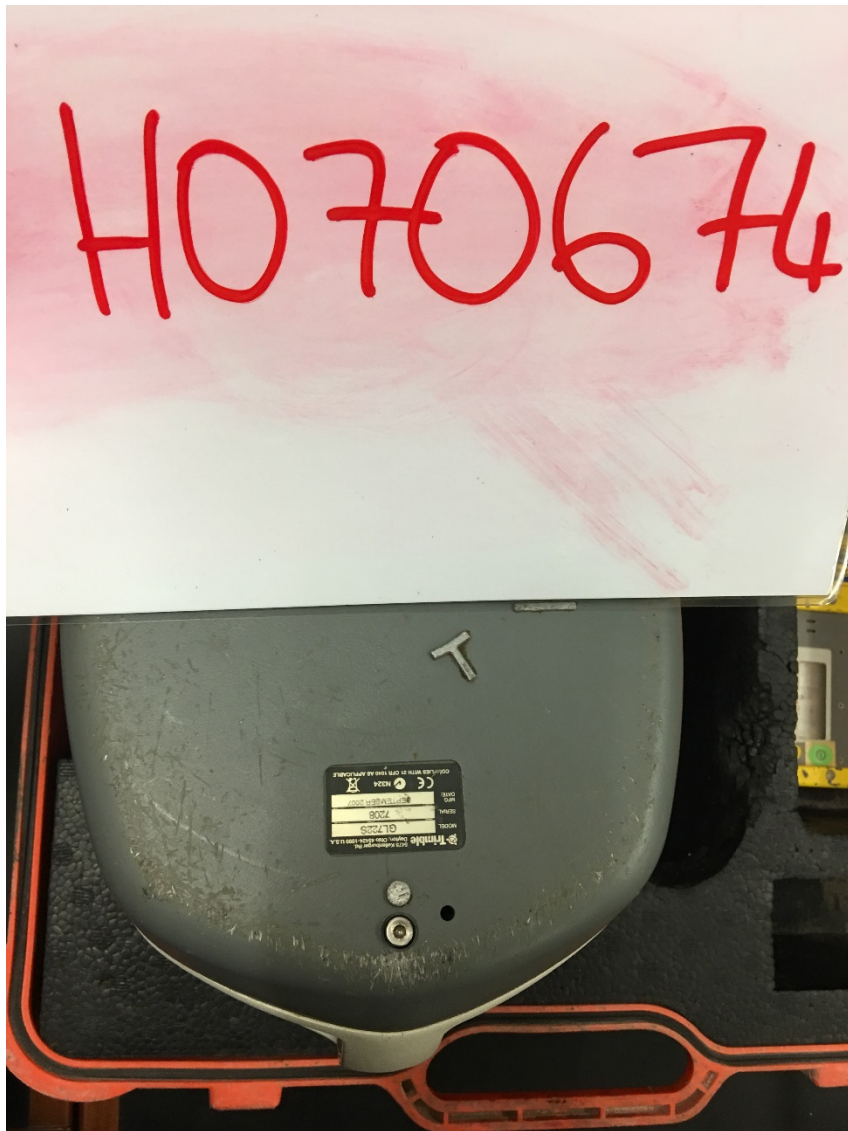


Crime Reference No. 532167/17

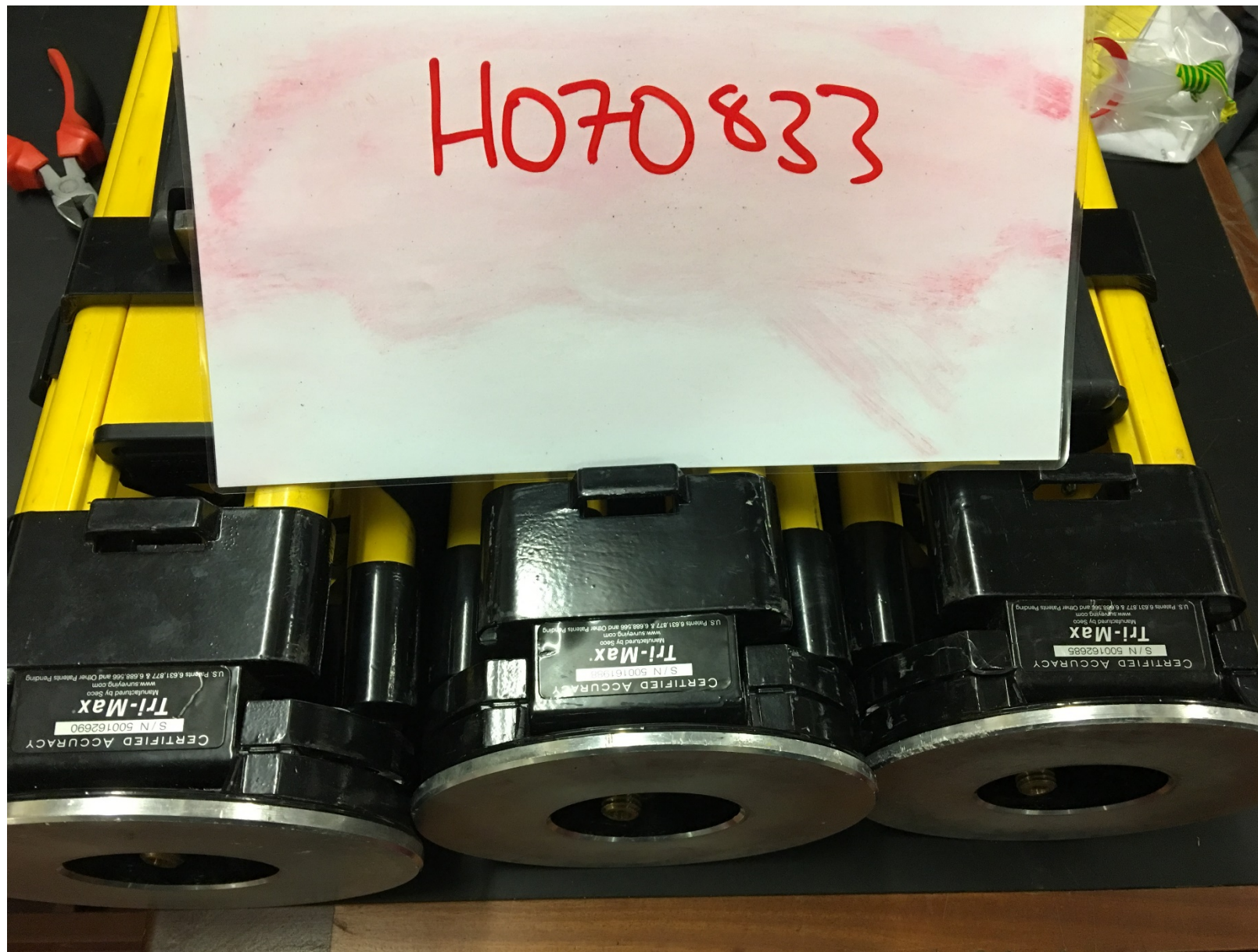
- This slide show contains photos of various items seized.
- URN of the item seized, the items model number and serial numbers have been identified to the best of the OICs knowledge
- If you believe that you are the owner of any of the items within the slide then I will require
 1. Proof of ownership.
 2. A statement from you to that effect.
 3. I will also require the crime reference number, the Officers details and the force which reported to.
 4. I will also need to know if the item has been claimed for through insurance if so which insurance company and is here are any claim references.



