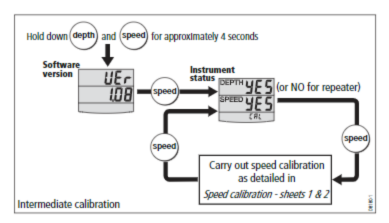
4.3 Intermediate calibration

Intermediate calibration enables you to:

- Check the instrument software version.
- Check the instrument status either YES (master) or NO (repeater). You can
 also change the depth status, as required. This feature is particularly useful in
 preventing interference when using another product (e.g. a fishfinder) that
 operates at 200 kHz.
- Carry out a calibration run over a measured distance to ensure accurate speed readings.

To start Intermediate calibration, hold down the **depth** and **speed** buttons for approximately 4 seconds (see *Intermediate calibration* flow chart).



To set the instrument status:

- Press the depth button to select the Instrument status screen.
- Press the **trip** and **reset** buttons simultaneously to enter the depth adjust mode, then press either **trip** or **reset** to set the required status, i.e. either YES (for master operation) or NO (for repeater operation).

Note: You must not allocate more than one master depth instrument in any system.

Press the trip and reset buttons simultaneously again, to leave the adjust mode.

Note: If a fishfinder is connected to the same SeaTalk system as your ST60+ Tridata instrument and is switched on, all ST60+ Depth and Tridata instruments in the system will display FISHFINDER depth information from SeaTalk. Under these conditions, a master ST60+ Tridata instrument will act as a slave, and in Intermediate calibration, the YES legend will change to SLA when not in adjust mode.