

## **Cal5.0 Skills Documentation**

**Instructions:** Demonstrate the following using the Cal5.0 Manual and Cal5.0 product module of the <u>LDARtools Knowledge Base</u>. These materials can be accessed at <u>LDARtools.com</u> > Support > Knowledge Base > SpanBox5 and Cal5.0. Initial each item, and sign and date upon completion.

Documentation remains on-site.

Required Tools: phx42 with probe, SpanBox5 with Cal5.0, Cal5.0 Manual

	Task	Initial
1.	Demonstrate the process for updating the device settings.	
2.	Confirm Extension Probe procedure.	
3.	Confirm phx21/phx42s have been assigned to a specific port.	
4.	Explain when to use the 3-button ignition on the phx21/phx42.	
5.	Be careful to avoid kinking, bending or blocking probes at any time.	
6.	When should you check the Probe Flow of all your units?	
7.	Explain what "Hunting" means for Cal5.0.	
8.	Why must Drift and/or Precision Calibration be performed on the same port that the phx21/phx42 was calibrated on?	
9.	Demonstrate export of records via USB.	
10.	Explain the difference between Automatic and Manual Wireless export of records. Confirm which will apply to your site.	
11.	When should you purge the SpanBox?	
12.	Demonstrate reporting a Cal5.0 issue.	
13.	Demonstrate reporting a SpanBox issue.	
14.	Demonstrate reporting an analyzer issue.	
15.	If you have a problem during the Self-Check in the Calibration process on the SpanBox5, how do you report that issue to LDARtools Support?	
16.	Agree to report all unresolved issues immediately.	

Technician Name

**Technician Signature** 

Date

**Trainer Name** 

Trainer Signature

Date