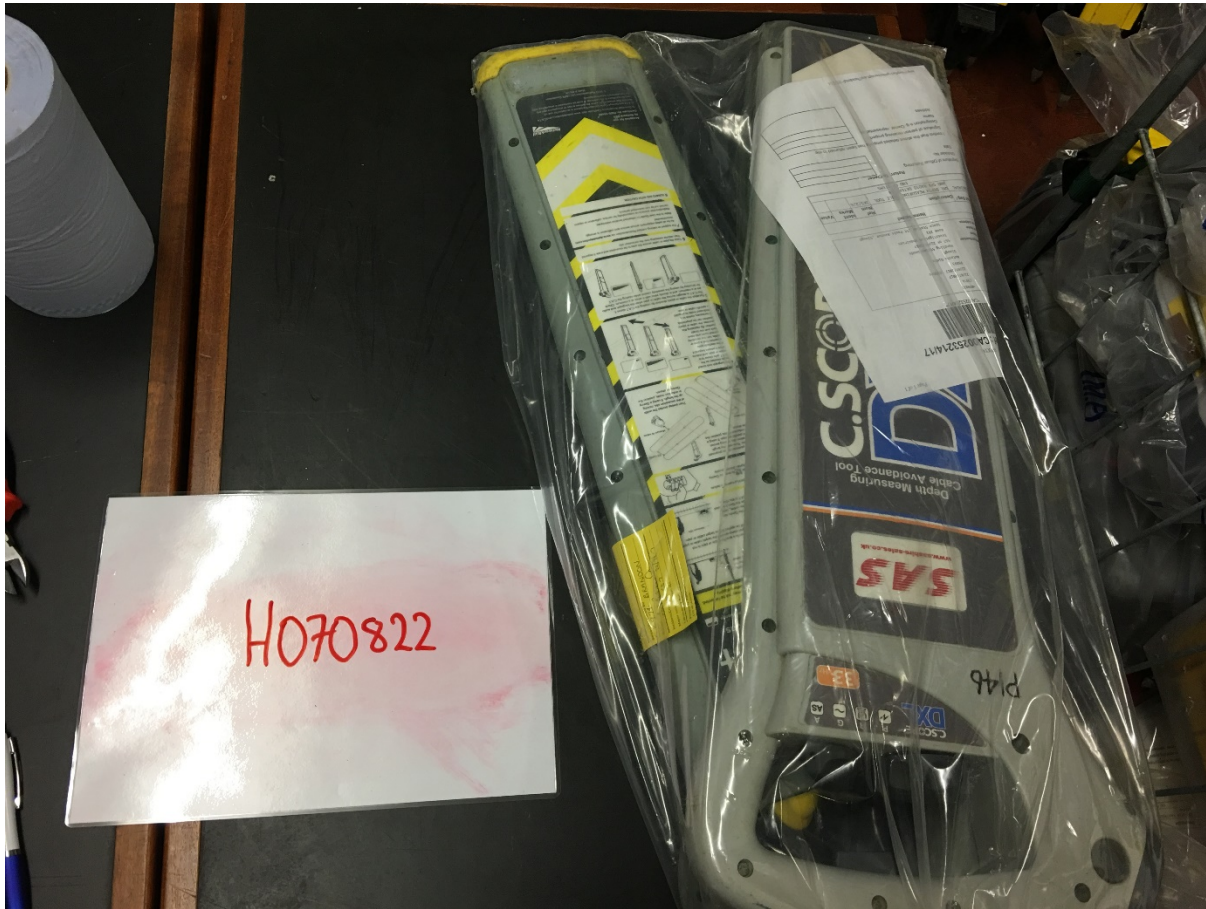
H070823 – NO SERIAL NUMBER



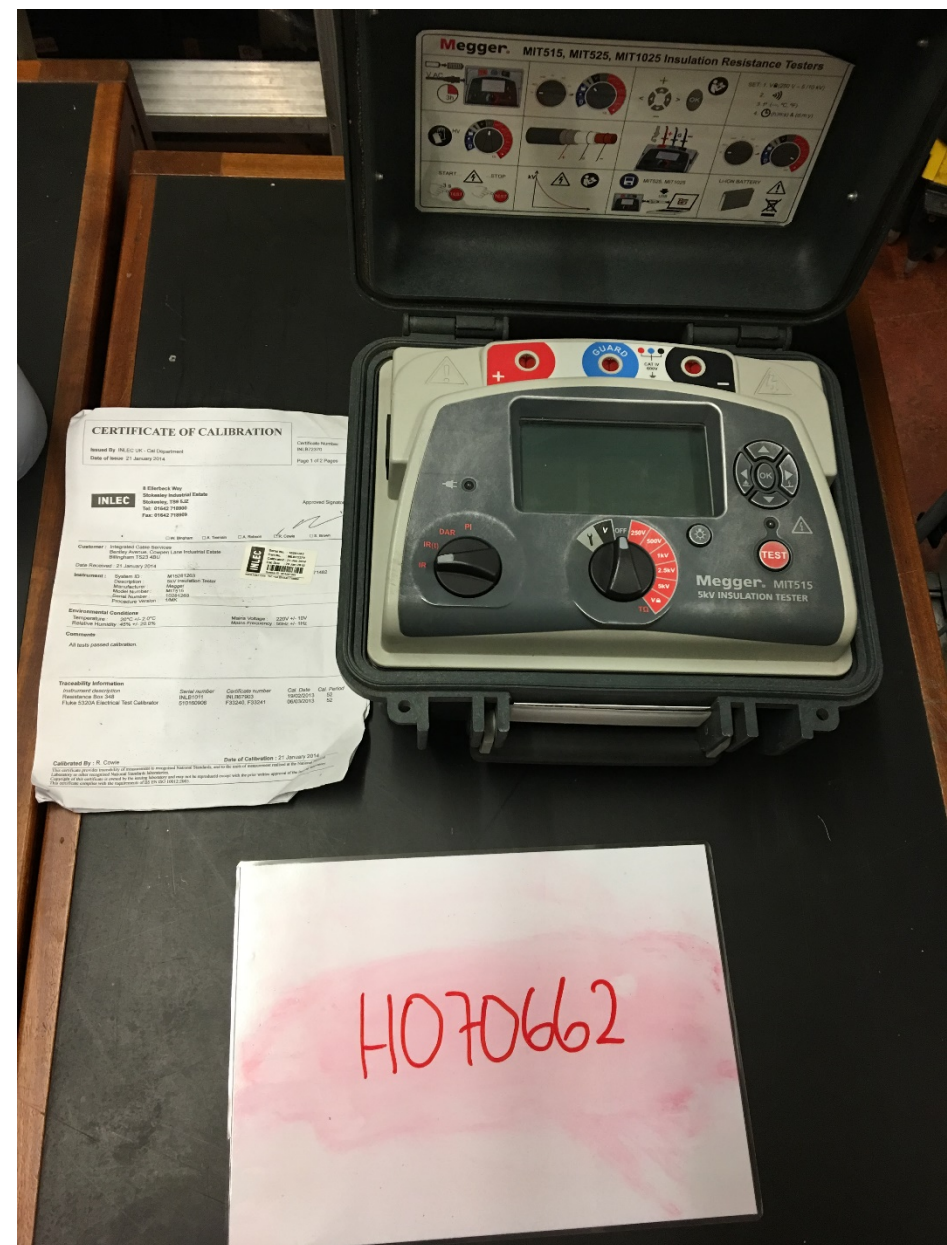
