Annex 25: Measurement Capability of NIMT



Annex 25

National Institute of Metrology (Thailand)

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Tel. 66 2354 3700 (Please contact: Customer Service Section Ext. 291, 292) Fax. 66 2354 3694 Website: http://www.nimt.or.th

Remark																						U is the measured voltage
Uncertainty	0.12 x 10 ⁻³ *	, 60 × 10.8	40 x 10 ⁻⁶ *	30 × 10.6	25 x 10 ⁻⁶ **	21 x 10 ⁻⁶	19 × 10 ⁻⁶	* ^{9.} 01 × 21	15 × 10 ⁻⁶		10 × 10 ⁻⁶ *	8 × 10 ⁶ *	7 × 10.6	6 x 10 ⁻⁶ *	6 × 10.6	5 x 10 ⁻⁶ *	0.6 x 10 ⁻⁶	0.9 × 10 ⁻⁶	0,4 × 10 ⁻⁶ *	0.5 x 10 ⁻⁶ **	0.7 × 10°6 *	0.5 x 10 ^{.5} x U+2 μV *
Range	1 mV	2 mV	3 mV	4 mV	5 mV	6 mV	7 m V	8 mV	9 mV	10 mV	20 mV	30 mV	40 mV	50 mV, 60 mV, 70 mV	80 mV, 90 mV, 100 mV	100 mV	A I	1.018 V	10 V	100 V	1000 V	0 V to 10 V
Description	DC Voltage Standard				4.																	
Parameter	DC Voltage																					
Item No.																	- · 			u		

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Remark							h oil 23 °C												``	100000000000000000000000000000000000000	ln air	The state of the s
Uncertainty	0.5 × 10 ⁻⁶ × U+15 μV *	0.8 x 10 ⁻⁶ x U+0.2 mV *	0.6×10°° *	0.6×10 ^{.6}	0.6×10 ⁻⁶	0.5×10 ⁻⁶	0.7 x 10 ⁻⁶ *	0.8 x 10 ⁻⁶ *	1.0 × 10 ⁻⁶ *	1.3 x 10.6	9.01 × 7 1	2 < 1.	7.1 x 10.6		12 x 10°6		* 4 5 7 7 8 7	· · · · · · · · · · · · · · · · · · ·	0 14 × 10 ⁻³ *		0.88×10 ⁻³ *	4.2×10^{-3} "
Range	> 10 V to 100 V	>100 V to 1000 V	0.001 \text{\alpha} to <0.01 \text{\alpha} (10 A to 100 A)	0.01 \text{\alpha} to <0.1 \text{\alpha} (1 A to 10 A)	0.1 \array to <1 \array (0.1 A to 1 A)	1 Ω to <10 Ω (5 mA, 10 mA, 50 mA, 100 mA)	10 Ω to <100 Ω (3 mA)	100 Ω to <1 kΩ (2 mA, 3 mA)	1 kΩ to <10 kΩ (0.3 mA)	10 kΩ (0,3 mA)	>10 KΩ to 100 KΩ	(1 V, 5 V, 10 V, 20 V)	>100 kΩ to 1 MΩ	(10 V, 100 V)	>1 MΩ to 10 MΩ	(10 V, 100 V)	>10 MΩ to 100 MΩ	(50 V, 100 V)	>100 MΩ to 1 GΩ	(50 V, 100 V)	10 GD (50 V)	100 GΩ to 1 TΩ (100 V)
Description	DC Voltage Standard		Standard Resistor																			
Parameter	DC Voltage		DC Resistance																			
Item No.	-		2																			

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Remark	THE PARTY OF THE P																	a none commune commune a propriation of the commune			
Uncertainty	81 x 10 ⁻⁶ *	66 x 10.6	81 x 10 ⁻⁶	0.10 × 10 ⁻³ *	0.14 × 10 ⁻³ *	0.15 × 10 ⁻³ *	0.22 × 10 ⁻³ *	0.25 × 10 ⁻³ *	76 x 10.6	61 × 10 ⁶ *	52 x 10 ⁻⁶ *	61 x 10°C	71 × 10-6	0.11×10 ⁻³ *	0.14 x 10 ⁻³ *	0.19 x 10 ⁻³ *	0.20 x 10 ⁻³ *	66 × 10 ⁻⁶	47 x 10 ⁻⁶ *	37 x 10 ⁻⁶ *	47 x 10.6 *
Range	10 Hz, 20 Hz	30 Hz to 10 kHz	20 kHz to 70 kHz.	100 kHz	200 KHz to 300 KHz	500 kHz	700 kHz to 800 kHz	1 MHz	10 Hz	20 Hz	30 Hz to 10 kHz	20 kHz to 70 kHz	100 kHz	200 kHz to 300 kHz	500 kHz	700 kHz to 800 kHz	1 MHz	10 Hz	20 Hz to 300 Hz	400 Hz to 10 KHz	20 KHZO 70 KHZ
Description	AC-DC Voltage Transfer Difference	(10 mV)							AC-DC Voltage Transfer Difference	(20 mV)								AC-DC Voltage Transfer Difference	(60 mV)		
Parameter	AC-DC Voltage Transfer													-				, ,			
Item No.	m				···							~					······				

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Remark																				
Uncertainty	52 x 10 ⁻⁶ *	71 × 10 ⁻⁶ *	0.10 x 10 ⁻³ *	0.14 x 10 ⁻³ *	0.15 x 10 ⁻³ *	37 × 10 ⁻⁶ *	24 x 10 ⁻⁶ *	16 × 10°6 *	24 × 10 ⁻⁶ *	32 × 10 ⁻⁶ *	52 × 10 ⁻⁶ *	76 × 10 ⁻⁶ *	0,10×10 ⁻³ *	0.12 x 10 ⁻³ *	16 x 10 ⁻⁸ *	13×10°6 *	16 × 10 ⁻⁶ *	20 x 10° ⁶ *	28 x 10 ^{.6} *	32 x 10 ⁻⁶ *
Range	100 kHz	200 kHz to 300 kHz	500 kHz	700 kHz to 800 kHz	1 MHz	10 Hz	20 Hz to 300 Hz	400 Hz to 10 kHz	20 kHz to 70 kHz	100 KHZ	200 KHz to 300 KHz	500 kHz	700 kHz to 800 kHz	1 MHz	10 Hz to 300 Hz	400 Hz to 100 kHz	200 kHz to 300 kHz	500 kHz	700 kHz to 800 kHz	1 MHz
 Description	AC-DC Voltage Transfer Difference	(60 mV)				AC-DC Voltage Transfer Difference	(100 mV, 200 mV)								AC-DC Voltage Transfer Difference	(300 mV, 500 mV)			AC-DC Voltage Transfer Difference	(300 mV, 500 mV)
Parameter	AC-DC Voltage Transfer													;						
 Item No.	3																			

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Remark																2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
Re																					
Uncertainty	13 x 10 ⁻⁶ *	16 × 10 ⁻⁶ *	20 x 10 ⁻⁶ *	28×10 ⁻⁶ "	32 × 10.6	13 × 10 ⁻⁶	14 x 10 ⁻⁶ *	20 × 10 ⁻⁶ *	24 x 10 ⁻⁶ *	28 × 10°6 *	14 × 10 ⁻⁶ "	13 x 10 ⁻⁶ "	14 x 10 ⁻⁶ *	20 x 10 ⁻⁶ *	24 × 10 ⁻⁶ *	28 × 10 ⁻⁶ *	13 x 10. ⁶ *	14 × 10 ⁻⁶ *	20 × 10 ⁻⁶ *	24 x 10.6	28 × 10 ⁻⁶ *
Range	10 Hz to 100 kHz	200 kHz to 300 kHz	500 KHz	700 kHz to 800 kHz	1 MHz	10 Hz to 100 kHz	200 kHz to 300 kHz	500 kHz	700 kHz to 800 kHz	1 MHz	10 Hz to 300 Hz	400 Hz to 100 kHz	200 kHz to 300 kHz	500 kHz	700 kHz to 800 kHz	1 MHz	10Hz to 100 kHz	200 KHz to 300 KHz	500 KHz	700 kHz to 800 kHz	1 MHz
Description	AC-DC Voltage Transfer Difference	(600 mV, 700 mV)				iffere	(1 V, 2 V)				e Transfer Diff	(3 V, 4 V)					AC-DC Voltage Transfer Difference	(5 V, 6 V, 7 V)			
Parameter	AC-DC Voltage Transfer									•							-			•	
item No.	3							A				-						-			

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Remark											:										
Uncertainty	14 x 10 ⁻⁶ **	13 x 10 °s	14×10 ⁻⁶ *	15 × 10 ⁻⁶ *	21×10 ⁻⁶ "	24 × 10°6 *	32 x 10. ⁶ *	20 x 10 ⁻⁶ *	16 × 10 ·6	14 x 10 ⁻⁶ *	16×10°6 *	20 × 10 ⁻⁶ *	26×10 ⁻⁶ *	28 x 10°6 *	37 × 10 ⁻⁶ *	20×10 ⁻⁶ *	16 x 10 ^{.6} *	20 × 10 ⁻⁶ "	30×10 ⁻⁶ *	37 × 10°6 *	42×10.6
Range	10 Hz to 300 Hz	400 Hz to 70 kHz	100 kHz	200 kHz to 300 kHz	500 kHz	700 kHz to 800 kHz	1 MHz	10 Hz	20 Hz to 300 Hz	400 Hz to 70 kHz	100 kHz	200 kHz to 300 kHz	500 kHz	700 kHz to 800 kHz	1 MHz	10 Hz	20 Hz to 100 kHz	200 kHz to 300 kHz	2H) 005	700 KHz to 800 KHz	1 MHz
Description	AC-DC Voltage Transfer Difference	(10 V)						AC-DC Voltage Transfer Difference	(20 V)							AC-DC Voltage Transfer Difference	(30 V)				
Parameter	AC-DC Voltage Transfer																				
Item No.	m									,											

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					:						:	:								
	Remark																			
	Uncertainty	24 x 10 ⁻⁶ *	20 × 10.6 *	16×10°6 *	20 × 10 ⁻⁶ *	28×10 ⁻⁶ "	24 × 10 ⁻⁶ *	16×10 ⁻⁶ *	20×10 ⁻⁶ *	24 × 10 ⁻¹⁵ *	32 x 10°6 *	24×10 ⁻⁶ *	16×10 ⁻⁶ "	24 × 10 ⁻⁶ *	28 × 10 ⁻⁶ *	42 x 10. ⁶ *	32 × 10 ⁻⁶ *	24 × 10 ⁻⁶ *	32 × 10 ⁻⁸ "	42 x 10.°6 *
THE PERSONNEL PROPERTY CONTRACTOR OF THE PERSONNEL PROPERTY OF THE PER	Range	10 Hz	20 Hz to 300 Hz	400 Hz to 50 kHz	70 kHz to 100 kHz	10 Hz	20 Hz to 300 Hz	400 Hz to 50 kHz	70 kHz	100 kHz	10 HZ	20 Hz to 300 Hz	400 Hz to 50 kHz	70 KHz	100 kHz	10 Hz	20 Hz to 300 Hz	400 Hz to 50 kHz	70 kHz	100 kHz
	Description	AC-DC Voltage Transfer Difference	(40 V, 50 V)			AC-DC Voltage Transfer Difference	(60 V, 70 V, 100 V)				AC-DC Voltage Transfer Difference	(200 V, 300 V)				ansfer Differenc	(500 V)			
	Parameter	AC-DC Voltage Transfer													,					
	Item No.	3				•														



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Measurement Capability of NIMT

Remark	TAN TO THE TAN																					
Uncertainty	52 x 10 ⁶ *	42 × 10.6 *	32 × 10 ⁻⁶ *	24 x 10 ⁻⁵ *	28 x 10 ⁻⁶ *	42 × 10.6 *	61 x 10 ⁻⁶	*	0.12 × 10 ⁻³ *	0.12 × 10 ⁻³ *	0.12 × 10 ⁻³ *	0,26 × 10 ⁻³ *	0.12 × 10 ⁻³ *	0.6 x 10 ⁻³ *	2.3 × 10 ⁻³	0.15 x 10 ⁻³ *	36 × 10 ⁻⁶ *	24×10°6 *	0.12 × 10 ⁻³ *		0.12 × 10 ⁻³ *	And Annual Annua
Range	10 Hz	20 Hz	30 Hz to 300 Hz	400 Hz to 10 kHz	20 kHz to 30 kHz	50 KHZ	70 KHz	100 KHz	1000 pF to 1 µF (1 KH);	1000 pF; 10 nF (2 kHz, 5 kHz, 10 kH);	100 nF (2 kHz, 5 kHz	100 nF (10 kHz)	1 μF (2 kHz)	1 µF (5 kHz)	1 µF (10 kHz)	1 pF (2 kHz, 5 kHz, 10 kHz)	10 pF (1 kHz)	100 pF, 1000 pF (1 kHz)	10 pF, 100 pF	(2 kHz, 5 kHz, 10 kH½	1000 pF, 10 nF	(2 kHz, 5 kHz, 10 kH)
Description	AC-DC Voltage Transfer Difference	(1000 V)							Standard Capacitor							Standard Capacitor						
Parameter	AC-DC Voltage Transfer								Capacitance 2 terminal							Capacitance 3 terminal						
Item No.	60								4							ro.						

** means ASNITE-NMI accredited Note: * means DKD accredited

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Note: * means DKD accredited

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Remark	TOTAL TO THE TOTAL THE TOT																	
	*	*	¥	*	*	*	*			*	‡	*	*	*	*	*	*	*
Uncertainty	0.12 × 10 ⁻³	0.26×10^{-3}	0.12×10^{-3}	0.6×10^{-3}	2.3 x 10 ⁻³	0.15×10^{-3}	0.12×10^{-3}			0.19 x 10 ⁻³	0.19 × 10 ⁻³	0.3 x 10 ⁻³	0.19 × 10 ⁻³	0.62×10^{-3}	2.3×10^{-3}	0.83×10^{-3}	0.72 x 10 ⁻³	0.41×10^{-3}
Range	100 nF (2 kHz, 5 kH½	100 nF (10 kHz)	1 µF (2 kHz)	1 μF (5 kHz)	1 µF (10 kHz)	1 pF to < 10 pF (1 kH);	10 pF to 1 μF	(100 Hz, 120 Hz, 200 Hz)	400 Hz, 500 Hz, 1 kHz	1 nF, 10 nF (100 Hz, 120 Hz, 200 Hz, 400 Hz, 500 Hz, 1 kHz, 2 kHz, 5 kHz, 10 kHz)	100 nF (100 Hz, 120 Hz, 200 Hz, 400 Hz, 500 Hz, 1 kHz, 2 kHz, 5 kHz)	100 nF (10 kHz)	1 µF (100 Hz, 120 Hz, 200 Hz, 400 Hz, 500 Hz, 1 kHz, 2 kHz)	1 µF (5 kHz)	1 μF (10 kHz)	1 uF, 10 uF, 100 uF (100 Hz)	1 µF, 10 µF, 100 µF (120 Hz)	1 J.F. 10 J.F (1 KH)
Description	Standard Capacitor									Capacitance meter						Capacitance meter		
Parameter	Capacitance 3 terminal									Capacitance 3 terminal						Capacitance 4 terminal		
Item No.	ഹ									9						_		

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Measurement Capability of NIMT

Item No.	Parameter	Description	Range	Uncertainty	Remark
7	Capacitance 4 terminal	Capacitance meter	100 μF (1 kHz)	0.53 × 10 ⁻³ *	
			1 mF (100 Hz)	3.1×10 ⁻³ "	
			1 mF (120 Hz)	4.0 × 10 ⁻³ *	
			1 mF (1 kHz)	2.0 × 10 ⁻³ *	
			10 mF(100 Hz, 120 Hz)	4.0 x 10 ⁻³ *	
89	Inductance	Standard Inductor	100 µH(1 kHz)	0.35 x 10 ⁻³ *	
			10 mH, 100 mH, 1 H, 10 H (1 kHz)	0.23 × 10 ^{·3} *	
6	DC Current	Volt amp Method (Current Shunt)	10 µA	8.5×10 ⁻⁶ *	
			100 µA	7.5×10 ^{.6} *	
			1 m.A	7×10 ⁻⁶ *	
			10 mA, 100 mA, 1 A	8.5 × 10 ^{.6} *	
			10 A	9×10 ⁻⁶ *	
			100 A	9.5 x 10 ⁻⁶ *	
10	AC/DC Current Transfer	AC Current	10 Hz to 20 KHz	50 × 10 ^{.6} *	
		(2.5 mA to 20 mA)	50 KHz	71 × 10.6 *	
	,		70 KHz	73×10 ⁻⁶ *	
			100 kHz	75 x 10. ⁶ *	
		AC Current	10 Hz to 20 KHz	50 × 10. ⁶ *	
		(30 mA, 50 mA)	50 kHz	73 x 10 ⁻⁶ *	
			70 KHz	75 × 10 ⁻⁶ *	
			100 kHz	77 x 10 ⁻⁶ *	

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** means ASNITE-NMI accredited

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Remark																				
Uncertainty	50 x 10 ^{.6} *	71×10 ^{.6} *	75×10 ⁻⁶ *	77 × 10.6	79×10 ⁻⁶	50×10 ⁻⁶ *	73×10 ⁻⁶ "	77 × 10 ⁻⁶ *	79 x 10 ⁻⁶ *	82 × 10° ⁶ *	55 x 10 ^{.6} *	75×10 ⁻⁶ *	79×10 ^{.6} *	82 × 10 ⁻⁶ *	85 x 10 ⁻⁶ *	55 x 10 ⁻⁶ *	77×10. ⁶ *	82 × 10 ^{.6} *	85 x 10 ⁻⁶ *	88 x 10 ⁻⁶
Range	10 Hz to 10 kHz	20 kHz	50 kHz	70 KHZ	100 KHz	10 Hz to 10 KHz	20 kHz	50 kHz	70 kHz	100 kHz	10 Hz to 10 KHz	20 kHz	50 kHz	70 kHz	100 kHz	10 Hz to 10 kHz	20 kHz	50 kHz	70 KHZ	100 kHz
Description	AC Current	(100 mA)				AC Current	(200 mA)				AC Current	(300 mA)		***************************************		AC Current	(500 mA)		***************************************	
Parameter	AC/DC Current Transfer																			
Item No.	10																			

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Romark	Verial N												and the second of the second o								
Uncertainty	one canny	55 x 10 ⁻⁶ *	79×10 ⁻⁶ *	85 x 10 ⁻⁶ *	88 × 10 ⁻⁶ *	91 x 10°6	55 × 10 ⁻⁶ *	82 x 10 ⁻⁶ *	88 × 10 ⁻⁶ *	91 x 10 ⁻⁶ *	. 94 × 10 ⁻⁶ *	60 x 10 ⁻⁶ *	85 x 10 ⁻¹³ *	91 x 10 ⁻⁸ *	94 x 10 ⁻⁶ *	98×10 ^{.6} *	65 x 10 ⁻⁶ *	91 x 10. ⁶ *	. 98 × 10 ⁻⁶	0.10 x 10 ⁻³ *	0.11×10 ⁻³ "
Range) h	10 Hz to 10 kHz	20 kHz	50 kHz	70 kHz	100 kHz	10 Hz to 10 kHz	20 KHz	50 kHz	70 kHz	100 kHz	10 Hz to 10 kHz	20 kHz	50 KHz	70 kHz	100 kHz	10 Hz to 10 KHz	20 kHz	50 kHz	70 kHz	100 kHz
Description	100000000000000000000000000000000000000	AC Current	(1 A)				AC Current	(2 A)				AC Current	(3 A)	,			AC Current	(5 A)			
Parameter		AC/DC Current Transfer				 -															
Item No.		0,		~~									-								

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Remark									- Topic control of the control of th							
Uncertainty	70 x 10 ⁻⁶ *	98 × 10 ⁻⁶	0.10 × 10 ⁻³ *	0.11 × 10 ⁻³ *	80×10 ⁻⁶ *	0.11 × 10 ⁻³ *	0.12×10^{-3} *	0.1%	103 × 10 ⁻⁶	100 ppm	150 ppm to 1%	1 x 10 ⁻¹	1 × 10 ¹² ×	(1 x 10"1 + 2 x W10) xf *	E2 *	E2
Range	10 Hz to 10 kHz	20 kHz	50 kHz	70 kHz, 100 kHz	10 Hz to 10 kHz	20 kHz, 50 kHz, 70 kHz	100 kHz	1000 V , 20 A , 20 kW	600 V , 100 A , 60 kW 50 Hz to 60 Hz Power Factor (±0 to ±1)	0.000" to 999.999° so mV to 120 Vrms 1 Hz to 100 kHz (10 m³ to 100 m")	0.00° ta 360.00° -180° to 180° 50 mV to 120 Vrms (50 m° to 200 m°)	100 kHz, 1 MHz	5 MHz, 10 MHz	1 I-Iz to 225 MHz	1 mg to 211 kg	1 mg to 20 kg
Description	AC Current	(10 A)			AC Current	(20 A)		DC Wattmeter	AC Wattmeter	Phase Source	Phase Meter	Frequency Oscillator			Conventional mass	True Mass
Parameter	AC/DC Current Transfer							DC Power	AC Power			Frequency			Mass	
Item No.	01.								5			13			14	

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Remark	TO THE THE PROPERTY OF THE PRO							P _{obs} = Pe + P _{amb}									
Uncertainty	2 x 10 ⁻⁵ x P _{abs} but not less than 0.3 Pa	3 x 10 ⁻⁵ x P _{abs} but not less than 0,8 Pa	3 x 10 ⁻⁵ x P _{abs} *	4×10.5×P _{ahs} *	3 x 10 ⁻⁵ x P _{abs}	3.5 x 10 ⁻⁵ x P _{abs}	3 x 10 ⁻⁵ x P _{abs} * but not less than 21 Pa	4 × 10 ⁻⁵ × P _{abs} **	5 x 10 ⁻⁵ x P _{abs} *	3 x 10"4 x P _e ** but not less than 0.3 Pa	2 x 10 ⁻⁵ x P _e but not less than 0.3 Pa	3 x 10 ⁻⁵ x P _e but not less than 0.8 Pa	3×10 ⁻⁵ ×P _e *	4×10 ⁻⁵ ×P _e *	3×10 ^{.5} ×P _e	3.5 x 10 ⁻⁵ x P _e	5 x 10 ⁻⁵ x P _e
Range	1.5 kPa to 175 kPa	**	> 350 kPa to 1.75 MPa	> 1.75 MPa to 7 MPa	> 7 MPa to 20 MPa	> 20 MPa to 40 MPa	100 kPa to 7.1 MPa	> 7.1 MPa to 70.1 MPa	> 70.1 MPa to 140.1 MPa	- 1 kPa to 3 kPa	1.5 kPa to 175 kPa	3.5 kPa to 350 kPa	> 350 kPa to 1,75 MPa	> 1.75 MPa to 7 MPa	> 7 MPa to 20 MPa	> 20 MPa to 40 MPa	>40 MPa to 100 MPa
Description	Gas pressure						Hydraulic pressure			Gas pressure					•		
Parameter	Absolute Pressure (Pabs)									Gauge Pressure (P _e)						,	
Item No.	15									91	, , ,				-		

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Remark	Pe = P _{abs} - P _{anb}			The forms of the second of the	THE THE PERSON NAMED IN COLUMN TO TH										The state of the s			Static line pressure 0.5 MPa to 40 MPa
Uncertainty	5 x 10.5 x P _{amb} + 10.5 x P _{abs} *	3 x 10 ⁻⁵ x P _e ** but not less than 21 Pa	4 × 10 ⁻⁵ × P _e	5 × 10 5 × P ₀ *	6 % to 4.2 %	4.2 % to 1.2 %	1.2 % to 0.5 %	0.5%	7.3 x 10 ⁻³ x P *	6.4 × 10 ⁻³ × P *	3.7 × 10 ⁻³ × P *	2.4×10 ⁻³ ×P *	1.9×10 ^{.3} ×P *	1.6×10 ⁻³ ×P *	2.8×10 ⁻³ ×P *	2.4×10 ^{.3} ×P "	1.8 × 10 ⁻³ × P *	$3 \times 10^{-5} \times \Delta \rho$, + but not less than 2.9 Pa
Range	- 100 kPa to 0 kPa	57 kPa to 7 MPa	> 7 MPa to 70 MPa	> 70 MPa to 140 MPa	1×10^{-7} mbar to 1×10^{-6} mbar	1 x 10 ⁻⁶ mbar to 1 x 10 ⁻⁵ mbar	1 x 10 ⁻⁵ mbar to 1 x 10 ⁻⁴ mbar	1 x 10.4 mbar to 1 x 10 ⁻³ mbar	1.3 x 10 ⁻³ mbar	5 x 10°3 mbar	7 x 10 ⁻² mbar	2×10 ⁻¹ mbar	5 x 10 ⁻¹ mbar	2 × 10° mbar	1.3 × 10 ¹ mbar	5 x 10 ¹ mbar	2 x 10² mbar to 1 x 10³ mbar	Up to 350 kPa
Description	Negative pressure	Hydraulic pressure			Absolute pressure													Gas Pressure
Parameter	Gauge Pressure (P _e)				Vacuum													Differential Pressure (Δρ)
Item No.	16				17													18



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Measurement Capability of NIMT

Remark										THE RESERVE OF THE PROPERTY OF				THE PROPERTY OF THE PROPERTY O	The second secon	to the term of the			Using Deadweight Force Machine (DWM)	Using Built – Up Machine (BM)	
Uncertainty	0.05 dB	0.04 dB	0.06 dB	0.07 dB ***	0.10 dB **	0.05 dB	0.04 dB ***	0.05 dB	0.08 dB	0.09 dB	0.08 dB	Class 1,2,3 (A)	0,4 dB	0.2 dB ***	0.3 dB **	0.4 dB	1%	1 %	0.02 %	0.05 %	0.1 % to 0.2 %
Range	LS1P: 20 Hz	31.5 Hz ~ 4 KHz	8 KHZ	10 KHz	LS2P: 20 Hz	31.5 Hz	63 Hz ~ 12.5 KHz	16 KHz	20 KHz	74 dB to 124 dB 31.5 Hz to 16 kHz	74 dB to 124 dB 250 Hz, 1 kHz	Based on IEC 61672	31.5 Hz ~ 63 Hz	6, Hz ~ 2 KHz	2 KHz ~ 10 KHz	10 KHz ~ 16 KHz	10 m/s² to 100 m/s² 20 Hz to 5 kHz	10 m/s ² , 159.2 m/s ²	35 kN to 500 kN	20 kN to 500 kN	500 kN to 1 MN
Description	Absolute Pressure Sensitivity of	Standard Microphone								Multi-frequency Sound Calibrator	Sound Calibrator and Pistonphone	Sound Level Meter	Sound Level Meter (Free-field Frequency	Response Level and Absolute sensitivity)		<u> </u>	Vibration Meter	Portable Calibration Exciter	Force Proving Instruments (Load Cells, Proving Rings etc.)		
Parameter	Pressure Sensitivity	Level								Sound Pressure Level							Vibration		Force		
Item No.	19									20							2.1		22		

Note: * means DKD accredited

** means ASNITE-NMI accredited

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Measurement Capability of NIMT

Item No.	Parameter	Description	Range	Uncertainty	Remark
23	Torque	Torque wrench	1 N.m to 1000 N.m	4 %	
		Torque screw driver	1 N.m to 1000 N.m	4 %	
2.4	Flow	Liquid Flow (Water)	0.19 l/m to 190 l/m	0.2 % rdg	
		Gas Flow (Dry Air)	1 sccm to 250 slm	0.3 % rdg	
25	Laser Radiation	Stabilized He-Ne laser wavelength Optical beat frequency	633 nm	5 × 10 ⁻¹³	lodine stabilized He-Ne laser
			633 nm	1 x 10 ⁻⁹	Stabilized He-Ne laser
26	End Standards	Gauge Blocks : central length L, (Interferometry, exact fractions)	0.5 mm to 100 mm	21 nm + (0.43 × 10 ⁻⁶ × L)	Steel Gauge Block, grade K/00
			0.5 mm to 100 mm	21 nm + (0.39 × 10 ^{.6} × L)	Ceramic Gauge Block, grade K/00
			0.5 mm to 100 mm	21 nm + (0.31 x 10. ⁶ x L)	Carbide Gauge Block, grade K/00
		Gauge Blocks: central length L,	0.5 mm to 100 mm	0.05 μm + (0.5 x 10 ⁻⁸ x L) •	Steel Gauge Block, grade 0
		(Mechanical comparison to gauge block)	0.5 mm to 100 mm	0.07 µm + (0.5 x 10.6 x L) +	Ceramic, Carbide Gauge Block, grade 0
		:	0.5 mm to 100 mm	0.07 µm + (0.8 x 10 ⁻⁶ x L) *	Steel, Ceramic, Carbide Gauge Block, grade 1,2
		Gauge Blocks: central length L, (Mechanical comparison to gauge block)	125 mm to 1000 mm	0.12 μm + (0.7 x 10 ^{.6} x L)	Steel Gauge Block, grade 1,2
27	Line Standards	Standard Scale	Up to 500 mm	0.7 µm + (2.3 x 10.6 x L)	
		Working Standard Scale	Up to 1000 mm	1.0 μm + (2.3 x 10 ⁻⁶ x L)	
		Scale lupe	Up to 20 mm	0.01 mm + (2.3 x 10.6 x L)	
		Electronic Scale	Up to 1000 mm	0.001 mm + (0.7 x 10 ⁻⁶ x L)	
		Digimatic Scale Unit	Up to 1000 mm	0.01 mm + (2.3 x 10 ⁻⁶ x L)	
		Steel Ruler	Up to 2000 mm	0.01 mm + (2.3 x 10 ^{.6} x L)	
		Steel Tape	Up to 3000 mm	0.02 mm + (2.3 x 10 ⁻⁶ x L)	
Note :	* means DKD accredited	** means ASNITE-NMI accredited		Last update	Last update: September 2004 17 of 21

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Item No.	Parameter	Description	Range	Uncertainty	Remark
28	Diameter Standards	Plan Ring gauge (Diameter measurement)	0.1 mm to 100 mm	0.1 µm + (3.6 x 10.6 x d)	
		Plan Ring gauge (Diameter measurement)	100 mm to 300 mm	0.3 µm + (2.3 x 10.6 x d)	The second secon
		Plan Plug gauge (Diameter measurement)	0.5 mm to 300 mm	0.3 µm + (2.3 x 10 ⁻⁶ x d)	
•••		Taper Plug Gauge (Maximum, Minimum diameter measurement)	2.0 mm to 300 mm	0.3 µm + (2.3 x 10.6 x d)	
		Taper Ring Gauge (Maximum, Minimum diameter measurement)	6.0 mm to 300 mm	0.3 µm + (2.3 × 10 ⁻⁶ × d)	
53	Screw Standards	Thread Plug Gauge (Pitch diameter measurement)	2 mm to 300 mm (Pitch ≥ 0.3 mm)	0.001 mm + (2.6 × 10 ⁻⁶ x d)	
		Thread Ring Gauge (Pitch diameter measurement)	5 mm to 300 mm (Pitch ≥ 0.3 mm)	0.001 mm + (2.6 x 10 ⁻⁶ x d)	
		Thread Plug, Tapered : Pitch diameter (Pitch diameter measurement)	Up to 300 mm (Pitch ≥ 0.3 mm)	0.001 mm + (2.6 × 10 ⁻⁶ × d)	
30	Angle Standards	Polygon	3 faces to 72 faces	0.5 "	
		Autocollimator	Up to 800 "	0.3 "	VALUE OF THE PART
		Indexing Table	Up to 360 ⁰	0.5 "	
		Angle Gauge Block	0.5 " to 60 °	, 5.0	
		Electronic Level	0,001 mm/m to 0.15 mm/m	0.001 mm/m	
		Spirit Level	0,02 mm/m to 5 mm/m	0.002 mm/m	
		Master Square (90°)	Up to 1000 mm	0.001 mm + (0.7 x 10 ⁻⁶ x L)	
		Engineering Square (90°) I-Section Square Flat-Section Square Beam-Section Square	Up to 1000 mm	0.002 mm + (0.7 x 10 ⁻⁶ x L)	

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Optical Flat Optical Parallel Optical Parallel Up to 45 mm (Diameter) Straightness Tester Up to 1000 mm Glass Hemisphere Up to 300 mm (Diameter) Step Height magnification Step Height magnification Spur gear : profile slope deviation (Standard involute measuring device) Spur gear : profile slope deviation (Standard helix measuring device) Spur gear : profile slope deviation (Standard helix measuring device) Spur gear : profile slope deviation (Standard helix measuring device) Spur gear : profile slope deviation (Standard platinum Resistance -38.8344 °C Thermometers (Long stem SPRTs) - Semi-Standard Platinum Resistance Thermometers 231.928 °C Thermometers - Platinum Resistance - Platinum Resistance Thermometers
straightness Tester straightness Tester slass Hemisphere slass Hemisphere slass Hemisphere standard involute measuring device) pur gear : profile slope deviation Standard involute measuring device pur gear : helix slope deviation Standard helix measuring device pur gear : pitch tandard pitch measuring device standard pitch measuring device Thermometers (Long stem SPRTs) Semi-Standard Platinum Resistance Thermometers Calibration at Fixed Point Temperatures (Calibration at Fixed Point Temperatures

