

List of TCs/SCs and BIML contact

| TC | SC | Title | BIML contact |
|-----------|-----------|--|---------------------|
| TC 1 | | Terminology | Willem Kool |
| TC 2 | | Units of measurement | Willem Kool |
| TC 3 | | Metrological control | Willem Kool |
| TC 3 | SC 1 | Pattern Approval and verification | Willem Kool |
| TC 3 | SC 2 | Metrological supervision | Willem Kool |
| TC 3 | SC 3 | Reference materials | Luis Mussio |
| TC 3 | SC 4 | Application of statistical methods | Willem Kool |
| TC 3 | SC 5 | Conformity assessment | Luis Mussio |
| TC 4 | | Measurement standards and calibration and verification devices | Willem Kool |
| TC 5 | | General requirements for measuring instruments | Willem Kool |
| TC 5 | SC 1 | Environmental conditions | Willem Kool |
| TC 5 | SC 2 | Software | Ian Dunmill |
| TC 6 | | Prepackaged products | Willem Kool |
| TC 7 | | Measuring instruments for length and associated quantities | Ian Dunmill |
| TC 7 | SC 1 | Measuring instruments for length | Ian Dunmill |
| TC 7 | SC 3 | Measurement of areas | Ian Dunmill |
| TC 7 | SC 4 | Measuring instruments for road traffic | Ian Dunmill |
| TC 7 | SC 5 | Dimensional measuring instruments | Ian Dunmill |
| TC 8 | | Measurement of quantities of fluids | Luis Mussio |
| TC 8 | SC 1 | Static volume and mass measurement | Luis Mussio |
| TC 8 | SC 3 | Dynamic volume and mass measurement (liquids other than water) | Luis Mussio |
| TC 8 | SC 5 | Water meters | Luis Mussio |
| TC 8 | SC 6 | Measurement of cryogenic liquids | Luis Mussio |
| TC 8 | SC 7 | Gas metering | Luis Mussio |
| TC 9 | | Instruments for measuring mass and density | Ian Dunmill |
| TC 9 | SC 1 | Nonautomatic weighing instruments | Ian Dunmill |
| TC 9 | SC 2 | Automatic weighing instruments | Ian Dunmill |
| TC 9 | SC 3 | Weights | Ian Dunmill |
| TC 9 | SC 4 | Densities | Ian Dunmill |
| TC 10 | | Instruments for measuring pressure, force and associated quantities | Willem Kool |
| TC 10 | SC 1 | Pressure balances | Willem Kool |
| TC 10 | SC 2 | Pressure gauges with elastic sensing elements | Willem Kool |
| TC 10 | SC 3 | Barometers | Willem Kool |
| TC 10 | SC 4 | Material testing machines | Willem Kool |
| TC 11 | | Instruments for measuring temperature and associated quantities | Luis Mussio |
| TC 11 | SC 1 | Resistance thermometers | Luis Mussio |
| TC 11 | SC 2 | Contact thermometers | Luis Mussio |
| TC 11 | SC 3 | Radiation thermometers | Luis Mussio |
| TC 12 | | Instruments for measuring electrical quantities | Willem Kool |
| TC 13 | | Measuring instruments for acoustics and vibration | Ian Dunmill |
| TC 14 | | Measuring instruments used for optics | Ian Dunmill |
| TC 15 | | Measuring instruments for ionizing radiations | Ian Dunmill |
| TC 15 | SC 1 | Measuring instruments for ionizing radiations used in medical applications | Ian Dunmill |
| TC 15 | SC 2 | Measuring instruments for ionizing radiations used in industrial processes | Ian Dunmill |

| TC | SC | Title | BIML contact |
|-----------|-----------|---|---------------------|
| TC 16 | | Instruments for measuring pollutants | Ian Dunmill |
| TC 16 | SC 1 | Air pollution | Ian Dunmill |
| TC 16 | SC 2 | Water pollution | Ian Dunmill |
| TC 16 | SC 3 | Pesticides and other pollutant toxic substances | Ian Dunmill |
| TC 16 | SC 4 | Field measurements of hazardous (toxic) pollutants | Ian Dunmill |
| TC 17 | | Instruments for physico-chemical measurements | Luis Mussio |
| TC 17 | SC 1 | Humidity | Luis Mussio |
| TC 17 | SC 2 | Saccharimetry | Luis Mussio |
| TC 17 | SC 3 | pH-metry | Luis Mussio |
| TC 17 | SC 4 | Conductometry | Luis Mussio |
| TC 17 | SC 5 | Viscosimetry | Luis Mussio |
| TC 17 | SC 6 | Gas analysis | Luis Mussio |
| TC 17 | SC 7 | Breath testers | Luis Mussio |
| TC 17 | SC 8 | Instruments for quality analysis of agricultural products | Luis Mussio |
| TC 18 | | Medical measuring instruments | Ian Dunmill |
| TC 18 | SC 1 | Blood pressure instruments | Ian Dunmill |
| TC 18 | SC 2 | Medical thermometers | Ian Dunmill |
| TC 18 | SC 4 | Bio-electrical instruments | Ian Dunmill |
| TC 18 | SC 5 | Measuring instruments for medical laboratories | Ian Dunmill |