18
	i(a) Discussion	19
	ii. Recording System Details	20
	ii(a) Discussion	21
	iii. CMS III 980B Option Details	22
	iii(a) Discussion	23
	iv. 990 Navigation System Details	24
	iv(a) Discussion	25
	v. Streamer Tracking System III Details	26
	v(a) Discussion	27
	vi. Fathometer Details	28
	vi(a) Discussion	29
	vii. Multi-Trace Plotter Details	30
	vii(a) Discussion	31
	viii. Streamer Depth Control Network Details	32
	viii(a) Description	33
	viii(b) Discussion	35
	ix. Energy Source Details	36
	ix(a) Discussion	37
	x. Tiger II System Details	38
	xi. Tiger II System Description	39