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Remark	The same of the sa	- Minimum sheath length 200 mm	to common a temporary of the commonwealth of the commonwealth of the confidence of t	er en de nome e constante e commune comme e commune comme a commune comme e, perm security, bandes regulativo	and the same of the same commence of the same of the s	- Rare - metal group only (B,S,R)	- Minimum sheath length 450 mm	The same arms a sum or sum of the same and same and same a sum of the same and same a same a sum of the same and same a sum of the same and same a sum of the same and same a same	the second secon	- Rare & Base Metal group	- Minimum sheath length 300 mm	- Subdivision < 0.2 K	NATA CARRA C	- Subdivision > 0.2 K	· · · · · · · · · · · · · · · · · · ·	- Subdivision < 0.2 K	- Subdivision > 0.2 K	Out labour is a madely of the management of the
Uncertainty	15 mK	20 mK	20 mK	30 mK	\$0 mK	0.5 K	, A 9.0	0.7 K	0.8 K	1.5 X	2.5 K	20 mK	50 mK	0.4 X	0.5 K	50 mK	0,2 K	0.03 mK to 0.1 mK
Range	961.78 °C	-4 0 °C to 0 °C	>0 °C to 250 °C	>250 °C to 420 °C	>420 °C to 550 °C	231,928 °C	419,527 ^a C	660,323 °C	961.78 °C	0 °C to 700 °C	>700 °C to 1100 °C	-40 °C to 100 °C	>100 °C to 250 °C	-40 °C to 100 °C	>100 °C to 250 °C	-40 ⁰ C to 450 ⁰ C	-40 °C to 450 °C	-40 °C to 420 °C
Description	of ITS-90)	Resistance Thermometers,	PRT / IPRT Calibration	(Comparison in SPRT in stirred Liquid	Bath & Furnace)		(Calibration at Fixed Point Temperatures of	(1TS-90)		Thermocouples calibration	(Comparison with Standard Thermocouples in stirred Liquid Bath & Furnace)	Liquid-in-Glass Thermometers	(Comparison with SPRTs in stirred Liquid Bath)			Direct Reading Digital Thermometer	(Comparison with SPRTs in stirred Liquid Bath & Furnace)	Temperature Bath (Comparison with SPRTs)
Parameter	Temperature																	
Item No.	35									7.							,,	

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Remark								AT THE PROPERTY OF THE PROPERT	The state of the s								
Uncertainty	0.1 K	0.3 K to 0.5 K	10 K	:	0.1 °C to 0.2 °C	0.5 °C	1.2% RH to 2% RH	Pair, in the state of the state	Class A		0.15 µL	0.03 p.H	0.020 pH	0,020 pH	0.020 pH	0.01 A	0.5 nm
Range	-40 °C to 420 °C	420 °C to 1084 °C	450 °C to 1100 °C	• • • •	-50 °C to 15 °C	Temperature 10 °C to 50 °C	Humidity 30% to 95% RH	25 mL to 2000 mL	Up to 100 mL	1 mL to 50 mL	20 µL to1 mL	0 to14 pH	4.01 pH	6.86 pH	9.18 pH	potassium dichromate solutions 20, 40, 60, 80, 100 mg/kg	Potassium fodide solution 10 g/l
Description	Dry Block and Temperature Furnace(Comparison with SPRTs)	Optical Pyrometer (Calibration at Black Body Fixed Point	Temperatures of ITS-90) Optical Pyrometer	(Comparison with Transfer Standard At Black Body Furnace)	Dew - Point Hygrometer (Comparison with Chilled Mirror Hygrometer)	Thermo - Hygrometer	Thermo - Hygrometer	Volumetric flask	Burette	Pipette	Micropipette	pH meter with associated electrode	Phthalate pH Standard Solution	Phosphate pH Standard Solution	Tetraborate pH Standard Solution	/ and linearit	Stray light
Parameter	Temperature				Humidity			Volume	•			PH Measurement				Absorbance (uv/vis spectrophotometry)	
Item No.	35			·-··	36			37				33				39	

Annex 26: List of Appendix C of Global MRA

Annex 26 List in Appendix C of Global MRA



Bureau International des Poids et Mesures

APPENDIX A

RPPENDIX 8

RCDB Home |

KCDB home > Appendix C home > EM search form

Appendix C - Search form

KCDB

- KCDB home
- MRA
- <u>JCRB</u>
- Find my NMI

Appendix C

- Appendix C home
- Appendix C news

Metrology area

- <u>AUV</u>
- <u>EM</u>
- <u>L</u>
- <u>M</u>
- <u>PR</u>
- QM
- <u>RI</u> • <u>T</u>
- <u>TF</u>

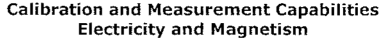
App. C latest news

- 21 September 2006
 Approved Quality Systems in SIM

 Canada
- 20 September 2006
 Approved Quality Systems in SIM
 Mexico

Contact us

BIPM.KCDB@bipm.org



EM Instructions

" List o

Direct access to full lists of CMCs by country as .PDF files

Country Thailand

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Service All

Sub-service All





Top of the page &



Electricity and Magnetism, Thailand, NIMT (National Institute of Metrology (Thailand))

CAR CDB

Measurand Level or Ra
Minimum Maximum Units value value
10 V
1.018 V
100 mV
>
100 V
1000 v
V 01
100 V
1000 V
0.001

Electricity and Magnetism, Thailand, NIMT (National Institute of Metrology (Thailand))

SIKCDB

Calibratio	Calibration or Measurement Service	Service	Measur	Measurand Level or Range	r Range	Meas Conditions	Measurement Conditions/Independent Variable		Ехр	Expanded Uncertainty	ertainty		
Quantity	Instrument or Artifact	Instrument Type or Method	Minimum value	Minimum Maximum value value	Units	Parameter	Specifications	Value	Units	Coverage factor	Level of confidence	Is the Level of expanded confidence uncertainty a relative one?	NMI Service Identification
						Oil bath temperature	23 °C	:					
DC resistance sources: low values (<= 1 Ω)	Fixed resistor	DCC bridge & range extender	0.01	0.01	Ω	Current	1 A to 10 A	2.3	о/оп	2	%96	Yes	1
						Oil bath temperature	23 °C						
DC resistance sources: low values (<= 1 \O)	Fixed resistor	DCC bridge & range extender	0.1	0.1	Ω	Current	0.1 A to 1 A	2.3	Ω/ΩιΙ	2	95%	Yes	12
						Oil bath temperature	23 °C						
DC resistance sources: low values (<= 1 \O)	Fixed resistor	DCC bridge	_	-	Ŋ	Current	100 A	د.	υ/σπ	2	%96	Yes	13
						Oil bath temperature	23 °C						
DC resistance sources: intermediate values (> 1 Ω to 1 ΜΩ)	Fixed resistor	DCC bridge	10	10	Ö	Current	30 mA	1.6	Ω/Ωπ	2	95%	Yes	14
						Oil bath temperature	23 ℃						
DC resistance sources: intermediate values (> 1 \tau to 1 \text{M}\tau)	Fixed resistor	DCC bridge	100	100	G	Current	10 mA	2.2	υ/υμ	2	95%	Yes	15
						Oil bath tamperature	23 °C						
OC resistance sources: intermediate values (> 1 Ω to 1 ΜΩ)	Fixed resistor	DCC bridge	+	-	ΚĎ	Current	3 m.A	2.5	<i>ც</i> /გე	8	95%	Yes	9
						Oil bath temperature	23 °C						

The BIPM key comparison database, July 2003 (revised in April 2005)

Calibration and Measurement Capabilities

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Calibration	Calibration or Measurement Service	jervice.	Measur	Measurand Level or Range	r Range	Meas Conditions Va	Measurement Conditions/Independent Variable		Exp	Expanded Uncertainty	ertainty		
Quantity	Instrument or Artifact	Instrument Type or Method	Minimum vaiue	Minimum Maximum vaiue vaiue	Units	Parameter	Specifications	Value	Units	Coverage	Level of confidence	Is the Level of expanded confidence uncertainty a relative one?	NMI Service Identification
DC resistance sources: intermediate values (> 1 Ω to 1 MΩ)	Fixed resistor	DCC bridge	10	10	κΩ	Current	1 mA	2.4	Ω/Örl	2	95%	Yes	17
						Oil bath temperature	23 °C						
DC resistance sources: intermediate values (> 1 \Omega\$ to 1 \Omega\$)	Fixed resistor	DCC bridge	100	100	Ωλ	Current	0,1 mA	2.5	0/0п	7	95%	Yes	18
						Oil bath temperature	23 °C						
DC resistance sources: intermediate values (> 1 Ω to 1 MΩ)	Fixed resistor	Wheastone bridge	-	-	МΩ	Voltage	> 1	18	Ω/Ωri	2	95%	Yes	19
OC resistance sources: high values (> 1 MΩ)	Fixed resistor	Wheastone bridge	10	10	МΩ	Voltage	> 1	32	υ/σπ	2	95%	Yes	20
DC resistance sources: high values (> 1 MΩ)	Fixed resistor	Wheastone bridge	100	100	MΩ	Voltage	5 V	0.12	Ö/Gш	2	%56	Yes	21
DC resistance source: high values (> 1 MΩ)	Fixed resistor	Wheastone bridge	-	-	ೀರ	Voltage	20 V	69.0	Ω/Ωm	2	95%	Yes	22
DC resistance sources: high values (> 1 MΩ)	Fixed resistor	Wheastone bridge	10	10	GÐ	Voltage	50 V	0.88	Ω/ζm	2	%56	Yes	23
DC resistance sources: high values (> 1 MΩ)	Fixed resistor	Wheastone bridge	100	100	GΩ	Voltage	100 V	4.2	Ω/Ωm	2	95%	Yes	24
DC resistance sources: high values (> 1 MΩ)	Fixed resistor	Wheastone bridge	<u> </u>	-	ΤΩ	Voltage	100 V	4.2	Ω/Ωm	2	85%	Yes	25

Calibration and Measurement Capabilities

Electricity and Magnetism, Thailand, NIMT (National Institute of Metrology (Thailand))

Calibratic	Calibration or Measurement Service	Service	Measura	Measurand Level or R	ır Range	Mea: Condition	Measurement Conditions/Independent Variable		Εχ	Expanded Uncertainty	ertainty		
Quantity	Instrument or Artifact	Instrument Type or Method	Minimum value	Maximum value	Units	Parameter	Specifications	Value	Units	Coverage factor	Level of confidence	Is the expanded uncertainty a relative one?	NMI Service Identification
DC current sources: low values (<= 0.1 mA)	Current generator, multifunction calibrator	V/A method	10	10	μA			8.5	μΑ/Α	2	%\$6	sək	26
DC current sources: low values (<= 0.1 mA)	Current generator, multifunction calibrator	V/A method	100	100	Αų			7.5	нА/А	2	95%	Yes	27
DC current sources: intermediate values (> 0.1 mA to 20 A)	O E	V/A method	-	-	тА			7	μΑ/Α	2	%56	Yes	28
DC current sources: intermediate values (> 0.1 mA to 20 A)	Current generator, multifunction calibrator	V/A method	0.01	-	V	Current	10 mA, 100 mA, 1 A	8.5	μΑ/Α	2	%56	Yes	29
DC current sources: intermediate values (> 0.1 mA to 20 A)	Current generator, multifunction calibrator	V/A method	10	10	∢			თ	µА/А	2	95%	Yes	30
DC current sources: high values (> 20 A to 100 A)	Current generator	V/A method	100	100	∢			9.5	пА∕А	5	95%	Yes	31
Capacitance and dissipation factor: low loss capacitor	Standard capacitor (air, fused silica) 3 terminal	Compare against reference standard	10	10	p F	Frequency	1 kHz	36	μF/F	2	%56	Yes	32
Capacitance and dissipation factor: low loss capacitor	Standard capacitor (air, fused silica) 3 terminal	Compare against reference standard	100	100	ц с	Frequency	1 kHz	24	ηF/F	82	95%	√es	33
Capacitance and dissipation factor: low loss capacitor	Standard capacitor (air, fused silica) 3 terminal	Compare against reference standard	1000	1000	рF	Frequency	1 kHz	24	μF/F	2	95%	Yes	34
Capacitance and dissipation factor: dielectric capacitor	Fixe	Compare against reference standard	-	-	q.	Frequency	2 kHz, 5 kHz, 10 kHz	0.15	mF/ F	2	95%	Yes	35

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Calibratie	Calibration or Measurement Service	Service	Measur	Measurand Level or Range	ır Range	Mea Condition V ₂	Measurement Conditions/Independent Variable		Exp	Expanded Uncertainty	ertainty		
Quantity	Instrument or Artifact	Instrument Type or Method	Minimum value	Maximum value	Units	Parameter	Specifications	Value	Units	Coverage factor	Level of confidence	Is the expanded uncertainty a relative one?	NMI Service Identification
Capacitance and dissipation factor: dielectric capacitor	Fixed capacitor, capacitance box (3 terminal)	Compare against reference standard	10	10	PF	Frequency	2 kHz, 5 kHz, 10 kHz	0.12	mF/F	2	95%	Yes	36
Capacitance and dissipation factor: dielectric capacitor	Fixed capacitor, capacitance box (3 terminal)	Compare against reference standard	100	100	r d	Frequency	2 kHz, 5 kHz, 10 kHz	0.12	mF/F	2	95%	Yes	37
Capacitance and dissipation factor: dielectric capacitor	Fixed capacitor, capacitance box (3 terminal)	Compare against reference standard	1000	1000	pF	Frequency	2 kHz, 5 kHz, 10 kHz	0.12	mF/F	2	95%	Yes	38
Capacitance and dissipation factor: dielectric capacitor	Fixed capacitor, capacitance box (3 terminal)	Compare against reference standard	10	10	Яu	Frequency	2 kHz, 5 kHz, 10 kHz	0.12	mF/F	2	%96	Yes	39
Capacitance and dissipation factor: dielectric capacitor	Fixed capacitor, capacitance box (3 terminal)	Compare against reference standard	100	100	nF	Frequency	2 kHz, 6 kHz	0.12	mF/F	5	%96	Yes	40
Capacitance and dissipation factor: dielectric capacitor	Fixed capacitor, capacitance box (3 terminal)	Compare against reference standard	100	100	пF	Frequency	10 kHz	0.26	mF/F	2	%56	Yes	41
Capacitance and dissipation factor: dielectric capacitor	Fixed capacitor, capacitance box (3 terminal)	Compare against reference standard	-	4-	μF	Frequency	2 kHz	0.12	mF/F	2	%96	Yes	42
Capacitance and dissipation factor: dielectric capacitor	Fixed capacitor, capacitance box (3 terminal)	Compare against reference standard	-	, -	μF	Frequency	5 kH2	0.6	mF/F	73	%56	Yes	43
Capacitance and dissipation factor: dielectric capacitor	Fixed capacitor, capacitance box (3 terminal)	Compare against reference standard	γ	-	μΕ	Frequency	10 kHz	2.3	mF/F	C.	%56	Yes	44
Capacitance and dissipation factor: dielectric capacitor	Fixed capacitor, capacitance box (3 terminal)	Compare against reference standard	-	< 10	pF	Frequency	1 kHz	0.15	mF/F	7	%56	Yes	45
Capacitance and dissipation factor: dielectric capacitor	Fixed capacitor, capacitance box (3 terminal)	Compare against reference standard	0.01	1000	пF	Frequency	100 Hz, 120 Hz, 200 Hz, 400 Hz, 500 Hz, 1 kHz	0.12	mF/F	5	85%	Yes	46

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Calibratic	Calibration or Measurement Service	Service	Measura	Measurand Level or Range	r Range	Mea: Condition V ₂	Measurement Conditions/Independent Variable		Ехр	Expanded Uncertainty	ertainty		
Quantity	Instrument or Artifact	Instrument Type or Method	Minimum value	Maxłmum value	Units	Parameter	Specifications	Value	Units	Coverage factor	Level of confidence	Is the Level of expanded confidence uncertainty a relative one?	NMI Service Identification
Capacitance and dissipation factor: dielectric capacitor	Fixed capacitor, capacitance box (2 terminal)	Compare against reference standard	-	1000	뇬	Frequency	1 kHz	0.12	ıηF/F	2	%56	Yes	47
Capacitance and dissipation factor: dielectric capacitor	Fixed capacitor, capacitance box (2 terminal)	Compare against reference standard	1000	1000	Γ	Frequency	2 kHz, 5 kHz, 10 kHz	0.12	mF/F	2	%56	Yes	48
Capacitance and dissipation factor: dielectric capacitor	Fixed capacitor, capacitance box (2 terminal)	Compare against reference standard	10	10	nF	Frequency	2 kHz, 5 kHz, 10 kHz	0.12	mF/F	2	%56	Yes	49
Capacitance and dissipation factor: dielectric capacitor	Fixed capacitor, capacitance box (2 terminal)	Compare against reference standard	100	100	ПF	Frequency	2 kHz, 5 kHz	0.12	m F /F	2	95%	Yes	50
Capacitance and dissipation factor: dielectric capacitor	Fixed capacitor, capacitance box (2 terminal)	Compare against reference standard	100	100	nF	Frequency	10 kHz	0.26	mF/F	2	95%	Yes	51
Capacitance and dissipation factor: dielectric capacitor	Fixed capacitor, capacitance box (2 terminal)	Compare against reference standard	-	+	μF	Frequency	2 kHz	0.12	mF/F	2	95%	Yes	52
Capacitance and dissipation factor: dielectric capacitor	Fixed capacitor, capacitance box (2 terminal)	Compare against reference standard	-	-	Ή	Frequency	5 kHz	9.0	mF/F	2	%56	Yes	53
Capacitance and dissipation factor: dielectric capacitor	Fixed capacitor, capacitance box (2 terminal)	Compare against reference standard	-		Ä	Frequency	10 kHz	2.3	mF#F	. 2	%\$6	Yes	54
Inductance: self inductance and equivalent series resistance, low values (< 1 mH)	Fixed inductor	Compare against reference standard	100	100	Ī	Frequency	1 kHz	0.35	mH/H	2	85%	Yes	55
Inductance: self inductance and equivalent series resistance, intermediate values (>= 1 mH to 1 H)	Fixed inductor	Compare against reference standard	10	10	H E	Frequency	1 kHz	0.23	H/H w	7	%56	Yes	56

Calibration and Measurement Capabilities

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Magn	etism, Thail	Electricity and Magnetism, Thailand, NIMT (National Institute of Metrology (Thailand))	ional Inst	titute of M	etrology ((Thailand))			: :				≪ KCDB
Calibration or Measurement Service	ement	Service	Measur	Measurand Level or	r Range	Meas Condition Va	Measurement Conditions/Independent Variable		Exp	Expanded Uncertainty	ertainty		
Instrument or Artifact	ent or ict	Instrument Type or Method	Minimum value	Maximum value	Units	Parameter	Specifications	Value	Units	Coverage factor	Level of confidence	Is the expanded uncertainty a	NMI Service Identification
Inductance: self inductance and equivalent series resistance, intermediate values (>= 1 mH to 1 H)	luctor	Compare against reference standard	100	100	нш	Frequency	1 kHz	0.23	H/Hw		%56	Yes	25
Fixed inductor	ductor	Compare against reference standard	-	-	王	Frequency	1 kHz	0.23	H/Hm	2	95%	Yes	58
Fixed inductor	ductor	Compare against reference standard	10	10	Ι	Frequency	1 kHz	0.23	mH/H	2	%36	Yes	59
Thermal converters, AC/DC transfer standard	onverters, ransfer sard	AC/DC voltage transfer	10	10	mV	Frequency	10 Hz to 20 Hz	106	λ/λπ	2	95%	Yes	09
Thermal o AC/DC stan	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	10	10	MV	Frequency	30 Hz to 300 Hz	85	Ν/Λη	2	95%	Yes	19
Thermal converter AC/DC transfer standard	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	10	10	Vm.	Frequency	400 Hz to 30 kHz	81	Λ/Vμ	7	95%	Yes	62

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	NMI Service Identification	63	64	65	99	29	89	69
	Level of expanded confidence uncertainty a relative one?	Yes	Yes	\ \ \ \ \	Yes	Yes	s es	Yes
ertainty	Level of confidence	95%	%36	%96	95%	%56	95%	95%
Expanded Uncertainty	Coverage	٥.	24	2	2	7	2	. 2
Exp	Units	N/Λμ	Λ/Λη	NΛu	NΛνη	NΛη	NΛνη	Λ/Λη
	Value	8	100	150	250	92	61	61
Measurement Conditions/Independent Variable	Specifications	50 kHz to 70 kHz	100 kHz	200 kHz to 500 kHz	700 kHz to 1 MHz	10 Hz to 20 Hz	30 Hz to 300 Hz	400 Hz to 30 kHz
Meas Conditions Va	Parameter	Frequency	Frequency	Frequency	Frequency	Frequency	Frequency	Frequency
rRange	Units	νω	/w	Λω	λm	Λω	Λm	ΛE
Measurand Level or	Maximum value	10	0	10	10	20	20	20
Measur	Minimum value	10	10	10	10	20	20	20
service	Instrument Type or Method	AC/DC voltage transfer	AC/DC voltage transfer					
Calibration or Measurement Service	Instrument or Artifact	Thermal converters, AC/DC transfer standard	Thermal converters, AC/DC transfer standard	Thermal converters, AC/DC transfer standard	Thermal converters. AC/DC transfer standard	Thermal converters, AC/DC transfer standard	Thermal converters, AC/DC transfer standard	Thermal converters, AC/DC transfer
Calibratio	Quantity	AC/DC voltage transfer: AC/DC transfer difference at low voltages (<= 0.5 V)	AC/DC voltage transfer: AC/DC transfer difference at low voltages (<= 0.5 V)	AC/DC voltage transfer. AC/DC transfer difference at low voltages (<= 0.5 V)	AC/DC voltage transfer. AC/DC transfer difference at low voltages (<= 0.5 V)	AC/DC voltage transfer; AC/DC transfer difference at low voltages (<= 0.5 V)	AC/DC voltage transfer: AC/DC transfer difference at low voltages (<= 0.5 V)	AC/DC voltage transfer: AC/DC transfer difference

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Calibration and Measurement Capabilities

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Electricity and	Electricity and Magnetism, Thailand, NIMT (National Institute of Metrology (Thailand))	and, NIMT (Nat	ional Inst	itute of N	letrology ((Thailand))						V	A KCDB
Calibrat	Calibration or Measurement Service	Service	Measura	Measurand Level or	r Range	Mea Condition V:	Measurement Conditions/Independent Variable		Exp	Expanded Uncertainty	ertainty		
Quantity	Instrument or Artifact	Instrument Type or Method	Minimum value	Maximum value	Units	Parameter	Specifications	Value	Units	Coverage factor	Level of confidence	Is the Level of expanded confidence uncertainty a relative one?	NMI Service Identification
AC/DC voltage transfer: AC/DC transfer difference at low voltages (<= 0.5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	20	20	λm	Frequency	50 kHz to 70 kHz	61	Λ/Λι	2	%56	, Yes	70
AC/DC voltage transfer: AC/DC transfer difference at low voltages (<= 0.5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	20	20	λm	Frequency	100 kHz	71	Λ/Λη	2	95%	Yes	7.1
AC/DC voltage transfer. AC/DC transfer difference at low voltages (<= 0.5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	20	20	λm	Frequency	200 kHz to 500 kHz	140	ννη	2	95%	Yes	72
AC/DC voltage transfer: AC/DC transfer difference at low voltages (<= 0.5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	20	20	m/	Frequency	700 kHz to 1 MHz	200	ννμ	2	95%	Yes	73
AC/DC voltage transfer. AC/DC transfer difference at low voltages (<= 0.5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	09	09	Λ'n	Frequency	10 Hz to 20 Hz	99	Λ/Λη	27	%96	Yes	74
AC/DC voltage transfer: AC/DC transfer difference at low voltages (<= 0.5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	09	90	Λm	Frequency	30 Hz to 300 Hz	47	ν/Λη	64	%56	Yes	75
AC/DC voltage transfer: AC/DC transfer difference at low voltages (<= 0.5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	09	09	ΛE	Frequency	400 Hz to 30 kHz	47	Λ/Λrl	2	85%	Yes	9,2

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Calibration	Calibration or Measurement Service	Service	Measur	Measurand Level or Range	r Range	Mea: Condition	Measurement Conditions/Independent		Exp	Expanded Uncertainty	ertainty	7	
						>	Variable						
Quantity	Instrument or Artifact	Instrument Type or Method	Minimum value	Maximum value	Units	Parameter	Specifications	Value	Units	Coverage factor	Level of confidence	Is the Level of expanded confidence uncertainty a relative one?	NMI Service Identification
AC/DC voltage transfer: AC/DC transfer difference transfer difference at low voltages (<= 0.5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	09	09	Λw	Frequency	50 kHz to 70 kHz	47	NArt	2	95%	Yes	77
AC/DC voltage transfer: AC/DC transfer difference at low voltages (<= 0.5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	09	09	Λm	Frequency	100 kHz	52	ΝΛν	01	%56	Yes	78
AC/DC voltage transfer: AC/DC transfer: difference at low voltages (<= 0.5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	60	09	Λm	Frequency	200 kHz to 500 kHz	100	ννη	2	95%	Yes	79
AC/DC voltage transfer: AC/DC transfer difference at low voltages (<= 0.5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	60	60	mV	Frequency	700 kHz to 1 MHz	150	Ν/۷μ	. 7	95%	Yes	80
AC/DC voltage transfer: AC/DC transfer difference at low voltages (<= 0.5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	100	200	μV	Voltage	100 mV, 200 mV	37	μV/V	2	95%	Yes	81
				_		Frequency	10 Hz to 20 Hz						
AC/DC voltage transfer. AC/DC transfer difference at low voltages (<= 0.5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	100	200	۸۳	Voltage	100 mV, 200 mV	24	Λ/Λη	7	95%	Yes	82
						Frequency	30 Hz to 300 Hz						

Calibration and Measurement Capabilities

Electricity and Magnetism, Thailand, NIMT (National Institute of Metrology (Thailand))

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n or Me	Calibration or Measurement Service)ervice	Measur	Measurand Level or	r Range	Mea: Condition V _č	Measurement Conditions/Independent Variable		Ëxp	Expanded Uncertainty	ertainty		
	Instrument or Artifact	Instrument Type or Method	Minimum value	Maximum value	Units	Parameter	Specifications	Value	Units	Coverage factor	Level of confidence	Is the Level of expanded confidence uncertainty a	NMI Service Identification
AC/DC voltage transfer: AC/DC transfer difference at low voltages (<= 0.5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	100	200	Λm	Voltage	100 mV, 200 mV	24	λ/Λπ	2	95%	Yes	83
Г						Frequency	400 Hz to 30 kHz						
AC/DC voltage transfer: AC/DC transfer difference at low voltages (<= 0.5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	100	200	/m	Voltage	100 mV, 200 mV	24	ΝΛμ	2	95%	Yes	84
						Frequency	50 kHz to 70 kHz						
AC/DC voltage transfer: AC/DC transfer difference at low voltages (<= 0.5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	100	200	mV	Voltage	100 mV, 200 mV	32	ννμ	7	95%	Yes	85
Г						Frequency	100 KHz						
AC/DC voltage transfer: AC/DC transfer difference at low voltages (<= 0.5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	100	200	Λm	Voltage	100 mV, 200 mV	76	NΛη	5	95%	Yes	86
						Frequency	200 kHz to 500 kHz						
AC/DC voltage transfer; AC/DC transfer difference at low voltages (<= 0.5 V)	Thermal converters. AC/DC transfer standard	AC/DC voltage transfer	100	200	ΛE	Voltage	100 mV, 200 mV	120	Λ/Λη	8	%56	Yes	87
						Frequency	700 KHz to 1 MHz						

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Calibratio	Calibration or Measurement Service	Service	Measura	Measurand Level or Range	r Range	Mea Condition V	Measurement Conditions/Independent Variable		Exp	Expanded Uncertainty	ertainty		
Quantity	Instrument or Artifact	Instrument Type or Method	Minimum	Maximum value	Units	Parameter	Specifications	Value	Units	Coverage	Level of confidence	Is the Level of expanded confidence uncertainty a relative one?	NMI Service Identification
AC/DC voltage transfer: AC/DC transfer difference at low voltages (<≈ 0.5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	300	200	/m/	Voltage	300 mV, 500 mV	16	NΛν	2	95%	Yes	88
						Frequency	10 Hz to 20 Hz						
AC/DC voltage transfer: AC/DC transfer difference at low voltages (<= 0.5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	300	200	mV	Voltage	300 mV, 500 mV	16	ννν	Ν	95%	× 08	88
			-			Frequency	30 Hz to 300 Hz						
AC/DC voltage transfer: AC/DC transfer difference at low voltages (<= 0.5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	300	200	мV	Voltage	300 mV, 500 mV	13	N/Λη	2	95%	Yes	06
				!		Frequency	400 Hz to 30 kHz						
AC/DC voltage transfer: AC/DC transfer difference at low voltages (<= 0.5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	300	500	Λm	Voltage	300 mV, 500 mV	13	NΛνη	2	95%	Yes	91
						Frequency	50 kHz to 70 kHz						
AC/DC voltage transfer: AC/DC transfer difference at low voltages (<= 0.5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	300	500	Λm	Voltage	300 mV, 500 mV	41	Λ/Λη	2	95%	Yes	92
						Frequency	100 kHz						
AC/DC voltage transfer: AC/DC transfer difference at low voltages (<= 0.5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	300	500	γw	Voltage	300 mV, 500 mV	21	NΛη	2	%96	Yes	93

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Calibration and Measurement Capabilities

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Calibration or Measurement Service Measurand Level or Range Concernity Instrument or Artifact Type or Method value value value Frequent transfer AC/DC voltage transfer AC/DC voltage standard COC voltage standard AC/DC voltage (a. S. Voltage transfer AC/DC voltage transfer AC/DC voltage standard AC/DC voltage (a. S. Voltage transfer AC/DC voltage transfer AC/DC voltage standard AC/DC voltage transfer AC/DC transfer AC/DC transfer AC/DC voltage (a. S. Voltage transfer AC/DC voltage transfer AC/DC (a. Voltage transfer AC/DC (a. Voltage transfer AC/DC (a. Voltage transfer difference standard (a. S. Voltage transfer difference standard transfer AC/DC transfer (a. S. Voltage transfer difference standard transfer AC/DC transfer transfer difference standard transfer AC/DC transfer transfer AC/DC Transfer AC/DC Transfer transfer transfer AC/DC Transfer transfer transfer AC/DC Transfer transfer transfer AC/DC Transfer transfer AC/DC Transfer transfer transfer AC/DC Transfer transfer transfer AC/DC Transfer transfer transfer transfer AC/DC Transfer tran	Electricity and Magnetism, Thailand, NIMT (National Institute of Metrology (Thailand))	~						SIKCDB
Thermal converters, AC/DC voltage standard transfer standard transfer standard AC/DC transfer standard AC/DC transfer standard AC/DC transfer standard transfer standard AC/DC transfer standard AC/DC voltage standard transfer standard AC/DC voltage standard transfer standard AC/DC voltage standard transfer standard transfer transfer standard transfer transfer standard transfer standard transfer standard transfer standard transfer standard transfer transfer standard	Range	Measurement Conditions/Independent Variable		Exp	Expanded Uncertainty	ertainty		
Thermal converters, AC/DC voltage 300 500 mV standard Thermal converters, AC/DC voltage standard Thermal converters, AC/DC voltage transfer		er Specifications	Value	Units	Coverage factor		is the Level of expanded confidence uncertainty a relative one?	NMI Service Identifiçation
Thermal converters. AC/DC transfer standard Thermal converters, AC/DC voltage standard AC/DC transfer transfer standard AC/DC transfer transfer transfer standard Thermal converters, AC/DC voltage standard Thermal converters, AC/DC voltage transfer transfer transfer transfer standard	Frequency	y 200 kHz to 500 kHz						
Thermal converters, AC/DC voltage constant converters, standard standard converters, AC/DC voltage constant converters, AC/DC voltage converters, AC		300 mV, 500 mV	32	νΛν	8	95%	Yes	94
Thermal converters, AC/DC voltage 0.6 5 V standard transfer transf	Frequency	y 700 kHz to 1 MHz						
Thermal converters, AC/DC voltage standard Thermal converters, AC/DC voltage standard Thermal converters, AC/DC voltage standard Thermal converters, AC/DC voltage transfer	>	600 mV, 700 mV, 1 V, 2 V, 3 V, 4 V, 5 V	16	Λίλη	8	%96	Yes	95
Thermal converters, AC/DC voltage o.6 5 V standard transfer transfer transfer transfer transfer AC/DC transfer	Frequency	y 10 Hz to 20 Hz						
Thermal converters, AC/DC voltage AC/DC transfer transfer transfer AC/DC voltage 0.6 5 V Thermal converters, AC/DC voltage CA/DC transfer		600 mV, 700 mV, 1 V, 2 V, 3 V, 4 V, 5 V	16	ηΛ/Λη	7	%56	Yes	96
Thermal converters, AC/DC voltage 0.6 5 V standard transfer transfer AC/DC voltage 0.6 5 V Thermal converters, AC/DC voltage class transfer transf	Frequency	y 30 Hz to 300 Hz						
Thermal converters, AC/DC voltage 0.6 5 V standard		600 mV, 700 mV, 1 V, 2 V, 3 V, 4 V, 5 V	. 43	N/∧ri	2	%96	Хeх	26
Thermal converters, AC/DC voltage 0.6 5 V standard	Frequency	y 400 Hz to 30 kHz						
		600 mV, 700 mV, 1 V, 2 V, 3 V, 4 V, 5 V	13	ηνίν	N	%26	Yes	88
Frequer	Frequency	y 50 kHz to 70 kHz						

