## **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	lan Dunmill
TC 6		Prepackaged products	Willem Kool
TC 7		Measuring instruments for length and associated quantities	lan Dunmill
TC 7	SC 1	Measuring instruments for length	Ian Dunmill
TC 7	SC 3	Measurement of areas	lan Dunmill
TC 7	SC 4	Measuring instruments for road traffic	lan 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	lan Dunmill
TC 9	SC 3	Weights	lan Dunmill
TC 9	SC 4	Densities	lan 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	lan Dunmill
TC 14		Measuring instruments used for optics	lan Dunmill
TC 15		Measuring instruments for ionizing radiations	lan Dunmill
TC 15	SC 1	Measuring instruments for ionizing radiations used in medical applications	lan Dunmill
TC 15	SC 2	Measuring instruments for ionizing radiations used in industrial processes	Ian Dunmill

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