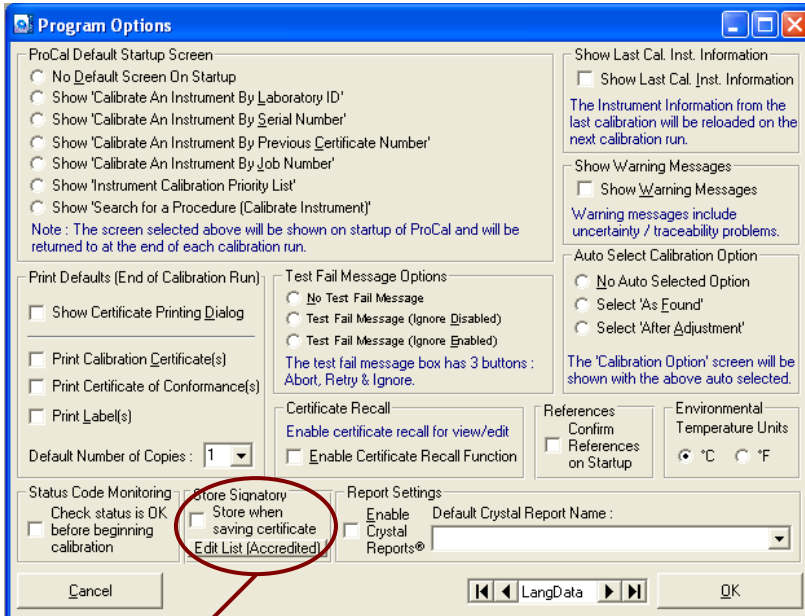


ProCal has been updated to allow both Standard Traceable and Accredited signatories to be selected and stored with each calibration. This allows the signatory to be digitally displayed when using ProWeb to export certificates to the web.

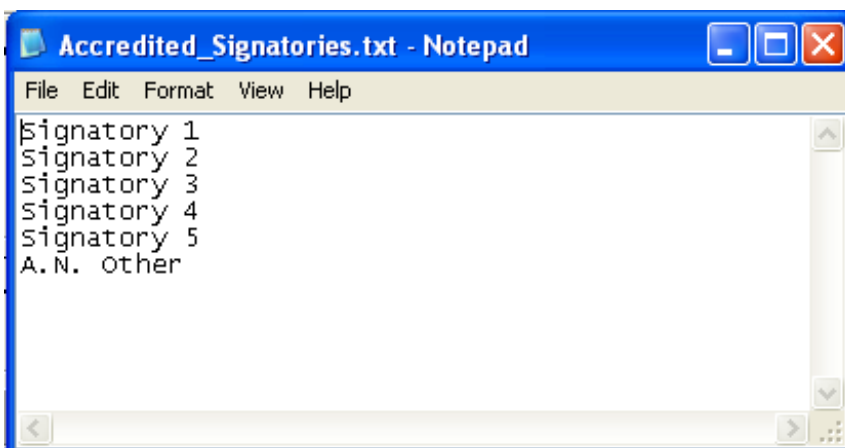
### Setting up Signatory Select Mode

ProSet has a new 'Store Signatory' function available on the program options screen :



To allow the signatory to be stored when saving a calibration in ProCal, tick the 'Store Signatory' option. This function will use the username currently logged in for Standard Traceable certificates or display the Accredited list and allow a signatory to be selected for Accredited calibrations.

When ticked, the 'Edit List (Accredited)' button will be enabled – this allows a customisable list of accredited signatories to be entered into a 'Notepad' type file.



## Storing a Signatory When Saving a Certificate

When a calibration is run in ProCal and the 'Store Signatory' option is selected in ProSet, the signatory will be saved within the calibration record.

For a Standard Traceable certificate, the **username** of the individual logged in will be saved as the signatory.

For an Accredited certificate, the list of saved Accredited signatories will be displayed and a signatory can be selected from this list :



This allows a separate list of Accredited signatories to be maintained and updated as required.

When ProWeb is run and a record with a stored signatory name is encountered this will allow ProWeb to print a digital version of the signature on the PDF certificate.