

# **Calibration Certificate**

Al Takamul Yard North Rumailah, Iraq						
	•Phone : +964 781000	)9138 • www.qua	llitycontrol-iraq.com • E-mail	l: op@qualitycontrol-iraq.com		
Date of Issue: Ma	y 16, 2024			amul Com	age 1 of 2	
REQUEST NUMBER	: By Em	ail	A	PPROVER BY PAR IN PLANC	JE QC	
JOB NUMBER	: QC/JN	/24/00216		OLIAL ITY		
CERTIFICATE NUME	ER : QC240	516-01		CONTROL		
				TESTA		
CUSTOMER DETAIL	-S			o. Engineering		
Name	: slb Basra					
Address	: North Rumaila Base so	outh Iraq				
Department	: Coil Tubing					
EQUIPMENT IDENT	IFICATION AND SPECI	FICATIONS				
Description	: Load Cell					
Manufacturer	: NA					
Model	: NA				回當該議論回	
Asset No.	: NA					
Serial Number	: 675495					
Calibrated Range:						
Force	0 K lbs	to	40 K lbs			
As Found	In Tolerance					
Location	: QC Labs North Rumai	ilah				
Calibrated By	: Asjad Rafiq					
<b>Calibration Date</b>	: May 16, 2024					
Calibration Due	: Recommended Validit	y : one (1) year	from the date of calibration,	(Where Required) May 15, 202	5	
ENVIRONMENTAL	CONDITIONS DURING 1	TEST				
Ambient Temperature	:	22 °C	±	2 °C		
Relative Humidity	:	45 %RH	±	5 %RH		

#### **CALIBRATION METHOD**

The above equipment has been calibrated in accordance with International Calibration Procedure #	ASTM E74-13a			
The deviations of the measurements obtained from UUC with respect to reference standards are determined to obtain the error.				

#### TRACEABILITY

The measurements made by Quality Control Labs, realize the physical units of measurements (SI), through its state of the art calibration standards that are controlled and maintained by QC.





150

9001







# **CERTIFICATE OF CALIBRATION**

## CERTIFICATE NUMBER

QC240516-01

Page 2 of 2

REQUEST NUMBER : By Email JOB NUMBER : QC/JN/24/00216

#### **REFERENCE EQUIPMENT USED :**

DESCRIPTION	MAKE	MODEL #	SERIAL #	CALIBRATION DATE	CALIBRATION DUE DATE
Load Cell	ZEMIC	BM14A-C3-40T	TA906164	November 2, 2023	November 1, 2024

#### CALIBRATION TEST RESULTS

#### Measurement Data For Force

Zero or Offset Readings of UUC

Before Adjustment	After Adjustment		
K lbs	K lbs		
0	0		

Readings on UUC	Readings on Ref. Standard	Error	Uncertainty (95 % C.L)
K lbs	K lbs	K lbs	±K lbs
0	0.00	0.00	0
10	10.04	-0.04	0.2
20	20.06	-0.06	0.2
30	30.05	-0.05	0.2
40	40.07	-0.07	0.2

The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%. The uncertainty evaluation has been carried out in accordance with international practice.

DEVIATION FROM STANDARD METHOD : None

150

9001

#### **REMARK** (S) :



The results are as found (no adjustment done).

The results are post adjustment.

## ~ END OF DOCUMENT ~

This certificate is issued in accordance with the laboratory accreditation requirements as per ISO/IEC17025:2017. This certificate may not be reproduced other than in full, unless permission for the publication of an approved extract has been obtained in writing from the director of QC. It does not of itself impute to the subject of the calibration any attributes beyond those shown by the data contained herein.







