

名称：中国计量科学研究院

地址：北京市朝阳区北三环东路 18 号

注册号：CNAS L0502

生效日期：2020 年 10 月 22 日

截止日期：2022 年 11 月 19 日

中国合格评定国家认可委员会
认可证书附件

附件 1 认可的实验室关键场所一览表

关键场所	地址代码	地址/邮编	设施特点	主要活动	说明	生效日期
	A	北京市朝阳区北三环东路 18 号/100029	I, II	(1), (2), (3), (4), (5)		2019-09-24
	B	北京市昌平区十三陵镇石牌坊北路 18 号/102200	I, II	(1), (3)		2018-12-19

注：

1. 设施特点包括 I 固定、II 离开固定设施、III 临时、IV 可移动、V 其他。
2. 主要活动包括 (1) 检测、(2) 校准、(3) 签发报告/证书、(4) 样品接收、(5) 合同评审、(6) 其他。



No. CNAS L0502

Name: National Institute of Metrology

Address: No. 18, Beisanhuan Donglu, Chaoyang District, Beijing, China

Registration No. CNAS L0502

Effective Date: 2020-10-22 Expiry Date: 2022-11-19

CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT

SCHEDULE 1 ACCREDITED KEY LOCATIONS OF THE LABORATORY

Locations Specified	Location Code	Address/Postal Code	Facilities Characteristic	Activity	Note	Effective Date
	A	No.18, Beisanhuan Donglu, Chaoyang District, Beijing, China/100029	I , II	(1),(2),(3),(4),(5)		2019-09-24
	B	No.18, Shipaifang Beilu, Shisanling, Changping District, Beijing, China/102200	I , II	(1),(3)		2018-12-19

Note:

1. Facilities Characteristics I: Fixed Facilities, II: Out of Fixed Facilities, III: Temporary Facilities, IV: Mobile Facilities, V: Others.
2. Activity (1): Testing, (2): Calibration, (3): Issue of Reports/Certificates, (4): Sample Receiving, (5): Contract Review, (6): Others.



No. CNAS L0502

名称：中国计量科学研究院

地址：北京市朝阳区北三环东路18号

注册号：CNAS L0502

生效日期：2020年10月22日 截止日期：2022年11月19日

认可证书附件

附件2 认可的授权签字人及领域

序号	姓名	授权签字领域	说明	生效日期
1	房芳	时间频率、重力加速度检测、校准		2020-10-22
2	张爱敏	时间频率检测、校准		2020-10-22
3	吴书清	重力加速度器检测、校准		2020-10-22
4	方占军	时间频率检测、校准		2020-10-22
5	梁坤	时间频率检测、校准		2020-10-22
6	王玉琢	时间频率检测、校准		2020-10-22
7	冯金扬	重力加速度器检测、校准		2020-10-22
8	王煜	几何量专业检测、校准		2020-10-22
9	孙双花	几何量专业检测、校准		2020-10-22
10	李建双	几何量专业检测、校准		2020-10-22
11	王为农	螺纹、坐标机、机床检测；螺纹、坐标机校准		2020-10-22
12	刘香斌	量块线纹检测、校准		2020-10-22
13	殷聪	激光波长/频率、光栅间距检测、校准		2020-10-22
14	薛梓	角度、齿轮检测、校准		2020-10-22
15	黄壺	角度、齿轮检测、校准		2020-10-22
16	汪洪军	温度、流量及压力真空检测、校准		2020-04-27
17	朱小平	长度精测量仪检测、校准		2020-10-22
18	冯晓娟	温度、流量及压力真空检测、校准		2020-04-27
19	康岩辉	长度精测量仪检测、校准		2020-10-22
20	缪东晶	大尺寸测量、测绘、工程测量检测、校准		2020-10-22
21	陈伟昕	温度、流量及压力真空检测、校准		2020-10-22
22	郑玮	接触测温检测、校准		2020-10-22