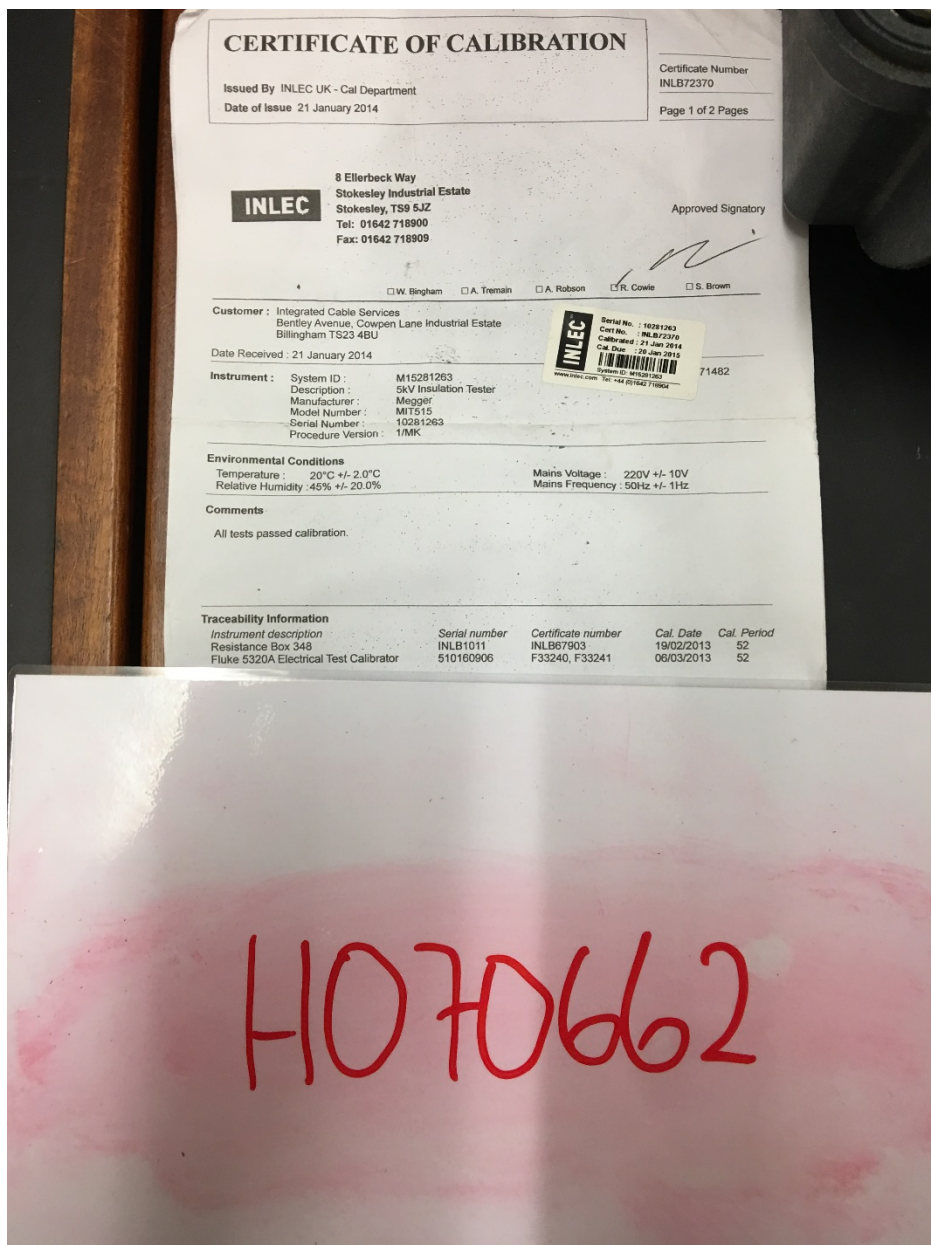
H070674 – (TRIMBLE) GL7225 7208