Calibration and Measurement Capabilities

Electricity and Magnetism, Thailand, NIMT (National Institute of Metrology (Thailand))

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Calibrati	Calibration or Measurement Service	Service	Measur	Measurand Level or Range	r Range	Mea Condition V:	Measurement Conditions/Independent Variable		Exp	Expanded Uncertainty	ertainty		
Quantity	Instrument or Artifact	Instrument Type or Method	Minimum value	Maximum value	Units	Parameter	Specifications	Value	Units	Coverage factor	Level of confidence	ls the Level of expanded confidence uncertainty a relative one?	NMI Service Identification
AC/DC voltage transfer: AC/DC transfer difference at medium voltages (0.5 V to 5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	9.0	S	^	Voltage	600 mV, 700 mV, 1 V, 2 V, 3 V, 4 V, 5 V	14	λ/Λη	7	95%	\ \	6 6
						Frequency	100 kHz						
AC/DC voltage transfer: AC/DC transfer difference at medium voltages (0.5 V to 5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	9.0	Ŋ	>	Voltage	600 mV, 700 mV, 1 V, 2 V, 3 V, 4 V, 5 V	21	N/Λμ	2	%96	, ≺es	100
						Frequency	200 kHz to 500 kHz						
AC/DC voltage transfer: AC/DC transfer difference at medium voltages (0.5 V to 5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	9.0	C	^	Voltage	600 mV, 700 mV, 1 V, 2 V, 3 V, 4 V, 5 V	32	Λ/Λη	2	95%	Yes	101
						Frequency	700 kHz to 1 MHz						
AC/DC voltage transfer: AC/DC transfer difference at higher voltages (> 5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	7	10	>	Voltage	7 V, 10 V	16	Λ/Λπ	2	95%	Yes	102
						Frequency	10 Hz to 20 Hz						
AC/DC voltage transfer: AC/DC transfer difference at higher voltages (> 5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	7	10	>	Voltage	7 V, 10 V	16	N/Λμ	2	95%	Yes	103
						Frequency	30 Hz to 300 Hz						

Calibration and Measurement Capabilities

Electricity and Magnetism, Thailand, NIMT (National Institute of Metrology (Thailand))

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Parametror Pacture P	Calibrati	ion or Measurement 5	Service	Measur	and Level o	r Range	Meas Condition V	surement s/Independent arlable		Exp	anded Unc	ertainty		
Thermal converters ACIDC voltage 7 10 V Voltage 7 V. 10 V 13 IVVN 2 95%	antity	Instrument of Artifact	Instrument Type or Method	Minimum value	Maximum value	Units	Parameter	Specifications	Value	Units	Coverage factor	Level of confidence	Is the expanded uncertainty a	NMI Service Identification
Thermal converters	C voltage sr. AC/DC difference er voltages	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	7	10	>	Voltage	7 V, 10 V	13	ν/Λη	8	95%	, kes	104
Thermal converters							Frequency	400 Hz to 30 kHz						
Thermal converters, standard AC/DC voltage standard 7 10 V Voltage 7 V, 10 V 14 µV/V 2 95% Thermal converters, standard standard standard standard standard AC/DC voltage 7 10 V Voltage 7 V, 10 V 21 µV/V 2 95% Thermal converters, standard standard standard standard standard AC/DC voltage 7 10 V Voltage 7 V, 10 V 21 µV/V 2 95% Thermal converters, standard standard AC/DC voltage 7 10 V Voltage 7 V, 10 V 21 µV/V 2 95% Thermal converters, transfer AC/DC voltage 7 10 V Voltage 7 V, 10 V 2 95%	C voltage ar. AC/DC difference er voltages		AC/DC voltage transfer	7	10	>	Voltage	7 V, 10 V	13	Λ/Λη	73	%56	Yes	105
Thermal converters, standard AC/DC voltage transfer 7 10 V voltage 7 V, 10 V 14 µV/V 2 95% Thermal converters, standard AC/DC voltage 7 10 V voltage 7 V, 10 V 21 µV/V 2 95% Thermal converters, standard transfer AC/DC voltage 7 10 V voltage 7 V, 10 V 21 µV/V 2 95% Thermal converters, standard transfer AC/DC voltage 7 10 V voltage 7 V, 10 V 21 µV/V 2 95% Thermal converters standard stansfer 7 10 V voltage 7 V, 10 V 32 µV/V 2 95%							Frequency	50 kHz to 70 kHz						
Thermal converters, ac/DC voltage standard AC/DC voltage transfer 7 10 V Voltage 7 V, 10 V 21 µV/V 2 95% Thermal converters, at and ard standard AC/DC voltage transfer 7 10 V Voltage 7 V, 10 V 32 µV/V 2 95%	C voltage ar. AC/DC difference ar voltages	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	7	10	>	Voltage	7 V, 10 V	14	NΛVμ	2	%96	Yes	106
Thermal converters, AC/DC voltage standard standard AC/DC voltage transfer 7 10 V Voltage 7 V, 10 V 21 μV/V 2 95% Thermal converters, standard standard AC/DC voltage transfer 7 10 V Voltage 7 V, 10 V 32 μV/V 2 95%							Frequency	100 kHz						
Thermal converters, transfer standard AC/DC voltage transfer 7 10 V Voltage 7 V, 10 V 32 μV/V 2 95% Standard Frequency 700 kHz to 1 MHz 700 kHz to 1 MHz 10	S voltage or AC/DC difference or voltages 5 V)	ļ	AC/DC voltage transfer	7	10	>	Voltage	7 V, 10 V	21	NΛν	2	%96	Yes	107
Thermal converters, AC/DC voltage 7 10 V Voltage 7 V, 10 V 32 µV/V 2 95% standard transfer transfer Frequency 700 kHz to 1 MHz				•			Frequency	200 kHz to 500 kHz						
	S voltage ar AC/DC difference ar voltages 5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	7	10	>	Voltage	7 V, 10 V	32	ννν	2	%96	Yes	108
							Frequency	700 KHz to 1 MHz	:					

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Calibratic	Calibration or Measurement Service	3ervice	Measura	Measurand Level or Range	r Range	Mea Condition V	Measurement Conditions/Independent Variable		Exp	Expanded Uncertainty	ertainty		
Quantity	Instrument or Artifact	Instrument Type or Method	Minimum value	Maximum value	Units	Parameter	Specifications	Value	Units	Coverage	Level of confidence	is the Level of expanded confidence uncertainty a relative one?	NMI Service Identification
AC/DC voltage transfer: AC/DC transfer difference at higher voltages (> 5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	20	30	>	Voltage	20 V, 30 V	24	Λ/Λπ	2	85%	Yes	109
						Frequency	10 Hz to 20 Hz						
AC/DC voltage transfer: AC/DC transfer difference at higher voltages (> 5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	20	30	>	Voltage	20 V, 30 V	23	Λ/Λrl	2	%96%	Yes	110
						Frequency	30 Hz to 300 Hz						
AC/DC voltage transfer: AC/DC transfer difference at higher voltages (> 5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	20	30	>	Voltage	20 V, 30 V	16	Ν/Λμ	2	95%	Yes	111
						Frequency	400 Hz to 30 kHz						
AC/DC voltage transfer: AC/DC transfer difference at higher voltages (> 5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	20	30	>	Voltage	20 V, 30 V	19	NΛų	2	%56	Yes	112
						Frequency	50 kHz to 70 kHz				:		
AC/DC voltage transfer: AC/DC transfer difference at higher voltages (> 5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	20	30	>	Voltage	20 V, 30 V	19	ΝΛη	7	95%	Yes	113
						Frequency	100 kHz						
AC/DC voltage transfer. AC/DC transfer difference at higher voltages (> 5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	20	30	>	Voltage	20 V, 30 V	30	N/Λη	7	95%	Yes	114

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libration	Calibration or Measurement Service	Service	Measur	Measurand Level or Range	r Range	Mea Condition V	Measurement Conditions/Independent Variable		Exp	Expanded Uncertainty	ertainty		
Quantity	Instrument or Artifact	instrument Type or Method	Minimum value	Maximum value	Units	Parameter	Specifications	Value	Units	Coverage factor	Level of confidence	is the Level of expanded confidence uncertainty a relative one?	NMI Service Identification
						Frequency	200 kHz to 500 kHz						
AC/DC voltage transfer: AC/DC Th transfer difference at higher voltages (> 5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	20	30	>	Voltage	20 V, 30 V	42	NΛη	61	%56	Yes	115
						Frequency	700 kHz to 1 MHz						
AC/DC voltage transfer: AC/DC Th transfer difference at higher voltages (> 5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	40	300	>	Voltage	40 V, 50 V, 60 V, 70 V, 100 V, 200 V, 300 V	32	N/Λμ	64	95%	Хех	116
						Frequency	10 Hz to 20 Hz						
AC/DC voltage transfer: AC/DC Th transfer difference at higher voltages (> 5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	40	300	>	Voltage	40 V, 50 V, 60 V, 70 V, 100 V, 200 V, 300 V	24	Λ/Λη	8	95%	Yes	117
						Frequency	30 Hz to 300 Hz						
AC/DC voltage transfer: AC/DC Th transfer difference at higher voltages (> 5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	40	300	>	Voltage	40 V, 50 V, 60 V, 70 V, 100 V, 200 V, 300 V	16	ΛVμ	64	%96	Yes	118
				-		Frequency	400 Hz to 30 kHz						
AC/DC voltage transfer: AC/DC Th transfer difference at higher voltages (> 5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	40	300	>	Voitage	40 V, 50 V, 60 V, 70 V, 100 V, 200 V, 300 V	24	٨٨٨	2	95%	Yes	010
						Frequency	50 kHz to 70 kHz						

Calibration and Measurement Capabilities

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Calibration or Measurement Service Measurand Level or Range		Measurand Level or Rang	and Level or Rang	r Rang	95	Mea Condition V	Measurement Conditions/Independent Variable		Exp	Expanded Uncertainty	artainty		
Instrument or Instrument Minimum Maximum Units Artifact Type or Method value value	Minimum Maximum value value	Minimum Maximum value value		n D	t	Parameter	Specifications	Value	Units	Coverage	Level of confidence	Is the Level of expanded confidence uncertainty a relative one?	NMI Service Identification
Thermal converters, AC/DC voltage 40 300 standard	AC/DC voltage 40 300 transfer	300			^	Voltage	40 V, 50 V, 60 V, 70 V, 100 V, 200 V, 300 V	28	Λ/Λη	8	95%	Yes	120
	-					Frequency	100 kHz						
Thermal converters, AC/DC voltage 500 500 standard	AC/DC voltage 500 500 transfer	500			>	Frequency	10 Hz to 20 Hz	42	μV/V	2	%56	Yes	121
Thermal converters, AC/DC voltage 500 500 standard	AC/DC voltage 500 500	500			^	Frequency	30 Hz to 300 Hz	32	NΛνη	2	95%	Yes	122
Thermal converters, AC/DC voltage 500 500 standard	AC/DC voltage 500 transfer		500		>	Frequency	400 Hz to 30 kHz	24	NΛν	2	95%	Yes	123
Thermal converters, AC/DC voltage 500 500 standard	AC/DC voltage 500 transfer		900		>	Frequency	50 kHz to 70 kHz	32	μV/V	2	95%	Yes	124
Thermal converters, AC/DC voltage 500 500 standard	AC/DC voltage 500 500 transfer	\$000			>	Frequency	100 kHz	42	ννη	74	95%	Yes	125

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Calibratic	Calibration or Measurement Service	ervice.	Measur	Measurand Level or Range	r Range	Mea: Condition Va	Measurement Conditions/Independent Variable		Exp	Expanded Uncertainty	ertainty		
Quantity	Instrument or Artifact	Instrument Type or Method	Minimum value	Maximum value	Units	Parameter	Specifications	Value	Units	Coverage	Level of confidence	Is the expanded uncertainty a relative one?	NMI Service Identification
AC/DC voltage transfer: AC/DC transfer difference at higher voltages (> 5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	1000	1000	· >	Frequency	10 Hz to 20 Hz	52	ΛΛΛή	2	95%	Yes	126
AC/DC voltage transfer: AC/DC transfer difference at higher voltages (> 5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	1000	1000	>	Frequency	30 Hz to 300 Hz	45	ννη	2	%56	Yes	127
AC/DC voltage transfer: AC/DC transfer difference at higher voltages (> 5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	1000	1000	>	Frequency	400 Hz to 30 kHz	28	ΝΛη	2	%56	Yes	128
AC/DC voltage transfer: AC/DC transfer difference at higher voltages (> 5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	1000	1000	>	Frequency	50 kHz to 70 kHz	61	ν/Λη	2	95%	Yes	129
AC/DC voltage transfer. AC/DC transfer difference at higher voltages (> 5 V)	Thermal converters, AC/DC transfer standard	AC/DC voltage transfer	1000	1000	>	Frequency	100 kHz	87	νΛν	2	95%	Yes	130
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	10	10	μV	Frequency	10 Hz to 20 Hz	110	ν/Λη	2	95%	Yes	131
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	10	10	μV	Frequency	30 Hz to 300 Hz	93	ν/Λη	2	82%	Yes	132
AC voltage up to 1000 V; sources	Multifunction calibrator	AC/DC voltage transfer	10	10	mV	Frequency	400 Hz to 30 kHz	93	ηνν	2	95%	Yes	133
AC voltage up to 1000 V; sources	Multifunction calibrator	AC/DC voltage transfer	10	10	m/	Frequency	50 kHz to 70 kHz	93	ν/л	8	85%	Yes	134
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	10	10	Λm	Frequency	100 kHz	110	ννη	2	95%	Yes	135

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Calibratic	Calibration or Measurement Service	Service	Measura	Measurand Level or R	r Range	Mea Condition	Measurement Conditions/Independent Variable		EXF	Expanded Uncertainty	rtainty		
Quantity	instrument or Artifact	Instrument Type or Method	Minimum value	Maximum value	Units	Parameter	Specifications	Value	Units	Coverage factor	Level of confidence	Is the expanded uncertainty a relative one?	NMI Service Identification
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	10	10	λe	Frequency	200 kHz to 500 kHz	280	νγη	2	82%	Yes	136
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	10	10	λm	Frequency	700 kHz to 1 MHz	340	NΛνη	e	95%	Yes	137
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	70	20	Λm	Frequency	10 Hz to 20 Hz	82	Λ/Λď	2	95%	Yes	138
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	50	20	>E	Frequency	30 Hz to 300 Hz	69	ην/ν	2	95%	Yes	139
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	20	20	/m	Frequency	400 Hz to 30 kHz	69	ην/ν	2	95%	Yes	140
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	20	20	ΛШ	Frequency	50 kHz to 70 kHz	69	Λ/Λη	2	95%	Yes	141
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	20	20	λm	Frequency	100 kHz	80	NΛν	2	95%	Yes	142
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	20	20	μV	Frequency	200 kHz to 500 kHz	270	ν/Λη	2	95%	Yes	143
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	20	20	۸ш	Frequency	700 kHz to 1 MHz	310	ν/лп	2	95%	Yes	144
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	90	09	۸w	Frequency	10 Hz to 20 Hz	7.1	ν/Λη	2	95%	Yes	145
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	09	60	νm	Frequency	30 Hz to 300 Hz	53	Λ/Λη	2	95%	Yes	146
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	09	09	۸w	Frequency	400 Hz to 30 kHz	53	Ν/Λη	2	95%	Yes	147
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	90	09	<u>۸</u>	Frequency	50 kHz to 70 kHz	53	Λ/Λη	2	%96	Yes	148
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	99	90	γm	Frequency	100 kHz	61	Λ/Λrl	2	95%	Yes	149
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	09	90	٧m	Frequency	200 kHz to 500 kHz	250	NΛη	2	95%	Yes	150
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	90	09	۸m	Frequency	700 kHz to 1 MHz	280	ν/лп	2	%56	Yes	151
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	100	200	Λm	Voltage	100 mV, 200 mV	45	ν/Λη	2	95%	Yes	152
						Frequency	10 Hz to 20 Hz						

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Calibratio	Calibration or Measurement Service	Service	Measur	Measurand Level or Range	r Range	Meas Condition: Ve	Measurement Conditions/Independent Variable		EXP.	Expanded Uncertainty	ertainty		
Quantity	Instrument or Artifact	Instrument Type or Method	Minimum value	Maxlmum value	Units	Parameter	Specifications	Value	Units	Coverage factor	Level of confidence	Is the Level of expanded confidence uncertainty a relative one?	NMI Service Identification
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	100	200	Λm	Voltage	100 mV, 200 mV	34	ν/Λη	2	95%	Yes	153
						Frequency	30 Hz to 300 Hz						
AC voltage up to 1000 V; sources	Multifunction calibrator	AC/DC voltage transfer	100	200	νm	Voltage	100 mV, 200 mV	34	γ/лп	2	%56	Yes	154
						Frequency	30 Hz to 300 Hz						
AC voltage up to 1000 V; sources	Multifunction calibrator	AC/DC voltage transfer	100	200	Λm	Voltage	100 mV, 200 mV	34	N/Λη	2	%96	Yes	155
						Frequency	400 Hz to 30 kHz						
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	100	200	νm	Voltage	100 mV, 200 mV	47	NΛνη	2	95%	Yes	156
						Frequency	100 kHz						
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	100	200	Λm	Voltage	100 mV, 200 mV	240	N/Λμ	7	%56	Yes	157
						Frequency	200 kHz to 500 kHz						
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	100	200	٧m	Voltage	100 mV, 200 mV	260	γ/Λμ	2	%56	Yes	158
						Frequency	700 kHz to 1 MHz						
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	300	700	νm	Voltage	300 mV to 500 mV, 600 mV, 700 mV	23	μV/V	2	%96	Yes	159
				•		Frequency	10 Hz to 20 Hz						
AC voltage up to 1000 V; sources	Multifunction calibrator	AC/DC voltage transfer	300	700	νm	Voltage	300 mV to 500 mV, 600 mV, 700 mV	23	ν/Λη	2	%96	Yes	160
						Frequency	30 Hz to 300 Hz						
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	300	700	۸m	Voltage	300 mV to 500 mV, 600 mV, 700 mV	21	Λ/Λη	5	%96	Yes	161
						Frequency	400 Hz to 30 kHz						
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	300	200	/m	Voltage	300 mV to 500 mV, 600 mV, 700 mV	21	ηΛ/Λ	2	%96	Yes	162

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Electricity and Magnetism, Thailand, NIMT (National Institute of Metrology (Thailand))

Quantity Autition of viscourses Autition of viscourses Autition of viscourses Minimum of viscourses Minim	Calibratic	Calibration or Measurement Service	Service	Measura	Measurand Level or Range	ır Range	Mea Condition V	Measurement Conditions/Independent Variable		Ехр	Expanded Uncertainty	ertainty		
Multifunction ACDC voltage 300 700 mV Voltage ASU MAY NOT AST AST AST AST AST AST AST AST AST AS	Quantity	instrument or Artifact	Instrument Type or Method		Maximum value	Units	Parameter	Specifications	Value	Units	Coverage factor	Level of confidence	Is the expanded uncertainty a	
Multifunction ACDC voltage transfer 300 700 mV voltage 300 mV 600 mV, 700 31 µV/V 2 95% Yes Adultifunction ACDC voltage transfer 300 700 mV Voltage mV, 600 mV, 700 230 µV/V 2 95% Yes Multifunction ACDC voltage transfer 300 700 mV Voltage mV, 600 mV, 700 230 µV/V 2 95% Yes Multifunction ACDC voltage 1 7 Voltage mV, 600 mV, 700 230 µV/V 2 95% Yes Multifunction ACDC voltage 1 7 Voltage mV, 600 mV, 700 230 µV/V 2 95% Yes Multifunction ACDC voltage 1 7 Voltage 15V, 6V, 7V 20 µV/V 2 95% Yes Additionation ACDC voltage 1 7 Voltage 1V, 2V, 3V, 4V 20 µV/V 2 95% Yes Additionation ACDC voltage							Frequency	50 kHz to 70 kHz						
Multifunction AC/DC voltage stransfer 300 mV okage solution was allowed and solution to calibrator. Frequency calibrator 100 kHz 100 kHz Pvss Yes Multifunction AC/DC voltage stransfer 300 mV okage stransfer 100 kHz to 500 mV os 500 mV os 500 mV os 500 mV okage stransfer 100 kHz to 500 mV okage stransfer 100 kHz to 10 kHz 100 kHz to 500 mV okage stransfer 100 kHz to 500	AC voltage up to 1000 V; sources	Multifunction calibrator	AC/DC voltage transfer	300	700	Λm	Voltage	300 mV to 500 mV, 600 mV, 700 mV	34	ννη	2	95%	Yes	163
Multifunction AC/DC voltage run, and transfer 300 700 mV voltage run, and run voltage							Frequency	100 kHz						
Multifunction AC/DC voltage 300 mV Voltage mV voltage	ge up to sources	Multifunction calibrator	AC/DC voltage transfer	300	700	νm	Voltage	300 mV to 500 mV, 600 mV, 700 mV	230	ν/Λη	7	95%	Yes	164
Multifunction calibrator AC/DC voltage ransfer 700 mV voltage mV, 500 mV, 700 mV, 7							Frequency	200 kHz to 500 kHz						
Multifunction AC/DC voltage rationaries 1 7 Voltage calibrator 70 kHz to 1 MHz to 20 Hz to 20	ge up to sources	Multifunction calibrator	AC/DC voltage transfer	300	700	Λm	Voltage	300 mV to 500 mV, 600 mV, 700 mV	230	V/Λη	2	%96	Yes	165
Multifunction AC/DC voltage transfer 1 7 V voltage salibrator 1V, 2 V, 3 V, 4 V, 4 V, 5 V, 7 V 20 μV/V 2 95% Yes Multifunction AC/DC voltage transfer 1 7 V voltage solibrator 1V, 2 V, 3 V, 4 V, 5							Frequency	700 KHz to 1 MHz						
Multifunction AC/DC voltage transfer 1 7 V voltage calibrator 1 V, 2 V, 3 V, 4 V, 4 V, 5 V, 3 V, 4	ge up to sources	Multifunction calibrator	AC/DC voltage transfer	-	7	>	Voltage	1 V, 2 V, 3 V, 4 V, 5 V, 6 V, 7 V	20	γ/Λμ	2	95%	Yes	166
Multifunction actitizator AC/DC voltage transfer 1 7 V voltage calibrator 1V, 2V, 3V, 4V, V voltage c							Frequency	10 Hz to 20 Hz						
Multifunction AC/DC voltage ransfer 1 7 Voltage 1V.2 V, 3 V, 4 V, 1 V, 2 V, 3 V, 4 V, 2 V, 3 V, 4 V, 2 V, 3 V, 4 V, 4	ge up to	Multifunction calibrator	AC/DC voltage transfer		7	>	Voltage	1 V, 2 V, 3 V, 4 V. 5 V, 6 V, 7 V	20	ηνν	2	95%	Yes	167
Multifunction AC/DC voltage ransfer 1 7 V voltage 5 V, 6 V, 7 V 1 V, 2 V, 3 V, 4 V, 5 V, 4 V, 7 V 20 μV/V 2 95% Yes Multifunction AC/DC voltage calibrator 1 7 V voltage 5 V, 6 V, 7 V 20 μV/V 2 95% Yes Multifunction calibrator AC/DC voltage transfer 1 7 V voltage 5 V, 6 V, 7 V 20 μV/V 2 95% Yes Multifunction calibrator AC/DC voltage transfer 1 7 V voltage 5 V, 6 V, 7 V 20 μV/V 2 95% Yes Multifunction calibrator AC/DC voltage transfer 1 7 V voltage 5 V, 6 V, 7 V 20 μV/V 2 95% Yes Authifunction calibrator AC/DC voltage transfer 1 7 V voltage 5 V, 6 V, 7 V 180 μV/V 2 95% Yes							Frequency	30 Hz to 300 Hz						
Multifunction transfer AC/DC voltage calibrator 1 V 2 V 3 V 4 V 5 V 3 V 4 V 5 V 3 V 4 V 5 V 3 V 4 V 7 V 5 V 3 V 4 V 7 V 5 V 3 V 4 V 7 V 5 V 3 V 4 V 7 V 5 V 3 V 4 V 7 V 5 V 3 V 4 V 7 V 5 V 3 V 4 V 7 V 7 V 5 V 3 V 4 V 7 V 7 V 5 V 3 V 4 V 7 V 7 V 7 V 7 V 7 V 7 V 7 V 7 V 7	ge up to sources	Multifunction calibrator	AC/DC voltage transfer	-	7	^	Voltage	1 V, 2 V, 3 V, 4 V, 5 V, 6 V, 7 V	20	ννη	2	95%	Yes	168
Multifunction transfer AC/DC voltage transfer 1 7 V voltage salibrator 1V, 2 V, 3 V, 4 V, 5 V, 3 V, 4 V, 7 V 20 μV/V 2 95% Yes Multifunction transfer 4C/DC voltage transfer 1 7 V voltage 5V, 6 V, 7 V (4 V, 7 V, 3 V, 4 V, 7 V, 7							Frequency	400 Hz to 30 kHz						
Multifunction transfer AC/DC voltage transfer 1 7 V voltage calibrator 1V, 2 V, 3 V, 4 V, 5 V, 3 V, 4 V, 5 V, 3 V, 4 V, 7 V 29 μV/V 2 95% Yes Multifunction transfer 4C/DC voltage transfer 1 7 V voltage 5 V, 6 V, 7 V SV, 3 V, 4 V, 7 V 180 μV/V 2 95% Yes Frequency calibrator transfer Frequency KHz to 500 200 kHz to 500 μV/V 2 95% Yes	je up to sources	Multifunction calibrator	AC/DC voltage transfer	-	7	^	Voltage	1V, 2V, 3V, 4V, 5V, 6V, 7V	20	Λ/Λπ	2	%56	Yes	169
Multifunction transfer AC/DC voltage transfer 1 7 V oltage 5V,6V,7V 1V,2V,3V,4V, V 29 µV/V 2 95% Yes Multifunction transfer 4C/DC voltage transfer 1 7 V voltage 5V,6V,7V 180 µV/V 2 95% Yes Frequency calibrator transfer Frequency KHz to 500 Frequency KHz 200 kHz to 500 Nes Nes							Frequency	50 kHz to 70 kHz						
Multifunction transfer AC/DC voltage transfer 1 7 V Voltage voltage 1 V, 2 V, 3 V, 4 V, voltage voltage 1 V, 2 V, 3 V, 4 V, voltage voltage 1 V, 2 V, 3 V, 4 V, voltage voltage 1 V, 2 V, 3 V, 4 V, voltage voltage 1 V, 2 V, 3 V, 4 V, voltage voltage 1 V, 2 V, 3 V, 4 V, voltage voltage 1 V, 2 V, 3 V, 4 V, voltage voltage 1 V, 2 V, 3 V, 4 V, voltage <	ge up to cources	Multifunction calibrator	AC/DC voltage transfer	1	7	>	Voltage	1 V, 2 V, 3 V, 4 V, 5 V, 6 V, 7 V	29	λ/Λη	2	95%	Yes	170
Multifunction transfer AC/DC voltage transfer 1 7 V voltage transfer 1V, 2 V, 3 V, 4 V, 5 V, 5 V, 7 V 180 µV/V 2 95% Yes Frequency 200 kHz to 500 kHz to 500 kHz kHz kHz kHz kHz kHz							Frequency	100 kHz						
	e up to ources	Multifunction calibrator	AC/DC voltage transfer	-	7	۸	Voltage	1V, 2V, 3V, 4V, 5V, 6V, 7V	180	λγγτ	2	95%	Yes	171
							Frequency	200 kHz to 500 kHz						

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WEDB

Calibratio	Calibration or Measurement Service	Service	Measur	Measurand Level or R	or Range	Mea Condition	Measurement Conditions/Independent Variable		Exp	Expanded Uncertainty	ertainty		ı E
Quantity	Instrument or Artifact	Instrument Type or Method	Minimum value	Maximum value	Units	Parameter	Specifications	Value	Units	Coverage factor	Level of confidence	Is the expanded uncertainty a	NMI Service Identification
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	1	7	۸	Voltage	1 V, 2 V, 3 V, 4 V, 5 V, 6 V, 7 V	350	ΝΛη	2	%56	Yes	172
						Frequency	700 kHz to 1 MHz						
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	10	30	>	Voltage	10 V, 20 V, 30 V	29	ν/Λη	2	95%	Yes	173
						Frequency	10 Hz to 20 Hz						
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	10	30	>	Voltage	10 V, 20 V, 30 V	29	Λ/Λη	2	95%	Yes	174
						Frequency	30 Hz to 300 Hz						
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	10	30	>	Voltage	10 V, 20 V, 30 V	23	ννι	2	95%	Yes	175
						Frequency	400 Hz to 30 kHz						
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	10	30	>	Voltage	10 V, 20 V, 30 V	24	ν/Λη	2	95%	Yes	176
						Frequency	50 kHz to 70 kHz						
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	10	30	>	Voltage	10 V, 20 V, 30 V	24	Λ/Λη	2	%56	Yes	177
				-		Frequency	100 KHZ						
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	10	30	۸	Voltage	10 V, 20 V, 30 V	230	ΛΛνη	2	95%	Yes	178
						Frequency	200 kHz to 500 kHz						
AC voltage up to 1000 V; sources	Multifunction calibrator	AC/DC voltage transfer	10	30	>	Voltage	10 V, 20 V, 30 V	580	γ/Λη	2	95%	Yes	179
						Frequency	700 kHz to 1 MHz						
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	40	300	>	Voltage	40 V, 50 V, 60 V, 70 V, 100 V, 200 V, 300 V	35	NΛνη	7	95%	Yes	180
						Frequency	10 Hz to 20 Hz						
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	40	300	>	Voltage	40 V, 50 V, 60 V, 70 V, 100 V, 200 V, 300 V	27	ν/Λη	2	95%	Yes	181
						Frequency	30 Hz to 300 Hz						

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Calibration and Measurement Capabilities

Electricity and Magnetism, Thailand, NiMT (National Institute of Metrology (Thailand))

CHIKEDB

Calibratic	Calibration or Measurement Service	Service	Measur	Measurand Level or	r Range	Mea Condition V	Measurement Conditions/Independent Variable		Exp	Expanded Uncertainty	ertainty		
Quantity	Instrument or Artifact	instrument Type or Method	Minimum value	Maximum value	Units	Parameter	Specifications	Value	Units	Coverage factor	Level of	Is the Level of expanded confidence uncertainty a relative one?	NMI Service Identification
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	40	300	>	Voltage	40 V, 50 V, 60 V, 70 V, 100 V, 200 V, 300 V	21	Ν/Λη	2	95%	Yes	182
						Frequency	400 Hz to 30 kHz						
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	40	300	^	Voltage	40 V, 50 V, 60 V, 70 V, 100 V, 200 V, 300 V	26	М/νμ	2	%56	Yes	183
						Frequency	50 kHz to 70 kHz						
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	40	300	^	Voltage	40 V, 50 V, 60 V. 70 V, 100 V, 200 V, 300 V	31	Λ/Λη	7	95%	Yes	184
						Frequency	100 kHz						
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	500	500	^	Frequency	10 Hz to 20 Hz	44	NΛμ	2	95%	Yes	185
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	500	200	۸	Frequency	30 Hz to 300 Hz	35	ννη	2	95%	Yes	186
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	500	200	>	Frequency	400 Hz to 30 kHz	27	ννη	2	95%	Yes	187
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	500	200	>	Frequency	50 kHz to 70 kHz	35	NΛη	7	85%	Yes	188
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	200	200	>	Frequency	100 kHz	44	μV/V	2	95%	Yes	189
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	1000	1000	>	Frequency	10 Hz to 20 Hz	54	μV/V	2	95%	Yes	190
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	1000	1000	^	Frequency	30 Hz to 300 Hz	47	μV/V	2	%96	Yes	191
AC voltage up to 1000 V; sources	Multifunction calibrator	AC/DC voltage transfer	1000	1000	>	Frequency	400 Hz to 30 kHz	31	ηΛ/Λη	2	95%	Yes	192
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	1000	1000	۸	Frequency	50 KHz to 70 KHz	63	ν/Λη	2	%56	Yes	193
AC voltage up to 1000 V: sources	Multifunction calibrator	AC/DC voltage transfer	1000	1000	٨	Frequency	100 kHz	82	ηνγγ	2	95%	Yes	194
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	10	10	Λm	Frequency	10 Hz to 20 Hz	110	ν/Λπ	2	95%	Yes	195

