Equipment	Calibration was perfo			elow for		
Antorized B	, INC					
	Date of Calibration		Cer	rtificate # 866.01		
	Thursday, March 2	8. 2024		Calibration		
	Machine Pro			3/29/2024		
Manufacturer: Model:	Capacity: 67000 Serial #:		Next Cal: Customer #:	28-Mar-2025 31		
Force Calibra Range Capacity		nguage: lbs		uracy +/-: 1.0 % Maximum Error %		
Range Capacity	Verified Range Force	Cheertan	ity 70			
67000 Cal-Rite Corporation has calibr: 1994 and 10-CFR-21. All elastic	670 - 67000 ated the testing equipment described everification devices have been calib	0.25 above in accordance wi rated in accordance with	th ISO/IEC 170 ASTM E74 pra	-0.416 25:2017, ANSI/NCSL Z540-1- actices and are traceable to		
67000 Cal-Rite Corporation has calibr: 1994 and 10-CFR-21. All elastic the International Syste The uncertainty of When a decision rule is state unless otherwise noted. In all ot on the measurements falling in The equipment list	670 - 67000 ated the testing equipment described	0.25 above in accordance with rated in accordance with ted forces have been ten ted approximately at the prescribed decision rule prescribed decision rule ormance is made, the def surement uncertainty is s is. ly to the item calibrated. ses of the governing spe e with ASTM E74 practic ge.	th ISO/IEC 170 ASTM E74 properture corre- 95% confiden was used in th termination of stated, but not cification unle es and used w	-0.416 225:2017, ANSI/NCSL Z540-1- actices and are traceable to ected as necessary. ice level (k=2). he pass/fail determination conformance is made solely used to determine pass/fail ss noted below:		
67000 Cal-Rite Corporation has calibr: 1994 and 10-CFR-21. All elastic the International Syste The uncertainty of When a decision rule is state unless otherwise noted. In all ot on the measurements falling in The equipment list	670 - 67000 ated the testing equipment described cverification devices have been calib m of Units (SI) through NIST. Comput of the calibration process was estima d in the governing specification, the her cases where a statement of confo or out of the applied tolerance. Meas statu This certificate relates on ed above has met all applicable claus es have been calibrated in accordanc rang - Computed forces have been tem	0.25 above in accordance with rated in accordance with ted forces have been ten ted approximately at the prescribed decision rule prmance is made, the def surement uncertainty is s us. ly to the item calibrated. ses of the governing spe e with ASTM E74 practic ge. perature corrected as ne	th ISO/IEC 170 ASTM E74 pranperature corra 95% confiden was used in til termination of stated, but not cification unle es and used w ecessary	-0.416 225:2017, ANSI/NCSL Z540-1- actices and are traceable to ected as necessary. ice level (k=2). he pass/fail determination conformance is made solely used to determine pass/fail ss noted below:		
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		/ENUE, UNIT 103, F 630.355.1544	NAPERVILLE, IL ( WWW.CAL-RITE.C		Certifica	te # 866.01 bration
				Calibratio	n Date: 28-Mar	-2024
				Next Calib	oration: 28-Mar	-2025
				Customer	#: 31	
				Temp/Hur	nidity: 69.4 F/6	50.8 %
Manufacture:		Consister 6	7000	Test Direc	-	
-		Capacity: 6	7000	External Co		
Model:		Serial #:	2.1.4		0.0077	57
Indicator:	PC	<b>Shunt #: 2</b>		Temp Var	iance: 0.5	
		AST	M REPORT			
nge: 67,000.00 lbs	Resolution	1 lbs A		/o I	Uncertainty: 0.2	29%
dout UUT	As Found	As Adjusted	As Left	Repeat %	Max Error	Error %
0.0	0.0	0.0	0.0	0.000	0.000	
670.0	672.5	0.0	672.8	-0.045	-2.800	
1,340.0 2,680.0	1,344.4 2,683.3	0.0	1,344.9 2,683.8	-0.037 -0.019	-4.900	
4,690.0	4,703.6	0.0	4,706.6	-0.064	-16.600	
6,700.0	6,717.6	0.0	6,716.0	0.024	-17.600	-0.262
13,400.0	13,420.0	0.0	13,423.9	-0.029	-23.900	
26,800.0 46,900.0	26,832.3 46,946.7	0.0	26,841.1 46,967.3	-0.033 -0.044	-41.100	
67,000.0	66,964.4	0.0	66,987.3	-0.034	35.600	
.25% .00% .25% .50% .75% .00%						
	.00% 4.00%	7.00%	10.00% 20	0.00% 40.0	0% 70.00%	% 100.00%
librating Apparatus	s Used					
Manufacture	Serial Number	Capacity	Class A	Cal Date	Cal Due	Calibrated By
MOREHOUSE TOVEY	C-8314(HI) 125891A	10,000	452 2700	1/16/2024 1/10/2024	1/16/2025 1/10/2025	MOREHOUSE TOVEY
0						