序号	姓名	授权签字领域	说明	生效日期
23	孟涛	流量检测、校准		2020-10-22
24	李春辉	流量检测、校准		2020-10-22
25	林鸿	流量检测、校准		2020-10-22
26	杨远超	压力真空校准、检测		2020-10-22
27	郝小鹏	辐射测温校准、检测		2020-10-22
28	王铁军	温度检测、校准		2020-10-22
29	邵海明	电磁专业检测、校准		2017-10-30
30	杨平	力学、声学专业检测、校准		2020-10-22
31	梁波	直流电阻及仪器、电气安全检测、校准		2017-10-30
32	王健	质量称重仪器检测、校准		2020-10-22
33	张伟	磁参量检测、校准		2017-10-30
34	张智敏	力值扭矩仪器检测、校准		2020-10-22
35	胡刚	力值扭矩仪器检测、校准		2020-10-22
36	蒋继乐	力值扭矩仪器检测、校准		2020-10-22
37	王金涛	容量、密度、硬度检测、校准		2020-10-22
38	何龙标	声学检测、校准		2020-10-22
39	杜磊	振动、冲击、测速检测、校准		2020-04-27
40	蔡晨光	振动、冲击、测速检测、校准		2020-04-27
41	张峰	硬度检测、校准		2020-04-27
42	张江涛	电磁专业检测、校准		2020-10-22
43	张秀增	数字仪器仪表、材料电磁特性、标准电池检测、校准		2020-10-22
44	杨雁	交流阻抗检测、校准		2020-10-22
45	鲁云峰	直流电阻、电压、超导强磁场检测、校准		2020-10-22
46	王磊	交流电量检测、校准		2020-10-22
47	王家福	高电压、大电流检测、校准		2020-10-22
48	张亦弛	高频电压、信号源、接收机、调制、失真、通信参数、集成电路检测、视频参数、频谱参数检测、校准		2020-10-22
49	何昭	高频电压、信号源、接收机、调制、失真、通信参数、集成电路检测、校准		2020-10-22



序号	姓名	授权签字领域	说明	生效日期
50	吴昭春	脉冲、视频参数、频谱参数检测、校准		2020-10-22
51	郭晓涛	天线与传播项目检测、校准		2020-10-22
52	赵科佳	脉冲波形参数、微波参数、高频电压参数、半导体材料参数检测、校准		2020-10-22
53	黄攀	EMC 项目检测、校准		2020-10-22
54	林延东	光学领域检测、校准		2020-10-22
55	甘海勇	光学领域检测、校准		2020-10-22
56	刘慧	光度参数检测、校准		2020-10-22
57	崔孝海	无线电计量、安全性能检测、校准		2020-04-27
58	代彩红	辐射度、色度参数检测、校准		2020-10-22
59	赫英威	材料光学特性参数检测、校准		2020-10-22
60	邓玉强	激光辐射度参数检测、校准		2020-10-22
61	马冲	激光辐射度参数检测、校准		2020-10-22
62	熊利民	光伏、光通信参数检测、校准		2020-10-22
63	陈赤	辐射度、色度参数检测、校准		2020-10-22
64	张健	辐射剂量、中子、活度计量检测、校准		2020-10-22
65	王坤	辐射剂量检测、校准		2020-10-22
66	李德红	辐射剂量检测、校准		2020-10-22
67	张辉	辐射剂量、中子检测、校准		2020-10-22
68	梁珺成	活度计量检测、校准		2020-10-22
69	赵清	活度计量检测、校准		2020-10-22
70	李红梅	有机化学、无机化学、食品、质谱、临床化学、检验医学检测、校准		2020-10-22
71	张庆合	有机化学、无机化学、食品、质谱、临床化学、检验医学检测、校准		2020-10-22
72	任同祥	有机化学、无机化学、食品、质谱、临床化学、检验医学检测、校准		2020-10-22
73	陈大舟	质谱检测、校准		2017-10-30
74	苏福海	有机化学检测、校准		2020-10-22
75	何雅娟	有机化学检测、校准		2020-10-22
76	徐蓓	有机化学检测、校准		2020-10-22



