The FCAL Master Class - Level 2



Calibration

Expert

ECAL / SWCAL

The Traceability Pyramid & Our Products

Standards - References
Working standards / Calibrators
DMMs

Our top Running Products

How to Demo our top running products

Market segments

Competition Software

Find your way around on the Sales support sites https/support.fluke.com http://www.flukepartnerportal.com/

Uncertainty calculations in ECAL

The Total Solution A typical Example

Case Study to develop a Total Solution
Value Added Selling
Prepare a quote

Our Asset Mgt & Lab Automation S/W

MET/CAL MET/TEAM CIT

How to Demo our S/W

Setting up a quotation Competition

Find your way around on the Sales support sites https/support.fluke.com http://www.flukepartnerportal.com/

Uncertainty calculations in S/W

The Total Solution A typical Example

Case Study to develop a Total Solution
Value Added Selling
Prepare a quote

2nd LEVEL TEST

TCAL

Introduction to temperature Introduction to ITS90 Secondary lab kit over view Fixed point over view

Introduction to product range and pyramid groups of products
Probe selection guide
How to demo a metrology well

Introduction to 5128A

Find your way around on the Sales support sites https/support.fluke.com http://www.flukepartnerportal.com/

Hands-on:

Two temp work stations Run thru a 2 point calibration Create coefficients Explore how to get the values into the readouts

> Micro bath example Bath example Dry well example

2nd LEVEL TEST

PCAL

The Traceability Pyramid & Our Products

Piston Gauges
Dead weight testers
Pressure calibrators/controllers
Barometers & Air Data

Our top Running Products

How to Demo our top running products

Market segments

Using the Price List Tool
Competition
Software

Find your way around on the Sales support sites https/support.fluke.com http://www.flukepartnerportal.com/

Uncertainty calculations in PCAL

The Total Solution A typical Example

Case Study to develop a Total Solution
Value Added Selling
Prepare a quote

1

2nd LEVEL TEST



Company Confidential