

1600 E. Murdock Wichita, KS 67214

For Maintenance or Recalibration call: Phone: (866) 384-3010 Fax: (316) 686-3151



ACCR	EDITED	
CALIBRATION	N CERT #3040.0°	1

Calibration Date:	08 Sep 2011			
Calibration Number:	110908.13D.5			
Temperature:	Not Available			
Humidity:	Not Available			

Torque Wrench

Calibration Report For:

Trunkline Gas - Centerville LA

1230 Trunkline Lane Centerville, LA 70522

Test Instrument Identification

Manufacturer:	UTICA	Model:	TCL-150
Type:	Manual wrench	Serial Number:	XX150
Wrench Type:		Wrench Class:	

Standard			In	strument	"As Foun	d"				nstrumen	t "As Left'	'		Low	High	
Testing Points		Readings [1] (IN-LB)						Readings [2] (IN-LB)					Limit	Limit		
or Instrument Settings		1	2	3	4	5	AVG	1	2	3	4	5	AVG	-5%	+5%	
20	Reading	30.0	31.0	29.0	30.0	30.0	30.0	30.0	31.0	29.0	30.0	30.0	30.0	- 28.5		24.5
30	Deviation %	0.00	3.33	-3.34	0.00	0.00	0.00	0.00	3.33	-3.34	0.00	0.00	0.00		31.5	
90	Reading	89.0	89.0	90.0	89.0	89.0	89.2	89.0	89.0	90.0	89.0	89.0	89.2	- 85.5	85.5 94	04.5
90	Deviation %	-1.12	-1.12	0.00	-1.12	-1.12	-0.89	-1.12	-1.12	0.00	-1.12	-1.12	-0.89			94.5
450	Reading	148.0	148.0	151.0	151.0	152.0	150.0	148.0	148.0	151.0	151.0	152.0	150.0	- 142.5	440.5	457.5
150	Deviation %	-1.34	-1.34	0.66	0.66	1.33	0.00	-1.34	-1.34	0.66	0.66	1.33	0.00		157.5	

Remarks

This manual wrench was tested in the absence of any side-loading. Readings were taken at 20%, 60%, and 100% settings of the tool's maximum torque scale (if applicable).

(1) "As Found" Data: IN TOLERANCE

Test Instrument was found within applicable tolerance levels.

(2) "As Left" Data: IN TOLERANCE, RESTRICTED WITH CHART

Test Instrument was left within applicable tolerance levels.

Technician Comments:	11 11
	11/11/11
	Peter Bucki, Calibration Technician

Notes

- A. This accredited organization maintains both A2LA accreditation to ISO/IEC 17025 for the specific tests/calibrations listed in A2LA Certificate #3040.01, and ISO 6789.
- B. Environmental conditions were held within MobileCal's standards of 60 to 88 degrees Fahrenheit and below 90% relative humidity.
- C. All readings have an expanded uncertainty of .83% for up to 50 ft-lb, .20% for up to 500 ft-lb and .15% for up to 2,000 ft-lb (k=2).
- D. Procedures for this calibration method are outlined in the MobileCal Quality Management Procedure Manual Version 3.0.
- E. All standards and associated equipment used to calibrate this instrument have been calibrated and are traceable to A2LA accreditation and the National Institute of Standards and Technology (NIST).
- F. Customer acknowledges and agrees that MobileCal's standard sales terms and conditions are incorporated herein by reference and made a part of this calibration report.
- G. This document relates only to the test instrument listed on this certificate and cannot be reproduced, except in full, without written approval of MobileCal.
- H. Calibration performed and valid for Clockwise Direction only.
- I. This calibration document is followed by a Calibration Schedule page



Calibration Laboratory Location #3: Certification Schedule

COMPACITY	ITEM	S/N	MODEL	CAL DUE DATE
THERMOMETER	EXTECH	NONE	445703	7/27/2013
2,000 FTLB	AKO	715	TSD2011	7/9/2013
20,000 FTLB	AKO	309514297	TDS20011	7/9/2013
1000 FTLB	AKO	3871914297	TSD1011	7/9/2013
10,000 PSI	DRUCK	3108832	DPI104	7/5/2013
5,000 PSI	DRUCK	2827280	DPI104	7/5/2013
300 PSI	DRUCK	2810965	DPI104	7/5/2013
250 FTLB	CDI	60888091	2503-F-MT	7/6/2013
600 FTLB	CDI	508880267	6004-F-MT	7/6/2013
1500 FTLB	CDI	1208580035	15005-F-MT	7/6/2013