
Traceability Certificate for Measuring Instruments

Dear Sir,

We are pleased to enclose the Traceability Certificate you requested.

Our Traceability Certificate is composed of the following components,

- Inspection results of the products
- The system flowchart of measuring instrument control
- Traceability certificate

We received the ISO9001 Certificate(Certificate No.YKA 0910283)from the certification body LRQA*¹ authorized by UKAS*² an accreditation body in England, on the date of 1 October 1991. After then, we are periodically by the body and are maintaining the traceability to the National Standard by the above-mentioned composition. Please exempt from submission of the evidence such as results of examination.

Yours faithfully,

Yamatake Corporation
Advanced Automation Assurance Department
Control Products Quality Assurance Department
Director Michio Saeki



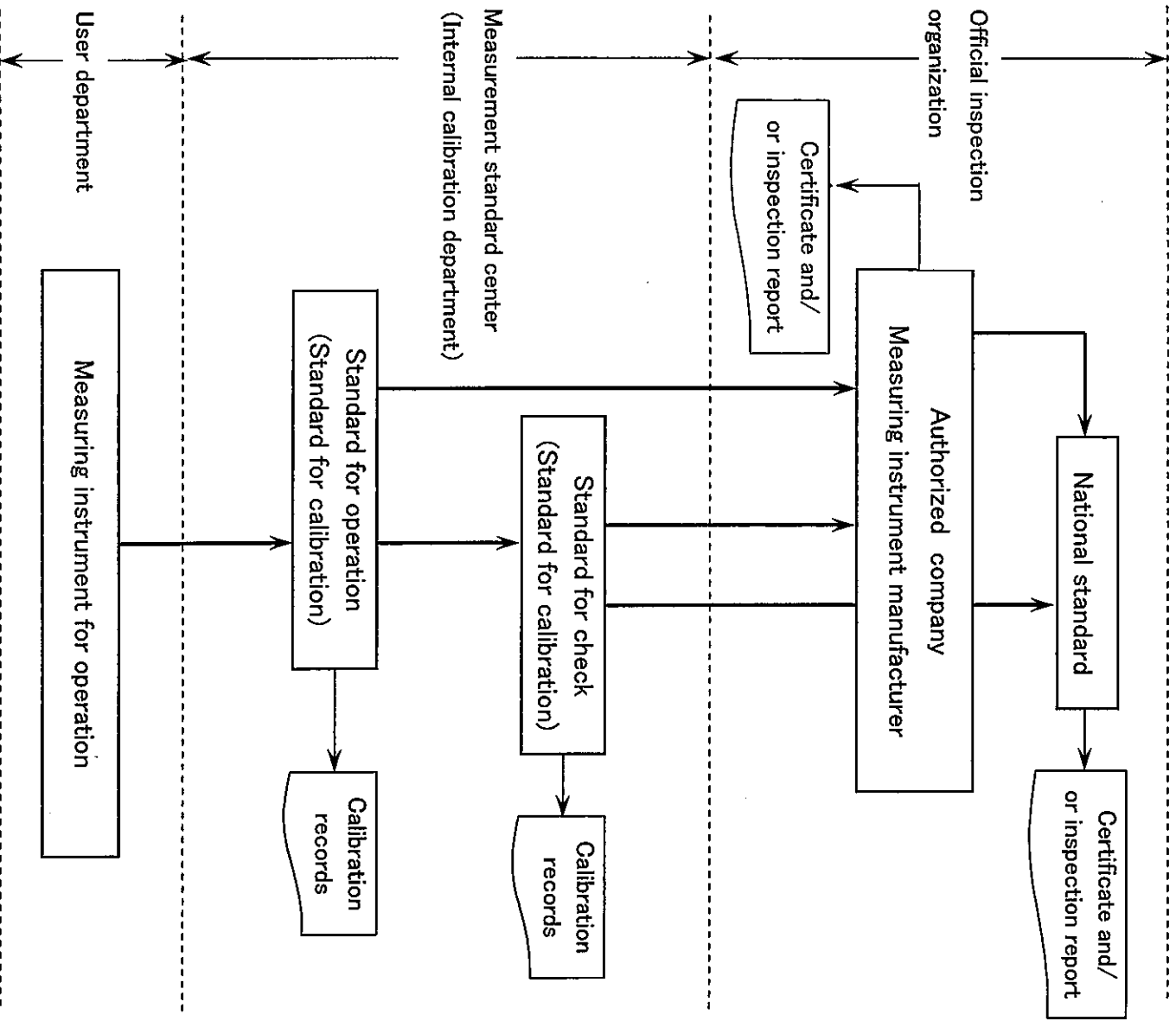
*¹ Lloyd's Register Quality Assurance

*² UNITED KINGDOM ACCREDITATION SERVICE

1 April 2006

Yamatake Corporation

Measuring instrument management system diagram



Note: Official inspection organizations are the National Institute of Advanced Industrial Science and Technology, a designated calibration organization, authorized company, a measuring instrument manufacturer, etc.

Traceability Certificate

Issue No. CP-TE 00515

Date of issue: 07 Feb 2008

Yamatate Corporation
Advanced Automation Company
Control Products Assurance Department
Director Michio Saeki



Client : *****

Product Name : Digitronik Digital Indicating Controller

Product Model No. C15TR0TA00Y0

Serial No. *****

Date Code : 0804

We certify that product have been inspected according to the Operation Standard of this company, and that the results satisfy the Inspection Specifications.
The working measuring instruments used for the inspection have been calibrated by standard instruments in the calibration laboratory of this company.
These measuring instruments are controlled according to the Measuring Instrument Control Standard of this company.
In particular, the working standards are traced to the National Standards based on the traceability system.

1. Working measuring instruments

(The working measuring instruments listed below are calibrated by Working standard with one year of calibration interval.)

Instrument No.	Name of measuring instrument	Model No. of Measuring instrument	Serial No.	Calibration due date
1. 100-1121	Digital Multimeter	34401A	US36036229	Oct. 2008
Instrument No. of Working standard ⇒ 110-0009				
2. 100-2170	Digital Multimeter	34401A	MY45005890	Sep. 2008
Instrument No. of Working standard ⇒ 110-0009				
3. 110-1044	Voltage & Current generator	7651	12W927993	Sep. 2008
Instrument No. of Working standard ⇒ 100-0005				
4. 110-1156	Voltage & Current generator	7651	51WKO166	May. 2008
Instrument No. of Working standard ⇒ 100-0005				

2. Working standards

Instrument No.	Name of measuring instrument	Model No. of Measuring instrument	Serial No.	Calibration due date
• 100-0005	Digital Multimeter	3458A	MY45040426	Jul. 2007
• 100-0005	Digital Multimeter	3458A	MY45040426	Jul. 2008
• 110-0009	Multi-Product Calibrator	5500A	8130011	Jul. 2008