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Calibration and Measurement Capabilities

Electricity and Magnetism, Thailand, NIMT (National Institute of Metrology (Thailand))

(AKCDB

Š	Measurand Level or Range	Mea Condition V	Measurement Conditions/Independent Variabie		Exp	Expanded Uncertainty	rtainty		
Minimum Maximum Units value value		Parameter	Specifications	Value	Units	Coverage factor	Level of confidence	Is the Level of expanded confidence uncertainty a relative one?	NMI Service Identification
10 10 mV	1	Frequency	30 Hz to 300 Hz	93	NΛη	2	%56	Yes	196
10 10 mV	_	Frequency	400 Hz to 30 kHz	06	ννν	2	82%	Yes	197
10 10 mV	>	Frequency	50 kHz to 70 kHz	90	η//Vη	2	95%	Yes	198
10 10 m	m\	Frequency	100 kHz	110	V/Vu	2	%96	Yes	199
10 10 mV	>	Frequency	200 kHz to 500 kHz	280	ν/Λη	2	95%	Yes	200
10 10 m	m/	Frequency	700 kHz to 1 MHz	340	ηννν	2	95%	Yes	201
20 20 mV	>	Frequency	10 Hz to 20 Hz	79	μV//V	2	95%	Yes	202
20 20 mV	>	Frequency	30 Hz to 300 Hz	65	л//л	2	95%	Yes	203
20 20 mV	>	Frequency	400 Hz to 30 kHz	65	μV/V	2	95%	Yes	204
20 20 n	س ک	Frequency	50 kHz to 70 kHz	65	ν//ν	2	95%	Yes	205
20 20 n	mV	Frequency	100 kHz	74	V/Vu	2	95%	Yes	206
20 20 n	λ	Frequency	200 kHz to 500 kHz	270	γV/V	2	95%	Yes	207
20 20	٦w	Frequency	700 kHz to 1 MHz	310	V/Vu	2	95%	Yes	208
n 60 60	٦m	Frequency	10 Hz to 20 Hz	67	V/Vu	2	95%	Yes	209
	ıπV	Frequency	30 Hz to 300 Hz	48	V/Vu	2	95%	Yes	210
u 09 09	٦m	Frequency	400 Hz to 30 kHz	48	μV/V	2	95%	Yes	211
60 60 m	> E	Frequency	50 kHz to 70 kHz	48	ηΛ/Λ	7	95%	Yes	212

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KEDB		NMI Service Identification	213	214	215	216		217		218		219		220		221		222	:	223	
			Yes	Yes	Yes	Yes		Yes		Yes		Yes		Yes		Yes		sәд		Yes	
	ertainty	Is the Level of expanded confidence uncertainty a relative one?	95%	95%	95%	35%		85%		95%		95%		95%		85%		95%		%56	
	Expanded Uncertainty	Coverage factor	2	2	2	2		2		2		2		2		2		2		7	
	Ехр	Units	λλνη	ν/Λη	ν/Λη	ν/Λη		ν/Λη		NΛη		ν/Λη		ννη		ννи		NΛμ		Λ/Λų	
		Value	57	250	280	38		25		25		25		41		240		260		50	
	Measurement Conditions/Independent Variable	Specifications	100 kHz	200 kHz to 500 kHz	700 kHz to 1 MHz	100 mV, 200 mV	10 Hz to 20 Hz	100 mV, 200 mV	30 Hz to 300 Hz	100 mV, 200 mV	400 Hz to 30 kHz	100 mV, 200 mV	50 kHz to 70 kHz	100 mV, 200 mV	100 kHz	100 mV, 200 mV	200 kHz to 500 kHz	100 mV, 200 mV	700 kHz to 1 MHz	300 mV to 500 mV, 600 mV, 700 mV	10 Hz to 20 Hz
rology (Thailand))	Meast Conditions Var	Parameter	Frequency	Frequency	Frequency	Voltage	Frequency	Voltage	Frequency	Voltage	Frequency	Voltage	Frequency	Voltage	Frequency	Voltage	Frequency	Voltage	Frequency	Voltage	Frequency
etrology (Range	Units)m	λm	Λm	Jm.		/m		۸m		۸m		m/		/w		Λm		Λш	
itute of Me	Measurand Level or Range	Maximum value	09	09	09	200		200		200		200		200		200		200		700	
ional Inst	Measura	Minimum value	09	09	09	100		100		100		100		100		100		100		300	
ınd, NIMT (Nat	ervice	Instrument Type or Method	AC/DC voltage transfer	AC/DC voltage transfer	AC/DC voltage transfer	AC/DC voltage transfer		AC/DC voltage transfer		AC/DC voltage transfer		AC/DC voltage transfer		AC/DC voltage transfer		AC/DC voltage transfer		AC/DC voltage transfer		AC/DC voltage transfer	
Electricity and Magnetism, Thailand, NIMT (National Institute of Met	Calibration or Measurement Service	Instrument or Artifact	AC voltmeter, multimeter	AC voltmeter, multimeter	AC voltmeter, multimeter	AC voltmeter, multimeter		AC voltmeter, multimeter		AC voltmeter, multimeter		AC voltmeter, multimeter		AC voltmeter, multimeter		AC voltmeter, multimeter		AC voltmeter, multimeter		AC voltmeter, multimeter	
Electricity and N	Calibratio	Quantity	AC voltage up to 1000 V: meters	AC voltage up to 1000 V: meters	AC voltage up to 1000 V: meters	AC voltage up to 1000 V: meters		AC voltage up to 1000 V: meters		AC voltage up to 1000 V: meters		AC voltage up to 1000 V: meters		AC voltage up to 1000 V: meters		AC voltage up to 1000 V: meters		AC voltage up to 1000 V; meters		AC voltage up to 1000 V: meters	

Electricity and Magnetism, Thailand, NIMT (National Institute of Metrology (Thailand))

Calibrat	Calibration or Measurement Service	Service	Measur	Measurand Level or Range	ır Range	Mea Condition	Measurement Conditions/Independent		EX	Expanded Uncertainty	ertainty		!
Quantity	Instrument or Artifact	Instrument Type or Method	Minimum value	Maximum	Units	Parameter	Specifications	Value	Units	Coverage	Level of confidence	Is the expanded uncertainty a relative one?	ls the Level of expanded NMI Service confidence uncertainty a Identification relative one?
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	300	700	Λm	Voltage	300 mV to 500 mV, 600 mV, 700 mV	20	ννη	2	%56	Yes	224
						Frequency	30 Hz to 300 Hz						
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	300	700	Λm	Voltage	300 mV to 500 mV, 600 mV, 700 mV	81	ΛΛη	2	95%	Yes	225
						Frequency	400 Hz to 30 KHz						
AC voltage up to 1000 V; meters	AC voltmeter, multimeter	AC/DC voltage transfer	300	700	Λm	Voltage	300 mV to 500 mV, 600 mV, 700 mV	18	ΛΛη	2	95%	Yes	226
						Frequency	50 KHz to 70 KHz						
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	300	700	λ	Voltage	300 mV to 500 mV, 600 mV, 700 mV	29	Λ/Λμ	2	%56	Yes	227
						Frequency	100 kHz						
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	300	700	mV	Voltage	300 mV to 500 mV, 600 mV, 700 mV	230	ΝΛη	5	%58	Yes	228
						Frequency	200 kHz to 500 kHz						
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	300	700	m/	Voltage	300 mV to 500 mV, 600 mV, 700 mV	230	λ/Λη	2	95%	Yes	229
						Frequency	700 kHz to 1 MHz						
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	_	7	>	Voltage	1 V, 2 V, 3 V, 4 V, 5 V, 6 V, 7 V	16	ννη	2	%56	Yes	230
						Frequency	10 Hz to 20 Hz.						
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	1	7	۸	Voltage	1V, 2V, 3V, 4V, 5V, 6V, 7V	16	ν/ν	5	%56	Yes	231
						Frequency	30 Hz to 300 Hz						
AC voltage up to 1000 V; meters	AC voltmeter, multimeter	AC/DC voltage transfer	-	7	>	Voltage	1 V, 2 V, 3 V, 4 V, 5 V, 6 V, 7 V	16	ν/л	2	95%	Yes	232
						Frequency	400 Hz to 30 kHz						

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Electricity and Magnetism, Thailand, NIMT (National Institute of Metrology (Thailand))

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Calibrati	Calibration or Measurement Service	Service	Measur	Measurand Level or	r Range	Mea: Condition V	Measurement Conditions/Independent Variable		Exp	Expanded Uncertainty	ertainty		
Quantity	Instrument or Artifact	Instrument Type or Method	Minimum value	Maximum vatue	Units	Parameter	Specifications	Value	Units	Coverage factor	Level of	Is the Level of expanded confidence uncertainty a relative one?	NMI Service Identification
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	-	7	^	Voltage	1V, 2V, 3V, 4V, 5V, 6V, 7V	16	ΛΛΛη	2	95%	Yes	233
						Frequency	50 kHz to 70 kHz						
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	-	7	>	Voltage	1 V, 2 V, 3 V, 4 V, 5 V, 6 V, 7 V	27	N/Λμ	2	%96	Yes	234
						Frequency	100 kHz						
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	_	7	^	Voltage	1V, 2V, 3V, 4V, 5V, 6V, 7V	180	ηΛΛ	2	95%	Yes	235
						Frequency	200 kHz to 500 kHz						
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	+	7	۸	Voltage	1V, 2V, 3V, 4V, 5V, 6V, 7V	350	Λ/Λη	2	95%	Yes	236
						Frequency	700 kHz to 1 MHz						
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	10	30	>	Voltage	10 V, 20 V, 30 V	29	NΛν	2	95%	Yes	237
						Frequency	10 Hz to 20 Hz						
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	10	30	>	Voltage	10 V, 20 V, 30 V	29	ννη	2	95%	Yes	238
						Frequency	30 Hz to 300 Hz						
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	10	30	۸	Voltage	10 V, 20 V, 30 V	62	Λ/Λη	2	95%	Yes	239
						Frequency	400 Hz to 30 kHz						
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	10	30	>	Voltage	10 V, 20 V, 30 V	24	ηΛΛη	. 2	95%	Yes	240
						Frequency	50 kHz to 70 kHz						
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	10	30	۸	Voltage	10 V, 20 V, 30 V	77	Λ/Λrl	2	%96	Yes	241
						Frequency	100 kHz						
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	10	30	>	Voltage	10 V, 20 V, 30 V	230	Λ/Λη	2	95%	Yes	242
						Frequency	200 kHz to 500 kHz				-		
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	10	30	۸	Voltage	10 V, 20 V, 30 V	580	Λ/Λη	2	85%	Yes	243
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Electricity and Magnetism, Thailand, NIMT (National Institute of Metrology (Thailand))

Electricity and	Electricity and Magnetism, Thailand, NIMT (National Institute of Metrology (Thailand))	land, NIMT (Nat	tional Inst	titute of N	letrology .	(Thailand))						₹¥	WEDB
Calibrati	Calibration or Measurement Service	Service	Measur	Measurand Level or	or Range	Mea Condition V	Measurement Conditions/Independent Variable		Exp	Expanded Uncertainty	ertainty		
Quantity	Instrument or Artifact	Instrument Type or Method	Minimum value	Maximum value	Units	Parameter	Specifications	Value	Units	Coverage	Level of confidence	Level of expanded confidence uncertainty a	NMI Service Identification
						Frequency	700 kHz to 1 MHz						
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	40	300	^	Voltage	40 V, 50 V, 60 V, 70 V, 100 V, 200 V, 300 V	33	ν/Λη		95%	Yes	244
						Frequency	10 Hz to 20 Hz						
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	40	300	>	Voltage	40 V, 50 V, 60 V, 70 V, 100 V, 200 V, 300 V	25	ν/Λη	2	%96	Yes	245
						Frequency	30 Hz to 300 Hz						
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	40	300	>	Voltage	40 V, 50 V, 60 V, 70 V, 100 V, 200 V, 300 V	18	ννη	2	95%	Yes	246
						Frequency	400 Hz to 30 kHz						
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	40	300	>	Voltage	40 V, 50 V, 60 V, 70 V, 100 V, 200 V, 300 V	25	NΛν	2	95%	Yes	247
						Frequency	50 kHz to 70 kHz						
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	40	300	^	Voltage	40 V, 50 V, 60 V, 70 V, 100 V, 200 V, 300 V	29	ννη	2	95%	Yes	248
						Frequency	100 kHz		·				
AC voltage up to 1000 V; meters	AC voltmeter, multimeter	AC/DC voltage transfer	200	200	>	Frequency	10 Hz to 20 Hz	43	V/Vr	2	95%	Yes	249
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	200	200	>	Frequency	30 Hz to 300 Hz	33	νΛν	2	%56	Yes	250
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	200	200	>	Frequency	400 Hz to 30 kHz	25	ννη	2	95%	Yes	251
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	200	500	>	Frequency	50 kHz to 70 kHz	33	NVu	2	95%	Yes	252
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	200	200	>	Frequency	100 kHz	43	ννη	2	95%	Yes	253
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	1000	1000	>	Frequency	10 Hz to 20 Hz	52	NΛνη	2	95%	Yes	254
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	1000	1000	>	Frequency	30 Hz to 300 Hz	43	NΛų	2	95%	Yes	255
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Electricity and Magnetism, Thailand, NIMT (National Institute of Metrology (Thailand))

Electricity and	Electricity and Magnetism, Thailand, NIMT (National Institute of Metrology (Thailand))	land, NIMT (Nat	ional Ins	titute of N	letrology	(Thailand))						**************************************	SHKEDB
Calibrati	Calibration or Measurement Service	Service	Measu	Measurand Level or	ır Range	Mea Condition	Measurement Conditions/Independent Variable		Exp	Expanded Uncertainty	ertainty		
Quantity	Instrument or Artifact	Instrument Type or Method	Minimum value	Maximum value	Units	Parameter	Specifications	Value	Units	Coverage factor	Level of confldence	Is the expanded uncertainty a relative one?	NMI Service Identification
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	1000	1000	^	Frequency	400 Hz to 30 kHz	29	ν/лп	2	%56	Yes	256
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	1000	1000	>	Frequency	50 kHz to 70 kHz	63	ΛΛη	2	%96	Yes	257
AC voltage up to 1000 V: meters	AC voltmeter, multimeter	AC/DC voltage transfer	1000	1000	>	Frequency	100 kHz	81	Λ/Λη	2	%56	Yes	258
AC current up to 100 A: sources	Multifunction calibrator	AC/DC current transfer	2.5	20	mA	Current	5 mA, 10 mA, 20 mA	69	рА/А	2	35%	Yes	259
						Frequency	10 Hz to 20 kHz						
AC current up to 100 A: sources	Multifunction calibrator	AC/DC current transfer	2.5	20	mA	Current	5 mA, 10 mA, 20 mA	7.1	μΑΛΑ	2	%56	Yes	260
						Frequency	50 kHz						
AC current up to 100 A: sources	Multifunction calibrator	AC/DC current transfer	2.5	20	mA	Current	5 mA, 10 mA, 20 mA	73	рА∕А	2	%56	Yes	. 791
						Frequency	70 kHz						
AC current up to 100 A: sources	Multifunction calibrator	AC/DC current transfer	2.5	20	mA	Current	5 mA, 10 mA, 20 mA	75	μΑ/Α	2	95%	Yes	262
						Frequency	100 kHz						
AC current up to 100 A: sources	Multifunction calibrator	AC/DC current transfer	30	20	mA	Current	30 mA, 50 mA	70	hA/A	2	95%	Yes	263
			•			Frequency	10 Hz to 20 kHz						
AC current up to 100 A: sources	Multifunction calibrator	AC/DC current transfer	30	90	mA	Current	30 mA, 50 mA	73	рА/А	2	95%	Yes	264
						Frequency	50 kHz						
AC current up to 100 A: sources	Multifunction calibrator	AC/DC current transfer	30	20	mA	Current	30 mA, 50 mA	75	μΑ⁄Α	2	%56	Yes	265
						Frequency	70 kHz						
AC current up to 100 A: sources	Multifunction calibrator	AC/DC current transfer	30	50	mA	Current	30 mA, 50 mA	77	нА/А	2	%36	Yes	266
						Frequency	100 kHz						
AC current up to 100 A: sources	Multifunction calibrator	AC/DC current transfer	100	100	mA	Frequency	10 Hz to 10 kHz	70	рА/А	2	95%	Yes	267
AC current up to 100 A: sources	Multifunction calibrator	AC/DC current transfer	100	100	mA	Frequency	20 kHz	71	пΑΛ	2	%56	Yes	268

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Electricity and Magnetism, Thailand, NIMT (National Institute of Metrology (Thailand))

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	NMI Service Identification	269	270	27.1	272	273	274	275	276	277	278	279	280	281	282	283	284	285
	is the expanded uncertainty a relative one?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
ertainty	Level of confidence	%56	95%	%56	%96	%56	95%	%96	%96	%96	%56	%96	%96	%96	95%	95%	%56	%56
Expanded Uncertainty	Coverage factor	2	2	2	2	2	7	2	2	2	2	2	2	2	2	5	2	2
Ехр	Units	hA/A	нА/А	µA/A	hA/A	нА/А	ηΑ/Α	μΑ/Α	ηΑ/Α	μΑ⁄Α	μА/Α	µA/A	рА/А	μΑ/Α	μΑ/Α	μΑ/Α	μΑ/Α	μΑ/Α
	Value	75	7.7	62	7.1	73	7.7	79	82	7.1	75	62	82	85	7.1	1.1	82	85
Measurement Conditions/Independent Variable	Specifications	50 kHz	70 kHz	100 kHz	10 Hz to 10 kHz	20 kHz	50 kHz	70 kHz	100 kHz	10 Hz to 10 kHz	20 kHz	50 KHz	70 kHz	100 kHz	10 Hz to 10 kHz	20 KHz	50 kHz	70 kHz
Meas Conditions Va	Parameter	Frequency	Frequency	Frequency	Frequency	Frequency	Frequency	Frequency	Frequency	Frequency	Frequency	Frequency	Frequency	Frequency	Frequency	Frequency	Frequency	Frequency
r Range	Units	mA	мΑ	ΨΨ	ΨΨ	mA	mA	mA	mA	mA	mA	шĄ	mA	шĄ	mA	ΜA	шA	μ
Measurand Level or	Maximum value	100	100	100	200	200	200	200	200	300	300	300	300	300	200	200	200	200
Measur	Minimum value	100	100	100	200	200	200	200	200	300	300	300	300	300	200	500	500	500
Service	Instrument Type or Method	AC/DC current transfer	AC/DC current transfer	AC/DC current transfer	AC/DC current transfer	AC/DC current transfer	AC/DC current transfer	AC/DC current transfer	AC/DC current transfer	AC/DC current transfer	AC/DC current transfer	AC/DC current transfer	AC/DC current transfer	AC/DC current transfer	AC/DC current transfer	AC/DC current transfer	AC/DC current transfer	AC/DC current transfer
Calibration or Measurement Service	Instrument or Artifact	Multifunction calibrator	Multifunction calibrator	Multifunction calibrator	Multifunction calibrator	Multifunction calibrator	Multifunction calibrator	Multifunction calibrator	Multifunction calibrator	Multifunction calibrator	Multifunction calibrator	Multifunction calibrator	Multifunction calibrator	Multifunction				
Calibratio	Quantity	AC current up to 100 A: sources	AC current up to	AC current up to 100 A; sources	AC current up to 100 A: sources	AC current up to 100 A: sources	AC current up to 100 A; sources	AC current up to 100 A: sources	AC current up to									

Electricity and Magnetism, Thailand, NIMT (National Institute of Metrology (Thailand))

Measurand Level or
Maximum Units Parameter
500 mA Frequency
1 A Frequency
1 A Frequency
1 A Frequency
1 A Frequency
1 A Frequency
2 A Frequency
3 A Frequency
5 A Frequency

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Calibration and Measurement Capabilities

Electricity and Magnetism, Thailand, NIMT (National Institute of Metrology (Thailand))

Electricity and	Electricity and Magnetism, Thailand, NIMT (National Institute of Metrology (Thailand))	land, NiMT (Nat	ional Ins	titute of N	letrology	(Thailand))						7,	(A)KCDB
Calibrati	Calibration or Measurement Service	Service	Measu	Measurand Level or	or Range	Mea Condition V	Measurement Conditions/Independent Variable		EX	Expanded Uncertainty	ertainty		
Quantity	Instrument or Artifact	Instrument Type or Method	Minimum value	Minimum Maximum value value	Units	Parameter	Specifications	Vatue	Units	Coverage factor	Level of confidence	Is the Level of expanded confidence uncertainty a relative one?	NMI Service Identification
AC current up to 100 A: sources	Multifunction calibrator	AC/DC current transfer	5	. 2	∢	Frequency	20 kHz	98	μΑ/Α	2	95%	Yes	303
AC current up to 100 A: sources	Multifunction calibrator	AC/DC current transfer	5	.c	₹	Frequency	50 kHz	130	hAVA	2	95%	Yes	304
AC current up to 100 A: sources	Multifunction calibrator	AC/DC current transfer	5	ω	∢	Frequency	70 kHz	156	μΑ⁄Α	2	95%	Yes	305
AC current up to 100 A; sources	Multifunction calibrator	AC/DC current transfer	S.	5	∢	Frequency	100 kHz	202	μМΑ	2	95%	Yes	306
AC current up to 100 A: sources	Multifunction calibrator	AC/DC current transfer	10	10	<	Frequency	10 Hz to 10 kHz	85	μΑΛΑ	2	95%	Yes	307
AC current up to 100 A: sources	Multifunction calibrator	AC/DC current transfer	10	10	4	Frequency	20 KHz	96	μΑ/Α	2	95%	Yes	308
AC current up to 100 A: sources	Multifunction calibrator	AC/DC current transfer	10	10	∢	Frequency	50 kHz	0.1	mA/A	2	95%	Yes	309
AC current up to 100 At sources	Multifunction calibrator	AC/DC current transfer	10	10	V	Frequency	70 kHz, 100 kHz	0.11	mA/A	7	95%	Yes	310
AC current up to 100 A: sources	Multifunction calibrator	AC/DC current transfer	20	20	∢	Frequency	10 Hz to 10 KHz	70	μΑΛΑ	2	95%	Yes	311
AC current up to 100 A: sources	Multifunction calibrator	AC/DC current transfer	20	20	А	Frequency	20 kHz, 50 kHz, 70 kHz	0.11	mA/A	2	%96	Yes	312
AC current up to 100 A: sources	. Multifunction calibrator	AC/DC current transfer	20	20	А	Frequency	100 kHz	0.12	mA/A	2	%56	Yes	313

Mass and Related Quantities, Thailand, NIMT (National Institute of Metrology (Thailand))

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Calibration	Calibration or Measurement Service	nent Service	Measurar	Measurand Level or Range		Mea Conditions/In	Measurement Conditions/Independent Variable		Exp	Expanded Uncertainty	rtainty			
Class	Instrument or Artifact	Instrument Type or Method	Minimum value	Maximum vajue	Units	Parameter	Specifications	Value	Units	Coverage Factor	Level of Confidence	Is the expanded uncertainty a relative one?	Comments	NMI Service Identifier
Mass	Weight, class E2	Comparison in air	-	9	mg	Mass	OIML-R-111	2	рц	2	%96	No	Approved on 18 April 2006	-
Mass	Weight, class E2	Comparison in air	20	20	Bu	Mass	OIML-R-111	m	Бrl	2	95%	No	Approved on 18 April 2006	2
Mass	Weight, class E2	Comparison in air	50	50	Вш	Mass	OIML-R-111	4	БH	2	95%	оN	Approved an 18 April 2006	e
Mass	Weight, class E2	Comparison in air	100	100	£μ	Mass	OIML-R-111		Бrl	2	95%	No	Approved on 18 April 2006	4
Mass	Weight, class E2	Weight, class Comparison in E2	200	200	бш	Mass	OIML-R-111	9	бп	2	95%	No	Approved on 18 April 2006	S
Mass	Weight, class E2	Comparison in air	200	500	Вш	Mass	OIML-R-111	8	Бrl	2	95%	ON	Approved on 18 April 2006	9
Mass	Weight, class E2	Comparison in air	-	τ-	D)	Mass	OIML-R-111	10	ĜП	2	95%	oN	Approved on 18 April 2006	7
Mass	Weight, class E2	Comparison in air	2	2	5	Mass	OIML-R-111	12	бп	2	95%	No	Approved on 18 April 2006	8
Mass	Weight, class E2	Comp	5	S.	0	Mass	OIML-R-111	16	Вd	2	95%	No	Approved on 18 April 2006	Ø
Mass	Weight, class E2	Weight, class Comparison in E2	10	10	D)	Mass	OIML-R-111	20	Бп	. 2	%56	οN	Approved on 18 April 2006	10
Mass	Weight, class E2	Comparison in air	20	20	6	Mass	OIML-R-111	25	Бrl	2	%56	No	Approved on 18 April 2006	+
Mass	Weight, class E2	Weight, class, Comparison in E2	50	90	6.	Mass	OIML-R-111	30	бr	. 2	%56	No	Approved on 18 April 2006	12
Mass	Weight, class E2	Weight, class Comparison in E2	100	100	D	Mass	OIML-R-111	50	6 n	2	95%	N _O	Approved on 18 April 2006	13
Mass	Weight, class E2	Comparison in air	200	200	ĝ	Mass	OIML-R-111	100	Б'n	2	%96	No	Approved on 18 April 2006	14
Mass	Weight, class E2	Comparison in air	200	200	6	Mass	OIML-R-111	250	рц	2	%56	Š	Approved on 18 April 2006	15
Mass	Weight, class E2	Comparison in air	-	+	ķg	Mass	OIML-R-111	500	рд	2	%96	No	Approved on 18 April 2006	16
Mass	Weight, class E2	Comparison in air	2	2	kg	Mass	OML-R-111	1000	БĦ	2	95%	ON	Approved on 18 April 2006	17
Mass	Weight, class E2	Weight, class Comparison in E2	ъ	2	kg	Mass	OIML-R-111	2500	БŢ	2	95%	No	Approved on 18 April 2006	18
Mass	Weight, class E2	Comparison in air	10	10	kg	Mass	OIML-R-111	2000	ñ	2	95%	ON	Approved on 18 April 2006	19
Absolute pressure, gas medium	P. 29	Direct comparison with pressure standard	3.5	1750	кРа			3E-05P, P pressure in KPa, or 0.8 Pa whichever is greater	Ā G S	8	85%	oz Z	Approved on 18 April 2006. Uncertainty values range from 0.8 Pa to 52.5 Pa	20

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Mass and Related Quantities, Thailand, NIMT (National Institute of Metrology (Thailand))

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	NMI Service Identifier	21	22	23	24	25	26	27	28	29
	Se									2006. ye from 33 P.a
	Comments	Approved on 18 April 2006. Uncertainty values range from 70 Pa to 280 Pa	Approved on 18 April 2006. Uncertainly values range from 21 Pa to 213 Pa	Approved on 18 April 2006. Uncertainty values range from 2.1E+02 Pa to 2.8E+03 Pa	Approved on 18 April 2006. Uncertainty values range from 2.8E+03 Pa to 7.0E+03 Pa	Approved on 18 April 2006. Uncertainty values range from 0.3 Pa to 0.9 Pa	Approved on 18 April 2006. Uncertainty values range from 0.8 Pa to 52.5 Pa	Approved on 18 April 2006. Uncertainty values range from 70 Pa to 280 Pa	Approved on 18 April 2006. Uncertainty values range from 21 Pa to 210 Pa	Approved on 18 April 2006. Uncertainty values range from 2.1E+02 Pa to 2.8E+03 Pa
	Is the expanded uncertainty a relative one?	No	NO	No	N	No	No	No	Š	O Z
rtainty	Level of Confidence	%96	95%	95%	%96	95%	95%	%56	95%	%96
Expanded Uncertainty	Coverage Factor	2	2	2	73	7	7	73	۲,	N N
Exps	Units	МРа	МРа	МРа	МРа	кРа	кРа	MPa	MPa	MPa
	Value	4E-05P, P pressure in MPa	3E-05P., P pressure in MPa, or 21 Pa whichever is greater	4E-05 <i>P, P</i> pressure in MPa	5E-05 <i>P, P</i> pressure in MPa	3E-04P, P pressure in kPa, or 0.3 Pa whichever is greater	3E-05 <i>P</i> , <i>P</i> pressure in KPa, or 0.8 Pa whichever is greater	4E-05 <i>P, P</i> pressure in MPa	3E-05 <i>P, P</i> pressure in MPa, or 21 Pa whichever is greater	4E-05P, P pressure in Mpa
Measurement Conditions/Independent Variable	Specifications									
Maz Conditions/In	Parameter									
Measurand Level or Range	Units	MPa	MPa	MPa	MPa	кРа	A Sa	MPa	MPa	MPa
	Maximum value	2	7.1	70.1	140.1	3	1750	~	7	70
Measura	Minimum	1.75	0.1	7.1	70.1	77	3.5	1.75	0.57	
Calibration or Measurement Service	Instrument Type or Method	Direct comparison with pressure standard	Direct comparison with pressure standard	Direct comparison with pressure standard	Direct comparison with pressure standard	Direct comparison with pressure standard	Direct comparison with pressure standard: crossfloat	Direct comparison with pressure standard: crossiloat	Direct comparison with pressure standard: crossfloat	Direct comparison with pressure standard: crossfloat
	Instrument or Artifact	Pressure gauge	Pressure gauge	Pressure gauge	Pressure gauge	Pressure	Pressure balance	Pressure balance	Pressure	Pressure balance
	Class	Absolute pressure, gas medium	Absolute pressure, oil medium	Absolute pressure, oil medium	Absolute pressure, oil medium	Gauge pressure, gas medium	Gauge pressure, gas medium	Gauge pressure, gas medium	Gauge pressure, oil medium	Gauge pressure, oil medium

The BIPM key comparison database, April 2006

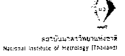
Mass and Related Quantities, Thailand, NIMT (National Institute of Metrology (Thailand))

Calibration and Measurement Capabilities

(AIKEDB

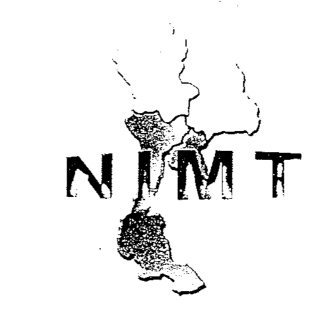
	NMI Service Identifier			
	Comments	Approved on 18 April 2006. Uncertainty values range from 2.8E+03 Pa to 7.0E+03 Pa		
	Coverage Level of expanded Factor Confidence uncertainty a relative one?	N		
rtainty	Level of Confidence	95%		
Expanded Uncertainty	Coverage Factor	2		
Exp	Units	МРа		
	Value	5E-05P, P pressure in MPa		
Measurement Conditions/Independent Variable	Specifications			
Me. Conditions/lr	Parameter			
	Units	МРа		
Measurand Level or Range	Minimum Maximum value value	140		
Measura	Minimum vatue	70		
ent Service	Instrument Type or Method	Direct comparison with pressure standard: crossfloat		
Calibration or Measurement Service	Instrument or Artifact	Pressure balance		
Calibratio	Class	Gauge pressure, oil medium		





Annex 27

ท้องปฏิบัติการสอบเทียบในประเทศไทย Calibration Laboratories in Thailand





กับยายน 2546

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്രീം เกียวกับ มร. - - ติตตอ มร. - - แผนที่เรปไซด์

EN6

หน้าแรก :: เกี่ยวกับ มว. :: บริการ :: ตุนย์บริการความรู้ :: หน่วยงานที่เกี่ยวข้อง :: ข่าวประกาศ :: โครงการความร่วมมือ :: ผลการประชุม :: ถาม

