

WinFrog Device Group:	ROV				
Device Name/Model:	TSS Dual Track				
Device Manufacturer:	<p>TSS (UK) LTD HQ New Mill New Mill Lane, Witney Oxfordshire, UK OX8 5TF Tel: +44 (0)1993 777700; Fax: +44 (0)1993 777701 Email: tssmail@tssuk.co.uk http:// www.tss-realworld.com</p> <p>USA Branch 10801 Hammerly Blvd Suite 206 Houston Texas 77043 Tel: +1 713-461-3030; Fax: +1 713-461-3099 Email: tssusa@tssusa.com</p>				
Device Data String(s) Output to WinFrog:	<p>TSS340 Time (computer), Lateral Offset, Vertical Distance, Altitude, Depth of Cover, Signal Strength (Ch1), Signal Strength (Ch2), Signal Strength (Ch3), Signal Strength (Ch4), Data Packet Identifier, QC check code, flag (SET or RESET). See configuration details.</p> <p>TSS350 Time (computer), vertical distance, altitude, depth, lateral offset, skew angle, Signal Strength on SL Channel, Signal Strength on SV Channel, Signal Strength on PL Channel, Signal Strength on PV Channel, Signal Strength on SF Channel, Signal Strength on PF Channel, data packet type, check code, quality control flag.</p>				
WinFrog Data String(s) Output to Device:	N/A				
WinFrog Data Item(s) and their RAW record:	<table> <tr> <td>TSS340DATA</td> <td>493</td> </tr> <tr> <td>TSS350DATA</td> <td>495</td> </tr> </table>	TSS340DATA	493	TSS350DATA	495
TSS340DATA	493				
TSS350DATA	495				

DEVICE DESCRIPTION:

This driver is designed to interface with both the TSS340 and TSS350 Pipe Trackers.

TSS 340

The TSS 340 Pipe Tracker is capable of providing position and depth of cover data, for pipelines and cables, in real time. This sub-sea system is used for detecting ferrous and

non-ferrous metals on or beneath the seabed during installation, burial and survey operations. The unit does not require calibration during or after installation.

The 340 tracks using 'pulse induction' technology. This classifies the system as an 'active detection and tracking system'. In addition to pipeline and cable surveys, the TSS 340 has also been employed on site and debris clearance projects, CP surveys and dredging operations.

The system consists of two subsea electronic pods (SEP's), coils and an altimeter – normally mounted on a subsea vehicle; and a surface display computer (SDC) mounted on the survey vessel. The subsea elements can be mounted on larger ROV's. The SDC provides an external logging output and a graphical representation of steerage information to the vehicle pilot. This gives the position of the target relative to the search coils.

TSS 350

The TSS 350 Series Cable Survey System is designed for the detection and survey of tone carrying cables; making it an 'active' type locator. The system is designed to detect the magnetic fields developed by a low frequency AC tone that has been applied to the target cable.

The 350 system consists of a subsea electronic pod, two search coil sensors and an altimeter – normally mounted on a subsea vehicle – and a surface display computer (SDC) mounted on the survey vessel.

DEVICE CONFIGURATION INSTRUCTIONS

WINFROG I/O DEVICES > EDIT I/O:

Between SDC and WinFrog:

Baud Rate: 9600
Data Bits: 8
Stop Bits: 1
Parity: ODD

WINFROG I/O DEVICES > CONFIGURE DEVICE:

No configuration is required at the I/O Device window level.

WINFROG VEHICLE > CONFIGURE VEHICLE DEVICES > DEVICE DATA ITEM > EDIT:

Adding the TSSDualTrack device creates two data items: TSS340DATA and TSS350DATA. Once the data items have been added to the vehicle, they must be edited to suit the application.

