

**CALIBRATION FORM
TORQUE WRENCH TOOLS**

Work Order No. _____

UNIT UNDER CALIBRATION

STANDARD(S) EQUIPMENT USED

EQUIPMENT/TOOL ID:	
ITEM DESCRIPTION:	
MODEL NO:	
MANUFACTURER BY:	
SERIAL NO:	
SIZE/RANGE/CAPACITY:	
READABILITY:	
RESOLUTION:	
THERMAL EXPANSION	

ITEM DESCRIPTION:	
PART NO:	
SERIAL NO:	
UNCERTAINTY:	
DRIFT:	

CALIBRATION SUMMARY

CALIBRATION DATE:		CERTIFICATE NO:		
CALIBRATION VALID UNTIL:		CONDITION OF THE TOOL:	BEFORE	AFTER
TEMPERATURE:	Min °C Max °C			
HUMIDITY:	Min % rh Max % rh			

UNITS:	N.m	mN.m	N.cm	kgf.cm	kgf.m	gf.m	lbf.ft	lbf.in	ozf.in	
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(ACTUAL)

TARGET VALUE	REFERANCE VALUE X _a	REFERENCE VALUE X _r	MEASUREMENT ERROR X _a - X _r	RELATIVE MEASUREMENT ERROR a s %
X _a = at min T max				
		X _r =		a =
X _a = at 60% T max				
		X _r =		a =
X _a = at 100% T max				
		X _r =		a =

Remarks/Comments:			
Calibrated By:	Name & Signature	Date	Company Stamp Holder
Certified By:			