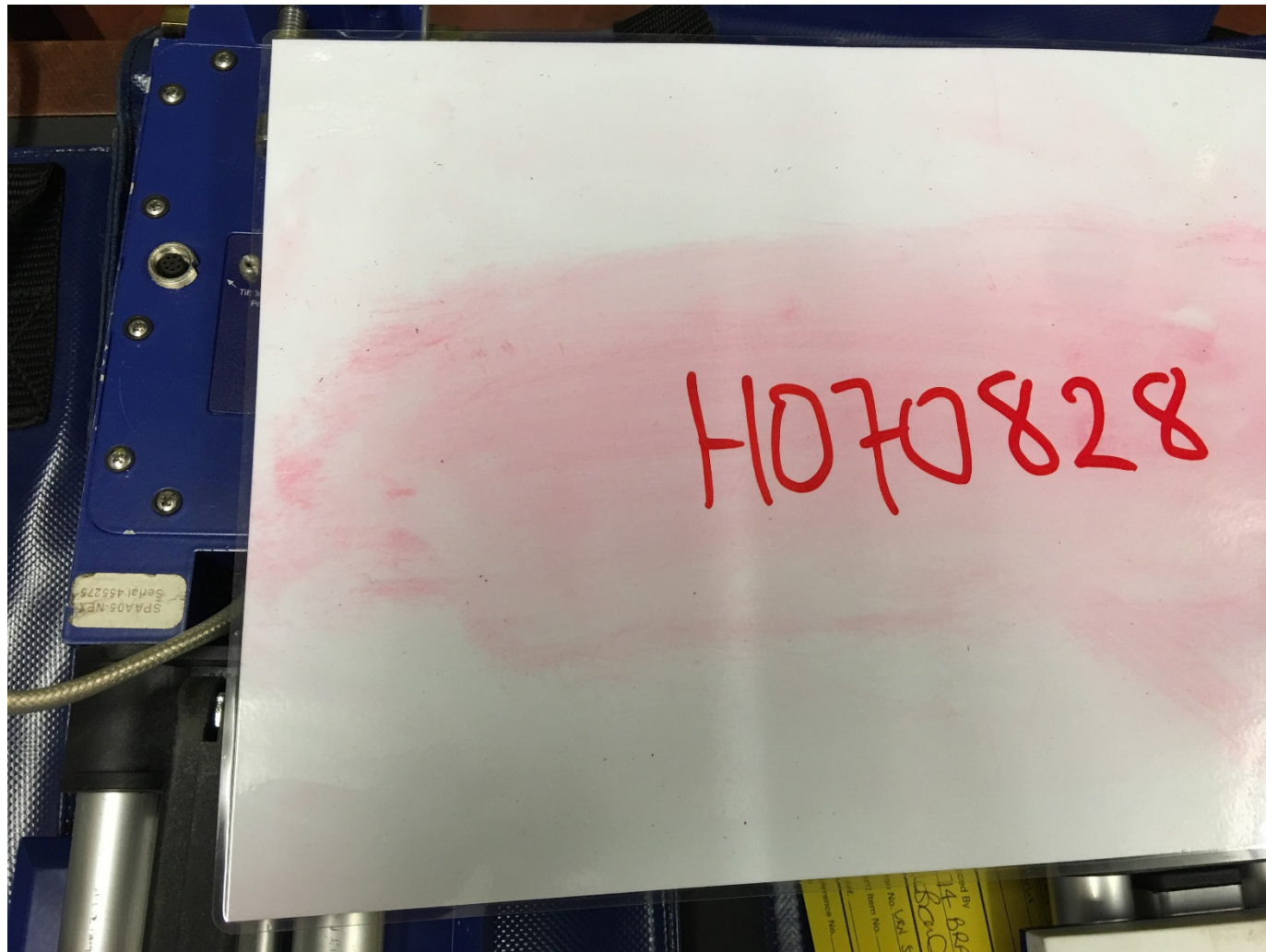
H070833 – (TRIMBLE) SN 500162685 – 500161988 – 500162690