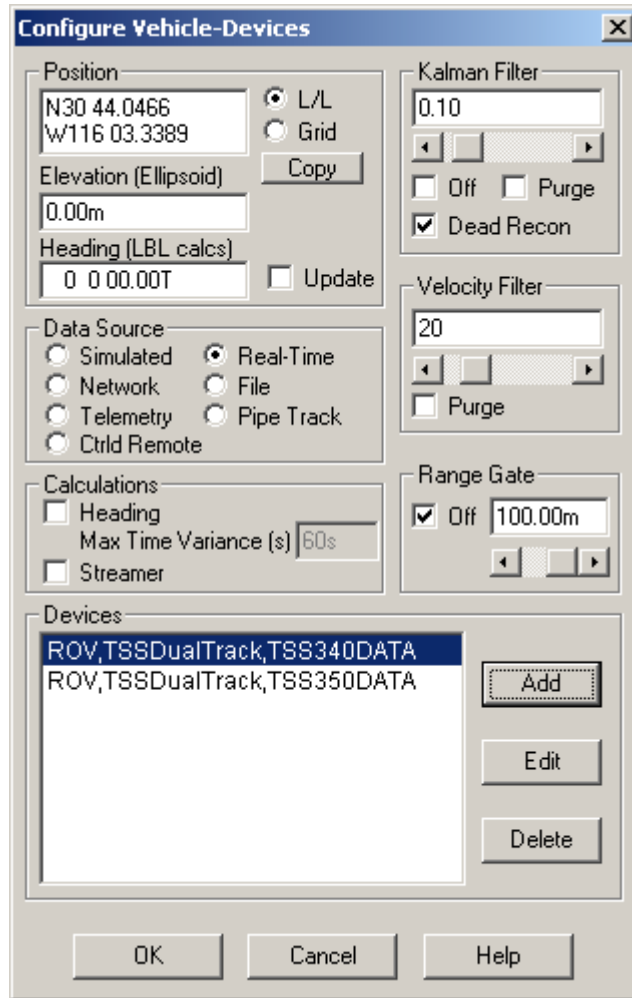
Data items: ROV, TSSDualTrack, TSS340DATA

ROV, TSSDualTrack, TSS350DATA

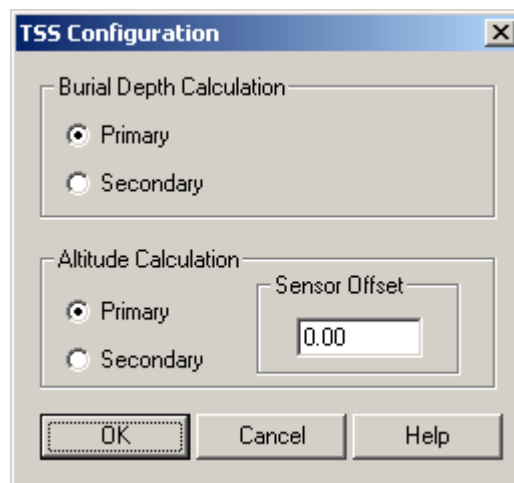
Add the TSS340DATA data item to the vehicle (usually ROV) if the TSS 340 Pipe Tracker is being used. This will initiate the logging of the type 493 record in the RAW data files.

Add the TSS350DATA data item to the vehicle (usually ROV) if the TSS 350 Pipe Tracker is being used. This will initiate the logging of the type 495 record in the RAW data files.

If both the TSS 340 and TSS 350 Pipe Tracking systems are being used add both the TSS340DATA and the TSS350DATA data items to the ROV. If TSS 340 data is received then the 493 RAW data record will be logged. If TSS 350 data is received then the 495 RAW data record will be logged.



The TSS340DATA and the TSS350DATA data items must be edited once it is added to a vehicle's device list. Highlight the ROV,TSSDualTrack,TSS340DATA or the ROV,TSSDualTrack,TSS350DATA data item in the vehicle's device list, then click the Edit button. The TSS Configuration dialog box appears as seen below.



If both the ROV,TSSDualTrack,TSS340DATA and the ROV,TSSDualTrack,TSS350DATA data items are added each one must be edited individually.

Burial Depth Calculation:

Set the Calculation selection to Primary or Secondary. Devices set to Primary Calculation are used to provide a burial depth. Note that more than one burial depth device can be added to a vehicle's device list; in this situation only one burial depth device may be set to Primary. If the Calculation type is set to Secondary, WinFrog will simply monitor the device's data. WinFrog will not associate the burial depth data from the device with the vehicle; the data will only be logged to the raw data files.

Note: In the case of Primary device failure, WinFrog will not automatically use the Secondary devices for the vehicles burial depth computation. You must manually change a Secondary device to Primary in order for the data to be utilized.