序号	姓名	授权签字领域	说明	生效日期
77	王军	无机化学检测、校准		2020-10-22
78	郭彬	辐射剂量检测、校准		2020-04-27
79	史乃捷	无机化学检测、校准		2020-10-22
80	逯海	食品专业检测、校准		2020-10-22
81	金孙均	辐射剂量检测、校准		2020-04-27
82	汤桦	有机化学检测、校准		2020-10-22
83	周涛	无机化学检测、校准		2020-10-22
84	冯流星	无机化学检测、校准		2020-10-22
85	巢静波	无机化学检测、校准		2020-10-22
86	崔彦杰	无机化学检测、校准		2020-10-22
87	何海红	有机化学检测、校准		2020-10-22
88	崔伟群	软件测评		2017-10-30
89	陶红	有机化学检测、校准		2020-10-22
90	黄挺	有机化学检测、校准		2020-10-22
91	宋德伟	有机化学、临床化学、检验医学检测、校准		2020-04-27
92	施玉书	纳米计量、表面结构、微纳几何量类专业检测、校准		2020-10-22
93	任玲玲	纳米材料、工程、医学材料的表观特性及化学特性检测、校准		2020-10-22
94	武利庆	生物、生化类检测、校准		2020-10-22
95	傅博强	生物、生化类检测、校准		2020-10-22
96	高运华	生物、生化类检测、校准		2020-10-22
97	武彤	电磁环境测量、电磁兼容检测、能效校准和测量、计算机性能、软件测评、机房检测、数据通信校准、网络设备，轨道交通机车车辆设备检测		2020-10-22
98	徐定华	电磁环境测量、电磁兼容检测、能效测量校准、计算机性能、软件测评、机房检测、数据通信校准、网络设备，轨道交通机车车辆设备检测、安规和环境试验检测校准、能源和节能检测校准		2020-10-22
99	沈庆飞	电磁环境测量、电磁兼容检测、能效测量、计算机性能、软件测评、机房检测、综合布线、数据通信校准、网络设备，轨道交通机车车辆设备检测		2020-10-22



序号	姓名	授权签字领域	说明	生效日期
100	张志高	磁性材料及测量仪检测、校准		2020-10-22
101	李秀琴	食品专业检测、校准		2020-04-27
102	杭晨哲	能源效率校准和检测、能源和节能检测和校准、数据中心机房检测和校准、安规和环境试验检测、校准		2020-10-22
103	杨鲲	软件测评、网络设备、计算基准检测		2020-10-22
104	刘文丽	医学计量、工程光学检测、校准		2020-10-22
105	胡志雄	医学计量、工程光学检测、校准		2020-10-22
106	陈燕	医学计量、工程光学检测、校准		2020-10-22
107	朱建平	医学计量、工程光学检测、校准		2020-10-22
108	张吉焱	医学计量、工程光学检测、校准		2020-10-22
109	李飞	医学计量、工程光学检测、校准		2020-10-22
110	定翔	医学计量、工程光学检测、校准		2020-10-22
111	张璞	医学计量检测、校准		2020-10-22
112	宋小平	气体、物理化学、石油产品及石化产品、粒度、浊度、分子量专业检测、校准		2020-10-22
113	戴新华	量子计量与传感、生命科学、纳米与新材料等前沿计量领域检测、校准		2020-04-27
114	王德发	气体、物理化学、石油产品及石化产品、粒度、浊度、分子量专业检测、校准		2020-10-22
115	韩桥	气体类全部检测、校准		2020-10-22
116	董莲华	生物检测、校准		2020-04-27
117	吴海	气体类检测、校准		2020-10-22
118	刘沂玲	气体类检测、校准		2020-10-22
119	周泽义	气体类检测、校准		2020-10-22
120	王海	物理化学专业检测、校准		2020-10-22
121	修宏宇	物理化学专业检测、校准		2020-10-22
122	张文阁	粒度、浊度、分子量专业检测、校准		2020-10-22
123	林安利	磁性材料及测量仪检测、校准、防伪技术产品检测、检验		2020-04-27
124	田锋	软件测评		2020-10-22



序号	姓名	授权签字领域	说明	生效日期
125	贺建	磁性材料及测量仪检测、校准、防伪技术产品检测、检验、环境试验检测		2020-04-27
126	张正东	石油产品及石化产品检测、校准		2020-04-27