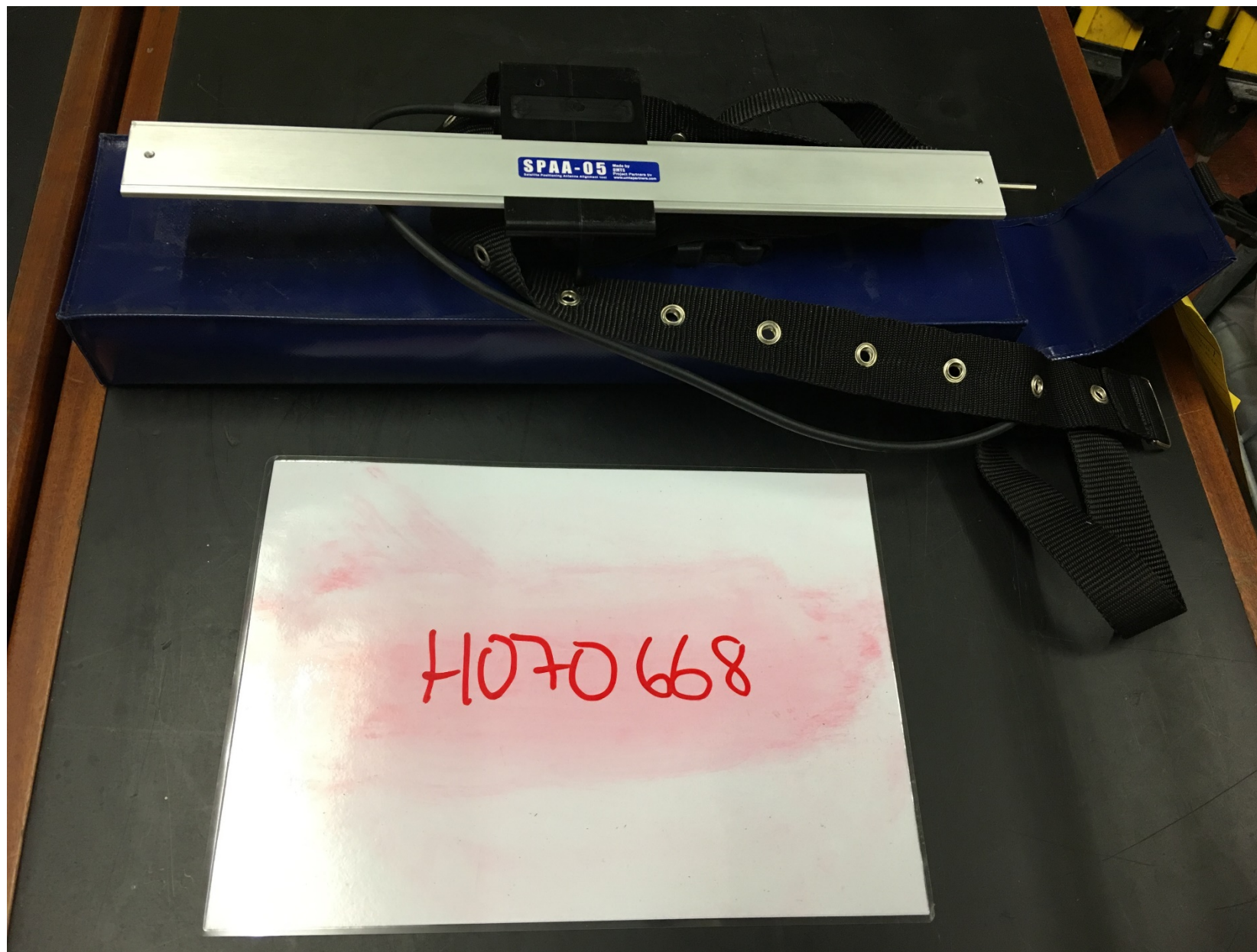
H070822 - SPX RADIODETECTION 10/C4EN61-8 C.SCOPE DXL 231468



