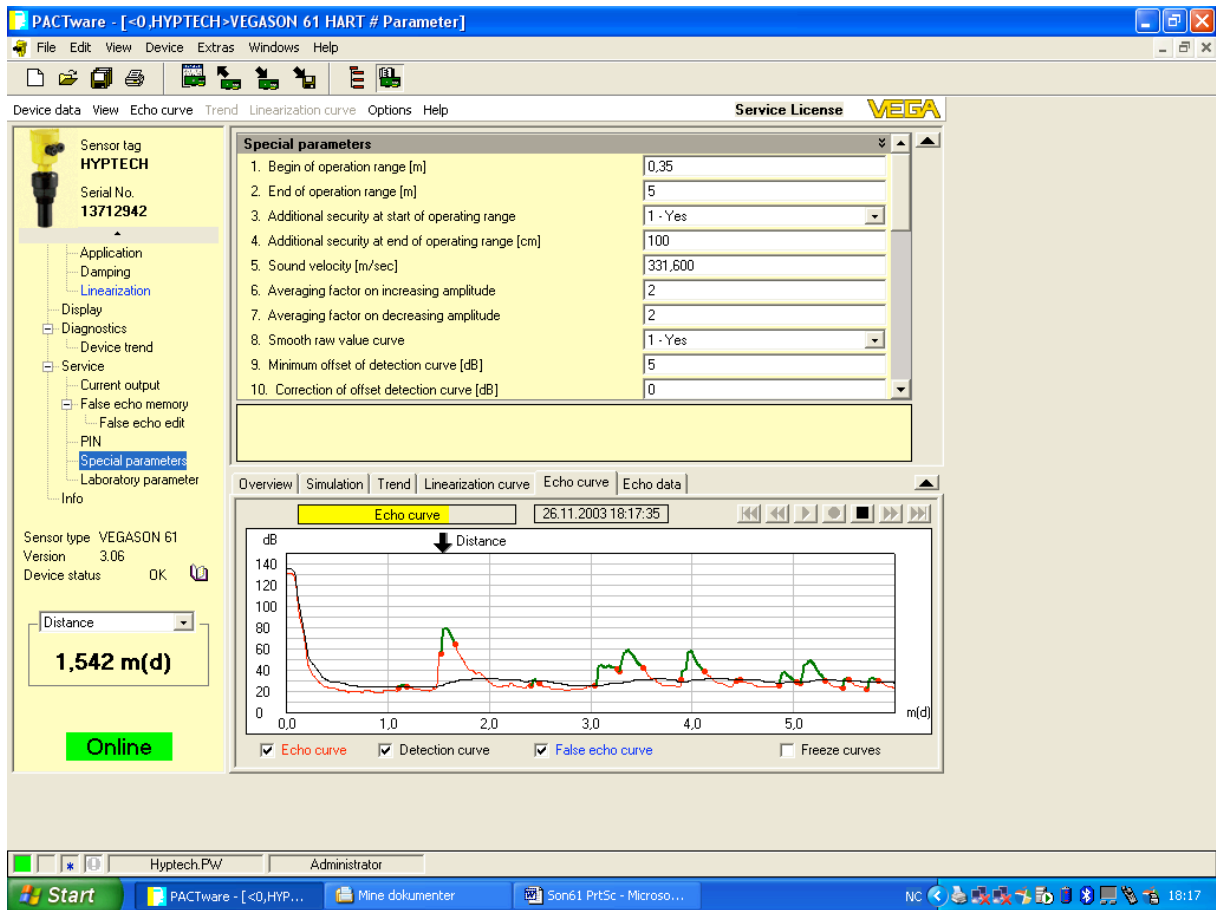


I tilfeller hvor vi har varierende signalkvalitet (amplitude) kan vi forbedre målingen på følgende måte.

For å få tilgang til alle parametere er det nødvendig å logge seg på som service spesialist. Dette gjøres under "options". Passordet er "VEGASERVICE".

The screenshot displays the PACTware software interface for configuring a VEGAFLEX 61 HART sensor. The window title is "PACTware - [<0,Sensor>VEGAFLEX 61 HART Parameter]". The interface includes a menu bar (File, Edit, View, Device, Extras, Windows, Help) and a toolbar. The main window is divided into several sections:

- Left Panel:** A tree view showing the device hierarchy: HOST PC > <COM1>VEGA RS232 > VEGA CONNECT (I2C) > <0,Sensor>VEGAFLEX 61. The "Service" folder is expanded, showing options like Sensor length, Current output, Application, Empty vessel curve, PIN, and Special parameters. The sensor status is "Offline".
- Top Right:** "Licence: Service VEGA" and the "plices" logo.
- Options Menu:** The "Options" menu is open, showing "Service functions" with sub-options: "Change address in device", "Reset", "Indication in m" (checked), "Indication in ft", "Export data", and "Import data".
- Basic adjustment Section:** Contains fields for "Sensor tag (16 character max.)", "Units of measurement", and "Sensor acc. to WH". Below this is a signal flow diagram showing the conversion from m(d) to mA.
- Graphs:** A graph titled "Echoes" shows a relationship between "dB" (0 to 120) and "Current output" (4,00mA to 20,00mA). The graph shows a linear relationship between the two variables.

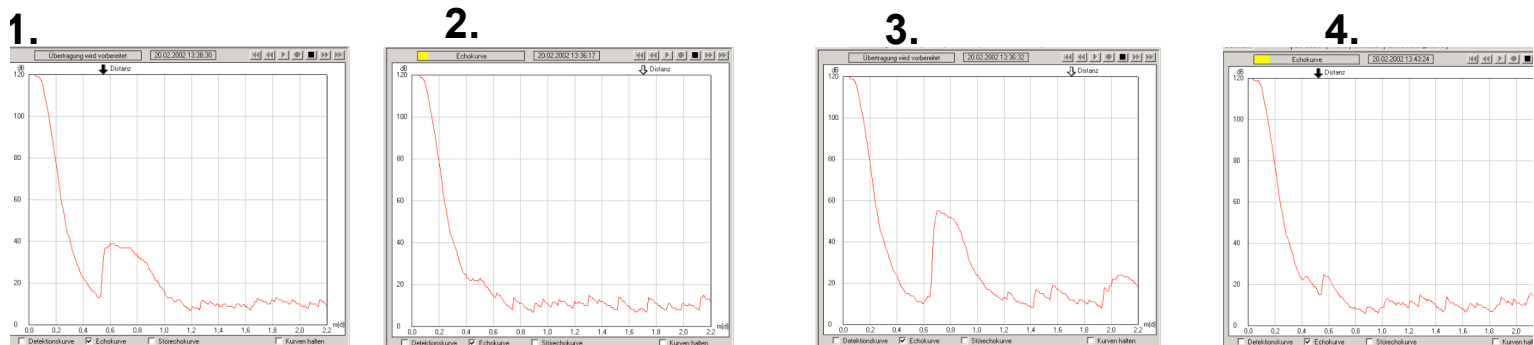


Sett ”averaging faktor on decreasing amplitude” til 6

For VEGASON er dette Spesial parameter nr. 7

Husk å overføre til måler !

### A.) Slik det virkelig er (0/0):



### B.) Slik det blir ved (2/6) når måleren „husker“ bedre

