## CUSTOMER TANK SENDER VOLUME CALIBRATION FORM



Please use this form to submit the Sender Level to Volume calibration.

Customer Name:	
Sender name/position:	
Device Instance:	

Enter your Tank Total Usable Volume and select units in the table below:

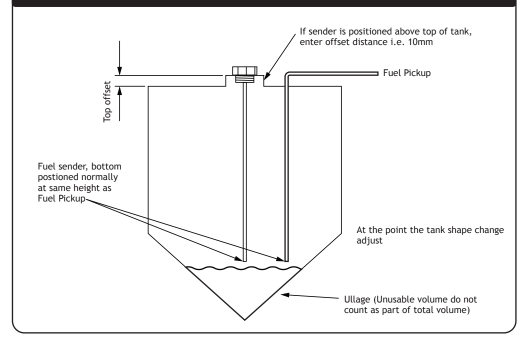
Total useable capacity	
Units	
Sender Length	mm
Offset Required	mm
Mounting type: Fuel	
Mounting type: Water	

Either the boat builder can take dimensions from tank drawings or take measurements from an actual tank.

Only key shape changes need to be included, as in between volumes will be interpolated.

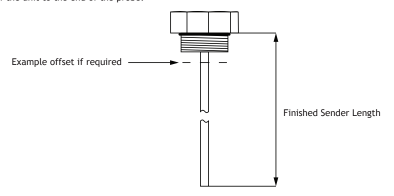
If a top offset is required make an allowance for the offset diatance i.e.10mm

## **EXAMPLE TANK CROSS SECTION AND MEASURING POINTS TO CONSIDER**



## SENDER LENGTH

The Sender lenght is measured from the underside of the unit to the end of the probe.



## PERSENTAGE MEASUREMENT TABLE

Enter into the table below the Volume that you want to be displayed at a percentage of the sender length.

Percentage of level	Volume of volume
100 %	100 %
0 %	0 %

Oceanic Systems (UK) Ltd Unit 10 -11 Milton Business Centre, Wick Drive, New Milton, Hampshire, BH25 6RH, United Kingdom

Tel: +44(0)1425 610022 Fax: +44(0)1425 614794 Email: sales@osukl.com Web: www.osukl.com