() คับหาข้อยุล	บริกา	ร > Calibration Laboratory Directory		
ทั้งหมด คิบหา	÷ คั	นหาห้องปฏิบัติการ		
🔷 บริการ		ภาค ทั้งหบด		
🛘 บริการสอบเทียบ 🖟 Calibration Procedure		ลาขาห้องปฏิบัติการ 1 - ลาขามวล 2 - สาขาอุณหภูมิ	🗒 3 - สาขาไฟห้	ไาและความถึ
☐ Gravity of Thailand ☐ Time Standard		: 4 - สาขาที่ดี 5 - สาขาแรงและแรงบด	:6 - สาขาควา: สุญญากาศ	บดับและ
ี่ ยี การอบรม □ การสัมมนา		่ 7 - สวยวเดยี 8 - สวยวาโรบวิตรและการโฟล	9 - สาขาเสียง สะเทือบ	งและการสัน
☐ Calibration Laboratory Directory		10 - เครื่องรัฐปริงาณ	12 - ลม	
		. 13 - สบามแม่เหล็ก	: 15 - สาขาแรง	J
		1 ธายบอกบฏบดีการสามารถสังการกา 1 รายการ [] ISO/IEC17025		
		NIMT's network		
] ภาครัฐ 🔲 เอกชบ		
		คำค้น		
		ลับหา		
	_	v v lava .		
		ลการคันหาห้องปฏิบัติการ " " พบจำนวน 78 รายการ		
	หมาย	ห้องปฏิบัติการ		สาขาห้อง ปฏิบัติการ
	ເ ລາ 1	ศูนย์สอบเทียบเครื่องมือวัดธุรกิจปารุงรักษา การไฟฟ้าฝ่ายผลิดแห่งประเทศไทย ፟• ISO/IEC17025		4, 2, 1, 3, 5 8, 9
	2	• ISO/IEC17025 ศูนย์สอบเทียบเครื่องมือวัดสำหรับอุดสาหกรรม มหาวิทยาลัยบูรพา - ISO/IEC17025		4
	3	• 150/16017025 ศูนย์ทดสอบและมาตรวิทยา สถาบันวิจัยวิทยาศาสตร์และเทคโนโลยีแห่งประเทศไทย ♣ ISO/IEC17025		4, 2, 1, 3, 5 7, 8, 9
	4	- ISO/IEC17025 หน่วยปฏิบัติการสอบเทียบเครื่องมือวัต สถาบันค้นคว้าและพัฒนาเทคโนโลยีการผลิตทางอุตสา มหาวิทยาลัยเกษตรศาสตร์ ♣ ISO/IEC17025	หกรรม	4
	5	หน่วยปฏิบัติการสอบเทียบเครื่องมือวัดปริมาณแอลกอฮอล์ในเลือด โดยวิธีเป่าลมหายใจ กองรัง แพทย์ กรมวิทยาศาสตร์การแพทย์ กระทรวงสาธารณสุข	งสีและเครื่องมือ	10
	6	♣ ISO/IEC17025 ห้องปฏิบัติการมาตรวิทยาต้านรังสี กองการวัดกับมันตรังสี สำนักงานพลังงานปรมาณูเพื่อสันดิ ♣ เรอ (เรอง เรอง) ♣ เรอ (เรอง เรอง เรอง เรอง เรอง เรอง เรอง เรอง		11
	7	 ISO/IEC17025 บริษัพการบินไทย จำกัด (มหาชน) ISO/IEC17025 		4, 2, 1, 3, 5
	8	• 150/15C17025 บริษัท เอเชีย ใบโอ ชิสเต็มส์ (ประเทศไทย) จำกัด		2, 1, 5, 1
	9	กองปรับมาตรฐานเครื่องวัด บริษัท วิทยุการบินแห่งประเทศไทย จำกัด ❖ ISO/IEC17025		3
	10	ศูบย์สอบเทียบเครื่องมือวัดอุดสาหกรรม สถาบันส่งเสริมเทคโนโลยี ("ไทย-ญี่ปุ่น) ❖ ISO/IEC17025		4, 2, 1, 3, 5 7, 8
	11	บริษัท แคล.แล้บ.เมทโทรโลยี่ จำกัด ❖ ISO/IEC17025		4, 2, 1, 6

12	บริษัท แคลลัเบรเทค ➡ ISO/IEC17025	4, 2, 1, 7,
13	บริษัท ชมิดท์ อิเล็กโทรนิกส์ (ประเทศไทย) จำกัด ♣ ISO/IEC17025	3
14	บริษัท ไชแอนดิฟิค โปรโมชั่น จำกัด ▸ ISO/IEC17025	2, 1, 7, 8
15	บริษัท เทคโนโลยี อินสตรูเมนท์ จำกัด • ISO/IEC17025	4, 2, 1, 3, 5 7
16	บริษัท ไทยโพลีเอทที่ลืน จำกัด ▸ ISO/IEC17025	2, 1, 3, 6
17	บริษัท พรีเมียร์ชิสเด็ม เอ็นจิเนียริ่ง จำกัด ▶ ISO/IEC17025	4, 2, 1, 3, 6
18	บริษัท มาร์คล์ แมชชีน (ประเทศไทย) จำกัด ▶ ISO/IEC17025	4, 2, 3, 6
19	บริษัท มาสเตอร์คาลีเมรชื่น จำกัด > ISO/IEC17025	4, 2, 1, 5,
20	บริษัท โยโภกาวา (ประเทศไทย) จำกัด ▶ ISO/IEC17025	2, 3, 6
21	บริษัท ศูนย์สอบเทียบเครื่องมือไฮเทค จำกัด ▸ ISO/IEC17025	4, 2, 1, 5,
22	บริษัท แสงชัยมีเตอร์ จำกัด ▸ ISO/IEC17025	2, 1, 3, 6
23	บริษัท เอกรัฐวิศวกรรม จำกัด (มหาชน) * ISO/IEC17025	4, 1, 3
24	บริษัท เอ็น.เอ็ม.เทคนิคอล เซ็นเตอร์ จำกัด - ISO/IEC17025	2
25	บริษัท เอ็นอีซี คอร์ปอเรชิ่น (ประเทศไทย) จำกัด ♪ ISO/IEC17025	4, 2, 1, 3, 5
26	บริษัท แอ็ดแวนเทจ เซ็นเตอร์ จำกัด ▶ ISO/IEC17025	4, 2, 1, 3, 5 7
27	ศูนย์มาตรวิทยา บริษัท ปูนซิเมนต์ไทยอุตสหากรรม จำกัด ♪ ISO/IEC17025	4, 2, 1, 3, 6,
28	ส่วนควบคุมคุณภาพ บริษัท การปิโตรเลียมแห่งประเทศไทย จำกัด (มหาชน) ▶ ISO/IEC17025	4, 2, 1, 6,
29	ห้องปฏิบัติการสอบเทียบมวลและเครื่องซึ่ง บริษัท ไทยเครื่องซึ่ง จำกัด - ISO/IEC17025	1
30	กลุ่มสอบเทียบเครื่องมือวัด วิเคราะห์ทดสอบ กรมวิทยาศาสตร์บริการ - ISO/IEC17025	4, 1, 3, 6,
31	แผนกข่อมปรับเทียบมาตรฐานเครื่องวัด กรมสื่อสารทหารอากาศ กองทัพอากาศ (นครราชสีมา) * ISO/IEC17025	4, 2, 1, 3, 5
32	ฝ่ายบริการทดสอบ สถาบันอาหาร - ISO/IEC17025	2, 1, 8
33	ศูนย์เครื่องมือวัดละเอียดและสอบเทียบขนาด สถาบันเทคโนโลยีพระจอมเกล้าพระนครเหนือ ♣ ISO/IEC17025	4
34	ศูนย์มาตรฐานความถี่และเวลาเพื่อการปรับเทียบ กรมใปรษณีย์โทรเลข ♣ ISO/IEC17025	3
35	ศูนย์สอบเทียบเครื่องมือวัด มหาวิทยาลัยสงขลานครินทร์ ♪ ISO/IEC17025	2, 1, 3, 6
36	ศูนย์สอบเทียบเครื่องมือวัตอุตสาหกรรม มหาวิทยาลัยเทคโนโลยีพระจอมเกล้าธนบุรี ♪ ISO/IEC17025	4, 2, 1, 3,
37	สำนักชึ่งดวงวัด กระทรวงพาณิชย์ ≱ ISO/IEC17025	4, 2, 1, 8
38	ห้องปฏิบัติการสอบเทียบ ฝ่ายวิจัยและพัฒนาเทคนิต กองข่อมและปรับเทียบ องค์การโทรศัพท์แห่งประเทศ ใหย - ISO/IEC17025	3
39	ห้องปฏิบัติการสอบเทียบเครื่องวัตรังสีมาตรฐานทุติยภูมิ (SSDL) กรมวิทยาตาสตร์การแพทย์ กระทรวง สาธารณสุข ፟⊁ ISO/IEC17025	11
40	 รอง/เธc1/025 ห้องสอบเทียบเครื่องตรวจอากาศ กรมอุตุนิยมวิทยา รอง/เธc1/025 	2, 6, 12
41	FISO/IEC1/025 Hitachi Consumer Service Co., Ltd. FISO/IEC1/025	4, 2, 1, 3, 5
42	SKIP Calibration Engineering	4, 2, 1

43	บริษัท คณิต เอ็นจีเนียริ่ง จำกัด ▸ ISO/IEC17025	2, 6
44	บริษัท ควอลิตี้ คาลิเบรซิ่น จำกัด ♪ ISO/IEC17025	4, 2, 1, 3, 6
45	บริษัท แคลลิเบรชิ่น เมเนจเมนท์ จำกัด	2, 3, 6, 8
46	บริษัท แคลีเบรชื่น แลบอราทอรี่ จำกัด	4, 2, 1, 3, 5 9
47	บริษัท ไคเนติกส์ คอร์ปอเรชิ่น จำกัด	6
48	บริษัท ขีเมนส์ จำกัด	4, 2, 3, 5,
49	บริษัท ถึรไทย จำกัด	4, 3
50	บริษัท ฟอร์ธ แคลเบรชี่น แอนด์ เชอร์วิส จำกัด	4, 2, 1, 6
51	บริษัท มิงเด็ง เมโทรโลยี เชอร์วิส (ไทยแลนด์) จำกัด	4, 2, 3, 5
52	บริษัท มิตตูโตโย (ประเทศไทย) จำกัด	4, 5
53	บริษัท เมเซอร์โทรนิกซ์ จำกัด	2, 3
54	บริษัท เมทเล่อร์-โทเลโต (ประเทศไทย) จำกัด	2, 1, 7
55	บริษัท เมโทรโลยี จำกัด	2, 3, 13
56	บริษัท เมโทรโลยี เหคนิดคอล จำกัด	2, 1, 7
57	บริษัท ยู-แคล จำกัด	1, 2, 3, 4, 5 7, 8
58	บริษัท ยูนิไทยกรุ๊ป จำกัด	2, 1, 3, 6,
59	บริษัท ยู่ในเด็ดเทเลคอมเชลส์แอนด์เชอร์วิสเซส จำกัด	3
60	บริษัท ร็อคเกอร์เหต (ไทยแลนต์) จำกัด	4, 2, 3, €
61	บริษัท ระยองวิศวกรรมและข่อมป่ารุง จำกัด	2, 3, 6
62	บริษัท ฉีโอนิตส์ จำกัด	4, 3
63	บริษัท วี แอนด์ เอ ไฮ-เทค จำกัด	2, 3, 6
64	บริษัท สยามลืดเดอร์เทค จำกัด	4, 2, 1, 5, 6 8
65	บริษัท สามมิตรมอเตอร์แมนูแฟคเจอริ่ง จำกัด	4, 5
66	บริษัท อินข์เทค เมทโทรโลยี จำกัด	4, 2, 1, 3,
67	บริษัท อินโทร เอ็นเตอร์ไพรส์ จำกัด	5
68	บริษัท อีสเทิร์น เอนเนอยี เชอร์วิส (ประเทศไทย) จำกัด	8
69	บริษัท เอจิเลนด์ เทคโนโลยี (ประเทศไทย) จำกัด	3
70	บริษัท ไอโชแคล เทคโนโลยี จำกัด	2, 1, 3, 6
71	บริษัท ไอโชเทค อินสตรูเมนท์ (ไทยแลนต์) จำกัด	14
72	บริษัท ไทย สแดนดาร์ด คาลีเบรขัน จำกัด	4 , 2, 1, 3, 5 7, 8
73	H.P.G. Cal-Centre (Thailand) Co., Ltd	2, 3, 6
74	บริษัท สยามเมดิคอล แบนเบจเมบท์ จำกิด	14

สถาบันมาตรวิทยาแห่งชาติ Page 4 of 4

75	บริษัท ท็อป โกลบอล เทค จำกัด	4, 2, 1, 8
76	บริษัท ชีเมนส์ จำกัด	2, 3, 5, 6
77	บริษัท ดับบลิวอาร์บี แลบอราทอรี่ จำกัด	4, 2, 1, 8
78	CMS Technology Co.,Ltd.	2, 8, 12

ข้อมลที่ปรากฏบบเว็บใช่ดีนี้ เป็นเพียงการรวบรวมฐานขอมลก่องปฏิบัติการสอบเทียบ เพื่อใช้ประกอบการ พิจารณาติดสินใจเลือดใช้ยริการสอบ เทียบเทานั้น มีใช้การรับรองว่าท้องปฏิบัติการสอบเทียบเหลานี้ได้รับการรับรอง จากสถาบับบาตรวิทยาแห่งชาติ ตั้งนั้นสถาบับบาตใบเร็บผิดช่อบใต้ก จากผลอื่นเกิดจากการบาข้อบลไปใช้

> สถาบันฯจะทำการรวบรวมข้อมูลอยางต่อเบื่องและปรับปรุงข้อมูลให้ทันสมัย ห้องปฏิบัติการลอบเทียบใด ประสงค์ที่จะทำการเปลี่ยนแปลง แก้ไขหรือเพิ่มเต็มข้อมูล ติดต่อฝ่ายนโยบายและยุทธศาสตร์ โทร 0 2577 5100 โทรสาร 0 2577 2859

ชิช่วง⊔น
<< กลับหน้าหลัก | << ย้อ</p>

หน้าแรก | เกี่ยวกับ มว. | บริการ | ศูนย์บริการความรู้ | หน่วยงานที่เกี่ยวข้อง | ขาวประกาศ | โครงการความรวมมือ | ผลการประชุม | ถาม-ดอบ | ปฏิทินเหตุการณ์ | ติดดอ มว. | แผนที่ เวปใชต์

สถาบันมาตรวัทยาแห่งชาติ 3/4-5 หมู 3 ดำบลคลอง 5 อำเภอคลองหลวง จังหวัดปทุมธานี 12120 โทรศัพท์ 0 2577 5100 สงวนลิขสิทธิ์ พ.ศ.2549 ดามพระราชบัญญัติลิขสิทธิ์ พ.ศ.2537 | Privacy Policy \textbf{W3C} \textbf{W3C} \textbf{Restriction} Annex 28: NIMT's Calibration Laboratory Network in Thailand

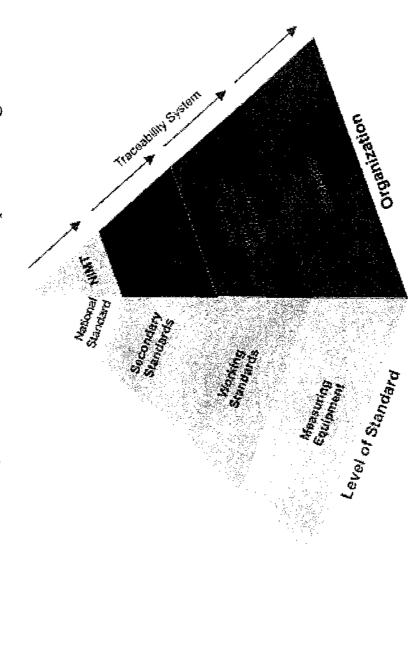
Annex 28 NIMT's Calibration Laboratory Network in Thailand

- 1. Industrial equipment Calibration Center King's Mongkut University of Technology, Thonburi, Bangkok
- 2. Calibration Laboratory Co., Ltd./ Bangkok
- 3. Metrological Cneter/ Siam Cement Industry Co., Ltd./ Bangkok
- 4. NEC Corporation Co., Ltd./ Pratumthani province
- 5. Rockertek (Thailand) Co., Ltd./ Bangkok
- 6. Sammitr Motor Co., Ltd./ Samutsakom province
- 7. Marks Machine (Thailand) Co., Ltd./ Rayong province
- 8. Calibration Measurement Center Faculty of Food Science/ Songkla University/ Songkla province
- 9. Electrical Generator Authority of Thailand/ Bangkok
- 10. Technology Promotion Association (Thailand-Japan)
- 11. Suranaree University of Technology/ Nakornrachasima province
- 12. Chiangmai University/ Chiangmai province

Annex 29: Traceability Chain and Roles of Respective Organization

Annex 29

Traceability Chain and Roles of Respective Organization



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ลถาบันมาตรวิทยานห่งชาติ

National Institute of Metrology (Thailand)

Annex 30: Summa	ary of the Number of Me	etrology Trainee

Annex 30 Summary of the Number of Metrology Trainee, 2003

1 1. NIMT-08 Electr 2. NIMT-01 Measuring 3. NIMT-03 Electr 4. NIMT-11 Uncer		Location	Date/Month/Year	Accepted Number	No. of 1rainee	No. of Passed Trainee
2. NIMT-01 Measuring 3. NIMT-03 Electr 4. NIMT-11 Uncer	1 1. NIMT-08 Electrical Measuring Instrument Calibration		10-11 Mar. 03	24	27	27
3. NIMT-03 Electr 4. NIMT-11 Uncer	2. NIMT-01 Measuring Instrument Calibration System According to ISO 9000:2000	÷	13-14 Mar. 03	35	49	49
4. NIMT-11 Uncer	3. NIMT-03 Electronic Balance Calibration	Chon Chan Pattaya Kesort	25-26 Mar. 03	24	28	28
	4. NIMT-11 Uncertainty of Measurement for Technician		3-4 Apr. 03	35	36	36
5. NIMT-06 Micro	5. NIMT-06 Micrometer and Vernier Calibration	7	20-21 May 03	. 54	28	28
6. NIMT-07 Dial	6. NIMT-07 Dial Gauge & Height Guage Calibration	Mitutoyo Co., Ltd., Chonburi	22-23 May 03	24	26	26
	trainees of the 1st tra	ining		166	194	194
2 1. NIMT-02 Uncer			22-23 Jul. 03	35	34	32
2. NIMT-08 Electric	2. NIMT-08 Electrical Measuring Instrument Calibration		24-25 Jul. 03	24	23	23
3. NIMT-05 Calibration	3. NIMT-05 Calibration of Pressure Measuring Instrument According to DKD R 6-1		5-6 Aug. 03	24	29	29
4. NIMT-10 General Re	4. NIMT-10 General Requirements for the Competence of Testing and Calbration Laboratories		7-8 Aug. 03	35	39	39
5. NIMT-04 Calibrat	5. NIMT-04 Calibration of Weight According to OIML R-111		19-20 Aug. 03	24	25	25
6. NIMT-06 Micro	6. NIMT-06 Micrometer and Vernier Calibration		21-22 Aug. 03	24	26	26
7. NIMT-03 Electr	7, NIMT-03 Electronic Balance Calibration	Century Park Hotel	2-3 Sep. 03	24	30	30
8. NIMT-03 Calibr	8. NIMT-03 Calibration of Liquid-IN-Glass Thermometer		4-5 Sep. 03	24	28	28
9. NIMT-07 Dial	9. NIMT-07 Dial Gauge & Height Guage Calibration		16-17 Sep. 03	24	22	22
10. NIMT-13 Time	10. NIMT-13 Time and Frequency Measurement		18-19 Sep. 03	24	26	26
11. NIMT-14 Rockwell	11. NIMT-14 Rockwell Testing Machine Calibration According to ISO 6508		23-24 Sep. 03	15	14	14
12. NIMT-06 Micr	12, NIMT-06 Micrometer and Vernier Calibration (2)		24 Sep. 03	24	24	24
13. NIMT-14 Rockwell	13. NIMT-14 Rockwell Testing Machine Calibration According to ISO 6508 (2)		25-26 Sep, 03	15	10	10
	Total trainees of the 2nd training	ining		316	330	328
	Total trainees of both 1st and 2n	nd training		482	524	522

Annex 30 Summary of the Number of Metrology Trainee, 2004

Š.	Course	Location	Date/Month/Year	Accepted Number	No. of Trainee	Accepted Number No. of Trainee No. of Passed Trainee
	1.NIMT-06 Micrometer and Vernier Calibration		1-2 Mar.04	24	26	26
	2. NIMT-15 Digital Thermometer & Temperature Source Calibration		3-4 Mar. 04	24	27	27
	3. NIMT-03 Electronic Balance Calibration		9-10 Mar. 04	24	27	27
	4. NIMT-10 Quality System of Laboratory according to ISO/IEC 17025		11-12 Mar, 04	35	49	49
	5. NIMT-02 Uncertainty of Measurement	10+0H /2000	16-17 Mar. 04	35	46	. 46
	6. NIMT-07 Dial Gauge & Height Gauge Calibration	Celituly ratk notes	18-19 Mar. 04	:	24	24
	7. NIMT-08 Basic Calibration of Electronic Measuring Instrument		23-24 Mar. 04	24	27	27
	8. NIMT-04 Calibration of Standard Weight according to OIML R-111		25-26 Mar. 04	. 24	28	28
	9. NIMT-05 Basic Calibration of Pressure Measuring Instrument		30-31 Mar. 04	24	27	27
	10. NIMT-13 Time and Frequency Calibration		27-28 Apr. 04	24	20	70
	trainees of the tr	raining		262	301	301

Annex 30 Summary of the Number of Metrology Trainee, 2005

1 I. NIMT-05 Micrometer and Vernier Calibration 6-7 Jan. 05 24 2. NIMT-05 Dial Gauge & Height Guage Calibration 10-11 Jan. 05 35 3. NIMT-07 Dial Gauge & Height Guage Calibration 12-13 Jan. 05 24 4. NIMT-08 Electrical Measuring Instrument Calibration 13-14 Jan. 05 24 5. NIMT-10 Quality System according to ISO/IEC 17025 Miracle Grand Hotel 17-18 Jan. 05 24 6. NIMT-05 Calibration of Standard Weight 20-21 Jan. 05 24 7. NIMT-13 Frequency & RF Power Calibration 20-21 Jan. 05 24 8. NIMT-05 Basic Calibration of Pressure Measurement 20-21 Jan. 05 24 9. NIMT-15 Digital Thermometer & Temperature Source Calibration 27-28 Jan. 05 24 10. NIMT-15 Digital Thermometer & Temperature Source Calibration 15-16 Mar. 05 24 20. NIMT-15 Digital Thermometer & Temperature Source Calibration 15-16 Mar. 05 24 3. NIMT-16 Quality System according to 1SO/IEC 17025 17-18 Mar. 05 24 4. NIMT-16 Quality System according to 1SO/IEC 17025 25-30 Mar. 05 24 5. NIMT-05 Basic Calibration of Pressure Measuring Instrument 31 Mar1 Apr. 05 24 6. NIMT-05 Basic Calibration of Pressure Measuring Instrument 31 Mar1	Š	Course	Location	Date/Month/Year	Accepted Number	No. of Trainee	No. of Passed Trainee
2. NIMT-02 Uncertainty of Measurement 10-11 Jan, 05 35 3. NIMT-07 Dial Gauge & Height Gauge Calibration 4. NIMT-08 Electrical Measuring Instrument Calibration 12-13 Jan, 05 24 5. NIMT-10 Quality System according to ISO/IEC 17025 Miracle Grand Hotel 13-14 Jan, 05 24 5. NIMT-13 Frequency & RF Power Calibration 13-12 Jan, 05 24 7. NIMT-13 Frequency & RF Power Calibration 19-20 Jan, 05 24 8. NIMT-05 Basic Calibration of Pressure Measuring Instrument 20-21 Jan, 05 24 9. NIMT-13 Frequency & RF Power Calibration 10. NIMT-05 Basic Calibration 24-25 Jan, 05 24 10. NIMT-15 Bigital Thermometer & Temperature Source Calibration 15-16 Mar, 05 24 24-25 Jan, 05 20. NIMT-15 Bigital Thermometer & Temperature Source Calibration 15-16 Mar, 05 24 24-25 Jan, 05 20. NIMT-15 Bigital Thermometer & Temperature Source Calibration 15-16 Mar, 05 24-25 Jan, 05 24-25 Jan, 05 20. NIMT-15 Bigital Thermometer & Temperature Source Calibration 15-16 Mar, 05 24-25 Jan, 05 24-25 Jan, 05 3. NIMT-02 Uncertainty of Measurement 31 Mar, - 1 Apr, 05 24-25 Jan, 05 24-25 Jan, 05 4. NIMT-10 Quality System according to ISO/IEC 17025 24-25 Jan	-	1. NIMT-06 Micrometer and Vernier Calibration		6-7 Jan. 05	24	25	
3. NIMT-05 Dial Gauge & Height Guage Calibration 12-13 Jan. 05 24 4. NIMT-08 Electrical Measuring Instrument Calibration 13-14 Jan. 05 24 5. NIMT-10 Quality System according to ISO/IEC 17025 Miracle Grand Hotel 17-18 Jan. 05 24 6. NIMT-05 Basic Calibration of Pressure Measuring Instrument 20-21 Jan. 05 24 9. NIMT-15 Digital Thermometer & Temperature Source Calibration 26-27 Jan. 05 24 10. NIMT-03 Electronic Balance Calibration 10. NIMT-15 Digital Thermometer & Temperature Source Calibration 17-18 Mar. 05 24 2 I. NIMT-05 Digital Thermometer & Temperature Source Calibration 15-16 Mar. 05 24 2 I. NIMT-15 Digital Thermometer & Temperature Source Calibration 17-18 Mar. 05 24 3 NIMT-05 Electronic Balance Calibration 15-16 Mar. 05 24 4 NIMT-15 Digital Thermometer and Vernier Calibration The Twin Tower Hotel 22-23 Mar. 05 24 5 NIMT-06 Micrometer and Vernier Calibration 25-30 Mar. 05 24 25-30 Mar. 05 24 6 NIMT-05 Basic Calibration of Pressure Measuring Instrument 26-30 Mar. 05 24 24-30 Mar. 05 24 6 NIMT-05 Basic Calibration of Pressure Measuring Instrument 166 24 24 <td></td> <td>2. NIMT-02 Uncertainty of Measurement</td> <td></td> <td>10-11 Jan, 05</td> <td>35</td> <td>38</td> <td>38</td>		2. NIMT-02 Uncertainty of Measurement		10-11 Jan, 05	35	38	38
4. NIMT-08 Electrical Measuring Instrument Calibration 13-14 Jan. 05 24 5. NIMT-10 Quality System according to ISO/IEC 17025 Miracle Grand Hotel 17-18 Jan. 05 24 6. NIMT-05 Basic Calibration of Pressure Measuring Instrument 20-21 Jan. 05 24 24 9. NIMT-15 Digital Thermometer & Temperature Source Calibration Total trainees of the 1st training 27-28 Jan. 05 24 10. NIMT-03 Electronic Balance Calibration Total training 17-18 Mar. 05 24 2 NIMT-15 Digital Thermometer & Temperature Source Calibration 17-18 Mar. 05 24 2 NIMT-10 Quality System according to ISO/IEC 17025 17-18 Mar. 05 24 3 NIMT-10 Quality System according to ISO/IEC 17025 17-18 Mar. 05 24 5 NIMT-05 Basic Calibration 22-27 Mar. 05 24 6 NIMT-05 Basic Calibration of Pressure Measuring Instrument 22-27 Mar. 05 24 6 NIMT-05 Basic Calibration of Pressure Measuring Instrument 22-23 Mar. 05 24 6 NIMT-05 Basic Calibration of Pressure Measuring Instrument 22-23 Mar. 05 24 6 NIMT-05 Basic Calibration of Pressure Measuring Instrument 22-23 Mar. 05 24		3. NIMT-07 Dial Gauge & Height Guage Calibration		12-13 Jan. 05	24	24	24
5. NIMT-10 Quality System according to ISO/IEC 17025 Miracle Grand Hotel 17-18 Jan. 05 35 6. NIMT-04 Calibration of Standard Weight 20-21 Jan. 05 24 7. NIMT-13 Frequency & RF Power Calibration 20-21 Jan. 05 24 8. NIMT-05 Basic Calibration of Pressure Measuring Instrument 20-21 Jan. 05 24 9. NIMT-15 Digital Thermometer & Temperature Source Calibration 20-27 Jan. 05 24 10. NIMT-02 Electronic Balance Calibration 20-27 Jan. 05 24 2		4. NIMT-08 Electrical Measuring Instrument Calibration		13-14 Jan, 05	24	25	25
6. NIMT-04 Calibration of Standard Weight 7. NIMT-13 Frequency & RF Power Calibration 8. NIMT-15 Basic Calibration of Pressure Measuring Instrument 9. NIMT-15 Digital Thermometer & Temperature Source Calibration 10. NIMT-02 Uncertainty of Measurement 2. NIMT-02 Uncertainty of Measurement 2. NIMT-02 Uncertainty of Measurement 3. NIMT-03 Electronic Balance Calibration 4. NIMT-10 Quality System according to ISO/IEC 17025 5. NIMT-06 Micrometer and Vernier Calibration 6. NIMT-05 Basic Calibration of Pressure Measuring Instrument 7. NIMT-05 Basic Calibration of Pressure Measuring Instrument 8. NIMT-05 Basic Calibration of Pressure Measuring Instrument 9. NIMT-05 Basic Calibration		5. NIMT-10 Quality System according to ISO/IEC 17025	Miracle Grand Hotel	17-18 Jan. 05	35	38	38
7. NIMT-13 Frequency & RF Power Calibration 20-21 Jan. 05 24 8. NIMT-05 Basic Calibration of Pressure Measuring Instrument 24-25 Jan. 05 24 9. NIMT-15 Digital Thermometer & Temperature Source Calibration 26-27 Jan. 05 24 10. NIMT-03 Electronic Balance Calibration 26-27 Jan. 05 24 2 I. NIMT-05 Uncertainty of Measurement 27-28 Jan. 05 24 2 I. NIMT-05 Uncertainty of Measurement 17-18 Mar. 05 35 2 I. NIMT-05 Uncertainty of Measurement 17-18 Mar. 05 35 3. NIMT-05 Electronic Balance Calibration The Twin Tower Hotel 21-22 Mar. 05 24 4. NIMT-06 Micrometer and Vernier Calibration 25-30 Mar. 05 35 5. NIMT-06 Basic Calibration of Pressure Measuring Instrument 31 Mar 1 Apr. 05 24 6. NIMT-05 Basic Calibration of Pressure Measuring Instrument 26-27 Jan. 05 24 6. NIMT-05 Basic Calibration of Pressure Measuring Instrument 26-27 Jan. 05 24 6. NIMT-05 Basic Calibration of Pressure Measuring Instrument 26-27 Jan. 05 24		6. NIMT-04 Calibration of Standard Weight	יוומלע פומות נוסנם	19-20 Jan. 05	24	23	23
1st training The Twin Tower Hotel 24-25 Jan, 05 24 27-28 Jan, 05 24 262 262 262 262 262 27-28 Jan, 05 24 262 24 27-28 Jan, 05 24 27-28 Jan, 05 24 27-22 Mar, 05 24 21-22 Mar, 05 22-23 Mar, 05 23-30 Mar, 05 29-30 Mar, 05 29-30 Mar, 05 21 Mar, - 1 Apr, 05 22 Mar, 05 24 25 Mar, 05 26 Mar, 05 27 Mar, 05 27 Mar, 05 28 Mar, 05 29 Mar, 05 20 Mar, 05 21 Mar, - 1 Apr, 05 21 Ma		7. NIMT-13 Frequency & RF Power Calibration		20-21 Jan. 05	24	24	24
9. NIMT-15 Digital Thermometer & Temperature Source Calibration 26-27 Jan. 05 24 10. NIMT-03 Electronic Balance Calibration Total trainees of the 1st training 27-28 Jan. 05 24 2 1. NIMT-02 Uncertainty of Measurement 15-16 Mar. 05 35 2 2. NIMT-15 Digital Thermometer & Temperature Source Calibration The Twin Tower Hotel 21-22 Mar. 05 24 3 3. NIMT-06 Micrometer and Vernier Calibration The Twin Tower Hotel 22-23 Mar. 05 35 5 NIMT-05 Basic Calibration of Pressure Measuring Instrument Total trainees of the 2nd training 31 Mar 1 Apr. 05 24		8. NIMT-05 Basic Calibration of Pressure Measuring Instrument		24-25 Jan, 05	24	23	23
10. NIMT-03 Electronic Balance Calibration Total trainees of the 1st training 27-28 Jan. 05 24 2 1. NIMT-02 Uncertainty of Measurement 2. NIMT-02 Uncertainty of Measurement 15-16 Mar. 05 35 2. NIMT-15 Digital Thermometer & Temperature Source Calibration 3. NIMT-03 Electronic Balance Calibration 21-22 Mar. 05 24 3. NIMT-06 Micrometer and Vernier Calibration 4. NIMT-06 Micrometer and Vernier Calibration 25-33 Mar. 05 24 5. NIMT-06 Micrometer and Vernier Calibration 5. NIMT-06 Micrometer and Vernier Calibration 22-23 Mar. 05 24 6. NIMT-05 Basic Calibration of Pressure Measuring Instrument Total trainees of the 2nd training 31 Mar 1 Apr. 05 24		9. NIMT-15 Digital Thermometer & Temperature Source Calibration	i	26-27 Jan. 05	24	25	25
2 Total trainees of the 1st training 15-16 Mar. 05 35 2 1. NIMT-02 Uncertainty of Measurement 15-16 Mar. 05 35 2. NIMT-15 Digital Thermometer & Temperature Source Calibration The Twin Tower Hotel 21-22 Mar. 05 24 3. NIMT-03 Electronic Balance Calibration 4. NIMT-10 Quality System according to ISO/IEC 17025 The Twin Tower Hotel 22-23 Mar. 05 24 5. NIMT-06 Micrometer and Vernier Calibration 6. NIMT-05 Basic Calibration of Pressure Measuring Instrument 31 Mar 1 Apr. 05 24 6. NIMT-05 Basic Calibration of Pressure Measuring Instrument Total trainees of the 2nd training 166		10. NIMT-03 Electronic Balance Calibration	ı	27-28 Jan. 05	24	27	27
2 I. NIMT-02 Uncertainty of Measurement 15-16 Mar. 05 35 2. NIMT-15 Digital Thermometer & Temperature Source Calibration The Twin Tower Hotel 21-22 Mar. 05 24 3. NIMT-03 Electronic Balance Calibration 4. NIMT-10 Quality System according to ISO/IEC 17025 The Twin Tower Hotel 22-23 Mar. 05 35 5. NIMT-06 Micrometer and Vernier Calibration And Instrument 31 Mar 1 Apr. 05 24 6. NIMT-05 Basic Calibration of Pressure Measuring Instrument Total trainees of the 2nd training 166		Total trainees of the	1st training		262	272	272
ion The Twin Tower Hotel 21-22 Mar. 05 24 22-23 Mar. 05 29-30 Mar. 05 29-30 Mar. 05 21 Mar 1 Apr. 05 24 31 Mar 1 Apr. 05 24 31 Mar 1 Apr. 05 428	7	1. NIMT-02 Uncertainty of Measurement		15-16 Mar. 05	35	42	42
The Twin Tower Hotel 21-22 Mar. 05 24 22-23 Mar. 05 35 29-30 Mar. 05 24 31 Mar 1 Apr. 05 24 st and 2nd training 166		2. NIMT-15 Digital Thermometer & Temperature Source Calibration		17-18 Mar. 05	24	30	30
22-23 Mar. 05 35 29-30 Mar. 05 24 31 Mar 1 Apr. 05 24 Le 2nd training 166		3. NIMT-03 Electronic Balance Calibration	:	21-22 Mar. 05	24	30	30
29-30 Mar. 05 24 31 Mar 1 Apr. 05 24 ct and 2nd training 166				22-23 Mar. 05	35	42	42
ie 2nd training 166 166 166 166 166 166 166 166 166 16				29-30 Mar. 05	24	27	27
le 2nd training		6. NIMT-05 Basic Calibration of Pressure Measuring Instrument		31 Mar 1 Apr. 05	24	18	18
Total trainage of both 1ct and 2nd training		Total trainees of the	2nd training		166	189	189
275		Total trainees of both 1st and 2nd training	and 2nd training		428	461	461