中国合格评定国家认可委员会
认可证书附件



No. CNAS L0502

Name: National Institute of Metrology

Address: No. 18, Beisanhuan Donglu, Chaoyang District, Beijing, China

Registration No. CNAS L0502

Effective Date: 2020-10-22 Expiry Date: 2022-11-19

CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT

SCHEDULE 2 ACCREDITED SIGNATORIES AND SCOPE

No	Name	Authorized Scope of Signature	Note	Effective Date
1	Fang Fang	Calibration and Testing of time and frequency, gravity		2020-10-22
2	Zhang Aimin	Calibration and Testing of time and frequency		2020-10-22
3	Wu Shuqing	Calibration and Testing of gravity		2020-10-22
4	Fang Zhanjun	Calibration and Testing of time and frequency		2020-10-22
5	Liang Kun	Calibration and Testing of time and frequency		2020-10-22
6	Wang Yuzhuo	Calibration and Testing of time and frequency		2020-10-22
7	Feng Jinyang	Calibration and Testing of gravity		2020-10-22
8	Wang Yu	Calibration and Testing of Geometry Metrology		2020-10-22
9	Sun Shuanghua	Calibration and Testing of Geometry Metrology		2020-10-22
10	Li Jianshuang	Calibration and Testing of Geometry Metrology		2020-10-22
11	Wang Weinong	Calibration and Testing of Thread, Gear & CMM、 Machine Tools		2020-10-22
12	Liu Xiangbin	Calibration and Testing of Gauge Block, Line Scale		2020-10-22
13	Yin Cong	Calibration and Testing of Wavelength/Frequency, Pitch of Grating		2020-10-22
14	Xue Zi	Calibration and Testing of Angle and Gear		2020-10-22
15	Huang Yao	Calibration and Testing of Angle and gear metrology		2020-10-22
16	Wang Hongjun	Calibration and Testing of Temperature, flow, pressure and vacuum		2020-04-27
17	Zhuxiaoping	Calibration and Testing of Precision measurement instruments		2020-10-22
18	Feng Xiaojuan	Calibration and Testing of Temperature, flow, pressure and vacuum		2020-04-27
19	Kang Yanhui	Calibration and Testing of Precision measurement instruments		2020-10-22

No. CNAS L0502

第 1 页 共 7 页

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



No	Name	Authorized Scope of Signature	Note	Effective Date
20	Miao Dongjing	Calibration and Testing of large-scale length, surveying, engineering measurement		2020-10-22
21	Chen Weixin	Calibration and Testing of Temperature, flow, pressure and vacuum		2020-10-22
22	Zheng Wei	Calibration and Testing of contact thermometry		2020-10-22
23	Meng Tao	Calibration and Testing of Flow		2020-10-22
24	Li Chunhui	Calibration and Testing of Flow		2020-10-22
25	Lin Hong	Calibration and Testing of Flow		2020-10-22
26	Yang Yuanchao	Calibration and Testing of pressure and vacuum		2020-10-22
27	Hao Xiaopeng	Calibration and Testing of Radiation thermometry		2020-10-22
28	Wang Tiejun	Calibration and Testing of Temperature		2020-10-22
29	Shao HaiMing	Calibration and Testing of Related Items of Electromagnetic Metrology		2017-10-30
30	Yang Ping	Calibration and Testing of Mechanics & Acoustics		2020-10-22
31	Liang Bo	Calibration and Testing of DC resistance and instrument, Safety analyzer		2017-10-30
32	Wang Jian	Calibration and Testing of Mass & Weighing instrument		2020-10-22
33	Zhang Wei	Calibration and Testing of Related Items of Magnetism		2017-10-30
34	Zhang Zhimin	Calibration and Testing of Force & Torque		2020-10-22
35	Hu Gang	Calibration and Testing of Force & Torque		2020-10-22
36	Jile Jiang	Calibration and Testing of Force & Torque		2020-10-22
37	Wang Jintao	Calibration and Testing of Volume, Density and Hardness		2020-10-22
38	He Longbiao	Calibration and Testing of Acoustics		2020-10-22
39	Du Lei	Calibration and Testing of Vibration, shock and speed measurement		2020-04-27
40	Cai Chenguang	Calibration and Testing of Vibration, shock and speed measurement		2020-04-27
41	Zhang Feng	Calibration and Testing of Hardness		2020-04-27
42	Zhang Jiangtao	Calibration and Testing of Related Items of Electromagnetic Metrology		2020-10-22
43	Zhang Xiuzeng	Calibration and Testing of Digital Instrument and Meter, Standard Cell		2020-10-22
44	Yang Yan	Calibration and Testing of AC impedance		2020-10-22