H070662 – MEGGER MIT515 M5281263 10281263



H070828 – SPAA05-NEX 455275 X2 ITEMS



H070668 – KELMAN 92-0364

H07 0669

CERTIFICATE OF CALIBRATION

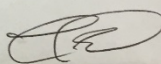
Issued By Pjo Industrial Ltd
Date of Issue 03 June 2014

Certificate Number
C137180

Page 1 of 2 Pages

Pjo Industrial Ltd
Unit 5 Commercial Road
Goldthorpe Ind Est
Rotherham
S63 9BL

Approved Signatory



☐ A Kelly ☐ L C Grady ☐ D Gollick ☐ B Ball ☒ C Millthorpe

Customer : AS Electrics
21 Poppy Close, Northolt
UB5 5TP

Date Received : 03 June 2014

Instrument - System ID : qq50446 Job Number : 206830-5
Description : FAULT FINDER
Manufacturer : Megger
Model Number : TDR1000/2
Serial Number : 050205/1695
Procedure Version : 2.11PJO

Environmental Conditions

Temperature : 20°C +/- 5°C Mains Voltage : 240V +/- 10V
Relative Humidity : 50% +/- 10% Mains Frequency : 50Hz +/- 1Hz

Comments

MAINS EQUIPMENT HAS BEEN TESTED FOR ELECTRICAL SAFETY
CALIBRATION INSTRUMENTS TRACEABLE TO NATIONAL STANDARDS
ISSUE 29.08.2001
THE EQUIPMENT WAS ALLOWED TO REACH STABLE OPERATING CONDITIONS BEFORE TESTING

Traceability Information

Instrument description

Serial number

Certificate number

Cal. Date

Cal. Period

CERTIFICATE OF CALIBRATION

Issued By Pjo Industrial Ltd
Date of Issue 03 June 2014

Certificate Number
C137180
Page 1 of 2 Pages

Pjo Industrial Ltd
Unit 5 Commercial Road
Goldthorpe Ind Est
Rotherham
S63 9BL

Approved Signatory



☐ A Kelly ☐ L C Grady ☐ D Gollick ☐ B Ball ☒ C Millthorpe

Customer : AS Electrics
21 Poppy Close, Northolt
UB5 5TP

Date Received : 03 June 2014

Instrument - System ID : qq50446 Job Number : 206830-5
Description : FAULT FINDER
Manufacturer : Megger
Model Number : TDR1000/2
Serial Number : 050205/1695
Procedure Version : 2.11PJO

Environmental Conditions

Temperature : 20°C +/- 5°C Mains Voltage : 240V +/- 10V
Relative Humidity : 50% +/- 10% Mains Frequency : 50Hz +/- 1Hz

Comments

MAINS EQUIPMENT HAS BEEN TESTED FOR ELECTRICAL SAFETY
CALIBRATION INSTRUMENTS TRACEABLE TO NATIONAL STANDARDS
ISSUE 29.08.2001
THE EQUIPMENT WAS ALLOWED TO REACH STABLE OPERATING CONDITIONS BEFORE TESTING

Traceability Information

Instrument description

Serial number Certificate number Cal. Date Cal. Period

Calibrated By : C Millthorpe

Date of Calibration : 03 June 2014

This certificate provides traceability of measurement to recognised National Standards, and to the units of measurement defined in the International System of Units (SI).
The certificate is issued by the issuing laboratory and may not be reproduced except with the prior written approval of the issuing laboratory.
This certificate complies with the requirements of BS EN ISO 9001:2001 and BS EN ISO 17025:2005.

H07 0669



H070669 – MEGGER 050205/1695 TDR1000/2