Summary of the Number of Metrology Trainee, 2007

S S	Course	Location	Date/Month/Year	Date/Month/Year Accepted Number	No. of Trainee
-	1. Uncertainty of Measurement		6-7 Mar. 07	35	48
:	2. Metrology for pH Measurement and pH Meter Calibration		8-9 Mar. 07	24	82
:	3. Micrometer and Vernier Galibration		12-14 Mar. 07	24	27
	4. Quality System according to ISO/IEC 17025: 2005		15-16 Mar. 07	35	45
:	5. Electronic Balance Calibration		19-21 Mar. 07	24	37
:	6. Dial Gauge & Height Gauge Calibration	Amari Airport Hotel	21-23 Mar, 07	24	15
:	7. Digital Thermometer & Temperature Source Calibration		27-28 Mar. 07	24	25
	8. Basic Calibration of Pressure Measuring Instrument		29-30 Mar, 07	24	26
	9. Platinum Resistance Thermometer & Thermocouple Calibration		2-3 Apr. 07	24	24
	10. Liquid in Glass Thermometer Calibration		4-5 Apr. 07	24	15
i i	11. Calibration of Standard Weight		10-11 Apr. 07	24	21
	12. Uncertainty of Dimension Measuring Instrument		3-5 Apr. 07	24	28
	13. Digital Multimeter Calibration		3-5 Apr. 07	15	22
i i	14. Basic Impedance Calibration		9-11 Apr. 07	15	7
	15. Calibration of Calibrator		9-11 Apr. 07	15	18
	16. Standard Resistance Calibration Training	-	18-20 Apr. 07	15	10
	17. AC-DC Power Calibration		18-20 Apr. 07	15	14
	18. Calibration of DC High Voltage Measuring Instrument		23-24 Apr. 07	15	12
	19. DC Calibration Training (100mV - 1000V)		23-24 Apr. 07	15	10
	20. Calibration of AC-DC Transfer Measuring Instrument		25-27 Apr. 07	15	15
	21. Clibration of RF Microwave and Internet Time Comparison		25-27 Apr. 07	15	15
	Total trainees of the training	30.0		445	452

Annex 31: Number of Meeting

Annex 31 Number of Meeting

<Monthly Meeting>

I 2002 Dec. 17 9 4 1 2 2003 Jan. 14 8 4 3 Feb. 12 8 4 4 Mar.21 6 3 5 Apr. 10 8 4 6 May 13 8 4 7 Jul. 8 9 4 8 Aug. 18 8 3 9 Sep. 10 10 5 10 Oct. 8 9 5 11 Nov. 4 8 5 12 Dec. 22 8 5	(AIST site) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 13 13 10 13 13 14 12 16 15 14
3 Feb. 12 8 4 4 Mar.21 6 3 5 Apr. 10 8 4 6 May 13 8 4 7 Jul. 8 9 4 8 Aug. 18 8 3 9 Sep. 10 10 5 10 Oct. 8 9 5 11 Nov. 4 8 5		13 10 13 13 14 12 16 15
3 Feb. 12 8 4 4 Mar.21 6 3 5 Apr. 10 8 4 6 May 13 8 4 7 Jul. 8 9 4 8 Aug. 18 8 3 9 Sep. 10 10 5 10 Oct. 8 9 5 11 Nov. 4 8 5		13 10 13 13 14 12 16 15
4 Mar.21 6 3 5 Apr. 10 8 4 6 May 13 8 4 7 Jul. 8 9 4 8 Aug. 18 8 3 9 Sep. 10 10 5 10 Oct. 8 9 5 11 Nov. 4 8 5		10 13 13 14 12 16 15
5 Apr. 10 8 4 6 May 13 8 4 7 Jul. 8 9 4 8 Aug. 18 8 3 9 Sep. 10 10 5 10 Oct. 8 9 5 11 Nov. 4 8 5		13 13 14 12 16 15
6 May 13 8 4 7 Jul. 8 9 4 8 Aug. 18 8 3 9 Sep. 10 10 5 10 Oct. 8 9 5 11 Nov. 4 8 5	1 1 1	13 14 12 16 15
8 Aug. 18 8 3 9 Sep. 10 10 5 10 Oct. 8 9 5 11 Nov. 4 8 5	1	12 16 15 14
9 Sep. 10 10 5 10 Oct. 8 9 5 11 Nov. 4 8 5	1 1	12 16 15 14
10 Oct. 8 9 5 11 Nov. 4 8 5	1 1	15 14
11 Nov. 4 8 5	I	14
12 Dec. 22 8 5	I	
		14
13 2004 Jan. 13 9 4	1	14
I4 Feb. 10 9 4	Ī	14
15 Mar. 2 8 4	I	13
16 Apr. 20 11 3	i	15
17 May 18 6 3	1	10
18 Jun. 22 9 4	1	14
19 Jul. 22 7 3	1	11
20 Sep. 22 11 4	1	16
21 Nov. 24 I2 5	1	18
22 Dec. 27 13 6	1	20
23 2005 Jan. 18 12 6	1	19
24 Feb. 24 10 6	1	17
25 Apr. 21 12 5	1	18
26 Jun. 9 12 5	I	18
27 Jul. 28 13 5	1	19
28 Aug. 30 8 4	1	13
29 Sep. 16 10 5	1	16
30 Oct. 26 9 5	1	15
31 2006 Jan. 11 11 5	l l	17
32 Mar. 9 13 5		20
33 May 9 12 4	2 2	18
34 Jun. 8 11 5	2	18
35 Sep. 11 13 5	2	20
36 Dec. 8 11 4	2	17
37 200 7 Feb. 19 11 2	2	15
38 Mar. 20 13 3	2	18
39 May 17 9 3	2	14

<JCC Meeting>

No.	Year	Date	Thai side	Japanese side	Secretary	Total
1	2003	Apr. 30	16	8	1	25
2	2003	Nov. 6	16	9	1	26
3	2004	Mar. 12	18	14	1	33
4	2004	Oct. 13	21	8	1	30
5	2005	May 4	20	10	2	32
6	2006	Feb. 8	26	9	2	37
7	2006	Oct. 5	23	10	2	35

Annex 32: Schedule of Delivery of Equipment Procured by ODA Loan

Annex 32 Schedule of Delivery of Equipment procured by ODA Loan

National Metrology System Development Project (II)

Date: June 15, 2007

No.	Item No.	Description	Contract No.	Delivery Date
1	EM-1/100	Superconducting Magnet and Cryostat for QHR	NIMT/2549/22	07/08/07
2	EM-1/108	Líquid Nitrogen Vessel	NIMT/2549/22	07/08/07
3	EM-1/109	Low Thermal EMF Shielded Cable 100 m	NIMT/2549/22	07/08/07
4	EM-1/111	High Vacuum Pumping Set	NIMT/2549/22	07/08/07
5	M-4/005	Standard Weight (Mass: 100 kg)	NIMT/2549/34	8/07
6	M-4/007	Standard Weight (Mass: 500 kg)	NIMT/2549/34	8/07
7	M-4/008	Standard Weight (Mass: 1000 kg)	NIMT/2549/34	8/07

Annex 33: Record of Joint Training

Annex 33 Record of Joint Training

List of Participants for 1st Joint Training on Measurement Standards in Thailand

Schedule of 1st Joint Training on Measurement Standards in Thailand - CHEMICAL STANDARD AUGUST 1-5, 2005

Arrive Bangkok: Pick up at the airport by NIMT' Ariston Hotel: 19 Sukhumvit Soi 24, Sukhumvit	T's car rit Road, Bangkok 10110	PERSON IN CHARGE NIMT's car	VENUE Ariston Hotel Tel. (662) 259 0960-9
Registration Orientation		IRO Dr. Pian, Dr. Akimoto,	Reun Thai, 4" Floor, Ariston Hotel
Refreshment		Dr. Nomura & Mr. Matsuda IRO	
Presentation of Country Report (10 minutes per country) Cambodia, India, Indonesia, Lao PDR, Malaysia, Mongolia, Myanmar, Nepal, Pakistan, Philippines, Singapore, Thailand, Vietnam	untry) ngolia, Myanmar, Nepal,	Representative of each country	
		IRO	1st Floor, Ariston Hotel
Transfer from hotel to NIMT		NIMT's car	
ignificance of pH measurement and	its Application in economy	Dr. Chainarong CHERDCHU	Room 321, 3rd Floor, IACTB
Keireshment		IKO	
o use pH meter (Participants di	vided into Group A, B, & C)		72. 4
Reception Dinner		IRO	Rachada Room, 3 ^{ra} Floor, Chaophya Park Hotel
Pick up at hotel's lobby to NIM'f		NIMT's car	
Group Discussion		Dr. Chainarong CHERDCHU	Room 321, 31d Floor, IACTI3
Lecture 2: Principles of pH measurement Potentiometric measurement and related topics	tric measurement and	Dr. Charun YAFA	
Refreshment		IRO	
Lecture 3: pH meter calibration		Ms. Nongluck	
Practice 2: pH meter calibration		TANGPAISARNKUL	
Refreshment		IRO	
Practice 2: pH meter calibration (cont.)			
Transfer from NIMT to the hotel		NIMT's car	
Pick up at hotel's lobby to MIMT		NIMT's car	
Lecture 4: How to obtain accurate pH measurement		Dr. Susumu NAKAMURA	Room 321, 3rd Floor, IACTB
Refreshment		IRO	
Lecture 5: Buffer solutions		Ms. Nongluck TANGPAISARNKUL	
I aboratory Visit. Denartment of Medical Science Minis	Ministry of Public Health	NIMT's car	
the committee of the control of the			

Schedule of 1st Joint Training on Measurement Standards in Thailand — CHEMICAL STANDARD AUGUST 1-5, 2005

		A DESCRIPTION OF THE PROPERTY	double by monday	BILINGOX
DATE	TIME	DESCRIPTION	FERSON IN CHANGE	VENOE
1	08.00-08.30	Pick up at hotel's lobby to NIMT	NIMT's car	
	08.30-10.00	Group Discussion	Dr. Chainarong CHERDCHU	Room 321, 3'd Floor, IACTB
		Lecture 6: Traceability system in pH measurement	Dr. Susumu NAKAMURA	
	10.00-10.15	Refreshment	IRO	
	10.15-12.00	Lecture 7: Traceability system in pH measurement (cont.)	Dr. Susumu NAKAMURA	
	13.00-14.30	Practice 3: Hamed Cell (Demonstration)		
	14,30-14.45	Refreshment	RO	A
	14.45-16.00	Practice 3: Harned Cell (Demonstration) (cont.)	Dr. Susumu NAKAMURA	Room 321, 3rd Floor, IACTB
	16.00-16.30	Transfer from NIMT to the hotel	NIMT's car	A MARKET - APPRIATE TO THE PARTY OF THE PART
5/8/05	08.00-08.30	Pick up at hotel's lobby to NIMT	NIMT's car	A DELLA ALL AND A MARKET MAY AND A MARKET MARKET MAY AND A MARKET MAY AND
	08.30-10.00	Group Discussion	Dr. Chainarong CHERDCHU	Room 321, 3 rd Floor, IACTB
	10.00-10.15	Refreshment	IRO	
	10.15-12.00	Paper Preparation	All participants	
	13.00-17.00	Paper Preparation (cont.)		
	17.00-20.00	Closing Ceremony & Farewell Dinner		Krua Mahanak, 31st Floor,
		Summary of Training (10 minutes):	Dr. Chainarong CHERDCHU	Prince Palace Hotel
		Dimensional:	Mr. Somsak CHARKKIAN	
		Group Presentation: Chemical 2 Groups & Length 2 Groups (10 minutes each)	Representative of the group	
		Comments:	Dr. Susumu NAKAMURA	
		Length:	Dr. Kazuya NAOI	
	£.v	Closing Address	Dr. Pian TOTARONG	
	20.00-21.30	Transfer back to the hotel	NIMT's car	
6/8/05		Transfer from the hotel to the airport	NIMT's car	
7		A TRIBUTAL IN CITY THE TRANSPORT OF THE PROPERTY OF THE PROPER		

Schedule of 1st Joint Training on Measurement Standards in Thailand - LENGTH STANDARD AUGUST 1-5, 2005

DATE	TIME	DESCRIPTION	PERSON IN CHARGE	VENUE
31/7/05		Arrive Bangkok: Pick up at the airport by NIMT's car Ariston Hotel: 19 Sukhumvit Soi 24, Sukhumvit Road, Bangkok 10110	NIMT's car	Ariston Hotel Tel. (662) 259 0960-9
1/8/05	08.45-09.00	Registration	IRO	Reun Thai, 4th Floor,
	00.01-00.60	Orientation	Dr. Pian, Dr. Akimoto,	Ariston Hotel
			Dr. Nomura & Mr. Matsuda	
	10.00-10.15	Refreshment	IRO	
	10.15-12.00	Presentation of Country Report (10 minutes per country)	Representative of each country	
		Cambodia, India, Indonesia, Lao PDR, Malaysia, Myanmar, Nepal, Pakistan, Philippines, Singapore, Thailand, Vietnam		
	12.00-13.00	Lunch	IRO	1st Floor, Ariston Hotel
,	13.00-13.30	Transfer from hotel to NIMT	NIMT's car	
	13.30-15.00	Lecture: World Trend on Roughness Standard	Dr. Kazuya NAOI	Metrology Technology
	15.00-15.15	Refreshment		Building, NIMT
	15.15-16.30	Lecture: Introduction & Maintenance of Contact Type Roughness Tester	Mr. Samana PIANGBANGYANG	
	15.15-16.30	Lecture: Introduction External Micrometer Calibration (JIS B 7502: 1991)	Mr. Anusom TONMEANWAI	Library, NIMT
	17.30-20.00	Reception Dinner	RO	Rachada Room, 3rd Floor,
				Chaophya Park Hotel
2/8/05	08.00-08.30	Pick up at hotel's lobby to NIMT	NIMT's car	
	08.30-12.00	Basic: Lecture: Calibration of External Micrometer Using Gauge Block (I & II)	Mr. Anusorn TONMEANWAI	Length Laboratory, NIMT
		Advance: Lecture:	Mr. Samana PIANGBANGYANG	
		How to Carry out int'l Comparison of Roughness Standard (1&11)		
	10.00-10.15	Refreshment	IRO	
·	13.00-14.30	Basic: Lecture: Vernier Caliper Calibration (JIS B 7507: 1993)	Mr. Anusom TONMEANWAI	
		Advance: Lecture:	Mr. Samana PIANGBANGYANG	
		Terms, Definitions and Surface Texture Parameters (ISO 4287)		
	14.30-14.45	Refreshment	IRO	
	14.45-16.00	Basic: Lecture: Calibration of Vernier Caliper Using Gauge Blocks	Mr. Anusom TONMEANWAI	
		Advance: Lecture:	Mr. Samana PIANGBANGYANG	
		Metrological Characteristics of Phase Correct Filters (ISO 11562)		
	16.00-16.30	Transfer from NIMT to the hotel	NIMT's car	

Schedule of 1st Joint Training on Measurement Standards in Thailand -- LENGTH STANDARD AUGUST 1-5, 2005

DATE	TIME	DESCRIPTION	PERSON IN CHARGE	VENUE
3/8/05	08.00-08.30	Pick up at hotel's lobby to NIMT	NIMT's car	
	08.30-10.30	Basic: Lecture: Introduction of Dial Gauge & Calibration Tester	Mr. Anusorn TONMEANWAI	Length Laboratory, NfMT
_v		Advance: Lecture: Rules and Procedures for Assessment of Surface Texture (ISO 4288)	Mr. Samana PIANGBANGYANG	
	10.30-10.45	Refreshment	IRO	
	10.45-12.00	Basic: Lecture: Calibration of Dial Gauge Using Calibration Tester	Mr. Anusom TONMEANWAI	
		Advance: Practice: Calibration Method of Specimens (R, and Ry)		
	13.00-16.00	Basic & Advance: Laboratory Visit: Toyota Motors (Thailand) Co., Ltd.	NIMT's car	
	16.00-17.00	Transfer back to the hotel	NIMT's car	
4/8/05	08.00-08.30	Pick up at hotel's lobby to NIMT	NIMT's car	
	08.30-10.00	Basic: Practice: Calibration of External Micrometer	Mr. Anusorn TONMEANWAI	Length Laboratory, NIMT
	10.00-10.15	Refreshment	IRO	
	10.15-12.00	Basic: Practice: Calibration of Vernier Caliper and Dial Gauge		
		Advance: Practice: Evaluation of Measurement Results		
	13.00-16.00	Basic & Advance: Practice: Uncertainty Evaluation of Measurements	**************************************	
	14.30-14.45	Refreshment	IRO	7.7 \$
	16.00-16.30	Transfer from NIMT to the hotel	NIMT's car	
5/8/05	08.00-08.30	Pick up at hotel's lobby to NIMT		
	08.30-10.00	Group Discussion	Mr. Somsak CHARKKIAN	Length Laboratory, NIMT
pr. 04	10.00-10.15	Refreshment	IRO	
,	10.15-12.00	Paper Preparation	All participants	
	13.00-17.00	Paper Preparation (cont.)		
	17.00-20.00	Closing Ceremony & Farewell Dinner		Krua Mahanak, 31st Floor,
		Summary of Training (10 minutes): Chemical: Dimensional:	Dr. Chainarong CHERDCHU Mr. Somsak CHARKKIAN	Price Palace Hotel
		Group Presentation: Chemical 2 Groups & Length 2 Groups (10 minutes each)	Representative of the group	
		Comments: Chemical:	Dr. Susumu NAKAMURA	
		Length:	Dr. Kazuya NAOI	
		Closing Address	DI. Flatt LOTAROING	
	20.00-21.30	Transfer back to the hotel	NIMT's car	
9/8/9		Transfer from the hotel to the airport	NIMT's car	

List of Participants for 2nd Joint Training on Measurement Standards in Thailand (Mass)

No.	Countries		Details of Nominees	
		Name-Surname	Position	Age
l	Bangladesh	Md.Mazaharul Haque	Inspector (Metrology) 38	38
2.	Cambodia	Mr.PHOENG Sam-Ang	Officer of Department of Metrology 36	36
3.	Fiji	Mr.Bimal Kant SINGH	Divisional Inspector 43	43
4.	Fiji	Mr. Anand Kishore Rohit	Senior Technical Assistant 36	36
5.	India	Mr.Shri Gautam Mandal	Scientist 'B' 31	31
.9	Indonesia	Mr.Gigin Ginanjar	Staff of Mass Metrology Sub Division; especially in Mass and Pressure 27	27
			Laboratory	
7.	Lao PDR	Mr. Kadingthong SINGDALA	Head of Mechanics Sector 37	37
8.	Malaysia	Mr.Mukhtar bin Sawi	Senior Metrologist 42	42
9.	Mongolia	Ms.Darmaa Unurbileg	Researcher, Mass Standard Laboratory 38	38
10.	Nepal	Mr.Dinanath Mishra	Metrologist 37	37
	Pakistan	Mr.Muhammad Rafique	Technical Officer 43	43
12.	Philippines	Mr.Jerome G Engay	Science Research Specialist -1 23	23
13.	Vietnam	Mr.Duong Xuan Thien	Engineer 30	30
14.	Thailand	Mr.Surachai Sangsrikaew	Head of Northern Weights and Measures Center (Thailand) 45	45

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	Age	35	44	25	36		37	38	25	34	29
Details of Nominees	Position	Deputy Director, Department of Metrology	Scientist 'E-I'	Acoustical & Vibration Metrology Laboratory Staff	Deputy Director of Metrology Division		Senior Metrologist	Researcher, Electric Standard Laboratory	Engineer	Research Officer	Scientist
	Name-Surname	Mr.MENG Sereyvath	Dr.Mahavir SINGH	Mr. Denny Hermawanto	Mr. Viengkham	SINGSONEXAY	Mr. Wan Aziz bin Wan Salleh	Mr.Batmonkh Zorigkhuu	Ms.Nguyen Thi Hang	Mr.Prawetch KLUAYPA	Ms.Katesara In-nurak
Countries		Cambodia	India	Indonesia	Lao PDR		Malaysia	Mongolia	Vietnam	Thailand	Thailand
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SCHEDULE OF 2^{nd} JOINT TRAINING ON MEASUREMENT STANDARDS IN THAILAND September $18-22,\,2006$

DATE	TIME	DESCRIPTION	PERSON IN CHARGE	VENUE
17/9/06		Arrive Bangkok: Pick up at the airport by Amari Airport Hotel's Staff	Amari Airport Hotel's Staff	Amari Airport Hotel
		Amari Airport Hotel: 333 Chert Wudthakas Road, Moo 10, Srikan,		Tel. (662) 566 1020
		Don Muang, Bangkok 10210		Fax. (662) 566 1941
18/9/06	08.00 - 08.15	Registration	IRO	At Yukondhorn Room,
	08.15 08.45	Orientation	Dr.Pian, Dr.Akimoto, Mr.Uchikawa &	Amari Airport Hotel
			Mr.Fujimori	•
	08.45 10.15	Training in "Uncertainty on Measurement"	Mr.Bunjob, Mrs.Ajchara	
	10.15 - 10.30	 	IRO	
	10.30 - 12.20	Training in "Uncertainty on Measurement" (cont.)	Mr.Bunjob, Mrs.Ajchara	
	12.20 - 13.00		IRO	
	13.00 - 14.30	Training in "Uncertainty on Measurement" (cont.)	Mr.Bunjob, Mrs.Ajchara	
	14.30 – 14.45	Refreshment	IRO	
	14,45 17.30	Training in "Uncertainty on Measurement" (cont.)	Mr.Bunjub, Mrs.Ajchara	

	Acoustics – Rama 6	Mass - Technothani						,			
Mass	NIMT's car	Mr.Keizaburo UCHIKAWA	IRO	Mr.Keizaburo	UCHIKAWA	IRO	Mr.Ketzaburo	UCHIKAWA	IRO	Mrs.Rungsiya SUKHON	NIMT's car
Acoustics	MIN	Mr.Takeshi FUJIMORI		Mr.Takeshi	FUJIMORI	I	Mr.Takeshi	FUJIMORI	Ι	Mr.Takeshi FUJIMORJ	MIN
Mass Standard	lobby to NIMT	Lecturer 1: Introduction (new definition, Some research works or interesting in your point of view)		Lecturer 1: Metrological and	Technical Requirements	ich	Lecturer 1: Metrological and	Technical Requirements (cont.)	nment	Lecturer 2: Demonstrate/ Practice in volume and magnetism	MT to the hotel
Acoustics Standard	Pick up at hotel's lobby	Lecturer 1: Introduction - Traceability of acoustic standard - Laboratory Standard Microphone	Refreshment	Lecturer 1: Introduction (cont.)	- Traceability of acoustic standard - Laboratory Standard Microphone	Lunch	Lecturer 1: Primary Calibration	and its Uncertainty for Laboratory Standard Microphones	Refreshment	Lecturer 1: Primary Calibration and Its Uncertainty for Laboratory Standard Microphones (cont.)	Transfer from NIMT to
TIME	08.00 - 09.00	09.00 10.30	10.30 - 10.45	10.45 - 12.00		12,00 - 13.00	13.00 – 14.30		14.30 – 14.45	14.45 – 16.00	16.00 - 17.00
DATE	19/9/06										

SCHEDULE OF JOINT TRAINING ON MEASUREMENT STANDARDS IN THAILAND

September 18 – 22, 2006

7-14 A-14-14-14-14-14-14-14-14-14-14-14-14-14-	VENUE	Acoustics - Rama 6	Mass - Technothani														
	Mass	NIMT's car	Mrs.Rungsiya SUKHON	IRO	Mr.Keizaburo UCHIKAWA	IRO	Mr.Keizaburo UCHIKAWA	IRO	Mrs.Rungsiya SUKHON	NIMT's car	NIMT's car	Mr.Keizaburo UCHIKAWA	IRO	Mr.Keizaburo UCHIKAWA	IRO	Mrs. Rungsiya SUKHON and mass staff	IRO
	Acoustics	MIN	Mr.Takeshi FUJIMORI		Mr.Takeshi FUJIMORI	II	Mr.Virat PLANGSANGMAS		Mr.Vitat PLANGSANGMAS Ms.Surat PATTARACHINDANU WONG Mr.Privenn PROMASA	NIM	MIM	Mr.Virat PLANGSANGMAS		MS.Surat PATTARACHINDANU WONG Mr.Priwann PROMASA		Mr.Virat Plangsangmas	
September 10 42, 200	Mass Standard	lobby to NIMT	Lecturer 2: Traceability of Mass Standard	iment	Lecturer 1: Mass determination (Direct Comparison and Subdivision)	ch	Lecturer 1: Mass determination (Direct Comparison and Subdivision) (cont.)	ment	Lecturer 2: Mass determination for 1kg: Transfer Standard of Mass	VT to the hotel	lobby to NIMT	Lecturer 2: Uncertainty Calculation and an approximation formular	ment	Lecturer 2: Uncertainty Calculation and an approximation formular (cont.)	ch	Lecturer 2: Practice on Mass Measurement – Uncertainty Calculation	ment
	Acoustics Standard	Pick up at hotel's lobby to NIMT	Lecturer 1: Free-field calibration and its uncertainty for acoustic instruments (Uncertainty caused by the reflected wave in the anechoic room)	Refreshment	Lecturer 1: Free-field calibration and its uncertainty for acoustic instruments (Uncertainty caused by the reflected wave in the anechoic room) (cont.)	Lunch	Lecturer 2: Calibration of LS microphone at NIMT	Refreshment	Lecturer 2: Lecturer 3: Lecturer 4: Microphone Calibration	Transfer from NIMT	Pick up at hotel's lobby to NIMT	Lecturer 2: Calibration of Sound calibrator	Refreshment	Lecturer 3: Workshop on Lecturer 4: Sound calibration	Lunch	Lecturer 2: Calibration of Sound level meter	Refreshment
	TIME	08.00 - 09.00	09.00 - 10.30	10.30 - 10.45	10.45 12.00	12.00 - 13.00	13.00 – 14.30	14.30 - 14.45	14.45 – 16.00	16.00 - 17.00	00.60 - 00.80	09.00 - 10.30	10.30 - 10.45	10.45 - 12.00	12.00 - 13.00	13.00 – 14.30	14.30 - 14.45
	DATE	20/6/02									21/9/06				•		-÷·

SCHEDULE OF JOINT TRAINING ON MEASUREMENT STANDARDS IN THAILAND September 18 – 22, 2006

			September 10 - 44, 4000	2		
DATE	TIME	Acoustics Standard	Mass Standard	Acoustics	Mass	VENUE
21/9/06	14.45 – 16.00	Lecturer 3:	Lecturer 2: Practice on Mass Measurement – Uncertainty Calculation (cont.) and paper preparation for September 22, 2006	Ms.Surat PATTARACHINDANU WONG Mr.Priwann PROMASA	Mrs. Rungsiya SUKHON and mass staff	Acoustics – Rama 6 Mass - Technothani
	16.00 - 17.00	Transfer from NIMT to	IMT to the hotel	NIMT's car	's car	
22/9/06	08.00 - 09.00	Pick up at hotel's lobby to NIMT		NIMT's car	's car	NIMT Technothani
	09.00 - 10.30	Lab Visit		All part	All participants	
	10.30 - 10.45	Refreshment		IRO	0'	
	10.45 - 12.00	Group Discussion		All Participants	icipants	
	12.00 - 13.00	Lunch		IRO	0	
•	13.00 - 17.00	Paper Preparation		All Part	All Participants	
	17.00 - 21.00	Closing Ceremony &	ny & Farewell Dinner at Anodard, Amari Airport Hotel	Amari Airport Hotel		Anodard, Amari Airport
		Presentation of Country Report (5 minutes per country)	minutes per country)	Representative of each country	of each country	Hotel
.		Bangladesh, Cambodia, Fiji, India, Indonesia, Lao PDR, Malaysia, Mongolia, Nepal, Pakistan, Philippines, Thailand, Vietnam	ndonesia, Lao PDR, Malaysia, es, Thailand, Vietnam			
		Group Presentation (10 minutes per group): Acoustic 2 Groups: Mass 2 Groups	r group) : Acoustic 2 Groups : Mass 2 Groups	Representative	Representative of the group	
		Summary of Training (10 minutes):	Acoustics:	Mr.Virat PLANGSANGMAS	NGSANGMAS	
			Mass:	Mrs.Rungsiya SUKHON	a_SUKHON	
		Comments:	Acoustics:	Mr.Takeshi FUJIMORI	FUJIMORI	
			Mass:	Mr.Keizaburo UCHIKAWA	UCHIKAWA	
		Closing Address		Dr.Pian TOTARONG	TARONG	
23/9/06		Transfer from the hotel to the airport		Amari Airport	Amari Airport Hotel's staff	

\$20/9 was sudden holiday due to coup d'etat, therefore, the schedule of 20/9 was carried out by combining with the schedule of 21/9 and 22/9.