No	Name	Authorized Scope of Signature	Note	Effective Date
45	Lu Yunfeng	Calibration and Testing of Related Items of DC resistance, DC voltage, Superconducting magnetic field		2020-10-22
46	Wang Lei	Calibration and Testing of AC Quantities Instruments		2020-10-22
47	Wang Jiafu	Calibration and Testing of High Voltage, High Current		2020-10-22
48	Zhang Yichi	Calibration and Testing of High Frequency Voltage, Signal Generator, Measurement Receiver, Modulation, Distortion, Communication Parameter, Integrated-circuit Test, Video Parameter, Spectrum Parameter		2020-10-22
49	He Zhao	Calibration and Testing of High Frequency Voltage, Signal Generator, Measurement Receiver, Modulation, Distortion, Communication Parameter, Integrated-circuit		2020-10-22
50	Wu Zhaochun	Calibration and Testing of Pulse, Video Parameter, Spectrum Parameter		2020-10-22
51	Guo Xiaotao	Calibration and Testing of Antenna and wave propagation		2020-10-22
52	Zhao Kejia	Calibration and Testing of Pulse Waveform Parameter, Microwave, RF Voltage, Semiconductor Material		2020-10-22
53	Huang Pan	Calibration and Testing of EMC		2020-10-22
54	Lin Yandong	Calibration and Testing of optics		2020-10-22
55	Gan Haiyong	Calibration and Testing of Optics		2020-10-22
56	Liu Hui	Calibration and Testing of Photometry		2020-10-22
57	Cui Xiaohai	Calibration and Testing of Radio, Safety		2020-04-27
58	Dai Caihong	Calibration and Testing of Radiometry, Colorimetry		2020-10-22
59	He Yingwei	Calibration and Testing of Optical properties of materials		2020-10-22
60	Deng Yuqiang	Calibration and Testing of Laser Radiometry		2020-10-22
61	Ma Chong	Calibration and Testing of Laser Radiometry		2020-10-22
62	Xiong Limin	Calibration and Testing of Photovoltaic and Optical Communication		2020-10-22
63	Chen Chi	Calibration and Testing of Radiometry, Colorimetry		2020-10-22
64	Zhang Jian	Calibration and Testing of Dosimetry, Neutron and Activity		2020-10-22
65	Wang Kun	Calibration and Testing of Dosimetry		2020-10-22
66	Li Dehong	Calibration and Testing of Dosimetry		2020-10-22



No	Name	Authorized Scope of Signature	Note	Effective Date
67	Zhang Hui	Calibration and Testing of Dosimetry and Neutron		2020-10-22
68	Liang Juncheng	Calibration and Testing of Activity		2020-10-22
69	Zhao Qing	Calibration and Testing of Activity		2020-10-22
70	Li Hongmei	Calibration and Testing of Organic Chemistry, Inorganic Chemistry, Foodsafety, Mass Spectrometry, Clinical Chemistry and Laboratory Medicine		2020-10-22
71	Zhang Qinghe	Calibration and Testing of Organic Chemistry, Inorganic Chemistry, Foodsafety, Mass Spectrometry, Clinical Chemistry and Laboratory Medicine		2020-10-22
72	Ren Tongxiang	Calibration and Testing of Organic Chemistry, Inorganic Chemistry, Foodsafety, Mass Spectrometry, Clinical Chemistry and Laboratory Medicine		2020-10-22
73	Chen Dazhou	Calibration and Testing of Mass Spectrometry		2017-10-30
74	Su Fuhai	Calibration and Testing of Organic Chemistry		2020-10-22
75	He Yajuan	Calibration and Testing of Organic Chemistry		2020-10-22
76	Xu Bei	Calibration and Testing of Organic Chemistry		2020-10-22
77	Wang Jun	Calibration and Testing of Inorganic Chemistry		2020-10-22
78	Guo Bin	Calibration and Testing of Dosimetry		2020-04-27
79	Shi Naijie	Calibration and Testing of Inorganic Chemistry		2020-10-22
80	Lu Hai	Calibration and Testing of Foodsafety		2020-10-22
81	Jin Sunjun	Calibration and Testing of Dosimetry		2020-04-27
82	Tang Hua	Calibration and Testing of Organic chemistry		2020-10-22
83	Zhou Tao	Calibration and Testing of Inorganic chemistry		2020-10-22
84	Feng Liuxing	Calibration and Testing of Inorganic chemistry		2020-10-22
85	Chao Jingbo	Calibration and Testing of Inorganic chemistry		2020-10-22
86	Cui Yanjie	Calibration and Testing of Inorganic chemistry		2020-10-22
87	He Haihong	Calibration and Testing of Organic chemistry		2020-10-22
88	Cui Weiqun	Software Testing		2017-10-30