Altitude Calculation:

Set the Calculation selection to Primary or Secondary. Devices set to Primary calculation are used to provide an altitude. Note that more than one altitude device can be added to a vehicle's device list; in this situation only one altitude device may be set to Primary. If the Calculation type is set to Secondary, WinFrog will simply monitor the device's data. WinFrog will not associate the altitude data from the device with the vehicle; the data will only be logged to the raw data files.

Note: In the case of Primary device failure, WinFrog will not automatically use the Secondary devices for the vehicles altitude computation. You must manually change a Secondary device to Primary in order for the data to be utilized.

The Sensor Offset is the vertical distance from the CRP to the TSS sensor (up is +ve, down is -ve).

TELGRAM SPECIFICATION/CONFIGURATION DETAILS:

The TSS340 and the TSS350 should be mounted as per the instructions in the System Manual. Additional information on the TSS 340 system is provided below.

Output Rate:

Data can be transmitted, to the data logger, at a rate of either four or one record per second. This rate is set via the SDC.

TSS340 Output Format:

The 340 can output coordinate data, or the coordinate data and the signals data. If the system is set to output coordinate data only, the signal strength fields (in the record) will

be empty, and separated by commas. Following is the Data Packet Format output from the TSS340:

:TQ±aaa_bbb_ccc±ddd±11111±22222±33333±44444_XX<CR><LF>

Field	Definition
:	Start of Packet Character
T	Identifier for the Data Packet. The 'T' identifies a coordinate and signals packet. This identifier is after the signal strengths in the RAW data string (type 493). This may be identified by the number 84.
Q	Quality Control Flag. This is either a space when RESET, or a '?' when SET. Refer to the last item in the WinFrog type 493 data string for either 'SET' or 'RESET'
±aaa	Lateral offset from the centre of the coil array to the top of the target. '+' means the target is to starboard, '-' means the target is to port, '???' means the target is out of range.
bbb	The vertical distance from the bottom of the coil array to the top of the target. If a weight coating thickness, using 'Target Scaling', is entered then the vertical distance displayed and logged by the 340 will be to the top of this coating. Otherwise, the distance is to the top of the conductive part of the target. ??? means: <ul style="list-style-type: none"> • The target is out of range, or, • The system has been unable to compute an accurate position, or, • Coil saturation has occurred.
ccc	This is the attitude data provided by the altimeter, if one is connected. Alternatively, the field may contain the fixed height above the seabed depth if the system has been configured with this information. ??? means that no fixed height or altimeter data is available.
±ddd	The vertical depth of cover to the top of the target. If applicable, allowance will be made for the thickness of any weight coating so that ±ddd will be the depth of cover to the top of the coating. '+' means that the target is buried. '-' means that the target is exposed. ??? means: <ul style="list-style-type: none"> • The target is out of range, or, • The system has been unable to compute an accurate position, or, • Coil saturation has occurred, or, • No information is available regarding the height of the vehicle above the seabed.
±11111	Signal Strength on channel 1 (starboard channel) in microvolts.
±22222	Signal Strength on channel 2 (center channel) in microvolts.
±33333	Signal Strength on channel 3 (port channel) in microvolts.

±44444	Signal Strength on channel 4 (redundant channel) in microvolts.
XX	The Quality Control Check Code: 00 Target in Range, signals on center coil $\geq 50\mu V$, lateral offset of target is $\leq \pm 90\text{cm}$. Quality Flag is RESET . 01 Target in Range, signals on center coil $< 50\mu V$, lateral offset of target is $\leq \pm 90\text{cm}$. Quality Flag is SET . 02 Target in Range, signals on center coil $\geq 50\mu V$, lateral offset of target is $> \pm 90\text{cm}$. Quality Flag is SET . 03 Target in Range, signals on center coil $< 50\mu V$, lateral offset of target is $> \pm 90\text{cm}$. Quality Flag is SET . 04 Target in Range but system is unable to compute an accurate position; or, coil saturation. 99 Target out of Range.
<CR><LF>	Carriage return and line feed

Note: All distances are logged in units of centimeters.

Following is a WinFrog data string (493) without the system sending data to WinFrog:

493,TSS340,0.00,,,,,0,0,0,0,

Following are WinFrog data strings (493) with an operational TSS340 system sending data to WinFrog:

493,TSS340,931530704.663, 192, 023, +169, +052, 57, 55, 37, -1,84,0,RESET

493,TSS340,931478395.813, ???, 033, +???, +???, -5, -15, -1, -2,84,99,SET