3rd Joint Training on Measurement Standards in Thailand: June 4-8, 2007 List of Counterparts: by Laboratory

FORCE STANDARD

			!		Details of Counterparts
ć Ž	Countries	Name-Sumame	Age	Position	Address
	Cambodia	Mr. Many KETH	27	Technical Officer	Department of Metrology, Ministry of Industry, Mirnes and Energy 45, Preah Norodom Blvd., Khan Duan Penh, Phnom Penh, Cambodia Tel. 855 12 791 127 Fax 855 23 428 263 E-mail: Dom-mime@camitel.com
2.	India	Mr. Rajesh KUMAR	39	Scientist C	Force & Hardness Standards, National Physical Laboratory Dr. K.S. Krishnan Marg, New Delhi-110012 India Tel. 91-11-25744369 Fax 91-11-25726938 E-mail: kumarr@mail.mplindia.ernet.in
3.	Indonesia	Mr. Hafid	25	Researcher	PUSLIT KIM LIPI, Kompleks PUSPIPTEK Cisauk, Tangerang 15314, Indonesia Tel. 62 21 756 0562 Ext. 3080 Fax 62 21 756 0568 E-mail: hafid@kim.lipi.go.id
4,	Lao PDR	Mr. Viengkham SINGSONEXAY	37	Deputy Director	Metrology Division, Science Technology and Environment Agency (STEA) Nahaidyo Road, P.O. Box 2279, Vientiane, Lao PDR Tel. (856-21) 732331 Fax (856-21) 213472 E-mail: sviengkham@yahoo.com
5.	Malaysia	Mrs. Hairani NORDIN	30	Metrologist	National Metrology Laboratory, SIRIM-BERHAD Lot PT4803, Bandar Baru Salak Tinggi, 43900 Sepang, Selangor Darul Ehsan, Malaysia Tel. 603 8778 1600 Fax 603 8778 1661 E-mail: hairani@sirim.nry
9	Mongolia	Mr. Delgerbayar URTNASAN	29	Researcher	Mongolian Agency for Standardization and Metrology Peace Avenue – 46A, Ulaanbaatar-51, Mongolia Tel. 976-11-263792 Fax 976-11-458032 E-mail: masm@mongol.net
L.	Myammar	Dr. Win Win ZAW	26	Principal Scientist	Myanma Scientific and Technological Research Department No. 6, Kaba Aye Pagoda Road, Yankin P.O., Yangon, Myanmar Tel. 95-1-664817 Fax 95-1-668033 E-mail: most19@myanmar.com.mm
∞	Thailand	Mr. Kridsana IAMDARA	32	Metrologist	Thai Reference Standards Laboratory, Technical Department, Thai Airways International Public Company Limited 89 Vibhavadi Rangsit Road, Bangkok 10900 Thailand Tel. (662) 563 8361 Fax (662) 563 9183 E-mail: kridsana.i@thaiairways.com
9.	Thailand	Mr. Pramote RAMRONG	33	Supervisor	Technology Promotion Association (Thailand-Japan) 534/4 Pattanakarn Road, Soi 18, Suanluang, Suanluang, Bangkok 10250 Tel. (662) 717 3000-24 Ext. 24 Fax (662) 719 9484 E-mail: promote@tpa.or.th

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3rd Joint Training on Measurement Standards in Thailand: June 4-8, 2007 List of Counterparts: by Laboratory

PRESSURE STANDARD

					Datail of Camadoman
Ž	Countries				Details of Counter parts
2		Name-Surname	Age	Position	Address
i i	Cambodia	Mr. Khin CHHEANG	29	Officer, Legal	Department of Metrology, Ministry of Industry, Minnes and Energy 45 Perah Norodom Blyd - Khan Duan Penh Phnom Penh Cambodia
				Metrology	Tel. 855 12 230 025 Fax 855 23 428 263 E-mail: Dom-mime@camitel.com
2.	India	Mr. Virandra Kumar GUPTA	38	STA	Pressure & Vacuum Standards, National Physical Laboratory
					Dr. K.S. Krishnan Marg, New Delhi-110012 India
	,	To the State of th	į	-	16. 91-11-23/462/0 Fax 91-11-23/20935 E-man: VIICHGIA(QIIIA) IIIIIIII (GIIICHIII)
ب	Indonesia	Mr. R. Rudi Anggoro	25	Researcher	PUSLIT KIM LIPI,
		SAMODRO			Kompleks PUSPIPTEK Cisauk, 1angerang 15314, indonesia Tel. 62 21 756 0562 Ext. 3080 Fax 62 21 756 0568 E-mail: anggarov@kim.lipi.go.id
4.	Malaysia	Mr. Mohd Mazid MANSOR	31	Metrologist	National Metrology Laboratory, SIRIM-BERHAD
					Lot PT4803, Bandar Baru Salak Tinggi, 43900 Sepang, Selangor Darul Ehsan, Malaysia
					1ei. 603 87/8 1600 Fax 603 87/8 1661 E-mail: mazid@sirim.my
5.	Mongolia	Mrs. Baigalmaa BAASANJAV	36	Researcher	Mongolian Agency for Standardization and Metrology
					Peace Avenue – 46A, Ulaanbaatar-51, Mongolia
		:			Tel. 976-11-263792 Fax 976-11-458032 E-mail: masm@mongol.net
9	Philippines	Mr. Radley Flores MANALO	39	Science	National Metrology Laboratory, ITDI
				Research	Metrology Bldg., DOST Cpd., Gen. Santos Ave., Upper Bicutan Taguig City 1631 Philippines
				Specialist I	Tel. (632) 837 2071 Ext. 2264 Fax (632) 837 3167 E-mail: radleymanalo@yahoo.com
7.	Philippines	Ms. Maryness Ildefonzo	56	Science	National Metrology Laboratory, ITDI
		SALAZAR		Research	Metrology Bldg., DOST Cpd., Gen. Santos Ave., Upper Bicutan Taguig City 1631 Philippines
				Specialist I	Tel. (632) 837 2071 Ext. 2264 Fax (632) 837 3167 E-mail: radleymanalo@yahoo.com
∞.	Sri Lanka	Ms. Sunali DISSANAYAKE	39	Metrology	Measurement Unit, Standards and Services Department
				Experimental	101, Park Road, Colombo 05, Sri Lanka
				Officer	Tel. 94 112577190 Fax 94 112597756 E-mail: sunali.dissanayake@yahoo.com
9.	Vietnam	Mr. HOANG LE Tuan	30	Staff,	Vietnam Metrology Institute
				Pressure Lab	No. 08 Hoang Quoc Viet Road, Cau Giay District, Hanoi, Vietnam
		;			Tel. +844 936 2030 Fax +844 756 4260 E-mail: hoangletuanbk@yahoo.com
10.	Thailand	Mr. Wichan WONGWET	32	Metrologist	Thai Reference Standards Laboratory, Technical Dept., Thai Airways International Plc., Co., Ltd.
					89 Vibhavadi Rangsit Road, Bangkok 10900 Thailand
					Tel. (662) 563 9484 Fax (662) 563 9183 E-mail: wichan.w@thaiairways.com
=	Thailand	Mr. Attapol PANURACH	31	Head of	Technology Promotion Association (Thailand-Japan)
				Pressure Lab	534/4 Pattanakarn Road, Soi 18, Suanluang, Suanluang, Bangkok 10250
					Tel. (662) /1/ 3000-24 Fax (662) /19 9484 E-mail: attapol@pa.or.tn
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3rd Joint Training on Measurement Standards in Thailand: June 4-8, 2007 List of Counterparts: by Laboratory

VOLUME & FLOW STANDARDS

7.5				Details of	Details of Counterparts
		Name-Surname	Age	Position	Address
<u> </u> -	Bangladesh	Mr. Md. Shafiullah KHAN	43	Assistant Director	Divisional Metrology Inspectorate,
					Bangladesh Standards and Testing Institution
					116/KA, Tejgaon Industrial Area, Dhaka - 1208, Bangladesh
					Tel. 88-02-9899631 Fax 88-02-9131581
					E-mail: bsti@bangla.net
2.	Cambodia	Mr. Pheng VUTH	41	Chief Officer	Ministry of Industry, Mimes and Energy
					45, Preah Norodom Blvd., Khan Duan Penh, Phnom Penh, Cambodia
					Tel. 855 12 924 952 Fax 855 23 426 603
					E-mail: Dom-mime@camitel.com
ω.	Fiji Island	Mr. Emitai D Bulivakarua		Assistant Inspector	Ministry of Commerce and Industry
			•		Naibati House, 9 Goodenough St., Suva, Fiji
					Tel (679) 3305 411 Fax (679) 3302 617
					E-mail: iraikoso@govnet.gov.fj
4.	India	Dr. Sanjeev SINHA	49	Scientist E-I	Mass Standards, National Physical Laboratory
		(Invited Lecturer)			Dr. K.S. Krishnan Marg, New Delhi-110012 India
					Tel. 91-11-25742610 Ext. 2348/2209 Fax 91-11-25726938
					E-mail: ssinha@mail.nplindia.ernet.in
5.	Indonesia	Mr. Bernadus Herdi SIRENDEN	28	Researcher	PUSLIT KIM LIPI,
					Kompleks PUSPIPTEK Cisauk, Tangerang 15314, Indonesia
					Tel. 62 21 756 0562 Ext. 3080 Fax 62 21 756 0568
					E-mail: ben@kim.lipi.go.id
9.	Lao PDR	Mr. Kadingthong SINGDALA	37		Metrology Division, Science Technology and Environment Agency (STEA)
					Nahaidyo Road, P.O. Box 2279, Vientiane, Lao PDR
			•		Tel. (856-21) 732331 Fax (856-21) 213472
			•		E-mail: kadingthong@yahoo.com
۲.	Malaysia	Mr. Mohamad Nor KAMARUDIN	33	Associate Metrologist	National Metrology Laboratory, SIRIM-BERHAD
					Lot PT4803, Bandar Baru Salak Tinggi, 43900 Sepang,
					Selangor Darul Ehsan, Malaysia
					Tel. 603 8778 1600 Fax 603 8778 1661
					E-mail: kddin@sirim.my

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3rd Joint Training on Measurement Standards in Thailand: June 4-8, 2007 List of Counterparts: by Laboratory

VOLUME & FLOW STANDARDS

;		and the state of t		Details of	Details of Counterparts
	Countries	Name-Surname	Age	Position	Address
2	Myanmar	Dr. Thit Thit LWIN	35	Principal Scientist	Myanma Scientific and Technological Research Department
					No. 6, Kaba Aye Pagoda Road, Yankin P.O., Yangon, Myanmar Tel. 95-1-664817 Fax 95-1-668033
					E-mail: most19@myanmar.com.mm
ļ —	Pakistan	Mr. Waheed Ali SIYAL	30	Senior Fechnician	National Physical and Standards Laboratory Plot #16. Sector II-9. Islamabad. Pakistan
					Tel. 92-51-9257462-7
					Fax 92-51-9258162 E.maii: ababbaacanabaa cama madlababaancate natab
- 1			,		E-filali. dilabilayolayanoo khiii, iipsilabilakoinsassiiki ph
	Philippines	Ms. Rhea Bumatay BANGLAY	25	Science Research Specialist I	National Metrology Laboratory, Industrial Technology Development Institute Metrology Bldg. DOST Cpd., Gen. Santos Ave
					Upper Bicutan Taguig City 1631 Philippines
					Tel. (632) 837 2071 local 2255 Fax (632) 837 3167
					E-mail: rbangla@yahoo.com
	Sri Lanka	Ms. Anusha Jeewani	38	Metrology	Measurement Unit, Standards and Services Department
		BOGAHAWATTA		Experimental Officer	101, Park Road, Colombo 05, Sri Lanka
					Tel. 94 112577190 Fax 94 112597756
					E-mail: anushabogahawatte@yahoo.com
1	Vietnam	Mr. NGUYEN AN Vinh	28	Technician	Vietnam Metrology Institute
					No. 08 Hoang Quoc Viet Road, Cau Giay District, Hanoi, Vietnam
					1el. +844 936 2030 Fax +844 /36 4260
4	Thailand	M- Wibon BITTIMATCHABA OF I'N	43	Metrology Engineer	That Reference Standards Laboratory, Technical Dept.
	Distribut V	TATE A INCIDENCE OF THE CONTROL OF T	<u> </u>	19000000	Thai Airways International Plc. Co., Ltd.
					89 Vibhavadi Rangsit Road, Bangkok 10900 Thailand
					Tel. (662) 563 8361 Fax (662) 563 9183
					E-mail: Vikorn.r@thaiairways.com
1	Thailand	Ms. Chatnapa TONGPACHUM	25	Metrologist Trainee	National Institute of Metrology (Thailand)
		•			3/4-5, Moo 3, Klong 5, Klong Luang, Pathumthani 12120 Inaliand
					Iel. (b62) 377 3100 Fax (b62) 377 2623 R-mail:
					1.11(1.1.

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SCHEDULE OF 3rd JOINT TRAINING ON MEASUREMENT STANDARDS IN THAILAND JUNE 4-8, 2007

1	5,		THE CONTRACTOR OF CASE	
DATE	TIME		DESCRIPTION	
3/6/07		Arrive Bangkok: Pick up at the airport by NIMT's car Remark: Amari Don Muang Airport Hotel: 333 Chert Wudthakas Road, Moo 10, Srikan, Don Muang, Bangkok 10210 Thailand Tel. 0 2566 1020	on Muang, Bangkok 10210 Thailand Tel. 0	2566 1020 Fax 0 2566 1941
4/6/07	08.00-08.15	Registration at Ballroom 2, Amari Donmuang Airport Hotel		
	08.15-09.00	Orientation		
	00,00-16,00	Lecture on Uncertainty on Measurement		
2-8/6/07	08.15-09.00	Pick up at hotel's lobby to NIMT		
2/6/07	09.00-10.30	Presentation of Country Report (10 minutes per country):		
	10,40-11,20	Bangladesh, Cambodia, Fiji, India, Indonesia, Lao PDR, Malaysia, Mongolia, Myanmar, Pakistan, Philippines, Sri Lanka, Thailand, Vietnam	daysia, Mongolia, Myanmar, Pakistan, Philli	ppines, Sri Lanka, Thailand, Vietnam
		Venue: Room No. 224-225, 2" Fl., Administration Building, NIMT Remark: Each country is required to make a ten minutes presentation of country report. Any country with 2-3 nominees accepted, please discuss with your	ing, NIMT presentation of country report. Any country	with 2-3 nominees accepted, please discuss with your
		colleague for the representative of the presentation. Presentation file in Power Point (if any) should be	esentation. should be e-mail to iro@nimt or th. by Friday. June 1, 2007.	1. 2007.
	11,20-12.00		The second secon	The state of the s
	Training	Force	Pressure	Volume & Flow
	Program	Room No. 1-309, NIMT	Room No. 1-312, NIMT	Room No. 2-315, NIMT
	1300-16.00	- Traceability System and Force Standard in NIMT	Pressure Balances, Theory and its use	Volume:
		- Basic on Force Measurement	T. T	띪
20/9/9	09.00-12.00	Calibration of Force, according to ISO376: 2004 (E)	Pressure Balances, Theory and its use	Volume: - Density Standard
	-			(Over view, Sond & Edding Standards, Hydrometer Calibration)
	12 00 16 00	Warterbox on Borne Orlibration by Commercial Machine	Partitionants of FA.10/03	- Hydrostatic Weighting Method: Theory
	13.00-16.00	Workshop on Force Canoration by Comparator Machine	COMITATION OF THE STREET	- Practice
1/6/07	09.00-12.00	Evaluation of Uncertainty on Force Measurement	Cross-floating technique (hands-on)	Flow: - Principle of Gas Flow (Influencing Factors, Fluid Property,
				Gas Law, efc.) - Principle of Rotameter Operation
	13.00-16.00	Workshop on Force Calibration by Deadweight Force	Calculation on the measurement results	Flow: Calibration of Air Flow (Rotameter) Measurement Uncertainty
8/6/07	09.00-12.00	Evaluation of Uncertainty on Force Measurement	Measurement Uncertainty Evaluation	Flow: Workshop on Air Rotameter Calibration
; ;	13.00-16.00	Group Discussion & Paper Preparation	Group Discussion & Paper Preparation	Group Discussion & Paper Preparation
	16.00-17.00	Closing Ceremony at Room No. 224-225, 2nd FI., Administration Building, NIMT	ation Building, NIMT	
		- Group Presentation by Representative of the Group (10 minutes each)	inutes each)	
		- Summary of Training by Head and Assistant Head of Mec	of Mechanical Metrology Department, NIMT	A A A A A A A A A A A A A A A A A A A
	17.00-20.00	Farewell Dinner		25.00 May
20/9/6		Transfer from the hotel to the airport by NIMT's car		



Annex 34 Financial Operation Report of NIMT

National Institution of Metrology (Thailand) Financial Operation Report at December 31, 2004 and 2005

		2005	2004
	Remark		(Baht)
Operating Revenue			
From government:			
Budget allocation		97,691,671.21	105,997,025.31
Government loans	3.12	5,499,889.44	8,585,626.93
Total		103,191,560.65	114,582,652.24
From other sources:			
Services		10,956,583.39	10,718,712.56
Donation		428,801.73	333,667.88
Interest		1,926,582.73	2,833,609.27
Others	3.13	695,646.57	280,282.92
Total		14,007,614.42	14,166,272.63
Grand total		117,199,175.07	128,748,924.87
Operating Expense			,
Personnel	3.14	38,136,024.17	29,769,033.09
Operation	3.15	36,405,593.05	25,871,420.23
Value depreciation and disposal		48,552,194.36	35,998,255.42
Total		123,093,811.58	91,638,708.74
Revenue higher/ (lower) than operating expense		(5,894,636.51)	37,110,216.13
Profit/(loss) from foreign currency exchange (net)		123,180.60	(58,786.91)
Total non-operating revenue/(expense)		123,180.60	(58,786.91)
Revenue higher/ (lower) than net expense		(5,771,455.91)	37,051,429.22

Data Source: Annual Report of NIMT 2005

Annex 35: List of International Comparison

Annex 35 List of International Comparison

APMP Key Comparisons

<Acoustics>

- Acoustics standard (AUV.A-K1)

<Length>

- Short Gauge Blocks (less than 100 mm) (L·K1)
- Short Gauge Blocks (L-K1.1)
- · Angle standard (L-K3)
- 1-D CMM (Step Gauge by Interferometer and CMM) (L-K5)
- 2-D CMM (Sphere Ball Plate and Hole Plate by Interferometer and CMM) (L-K6)
- Laser Frequency: 633 & 543 nm He-Ne laser (Wavelength standard) (L-K11)
- Surface roughness (Multiple-lateral)

<Mass>

- · Mass standard (Comparison of 1kg) (M.M·K1)
- · Mass standard (100mg, 2g, 20g, 500g, 10kg: E₁ class) (M.M·K2)
- · Mass standard (200mg, 1g, 50g, 200g, 2kg) (M.M-K5) %Planned to run after CCM.M-K5
- · Mass standard (E2 class) (M.M-K6)

<Hardness>

- · Vickers Hardness standard (H-K1)
- Hardness Rockwell C scale (H·S1)
 - *Draft A in Appendix B on Rockwell Hardness standard (HRC) is approved and published.

<Pressure>

- Effective area of piston-cylinder; gas, gauge (P-K1.c1)
- Effective area of piston-cylinder; gas, gauge (P-K6.1)
- · Pressure Transducers; gas, absolute (P·K4) ※Protocol complete
- · Pressure transducers, Pressure: 10MPa to 100MPa (P-K7)
- Pressure, gas, gauge: Effective area of piston-cylinder (P-S1)

<Thermometry>

- Mercury in glass & PRTs (T-S3-03)

<Photometry>

Luminous flux with lamp transfer standards
 *NIMT will participate in this comparison in 2007.

<Chemical>

- Draft A in APMP Pilot study on pH standard (QM-P06) is issued.
- NIMT participated in APMP Pilot study on Surface Analysis (QM-P08).

APMP COMPARISONS

Name of Comparison	Field	Pilot Lab	Participating Laboratory	Period or Status
APMP.AUV.A-K1	Acoustics	NMIJ	NMIJ, KRISS, NIMT,	April 2004 to Feb. 2005: Measurement
		(Japan)	CMS/ITRI, NMIA, NIM,	completed
			NPLI, SCL, NML-	
			SIRIM	
			- Silvini	
P1-APMP.EM.RF-S4	Calibration factor for a	NMIA	12	Approved and
	thermistor mount power			Published in KCDB
	sensor			
P2-APMP.EM-S6	Resistance 0.1 Ohm to	NMIA	2	Approved and
P1-APMP.EM.BIPM-	100 MOhm DCV 1.018 V, 10 V	NMIA	2	Published in KCDB
K11.1	DCV 1.016 V, 10 V	MIMIM	~	Approved and Published in KCDB
P3-APMP.EM-S5	AC/DC (0.5 V to 1000 V)	NMIA	2	Approved and
				Published in KCDB
P1-APMP.EM.BIPM-	DC Voltage 10 V	KIM-LIPI	2	Comparisons
K11.2				finished, reports
P1-APMP.EM-K6.a	AC/DC 3 V	NMIA	15	being prepared Comparisons
T T TAT WIT LE INTROJE	Acres 3 V	NIVIA	1.5	finished, reports
	1			being prepared
P1-APMP.EM-K9	AC/DC 500 V, 1000 V	CMS	12	Comparisons
				finished, reports
P2-APMP.EM-K4.1	Capacitance 10 pF	NMIA	14	being prepared
P2-APMP.EM-S7	Capacitance 100 pF	NMIA	14	Ongoing Ongoing
P1-APMP.EM.RF-S3	50 Ohm coaxial	NPLI	6	Ongoing
	mismatch			Chigoling
P1-APMP.EM-S4	AC/DC (3 V to 1000V)	NMIA	2	Ongoing
P1-APMP.EM-S5	Standards for DCV, ACV, DCI, ACI, R meters	NMIA		Preparing Protocol
P1-APMP.EM-S8	Multimeter Multimeter	NPLI		and Schedule Preparing Protocol
	comparison	''' = '		and Schedule
APMP.EM-K1	DC resistance; 1 Ohm, 10 kOhm	NMIA/KRISS		New Comparisons planned
APMP.EM-K10	DC resistance; 100 Ohm	SPRING		New Comparisons
40000000				planned
APMP.EM-K5	AC Power; 120 V, 5 A, 53 Hz; Power factor 1.0, 0.5	NIM		New Comparisons
	Lead, 0.5 Lag, 0.0 Lead			planned
	and 0.0 Lag			[
APMP.EM.M-K1	Magnetic quantities; DC	KRISS		New Comparisons
ADMD ENGLIS	to 20 kHz			planned
APMP.EM-K8	DC voltage ratio; 100 V/10 V and 1000 V/10 V	NMÌJ		New Comparisons planned
APMP.EM.RF-K8.CL	RF power; 10 MHz to 18	UMN	-	New Comparisons
	GHz			planned
APMP.EM.RF-K19.CL	Attenuation; 60 MHz and	NIM		New Comparisons
	5 GHz			planned
TCFF-K1	Water Flow	KRISS	T	Planning
TCFF-K2	Hydrocarbon	CMS	NMIJ	Starting at the end
	J == 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00		of 2005
TCFF-K3	Air Speed	NMIJ	?	Planning
TCFF-K5b	High pressure Gas Flow	KRISS	CMS	Preparing Report A
TCFF-K6	Low Pressure Gas Flow	NMIJ		Planning
APMP.L-K1	Length: Short gauge	NMIJ/AIST	11 loborotories	Deaft Dia secolated
CALINIT FELIXI	blocks	LOIMICIIVIM	11 laboratories	Draft B is completed and in circulation.
APMP.L-K1.1	Length: Short gauge	NMIJ/AIST	7 laboratories	Started in May, 2005
	blocks			
APMP.L-K2	Length: Long gauge	NMIA	12 laboratories	Draft B is approved,
	blocks			and waited for
	<u> </u>	<u> </u>		publish in KCDB

APMP.L-K3	Length: Angle standards	_ CSIR	12 laboratories	Started in Apr 2005
APMP.L-K4	Length: Diameter standards	NIM	n/a	Planning and Surveying
APMP.L-K5	Length: 1-D CMM	KRISS	n/a	Planning
APMP.L-K6	Length: 2-D CMM	NMIJ/AIST	n/a	Planning
APMP.L-K11	Laser Frequency: 633 &	NIM	8 laboratories	Comparison
AL WELL-RU	543 nm He-Ne laser	IAIIM	o laboratories	completed
Bi-lateral	Length: Step Height	NMIJ/AIST	NMIJ/AIST, CMS/ITRI	Comparison report
Bi-lateral	Diameter Standard	NMIA	NMIJ	completed Comparison report
Multiple-lateral	Surface roughness	NIMT	NMIA NIMT	completed Planning
Multiple-lateral	dunace roughness	INIMI	CMS NMIJ	raining
			NMIA	
ADMO ELLEY (ADMO	то	T	1 0110 1707 // 1 0070	
APMP.M.M-K1 (APMP- IC-3-96)	Comparison of 1 kg mass standards	NIMT	CMS-ITRI (tw), CSIR- NML (za), NMIA (au), ITDI (ph), KRISS (kr), NIMT (th), NIS (eg), NMIJ (jp), NPLI (in), NSCL (sy), MSL (nz),	Finished; approved for equivalence
			PSB (sg), SCL (hk),	
APMP.M.M-K2	Mass: 100 mg, 2g, 20 g,	NPLI	SIRIM (my), VMI (vn) CMS-ITRI (tw), NMIA	Measurem-ents
	500 g, 10 kg		(au), KRISS (kr), NIS (eg), NMIJ (jp), NPLI (in), MSL (nz), MUSSD (lk), SCL (hk), SIRIM (my), SPRING (sg), NML-CSIR (za)	underway
APMP_M.M-K5	Mass: 200 mg, 1 g, 50 g, 200 g, 2 kg	NMIA	Expressions of interest to participate from CMS-ITRI (tw), NMIA (au), KRISS (kr), MUSSD (ik), NIMT (th), NIS (eg), NMIJ (jp), NPLI (in), MSL (nz), SCL (hk), SIRIM (my), SPRING (sg)	Planned to run after CCM.M-K5
APMP.M.P-K1.c	Effective area of piston-	NPLI	CSIR-NML (za), NMIA	Finished; approved
(APMP-IC-2-97)	cylinder; gas, gauge	,	(au), KRISS (kr), NIS (eg), NMIJ (jp), NPLI (in), MSL (nz), PSB (sg), SCL (hk), SIRIM (my), PTB (de)	for equivalence
APMP.M.P-K4	Pressure transducers; gas, absolute	NPLI	CMS-ITRI (tw), KRISS (kr), NIM (cn), NIMT (th), NMIJ (jp), NML (au), NPLI (in), SPRING (sg)	Protocol complete
APMP,M.P-K6 (APMP-IC-2-97)	Effective area of piston- cylinder; gas, gauge	NPLI	CSIR-NML (za), NMIA (au), KRISS (kr), NMIJ (jp), NPLI (in), MSL (nz), PSB (sg), SCL (hk), SIRIM (my), PTB (de)	Report in progress draft B
APMP,M.P-K7-TRI	Effective area of piston- cylinder	NMIJ	NIS (eg), NIST (us), NMIJ (jp)	Report in progress
APMP.M.P-K7	Pressure transducers Pressure: 10 MPa to 100 MPa	NMIJ	CMS-ITRI (tw), CSIR-NML (za), NMIA (au), KIM-LIPI (id), KRISS (kr), NIM (cn), NIMT (th), NIS (eg), NMIJ (ip), NPLI (in), NSCL (sy), MSL (nz), SCL (hk), SIRIM (my), SPRING (sg), VMI (vn)	Report draft B finished
APMP.M.P-K1.c.1	similar to APMP.M.P-K1c	CMS/ITRI	CMS/ITRI, NIMT, SPRING	?
APMP.M.P-K6.1	similar to APMP.M.P-K6	CMS/ITRI	CMS/ITRI, NIMT, SPRING	?
APMP.M.P-S1	Pressure, gas, gauge Effective area of piston/cylinder	:	CMS/ITRI, SPRING	?
APMP.COO.EUR.M.P- K2.TRI	gas, gauge and absolute Effective area of piston/cylinder 10 kPa to 120 kPa	NPL. UK	Japan, UK, Russia	Effective area of piston/cylinder

1	!		1	i
APMP.M.H-K1.b	Hardness (Vickers 1) 200 HV, 600 HV, 900 HV		CMS/ITRI, KRISS, NIM, NIMT, NMIJ, SCL, VMI	In progress
APMP.M.H-K1.c	Hardness (Vickers 30) 200 HV, 600 HV, 900 HV		CMS/ITRI, KRISS, NIM, NIMT, NMIJ, SCL, VMI	In progress
Not yet registered	Mass: 100 mg, 2g, 20 g, 500 g, 1 kg	VMI with NMIA assistance	DEC NMIs plus others interested	planned
Not yet registered APMP.M.F-K2 APMP.M.F-K3 APMP.M.F-K4	Force: 100 kN 1 MN 2MN		All APMP members welcome to participate	planned
UVA detector responsivity	Radiometry	SPRING	NMIJ, KRISS, NIM, CMS, CSIR, CSIRO (MSL)	Started: Jan 04. Measurements completed May 05. Draft report expected: July 05 Final report expected: Oct 05
Luminous flux	Photometry	NIM	NIM, KRISS, CMS, SIRIM, SPRING, CSIR-NML, NPLI, NMIJ	Not yet started
Luminous intensity	Photometry	NMIJ	NMIJ, KRISS, NPLI, CMS, SIRIM, CSIR- NML, (MSL)	Schedule submitted Proposed: Jun 05 - Apr 2007
Spectral diffused reflectance	P&R	KRISS	KRISS, CMS , SPRING, CSIR-NML, NMIJ, (MSL, NIM)	Schedule submitted Proposed: Jan 05 - Apr 2007
Fibre optic power responsivity (1310, 1550 nm)	P&R	KRISS	KRISS, CMS, NIM, SPRING, SIRIM, CSIR-NML, (NMIA, NMIJ)	Schedule submitted Proposed: Dec 04 - Dec 2006
Gravimetric Preparation of Gas	KRISS		Starts Apr 2005, Report on December 2005	Gravimetric Preparation of Gas
Purity Assessment of Gas (methane) (Automobile Emission	NMIJ		Jun 2005, Sep 2006 published in KCDB	Purity Assessment of Gas (methane) (Automobile
Gas) (Ethanol in nitrogen)			published in KCDB	Emission Gas) (Ethanol in nitrogen)
APMP-T-S3-03	Mercury in glass & PRTs	NIMT	9	Draft-B awaiting
APMP-T-K4-03	Al and Ag fixed points	KRISS	8	participant approval Measurements Continuing
APMP-T-K3-00	SPRTs from Hg to Zn	NMIA	12	Draft-B in CCT-WG7
APMP-T-K7-04	Triple point of water	CMS	5	Awaiting CCT-KC7
APMP-T-B2-04	Ear thermometry BBs	AIMN /LIMN	2	draft-A in preparation
APMP-T-S4-??	Ear thermometry BBs	NMIA	5	Awaiting pilot comparison results
APMP-T-B1-03	Pt-Au thermocouples	KRISS	3	Draft-A awaiting approval
APMP-T-K5-97	Radiation thermometer at 650nm	NMIJ	7	Awaiting CCT-KC5 draft-B
APMP-T-S2-00	IR Radiation thermometer at 850nm	NMIJ	6	Draft-A in discussion
APMP-IC-1-97 (APMP-K6)	Dew Point meter	NMC	8	Draft-B awaiting CCT-K6 for KC
APMP-T-S1-04	Type-R thermocouples	NMIA	12	linkage Participants performing
	į			mogerromanta
Not allocated yet	High Humidity	MSL	5(?)	measurements Protocol in discussion

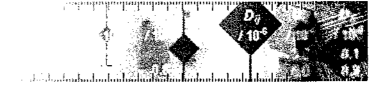
	thermometers	:		discussion
APMP-T-S1-04	Pt-Pt/Rh thermocouples	NMIA	12	Comparison underway. Expect completion mid- 2005

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Bureau International des Poids et Mesures

Key and supplementary comparisons



Calibration and Measurement Capabilities - CMCs

Home > Comparisons Search > Results of the search

Key and supplementary comparisons - Results of the search



Contextual links

- Find my NMI
- CIPM_MRA

Home

- Participants in the CIPM MRA
- Metrologia
- Guidelines for key comparisons
- Nomenclature
- Glossary



BIPM.KCDB@bipm.org



Search criteria: Mass, Hardness, Thailand

Your request produced 3 result(s)

List of comparisons

Click on a comparison identifier to view more

APMP.M.H- K1.b Hardness (Vickers 1) 2003 - 2004

Comparison type, Field Key comparison in Mass, Hardness Hardness: 200 HV, 600 HV and 900 HV

> Status In progress

APMP.M.H- K1.c Hardness (Vickers 30)

2003 - 2004

Comparison type, Field Key comparison in Mass, Hardness

Hardness: 200 HV, 600 HV and 900 HV

Status In progress

APMP.M.H-S1 Hardness (Rockwell C)

2004 - 2005

Comparison type, Field Supplementary comparison in Mass, Hardness

Hardness: 20 HRC to 60 HRC

Status Approved and published

Print this list



Top of the page 🚯



Search criteria: Mass, Hardness Your request produced 15 result(s)

List of comparisons

Click on a comparison identifier to view more

CCM.H- K1.a

Hardness (Vickers 0.2)

2001 - 2003

Comparison type, Field

Key comparison in Mass, Hardness Hardness: 240 HV, 540 HV and 840 HV

Status

Approved for equivalence, Results available

CCM.H- K1.b

Hardness (Vickers 1)

2001 - 2002

Comparison type, Field

Key comparison in Mass, Hardness Hardness: 240 HV, 540 HV and 840 HV

Status

Approved for equivalence, Results available

CCM.H- K1.c

Hardness (Vickers 30)

2001 - 2002

Comparison type, Field

Key comparison in Mass, Hardness Hardness: 240 HV, 540 HV and 840 HV

Status

Approved for equivalence, Results available

CCM.H- K2

Brinell Hardness

2003 -

Comparison type, Field

Key comparison in Mass, Hardness

Status

Report in progress, Draft A

CCM.H- 51.a

Hardness (Rockwell C)

1998 - 1999

Comparison type, Field

Supplementary comparison in Mass, Hardness

Status

Report in progress, Draft B

CCM.H-S1.b

Hardness (Rockwell A)

1998 - 1999

Comparison type, Field

Supplementary comparison in Mass, Hardness

Status

Report in progress, Draft B

CCM.H- S1.c

Hardness (Rockwell D)

1998 - 1999

Comparison type, Field

Supplementary comparison in Mass, Hardness

Status

Report in progress, Draft B

CCM.H-S1.d

Hardness (Rockwell 15N) 1998 - 1999

_

Comparison type, Field

Supplementary comparison in Mass, Hardness

Status

Report in progress, Draft B

CCM.H- S1.e

Hardness (Rockwell 30N)

1998 - 1999

Comparison type, Field

Supplementary comparison in Mass, Hardness

Status

Report in progress, Draft B

CCM.H-S1.f

Hardness (Rockwell 45N)

1998 - 1999

Comparison type, Field

Supplementary comparison in Mass, Hardness

Status

Report in progress, Draft B

APMP.M.H- K1.b

Hardness (Vickers 1)

2003 - 2004

Comparison type, Field

Key comparison in Mass, Hardness Hardness: 200 HV, 600 HV and 900 HV

Status In progress

APMP.M.H- K1.c

Hardness (Vickers 30)

2003 - 2004

Key comparison in Mass, Hardness Comparison type, Field

Hardness: 200 HV, 600 HV and 900 HV

In progress Status

APMP.M.H- S1 Hardness (Rockwell C)

2004 - 2005

Supplementary comparison in Mass, Hardness Comparison type, Field

Hardness: 20 HRC to 60 HRC

Approved and published Status

Hardness (Vickers 1) COOMET.M.H- K1.b

2004

Key comparison in Mass, Hardness Comparison type, Field

Hardness: 240 HV, 540 HV and 840 HV

Report in progress, Draft B Status

Hardness (Vickers 30) COOMET.M.H- K1.c

2004

Comparison type, Field Key comparison in Mass, Hardness

Hardness: 240 HV, 540 HV and 840 HV

Status Report in progress, Draft B

Annex 36: Questionnaire for the Evaluation and Its Result

Japan International Cooperation Agency

for National Institute of Metrology (Thailand) Phase 2 Terminal Evaluation Study on the Project for Technical Strengthening

Questionnaire

Name of correspo	ondent:
Division/Section:	Position:
Position:	Contact Tel No.:
Period involved i	in the Project:
Share of working ho	urs for the Project activities: (Approx.) %
•	e is prepared for the <u>Terminal Evaluation Study</u> on the project mentioned above. Your alp analyse whether or not the Project has been carried out properly as it was planned and achievement.
•	are is prepared for 'Relevance", Effectiveness", "Efficiency", "Impact", and questions of the Project.
Besides, if you c papers and write c	annot fulfil your comments and/or suggestions on this paper, please prepare additional down onto them.
• • • • •	filling this questionnaire, please send back to 'Ms. Thanyatorn Singrueng" of the JICA fion Study Team not later than 03:00PM, 13th June, 2007 with the following way;
By fax:	02-937-0704
<u>By e-mail:</u>	belong2b@gmail.com

We should be glad if you would share your time for this work. Thank you for your cooperation in advance.