No	Name	Authorized Scope of Signature	Note	Effective Date
89	Tao Hong	Calibration and Testing of Organic chemistry		2020-10-22
90	Huang Ting	Calibration and Testing of Organic chemistry		2020-10-22
91	Song Dewei	Calibration and Testing of Organic chemistry, clinical chemistry and laboratory medicine		2020-04-27
92	Shi Yushu	Calibration and Testing of nano metrology, surface structure, micro nano geometry		2020-10-22
93	Ren Lingling	Calibration and Testing of the apparent characteristic and Chemical Properties of Nanomaterials, Engineering and Medical materials		2020-10-22
94	Wu Liqing	Calibration and Testing of Biology and biochemistry		2020-10-22
95	Fu Boqiang	Calibration and Testing of Biology and biochemistry		2020-10-22
96	Gao Yunhua	Calibration and Testing of Biology and biochemistry		2020-10-22
97	Wu Tong	Electromagnetic Environment Test 、 EMC test、 Energy Efficiency Calibration and Test 、 Computer Performance、 Software Evaluation、 Computer Field、 Data communication calibration、 Network Device、 Electronic Railway Equipment		2020-10-22
98	Xu Dinghua	Electromagnetic Environment Test 、 EMC test、 Energy Efficiency Test and Calibration 、 Computer Performance、 Software Evaluation、 Computer Field、 Data communication calibration、 Network Device、 Electronic Railway Equipment、 Electrical Safety & Environment Test、 Energy Saving Test and Calibration		2020-10-22
99	Shen Qingfei	Testing of Electromagnetic、 Environment Test, EMC test, Energy Efficiency Test, Computer Performance, Software Evaluation, Generic cabling, Computer Field, Data communication calibration、 Network Device, Electronic Railway Equipment		2020-10-22
100	Zhang Zhigao	Calibration and Testing of Magnetic Materials, Magnetic Measurement Instruments		2020-10-22
101	Li Xiuqin	Calibration and Testing of Foodsafety		2020-04-27



No. CNAS L0502

第 5 页 共 7 页

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

在线扫码获取验证

No	Name	Authorized Scope of Signature	Note	Effective Date
102	Hang Chenzhe	Calibration and Testing of Energy Efficiency, Energy & Energy Saving C, Internet Data Center, Electrical Safety & Environment		2020-10-22
103	Yang Kun	Testing of Software Evaluation, Network Device, Computer Performance		2020-10-22
104	Liu Wenli	Calibration and Testing of Medical Metrology and Optical Engineering		2020-10-22
105	Hu Zhixiong	Calibration and Testing of Medical Metrology and Optical Engineering		2020-10-22
106	Chen Yan	Calibration and Testing of Medical Metrology and Optical Engineering		2020-10-22
107	Zhu Jianping	Calibration and Testing of Medical Metrology and Optical Engineering		2020-10-22
108	Zhang Jiyan	Calibration and Testing of Medical Metrology and Optical Engineering		2020-10-22
109	Li Fei	Calibration and Testing of Medical Metrology and Optical Engineering		2020-10-22
110	Ding Xiang	Calibration and Testing of Medical Metrology and Optical Engineering		2020-10-22
111	Zhang Pu	Calibration and Testing of Medical Metrology		2020-10-22
112	Song Xiaoping	Calibration and Testing of Gas, Physical Chemistry, Petroleum and Petroleum Products, Particle, Turbidity, Molecular Weight		2020-10-22
113	Dai Xinhua	Calibration and Testing of Quantum Metrology and Sensing, Life Sciences, Nano Metrology and Advanced Materials Metrology		2020-04-27
114	Wang Defa	Calibration and Testing of Gas, Physical Chemistry, Petroleum and Petroleum Products, Particle, Turbidity, Molecular Weight		2020-10-22
115	Han Qiao	Calibration and Testing of Gas		2020-10-22
116	Dong Lianhua	Calibration and Testing of Biology		2020-04-27
117	Wu Hai	Calibration and Testing of Gas		2020-10-22
118	Liu Yiling	Calibration and Testing of Gas		2020-10-22
119	Zhou Zeyi	Calibration and Testing of Gas		2020-10-22
120	Wang Hai	Calibration and Testing of Physical Chemistry		2020-10-22
121	Xiu Hongyu	Calibration and Testing of Physical Chemistry		2020-10-22
122	Zhang Wenge	Calibration and Testing of Particle, Turbidity and Molecular Weight		2020-10-22



No	Name	Authorized Scope of Signature	Note	Effective Date
123	Lin Anli	Calibration and Testing of Magnetic Materials, Magnetic Measurement Instruments, Testing and Inspection of anti-counterfeiting technology products		2020-04-27
124	Tian Feng	Software Testing		2020-10-22
125	He Jian	Calibration and Testing of Magnetic Materials, Magnetic Measurement Instruments, Testing and Inspection of anti-counterfeiting technology products and environmental test		2020-04-27
126	Zhang Zhengdong	Calibration and Testing of Petroleum and petrochemical products		2020-04-27



No. CNAS L0502

第 7 页 共 7 页

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

在线扫码获取验证