

Name: Link Transportation Testing Technology (Shanghai) Company Limited

Address: Building 2, No. 778, Zhaoxian Road, Jiading District, Shanghai, China

Registration No. CNAS L6622

Accreditation Criteria: ISO/IEC 17025:2017 and relevant requirements of CNAS

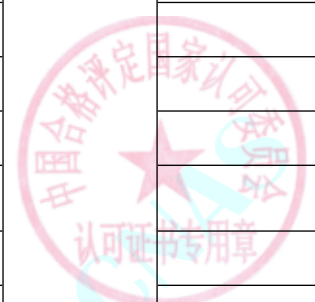
Effective Date: 2021-03-04 Expiry Date: 2022-12-30

CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT
SCHEDULE OF ACCREDITATION CERTIFICATE

SCHEDULE 5 ACCREDITED CALIBRATION AND MEASUREMENT CAPABILITY SCOPE

Note: The instruments with * represents onsite calibration can be performed.

No	Instrument	Measurand	Calibration Method	Range	Expanded Uncertainty (k=2)	Note	Effective Date
惯量试验台							
1	*Dynamometer	Torque	《Pressure Calibration》	(67~500) N·m	U= (7.8~13) N·m		
			WI-4.11-032, 《Rotational Speed Calibration》 WI-4.11-033, 《Force	(500~5640) N·m	U= (13~21) N·m		
			Calibration》 WI-4.11-037, 《Volume Calibration》 WI-4.11-035, 《Air Speed	(5640~33900) N·m	U= (21~75) N·m		
		Pressure	Calibration》 WI-4.11-039, 《Temperature Calibration》	(0.10~1.3) MPa	U= (0.02~0.07) MPa		
			WI-4.11-034, 《Humidity Calibration》 WI-4.11-040, 《Length Calibration》 WI-4.11-036, 《Torque	(1.3~20) MPa	U= (0.07~0.09) MPa		
			WI-4.11-034, 《Humidity Calibration》 WI-4.11-040, 《Length Calibration》 WI-4.11-036, 《Torque	(20~51) MPa	U= (0.09~0.18) MPa		
		Rotational speed	WI-4.11-034, 《Humidity Calibration》 WI-4.11-040, 《Length Calibration》 WI-4.11-036, 《Torque	(20 ~ 20000) r/min	U= (4.3 ~ 10) r/min		
		Temperature	WI-4.11-034, 《Humidity Calibration》 WI-4.11-040, 《Length Calibration》 WI-4.11-036, 《Torque	(-40 ~ 1300) °C	U= (0.8~1.3) °C		
Volume	WI-4.11-034, 《Humidity Calibration》 WI-4.11-040, 《Length Calibration》 WI-4.11-036, 《Torque	(0.5~25) mL	U= (0.10~0.26) mL				



No. CNAS L6622

The scope of the accreditation in Chinese remains the definitive version.

No	Instrument	Measurand	Calibration Method	Range	Expanded Uncertainty (k=2)	Note	Effective Date
		Distance	Calibration》 WI-4.11-031	(0.01~2.5) mm	U= (0.003~0.005) mm		
				(25~150) mm	U= (0.005~0.18) mm		
		Force		(440~4440) N	U= (6~17) N		
				(4440~22200) N	U= (17~70) N		
				(22.2~155) kN	U= (0.07~0.82) kN		
		Air speed		(9.1~64) km/h	U= (2.5~6.6) km/h		
		Humidity		(10~95) %RH	U= (1.6~3.6) %RH		



No. CNAS L6622

The scope of the accreditation in Chinese remains the definitive version.