I. Relevance

1. Does the overall project goal coincide with the Thai national policies?

	Very much	Much	Fairly	Not so	Not at all
Count	2	3	3		
%	25.0	37.5	37.5		

Please specify the Thai national policies, you think, which coincide with the overall goal if your answer is more than fairly.

- The Thai national policies are developed in automobile industry that consistent with the topics of the training.
- Detriot of Asia and Kitchen of the world

2. Is the project purpose consistent with the policy of NIMT?

	Very much	Much	Fairly	Not so	Not at all
Count	4	2	2		
%	50.0	25.0	25.0		

Please give us the reason of your rate.

- After I came back from Japan, I can set up the traceability of roundness and roughness standard to international standard.
- Because NIMT policy also focus on the dissemination of measurement traceability and establishment of primary standards

3. Did the contents (activities) of the project support NIMT's performances in comparison with international level of accuracy?

	Very much	Much	Fairly	Not so	Not at all
Count	1	5	2		
%	37.5	62.5	25.0		

Please give us the reason of your rate.

- I can use knowledge from the training to join with APMP key-comparison of roughness measurement.
- NIMT can partcipate in APMP intercomparison by these activities

4. Is there any other institute/ organization which should correspond to National Measurement Systems in Thailand?

	More than 5	2 to 4	Just one other	No	Yes, but in future
Count		4	3	1	
%		50.0	37.5	12.5	

Please specify the name of institution/ organization corresponding to National Measurement Systems if you rate more than just one other

- Department of Medical Science, Department of Science Service, National Food Institute
- National Metrology Institute of Indonesia
- Office of Atoms for Peach (Designated Lab)
- PTB Germany, JEMIC Japan

5. Is there any other institute/ organization involved consequently in the project?

	More than 5	2 to 4	Just one other	No
Count			1	7
%			12.5	87.5

Please specify the name of institution/ organization involved during the project period if you rate more than just one other

6. Is there any other donor or supporting agency cooperating in the field of the national measurement systems?

	More than 5	2 to 4	Just one other	No	Yes, but in future
Count		1	1	6	
%		12.5	12.5	75.0	

Please specify the name of donors supporting NIMT and the field of their assistance if you rate more than just one other

II. Effectiveness

1. Is the set up of the project purpose appropriate in accordance with the nature of NIMT?

	Very much	Much	Fairly	Not so	Not at all
Count	3	2	3		
%	37.5	25.0	37.5		

Please provide us the relevance supporting your answer.

• In some field such as chemical metrology, photometry, there are no lab at that time but the project purpose need more output on them.

2. Did NIMT staff have trainings in 8 fields of measurement standards sufficiently?

	Very much	Much	Fairly	Not so	Not at all
Count		2	4	2	
%		25.0	50.0	25.0	

Please give us the reason of your rate.

- We still lack of some field of chemical metrology such as coulometric titration.
- Fields of measurement are okay but there are many parameters in each fields which are also very important and needed for Thai community.

3. Are the number, accuracy and range of calibration services improved by the project?

	Very much	Much	Fairly	Not so	Not at all
Count	1	5	1	1	
%	12.5	62.5	12.5	12.5	

Please give us the reason of your rate.

- NIMT can provide services in the filed of roughness and roundness after training in the Project.
- The staff use the training knowledge to develop their calibration procedure and improve the accuracy of measurement by getting the new equipment in this project.
- To support industrial in Thailand

4. Is there any change in C/P employment plan during the project?

	Very much	Much	Fairly	Not so	Not at all
Count		2	2	3	1
%		25.0	25.0	37.5	12.5

Please explain more about the change of employment plan if you rate more than fairly.

• Many counterparts have quited and changed their field.

5. Is there any significant change in budget allocation and policy during the project?

	Very much	Much	Just little	No	Not sure
Count		1	3	3	1
%		12.5	37.5	37.5	12.5

Please describe how budget allocation and policy have changed from your point of view.

• I think during the project some equipment can be added and removed.

6. Is there any change in organizational structure?

	Very much	Much	Just little	No	Not sure
Count		2	2	4	
%		25.0	25.0	50.0	

Please describe how the organizational structure of NIMT changed since the project started.

- Changing of Director and Head of Department; rearrange the lab.
- There are more parameters extended, more metrologists.

7. Are procurement and installation of the all machineries properly completed?

	Yes	No
Count	5	3
%	62.5	37.5

Please give us the reason if you answer "No".

• My second training is in gas standard. Now there is no space to set up the filling system and mass comparator. NIMT tries to improve and extend the laboratory.

8. Are NIMT staffs trained by the project still working in NIMT?

	Yes	Resigned a few	Resigned lots
Count	6	2	
% 75.0		25.0	

Please describe your idea why trained staffs resigned, if you rate less than resigned a few.

9. Is there any incident positively/ negatively influencing the achievement of the project purpose?

	Very lots	Lot	Just few	No	Not sure
Count		1	4	3	
%		12.5	50.0	37.5	

Please describe incidents you can identify during the project period.

- The delay and inspection of the NIMT new building was too long.
- There were four Luminous Intensity Standard Lamps had defected and NIMT sent to claim from manufacturer. The claim period took long time and caused the follow-up counterpart cannot finish on schedule.

III. Efficiency

1. Is the allocation of Japanese experts and Thai C/P sufficient in terms of number and timing?

	Very much	Much	Just little	No	Not sure
Count	1	4	2	1	
%	12.5	50.0	25.0	12.5	

Please describe your idea which could encourage more the implementation of the project.

• The experts could not teach some part of measurement procedure because of time limited.

2. Is the budget for operation and maintenance of the project allocated as planned?

	Yes, as planned	No, little short	No, rather short	Not at all	Not sure
Count	4	1		1	2
%	50.0	12.5			

Please explain your opinion if your rate is no.

3. Are all equipment, which are mainly procured by ODA loan, installed as planned?

	Yes, as planned	No, late (Time)	No, short (Quantity)	No, both (Time and Quantity)	Not sure
Count	4	4			
%	50.0	50.0			

Please explain your opinion if your rate is "No".

- Because the QM rooms are not ready for equipment installation; we got only empty room with no facilities or chemical laboratory such as fume hood and sink.
- In chemical lab, the new building does not provide the facilities like a chemical lab but it looks like the physic lab. Then NIMT should be constructed and furnished by itself.

4. Are these equipments utilized effectively?

	Yes, used and maintained often	Yes, used but not well maintained	Not used often	Not at all	Not sure
Count	6		2		
%	75.0		25.0		

Please explain your observation how equipments are used in NIMT.

• We use the equipment for many jobs such as preparation of reference materials, participation in international laboratory comparison.

5. Is there any internal training system in NIMT?

	Yes	No	Not sure
Count	6	1	1
%	75.0	12.5	12.5

If yes, please give us the general description of the internal training system of NIMT.

If no, please give us your idea about the importance of the internal training system of NIMT.

- When NIMT incruits new staff, they are trained by metrologist.
- There is no system for internal training. The course is organized by case. I think the internal training course must be set to refresh the staff knowledge.
- Quality System
- The training courses were organized for new staff of the department for both theoretical and practical.
- Quality System, ISO 17025, Uncertainty evaluation, etc.

6. Are measurement standards established and maintained as planned?

	Yes, established	Yes, established		
	and maintained	but not well	Not established	Not sure
	often	maintained		
Count	5	3		
%	62.5	37.5		

Please explain more about your answer if necessary.

• To maintain this parameter, it must be cooperated with other governmental officers.

7. Is the environmental management system of laboratories improved during the project?

		Very much	Much	Fairly	Not so	Not sure
C	ount		3	4	1	
	%		37.5	50.0	12.5	

Please explain more about your answer if necessary.

- The environmental management system of temperature and humidity laboratories was controled better than the old building but still not stable.
- The lab should be improved the condition following ISO standard.
- The temperature of the radiometry room is not stable vary about 2-5 °C

8. How many times were international comparisons conducted?

	More than 5	2 to 4 times	Just one time	Not at all	Not sure
Count		4		3	1
%		50.0		37.5	12.5

Please explain more about your answer if necessary.

- Chemical metrology participate in APMP comparison 2 times: APMP.QM P06, APMP.QM P09
- Glass hemisphere calibration by multi-step method; ring gauge and plug gauge calibration by IDM with JQA; roughness calibration by stylus instrument with APMP region
- APMP.P06 and APMP.P09 in pH measurement field
- We dicided to participate in luminous flux and luminous intensity international comparison which are provided by APMP.

9. Is the calibration technology for reference standard improved?

	Very much	Much	Fairly	Not really	Not sure
Count	3	3	1	1	
%	37.5	37.5	12.5	12.5	

Please describe more about your answer if your rate is less than not really.

10. Did NIMT still take any countermeasure to prevent the resignation of C/P trained in the project?

	Yes, extensively	Yes, fairly	Yes, but not effectively	Not really	Not at all	No answer
Count	2	1	1		3	1
%	25.0	12.5	12.5		37.5	12.5

Please give us more about your idea or opinion if necessary

11. Is there any factor enhancing/hindering the project outputs?

	Yes	No	Not sure
Count	2	2	4
%	25.0	25.0	50.0

Please describe more about your answer if yes.

• NIMT staff has many instruments to be calibrated from customer so the project may be late to finish.

12. Are the operation and administration of the project enhanced?

	Very much	Much	Fairly	Not so	Not sure
Count		3	4		1
%		37.5	50.0		12.5

Please describe more about your answer if necessary.

13. Are the equipments operated and maintained properly?

	Very much	Much	Fairly	Not so	Not sure
Count	1	4	2	1	
%	12.5	50.0	25.0	12.5	

Please describe more about your answer if necessary.

14. Is the technical capability of C/P upgraded?

	Very much	Much	Fairly	Not so	Not sure
Count	4	3	1		
%	50.0	37.5	12.5		

Please describe more about your answer if necessary.

• NIMT expanded the calibration service range.

15. Is the accuracy of measurement standards improved?

	Very much	Much	Fairly	Not so	Not sure
Count	2	4	2		
%	25.0	50.0	25.0		

Please describe more about your answer if necessary.

• By getting the new equipment

16. Does NIMT disseminate national measurement standards properly?

	Very much	Much	Fairly	Not so	Not sure
Count	2	4	2		
%	25.0	50.0	25.0		

Please describe more about your answer if necessary.

 Preparing seminar for new measurement or disseminate information about technique and knowledge of measurement.

IV. Impact

1. How many were calibration laboratories increasingly registered during the project?

	More than 5	2 to 4	Just one	Not at all	Not sure	No answer
Count			1		6	1
%			12.5		75.0	12.5

Please give us your opinion or idea if you have any.

• The secondary laboratory was set up for calibration of roundness and roughness standard and this lab was accredited from TISI.

2. How much is the measurement network in Thailand established?

	Very much	Much	Fairly	Not so	Not sure	No answer
Count		1	3	1	2	1
%		12.5	37.5	12.5	25.0	12.5

Please give us your opinion or idea if you have any.

- Chemical metrology has its network.
- A few secondary laboratories were established since they need a lot of investment. On the other hand, the laboratories in manufacturer were established more than secondary laboratories.
- Set up national chemical metrology committee
- There used to be the network about 2-3 years ago but discontinue at the present.

3. Is there any change in the role of NIMT as the institute for maintaining national measurement standard?

	Very much	Much	Fairly	Not so	Not sure	No answer
Count	1	1	1	3	1	1
%	12.5	12.5	12.5	37.5	12.5	12.5

Please describe your opinion or idea if you rate is more than faily.

4. Is there any unexpected factor on attainment of the overall goal, either positively or negatively?

	Yes	No	Not sure	No answer
Count		5	2	1
%		62.5	25.0	12.5

Please specify the unexpected factor from your point of view if you rate "Yes".

5. Is there any unexpected positive or negative influences including ripple effects¹?

	Yes	No	Not sure	No answer
Count		5	2	1
%		62.5	25.0	12.5

Please specify the unexpected factor from your point of view if you rate "Yes".

V. Sustainability

1. Is the technology of equipments and knowledge installed by the project appropriate for the technical capacity of C/P?

	Very much	Much	Fairly	Less	Not at all	No answer
Count		6	1			1
%		75.0	12.5			12.5

Please give us your opinion or idea if you have any.

2. Are the technical and maintenance manuals prepared in the project utilized effectively?

	Very much	Much	Fairly	Less	Not at all	No answer
Count		6	1			1
%		75.0	12.5			12.5

Please give us your opinion or idea if you have any.

3. Did NIMT take any countermeasure to prevent the resignation of C/P trained in the project?

	Very much	Much	Fairly	Less	Not at all	No answer
Count		2	3	1	1	1
%		25.0	37.5	12.5	12.5	12.5

Please give us your opinion or idea if you have any..

¹ Ripple effect; Intended or unintended effect on personnel or group excluded from target group

4. Does the 10th National Economic and Social Development Plan still emphasize the significance of the metrology system in Thai industry?

	Very much	Much	Fairly	Less	Not at all	No answer
Count	1	3	3			1
%	12.5	37.5	37.5			12.5

Please give us your opinion or idea if you have any.

5. Is the National Metrology System Development Act (1995, enacted in 1997) still effective to encourage the activities of NIMT?

	Very much	Much	Fairly	Less	Not at all	No answer
Count	1	3	1	1	1	1
%	12.5	37.5	12.5	12.5	12.5	12.5

Please give us your opinion or idea if you have any.

6. Is the financial assistant from Thai Government to NIMT for the coming years secured enough to operate and maintain the facilities?

	Very much	Much	Fairly	Less	Not at all	No answer
Count			4	3		1
%			50.0	37.5		12.5

Please give us your opinion or idea if you have any.

7. Is the status of revenue from the calibration services improving?

	Very much	Much	Fairly	Less	Not at all	No answer
Count		4	3			1
%		50.0	37.5			12.5

Please give us your opinion or idea if you have any.

8. Does the community of the Thai industry still need NIMT as the high level measurement standards as before?

	Very much	Much	Fairly	Not so	Not at all
Count	3	3	1		
%	37.5	37.5	12.5		

Please give us your opinion or idea if you have any.

Suggestions and/or Comments:

• I think the technical cooperation especially the intercomparison or bilateral comparison should be done in the fields which are benefit for Thai community. In chemical fields, there is a problem in volatile organic compound (VOC) measurement right now. The next project for doing the comparison is very necessary to get the reliability in measurement results.

--- End ---

Annex 37: List of Recipients for the Questionnaire Survey

Annex 37: List of Recipients for the Questionnaire Survey

Section	Name	During of Training in Japan (month/year)	
1. Humidity	Ms. Thasorn Sinhaneti	1.5/2001	0
pH Standard Solution	Mr. Bunthoon Laongsri	3.0/2001	Ö
3. Hardness	Mr. Tassanai Sanponput	2.5/2002	X
4. Time & Frequency	Mr. Somchai Nuamsettee	2.5/2002	Х
5. Form	Mr. Samana Piengbangyang	4.0/2002	0
6. DC High Voltage	Mr. Danai Pattarkijkul	3.0/2003	0
7. Inorganic Standard	Ms. Nongluck Tangpaisarnkul	3.0/2004	0
8. Fixed Point	Ms. Charuayrat Yaokulbodee	3.0/2004	0
9. Pressure Standard	Mr. Likit Sainoo	3.0/2005	0
10. Flux/Intensity	Mr. Arkom Krachangmol	3.0/2005	0
11. QHR Standard	Mr. Chaiwat Jessadajin	1.5/2006	Х
12. Standard Scale	Mr. Yuttana Hongaromkij	3.0/2006	X

Annex 38: List of Interviewees and Summary of Interview Result

Annex 38: List of Interviewees and Summary of Interview Result

Organization	Name	Position	Date of Interview
Thailand Institute of Scientific and Technological Research (TISTR)	Dr. Luxsamee Plangsangmas	Director	12 June 2007
Department of Science Service (DSS)	Dr. Sompote Boonsanit	Senior Scientist	12 June 2007
Ministry of Science and Technology (MOST)	Dr. Saksit Tridech	Permanent Secretary	14 June 2007
NEC Corporation (Thailand) Ltd.	Mr. Koji Kikawada	Deputy president of NEC calibration center (Thailand)	15 June 2007
National Institute of Metrology (Thailand)	Dr. Pian Totarong	Director	18 June 2007

1. Thailand Institute of Scientific and Technological Research (TISTR) Interviewee: Dr. Luxsamee Plangsangmas

1. What kind of benefit did TISTR gain from the Project and what is the direction of TISTR toward the measurement standards development in Thailand?

Overall, the establishment of NIMT is a big step for the measurement standards development in Thailand. This can enhance the reliability of export goods of Thailand and strengthen the international competitiveness of domestic industries. In terms of the direction of TISTR development toward this change, we believe that the Project would support TISTR one way or another to strengthen our calibration service capability and expand our customer base.

Moreover, the direct benefit for TISTR and other calibration laboratories caused by the Project is the reduction of calibration service costs from having to refer to other international accreditation bodies in the past due to the lack of a core body of the national metrology system in Thailand.

In addition, the accreditation system established by the Project also contributed to other secondary measurement standard organizations in terms of trustworthiness in the traceability chain at the domestic level.

2. What do you think about the needs of the industrial community toward the NIMT's activities and measurement standard development of Thailand?

After the accreditation system was applied to the industrial sector of Thailand, many entrepreneurs, particularly the exporters, raised their awareness to build products that meet the requirements of their customers. Therefore, it is important for NIMT to provide national measurement standards to more calibration laboratories all over the country. In

the meantime, the recognized international Accreditation Bodies (ABs), including the Thai Industrial Standard Institute (TISI), also play an important role in the traceability system of NIMT in order to maintain reliable performance. Nonetheless, the financial burden of NIMT should be a factor in the selection of AB, but ultimately, the key will be the requirement of NIMT's target customers.

3. In your opinion, what kind of measures should NIMT take to sustain and disseminate the technical transfer gained from the Project?

NIMT should maintain its role as a core body of national measurement standards and conduct more research to widen their global recognition in the future. In the financial aspect, NIMT should not emphasise raising its own funds by providing more calibration services to many levels, but focus on secondary measurement standards organization due to the fact that the government is fully responsible to support the implementation of NIMT.

However, the establishment of NIMT is still in the beginning stages compared to other countries, and thus the accreditation system is essential for the recognition of NIMT among the industrial communities, at both domestic and international levels. For this reason, after the process of technical transfer of the Project has been completed, it is necessary for NIMT to apply for and assess accreditation in all quantities as planned. So it would be recommended that NIMT should continue the collaboration with JICA to facilitate the completion of this process since JICA experts have more experience and are familiar with NIMT activities.

4. What is the prospect of TISTR to collaborate with NIMT and other related organizations in the future?

After the Project is completed, NIMT should play the important role of disseminating the knowledge transferred by the Project to other secondary measurement standard organizations in order to bring them up-to-date on the trend of new technologies and strengthen their capability service to conform to NIMT, the primary measurement standard organization. Otherwise, most customers may turn to NIMT, creating a negative impact to the structure of measurement standard bodies of Thailand.

At this moment, there is no doubt about the capability of NIMT's staff to transfer the knowledge and technical skills gained from the Project to other related organizations. However, the main obstacle is getting support from the government for hardware development.

2. Department of Science Service (DSS)

Interviewee: Dr. Sompote Boonsanit

1. What do you think about the needs of the industrial community toward the NIMT's activities and development of a measurement standard of Thailand?

Although the design of NIMT's structure is not based on marketing research that reflects the true demand of the local industrial community, one may assume that demand for a measurement standard in Thailand has been increasing as a result of the requirement for a quality assurance system which is used as a management tool to strengthen the competitiveness of domestic industries in the global market.

It is important for NIMT to promote their activities and themselves as a core body to provide the national measurement standard. Therefore, once the project is completed, accreditation will be crucial for NIMT through authentication by a third party. For this reason, the selection of an accreditation body becomes a supporting factor to create the international credibility necessary for its measurement traceability. In my opinion, in order for NIMT to become reputable in society, they should apply for accreditation from a recognized international accreditation body like IA Japan. Later, it would be a practical alternative for NIMT to switch accreditation from IA Japan to the Thai Laboratory Accreditation Scheme (TLAS) in order to diminish its financial burden.

2. What kind of benefit did DSS and other calibration laboratories gain from the Project?

From my point of view, the impact in terms of customer base might not have changed much. However, there have been some positive impacts that NIMT contributed to the industrial community, such as the availability of reliable national measurement standards for local calibration laboratories and contributing to a positive image of Thai industry that will be recognized among both domestic and international industrial communities.

The direct benefit for DSS and other calibration laboratories gained by the project is the reduction of calibration services costs due to the fact that, previously, we had to use the service from other international accreditation bodies since Thailand lacked a core body of the national metrology system.

3. In your opinion, what kind of measures should NIMT take to sustain and disseminate the technical transfer gained from the Project?

First of all, after the completion of the Project, it is important for NIMT to continue its efforts to achieve the accreditation assessment in all quantities applicable during the Project period. Otherwise the establishment of the national measurement system might not be thoroughly completed as aimed for in the overall goal of the Project. In this regard, it is reasonable to say that NIMT should lengthen their collaboration with JICA in order to achieve that goal since JICA experts have already been working with NIMT for a certain period and they are familiar with the technologies and equipment supplied by the Project.

The NIMT staff should aim to provide their customers with high quality calibration services and agile response times after the Project is completed through continuous practice, which can also lead to the strengthening of their service capability, in order to reduce the gap between the primary and secondary measurement standard organizations.

On the other hand, all of the knowledge and technologies transferred by the Project should be maintained and disseminated properly to the secondary measurement standard organization in order to strengthen their capability and competency. In response, NIMT should reflect on the priority quantities according to market needs in parallel with the preparation of qualified trainers and an evaluation system to ascertain the result of the dissemination process.

Lastly, I agree with the idea that NIMT should provide more calibration services - not only secondary measurement standard laboratories, but also working measurement standard laboratories - in order to raise funds to sustain organizational management over the long run. It is a matter of fact that the operation and maintenance costs of NIMT activities are very high due to the restricted lifespan of some of the machinery and equipment and the limited number of professional technicians in specific fields. This means that NIMT should utilize its existing resources efficiency and effectively, as long as a wider scope of services does not effect its primary standard measurement development. Although broadening their scope of services might garner some criticism in terms of an overlapping role with other secondary calibration laboratories, NIMT should set the price of its services at a higher rate than others due to their preparedness in both technology and capable staff. Contrary to any criticism, NIMT would play a central role to support the marketing mechanism by controlling the price of calibration services of secondary calibration laboratories so as not to be higher than the standard price set by NIMT.

3. Ministry of Science and Technology (MOST)

Interviewee: Dr. Saksit Tridech

1. Is there any change in national policy in terms of metrology and related industry in Thailand?

There will be no much change in the policy in terms of metrology and related industry; however, the execution and management will be operated as the whole system of Metrology, Standard, Testing and Quality (MSTQ) in order to cover all needs of the Thai industries.

2. Do you think is there any change in the needs of industry toward the establishment of internationally recognized measurement standard?

According to the strategy of the Tenth National and Social Development Economic Plan to focus on the agricultural restructuring to concentrate on economic crops and the Industrial restructuring to encourage agro-industry, bio-industry, herbal medicine and pharmacueticals, the establishment of Metrology in Chemistry and Biology will be needed.

Morever, in order to enhance and strengthen the international competitiveness of Thai industries to be recognized in the global market, the reliability in national measurement standard is an important factor. Since Thailand has been engaged in several international economic agreements with other countries recently, for example "the agreement between the Kingdom of Thailand and Japan for an economic partnership," this agreement requires the standardize system to control and assure the quality of products.

3. What do you expect the NIMT to play its role in both domestic and international level?

Domestic level: To be a supporter of trade, industry, export and legal metrology

for Thai industrial communities.

International level: To play its role as a metrology training and calibration center of

ASEAN.

However, due to the capability of NIMT in the field of Chemistry and Biology is considered quite small compared to Japan. For this reason, the technical support from Japan or other countries is still needed.

4. What is the prospect of the Ministry to support NIMT's activity to achieve that such role?

It is one of the policy of MOST to support NIMT to play its role as the key institute to develop metrology system and procure national measurement standard and disseminate to the secondary laboratories. The secondary laboratory, particulary the DSS which is the organization under MOST also has its duty to disseminate and extend its knowledge to any other laboratories including academical and private sector. As a result, the network and capability of calibration service laboratories in Thailand will be strengthened.

By all means, NIMT will gain full support from MOST to maintain its function as a core body of national measurement standards and conduct more research to widen its global recognition.

5. In your opinion, are there any positive and negative impact happened as the result of the Project?

Positive: The development of national metrology system of Thailand runs very fast and systematic

4. NEC Corporation (Thailand) Ltd. Interviewee: Mr. Koji Kikawada

Main topic: Impact either positive or negative derived from the implementation of NIMT project

Summary of interview result

- 1. He is personally admiring the effort and achievement of the Project. It is because NIMT has become the finest institution of primary standards in this region, where lots of equipments unaffordable for private institutions are available.
- Actual benefit from the Project is still limited due to the range of calibration service available in NIMT. NEC still has to send its equipments (not all but some) to Japan, which requires higher cost.
- 3. The quality of NIMT calibration services reached the acceptable level in terms of accuracy and time. It took several months before equipments were returned to NEC in the past.
- 4. As in NEC's wish upon the prospect of NIMT, it should be the primarily authorized institution like NMIJ (National Metrology Institute of Japan). Therefore, there should be secondary calibration institutions which can provide calibration services to users.
- 5. By the second half of the last year, one group of secondary calibration institutions called NIMT's was resolved. This group worked under NIMT supervision as the calibration service providers to Thai domestic industries.
- 6. Without these secondary institution, thousands users may contact directly to NIMT for calibration services. This could disturb NIMT activities.
- 7. From the calibration engineer's point of view, NIMT has reached the international level of calibration institution although continuous upgrade of facilities and human resources is indispensable. In this manner, the support from Japan has great deal still in the development of NIMT.
- 8. Accreditation from Japanese authority may gives indirectly the sense of security to users.
- 9. As far as ISO has the common quality standards of Thailand, the need of calibration will never decline. Therefore, the presence of NIMT will never change.

5. National Institute of Metrology (Thailand) (NIMT) Interviewee: Dr. Pian Totarong

Main topic: The future aspect in terms of Impact and Sustainability derived from the implementation of NIMT project

- 1. The National Metrology System Development Act still effective to encourage the activities of NIMT very well as a core body to procure and maintain national standards of the country.
- 2. There is no change in the recruitment policy of NIMT, which would have a negative influence on the project. NIMT still takes a countermeasure to prevent the resignation of C/Ps trained in the Project strictly.
- 3. Referring to the chart of traceability chain and roles of respective organization, the organization related to the secondary standard consists of DSS, TISTR and existing 130 calibration laboratories all over Thailand including private sector.
- 4. NIMT does not have any policy to control the performance quality of other secondary laboratories in Thailand since the requirement of ISO 17025 which those laboratories have to apply can play that such role.
- 5. At the first step, NIMT set up the NIMT's calibration laboratory network, which consist of 12 calibration laboratories as the member in order to provide technical training for them free of charge. Morever, the member could get the lower price of calibration service from NIMT. However, we decided to terminate this network because it is unfair for other laboratories that did not participate in this network. Furthermore, we set up a new network called Metrology Club in each area and we still provide technical trainings for all calibration laboratories, which have 130 laboratories approximately at the moment, about 20 courses in every year.

Annex 39: Field Observation Report of Terminal Evaluation Team

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1. Interview to Director of NIMT

After the kick-of meeting conducted in the first day of the study, we had an opportunity to ask the vision and future direction of NIMT from Dr. Pian of Director of NIMT. The questions focused on the various topics such as the maintenance of quality system, the possibility of collaboration with TISI, the schedule of accreditation assessment, the selection of standards to be maintained, prospect of NIMT budget, etc.

His comments to our questions are as follows:

- Regarding the maintenance of quality system, there are two choices. One is the accreditation
 by the third party and the other is the self declaration. In regard to the former choice, NIMT
 requested accreditation to IAJapan for such quantities which technical transfer was
 conducted in the Project, while the accreditation was assessed by DKD in some other
 quantities before this project. NIMT would like to consider the appropriate approaches on
 each quantity for future maintenance of quality system.
- Regarding the accreditation assessment with the collaboration of IAJapan and TISI, there is no problem for NIMT because this is just a matter of applicant.
- NIMT considers that accreditation assessment of 20 unfinished quantities or more will be executed including all necessary preparation and consequently completed within one year.
- Quantities established as National Measurement Standards are quite important. Therefore, we are planning to apply for accreditations for all of them.
- At present, 90% of the calibration services of NIMT are provided for calibration laboratories, there are a few for private companies.
- In the budgetary report of NIMT shows the significant change in terms of the amount

between 2006 and 2007 because it is including the return of Japanese ODA Loan by JBIC. Apart from this, the annual budget of NIMT is quite stable in any aspect.

Besides, especially his strong intention of the accreditation assessment and stability of NIMT budget implies much confidence on NIMT's sustainable development and the achievement at the satisfactory level.

2. Sampling survey on the quantities included in the technical transfer program

The evaluation team visited laboratories of NIMT and conducted the interview survey directly to NIMT staff in charge of the following four quantities.

(1) Magnetic

Technical transfer of this quantity was completed on March, 2007 by Mr. Tominaga of JEMIC. All necessary equipments seem installed properly. In the operation of these equipments, there was a minor problem as the delay of assembly for the probe but all manuals were prepared well. By assessing the conditions observed totally, it could be possible that this quantity would be accredited within this year.

(2) Inorganic

The primary standard in this quantity is provided from NMIJ. The secondary standards are evaluated by the comparison with this primary standard in NIMT. The technical transfer has been implemented by Mr. Hioki of NMIJ and NIMT staff in charge of this quantity is very well trained. In the future, it is expected that the allocation of more staff in this quantity will be quite necessary. Besides, the obtainment of ISO GUIDE 34 for the provision of the standards will need more than one year of the time based on the observation result of the current situation. However, it was quite impressive that all staff in this laboratory was very motivated. Therefore, the development program for this laboratory such as training for the management, etc should be scheduled in the earliest manner.



Photo 1_ Standard magnetic field generation system (Tamakawa Works Co. Ltd.)



Photo 2 Primary standard from NMIJ

(3) Force

All necessary equipments are installed. There are three staff for this quantity. The capability of them was assessed good enough. The comparison of measurement values between NMIJ and NIMT could be completed soon. Therefore, it is assessed with confidence that the accreditation assessment will be achieved within this Japanese fiscal year. We are very impressed.

(4) Standard Gas

Staff of this laboratory has already participated in the training for gas analysis. All necessary equipments are installed. In terms of handling gases, it could be assess good enough. In future the expansion of facilities is planned particularly in the gas filling system and the gas weighing system. For time-being the calibration service will be provided under ISO/IEC 17025. The application of ISO GUIDE34 will be executed after the expansion of facilities is completed.

