

CALIBRATION FORM MICROMETER

UNIT UNDER CALIBRATION					STANDARD(S) EQUIPMENT USED				
EQUIPMENT/TOC		1-14		TEM DESCRIPTION	ON:				
ITEM DESCRIPTION				ART NO:					
MODEL NO:					ERIAL NO:				IC 1000 - 1000 - 1000
MANUFACTURER BY:					INCERTAINTY:				****
SERIAL NO:					RIFT:				
SIZE/RANGE/CAPACITY:					HERMAL		Myseric Plantin		
	,,,,,,			7.47	XPANSION:				
READABILITY:									
RESOLUTION:	101011								
THERMAL EXPAN	NOIOIN			CALIBRATIO	ON SUMMARY				
CALIBRATION DA	ATE:	×		CER	TIFICATE NO:			HI	
CALIBRATION VALID						BEFORE		AFTER	
UNTIL:				(10)					
TEMPERATURE:		Min °C	Max °C	744200	NDITION OF THE TOOL:				A CONTROL CONT
HUMIDITY:		Min	Max		THE TOOL.				
		% rh	% rh						
Flatness of Anvil Flatness of Spindle PARALEI								O.OF IINGES	FLATNESS
CENTRE		FRONT BACK			LEFT	RIGHT		MAX. DRIFF.	
V=(\(\tau\)=			THOM						
Linearity,	Unit in m	ım. inch		INSTRUMEN	TENTAL ERROR				
		nce Value		Correction	South Control of				Standard
Nominal Value	Nominal Value		Reading 1	Reading 2	Reading 3	Average	Error		Deviation
Remarks/Comme	ents:								
Calibrated By:	Name & Signature				Date		Company Stamp Holder		
Calibrated by.									

Work Order No.