TSS Pipe & Cable Survey

Subsea Detection & Tracking Systems

Industry standard subsea pipe and cable detection.

There are thousands of miles of pipes and cables beneath our oceans. Commercial, legal and operational considerations demand that these remain in good order. This requirement creates a constant need to verify location, condition and burial status – operations that are complicated by the ever-changing seabed topography.

TSS is the world leader in developing and supplying technologies to meet these demands. Having developed the world's first commercial pulse induction pipe and cable survey system (TSS 340) in 1991, followed by the release of the TSS 350 AC tone cable survey system, TSS has gone from strength to strength and become the industry standard.



- Suitable for pipe and cable tracking, burial and survey requirements
- Excellent detection and tracking performance
- High accuracy repeatable range data
- Pulse induction technology allows autonomous operation
- System design facilitates quick and easy mobilisation
- AC tone detection mode for measurement at increased burial depths
- Forward search mode for target location





Technology - Personnel - Solutions



440

Subsea Pipe & Cable Tracking Systems

TSS technologies are proven in operation in some of the most exacting environments world-wide, and its equipment is established as the most accurate means of obtaining pipe and cable burial data.

There is a need for a system that can detect the presence of both pipes and cables, and can provide accurate and reliable survey data, which describes the position of these cables on or beneath the seabed. The system needs to be flexible in its range of uses and in the variety of vehicles on which it can be installed to complete survey work.

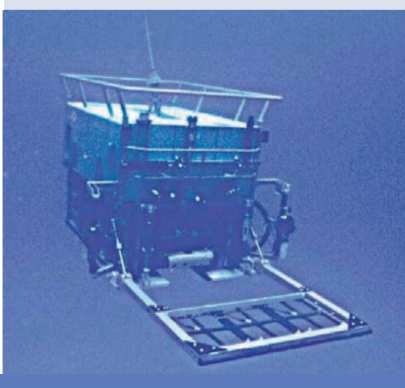
FEATURES

- Pulse induction technology allows accurate survey information regardless of vehicle heading
- WindowsTM based display and control software
- DSP techniques give quality control information
- Long range detection of buried subsea targets
- Fully integrated system with altimeter, spares and documentation

BENEFITS

- No time-consuming vehicle calibrations required
- Easy to operate
- Simple to install and service





	440	350	DUALTRACK
Surface Display Console	•	•	•
440 Subsea Electronics Pod	•		•
350 Subsea Electronics Pod		•	•
Power Supply Pod	•		•
Deepview Software	•	•	•
ALT250 Altimeter	•	•	•
3-Axis Coil Cable Ass		•	•
Pod to ROV Cable	•	•	•
350 Coil Assy x 2		•	•
Coil Mounting Frame	•	•	•
Spare 350 Coil		•	•
440 Coil Assy x 4	•		•
Transit Cases	•	•	•
System Manuals	•	•	•
Field Service Kit	•	•	•
Training	•	•	•

350 Subsea Pipe & Cable Tracking Systems

With modern subsea cable systems becoming increasingly sophisticated and their deployment, recovery and repair a more exacting science, there is a need for accurate subsea cable location. The TSS 350 cable survey system has been developed to meet this requirement in a compact modular system that provides enhanced features whilst remaining easy to use.

The TSS 350 system is designed specifically for the detection and survey of tone-carrying cables. Featuring a comprehensive software display and menu structure, real-time information is presented in a clear graphical format and provided as a digital output for storage and subsequent processing. This fully integrated system provides accurate survey data, verifying location and burial status of a cable as well as providing operators with fault location, vehicle skew angle and look-ahead information.

The TSS 350 provides today's specialist operating companies with a system that will significantly improve their subsea operations allowing cable detection at greater burial depths for a variety of applications.







- Cable location data and depth of burial data
- Cable fault location
- Vehicle skew angle data
- Look-ahead information
- Tone discrimination

BENEFITS

- Accurate and reliable survey data with quality control envelope
- Combination of advanced DSP technology and proven tone-detection techniques
- Tone frequency discrimination



TSS Pipe & Cable Survey - Subsea Detection & Tracking Systems

Technical Specifications

		350	440		
System Performance		A C Tone	Pulse Indication		
	Detection Range	Cable detected at vertical	3cm armoured cable depth and		
		range up to 10m and within	tracking at 1.2m; 1cm		
		a total horizontal swath	unarmoured cable depth and		
		width of 20m centred on	tracking at 0.6m		
		the coil array			
	Vertical measurement accuracy	RMS 5cm or 5% of slant	RMS 5cm or 5% of slant range –		
	(in a low noise environment)	range – whichever is greater.	whichever is greater.		
		Stated accuracy applies			
		within the quality envelope			
		of 4m. 3cm armoured cable			
		depth and tracking at 1.2m;			
		1cm unarmoured cable			
		depth and tracking at 0.6m			
Subsea Electronics Pod	Dimensions	140mm (dia) x 450mm (h) (440 – 2 pods, 350 – 1 pod)			
(SEP)	Weight per pod	10Kg in air; 2Kg in water			
& Power Supply Pod	SDC communication	2-wire 20mA digital current loop or 4-wire 20mA digital current			
(PSU)		loop, RS232 via a multiplexer			
	Voltage input	Standard 110V AC (input range 98-135V AC); Optional 240V AC			
		(input range 198-270V AC)			
	ROV connection	Via 8-way waterproof connector			
Surface Display Consol	e Interface to	Communication to subsea pod, data logger, altimeter, printer,			
(SDC)		video in/out PAL (NTSC optiona	0		
	Voltage input	100/240V AC (range 100-132V/	/180-264V AC auto ranging)		
	Input frequency	57-63Hz @100/132V; 47-53Hz @ 180/264V			
	Dimensions	140mm (d) x 450mm (w) 550m	m (h)		
Altimeter	Dimensions	140mm (dia) x 290mm (h)			
	Frequency	200kHz			
	Range	30cm to 30m			
	Connection cable	4m length (7m length optional)			
	Connection to	Subsea electronics pod			
Depth Rating		All subsea components are depth rated to 3000m (optional 6000m)			
Field Support Kit	Supplied as part of the recommended system				
Warranty 12 months international warranty including parts and labour.					

Due to continuous development, specifications may vary from those listed above.



Technology Personnel Solutions



COMPREHENSIVE SERVICES



Let us help you move forward

Eclipse Group strives to provide our clients with the highly qualified personnel and technical solutions.

Our comprehensive service lines include:

- Marine services
- Vessel operations and management
- Subsea services
 - ROV operations
 - Diving operations
- Government services
- Civil and military air crash investigation
- Construction and infrastructure
 - Survey
 - Cable and pipeline installation

Our mission is to become a leader in comprehensive subsea and ROV services worldwide. We welcome the opportunity to discuss our services with your organization.



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