

1	A	_____ ( )	+	2013 04 25
2		_____ ( )	+	2013 04 25
3		_____ ( )		2014 08 12
4		_____ ( )		2014 08 12
5	A	_____ ( )	+	2013 04 25
6		_____ ( )	+	2013 04 25
7		_____ ( )		2014 08 12
8		_____ ( )		2014 08 12

□

□

Name Testing Center of Jishi Group Co., Ltd.

Registration No. L1990

ADDRESS

A: No.669, Wenhua South Road, Economic Development Zone, Tongxiang, Zhejiang, China

INDEX OF ACCREDITED SIGNATORIES

No.	Address	Range	Type	Update date
	A	<u>A</u> (C)	R +E	2013-04-25
		<u>A</u> (E)	R +E	2013-04-25
		<u>A</u> (C)	S	2014-08-12
		<u>A</u> (E)	S	2014-08-12
	A	<u>T</u> (C)	R +E	2013-04-25
		<u>T</u> (E)	R +E	2013-04-25
		<u>T</u> (C)	S	2014-08-12
		<u>T</u> (E)	S	2014-08-12

□

□



## CNAS L1990


□

□



**CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT**  
**APPENDIX OF ACCREDITATION CERTIFICATE**  
 (Registration No. CNAS L1990)



Date of Issue: 2013-04-25

Date of Expiry: 2016-04-24

Date of Update: 2013-04-25

APPENDIX 1 ACCREDITED SIGNATORIES AND SCOPE

	Na	A d Sc S a	N
1	W Y Q	F T P P G , , , , , , , , , , (A )	
2	G X L	F T P P G , , , , , , , , , , (A )	
3	Z J	T P P G F P	
4	C J	T , , , , , , , , , , , , , , ,	
5	C	T , , , , ,	



**CNAS L1990**



□

□



□

□

---



□

□

□

□



□

□

---

□							
□			□				

□

□

□

□

□			□				



□

□

---



□

□



□

□

□

□



**CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT**  
**APPENDIX OF ACCREDITATION CERTIFICATE**  
 (Registration No. CNAS L1990)



Date of Issue: 2013-04-25

Date of Expiry: 2016-04-24

Date of Update: 2013-04-25

APPENDIX 2 ACCREDITED TESTING

No.	T O	I / P /		C F	S T , C M	L	N
		I /	P /				
1	Q /	1		020318	JC/T753-2001 M A A	A	
		2		020318			
		3	KJ S	020318			
		4		020318			

No. CNAS L1990

19 97

S d b a c c b C a d E  
 acc d a , C a a a a E  
 c a b d a d c .



T	O	I / P		C F	S T , C M	L	N
			I / P				
2	P H	4		020333	GB/T 1549-2008		
		5		020326	GB/T 14563-2008		
		6		020323	GB 2007.7-1987G -T		
		7		020323	GB/T 2007.6-1987 G D -H		

□ □

□ □ □

T	O	I / P		C F	S T , C M	L	N
3		1		020323	HG/T 2956.3-2001 A -D -V		
3		2		020323	HG/T 2956-6-2001 A -D -V		
		3	( )	020323			
		4		020323	JC/T753-2001 M		
		5		020323	GB/T 14563-2008 S		
		6		020323	JC/T753-2001 M	A	

	T O	I /P		C F	S T ,C M	L	N
			I / P				
		7		020323			
3		8		020326	GB/T 2007.7-1987 G T		
		9		020323	GB/T 2007.6-1987 G D -H		
4	/ /	1		020319	GB/T 3286.1-1998 M -T		

T	O	I / P		C F	S, T, C M	L	N
			P				
		2		020319			
4	/ /	3		020326	GB/T 2007.7-1987 G T		
		4		020319	GB/T 2007.6-1987 G D -H		

□ □

□ □ □



T	O	I / P		C F	S, T, C M	L	N
			I / P				
		5		020319	GB/T 3286.4-1998 M -T		
5	S	1		021309	GB/T 210.2-2004 S 2:		
6	F / F	1		020323	GB/T 5195.1-2006 F D	A	
					SN/T 2764-2011 F X-		

	T O	I /P/		C F	S T ,C M	L	N
			P I /				
		2		020326	GB/T 2007.7-1987 G T		
6	F / F	3		020322	GB/T 5195.10 2005 F D		
		4	T	020323	SN/T 2764-2011 F X-		
		5		020323	SN/T 2764-2011 F X-		
7		1		021309	GB/T 6009-2003 A	A	

T	O	I / P		C F	S T , C M	L	N
		2		021309	GB/T 2007.6-1987 G D -H		
8	A	1		020323	GB/T 14563-2008 S		
		2		020323			
		3		020323	GB/T 1549-2008		
		4		020323		A F	
		5		020323			

□

□ □

N . CNAS L1990

S d b a c c b C a d E  
acc d a , C a a a a E  
c a b d a d c .

27

97

c  
d d b

T O	I /P/		C F	S T , C M	L	N
		P I /				
		6	020326	GB/T 2007.7-1987 G T		
8	A	7	020323	GB/T 2007.6-1987 G D -H		
9	S	1	021309	GB/T 2007.6-1987 G D -H		

□ □

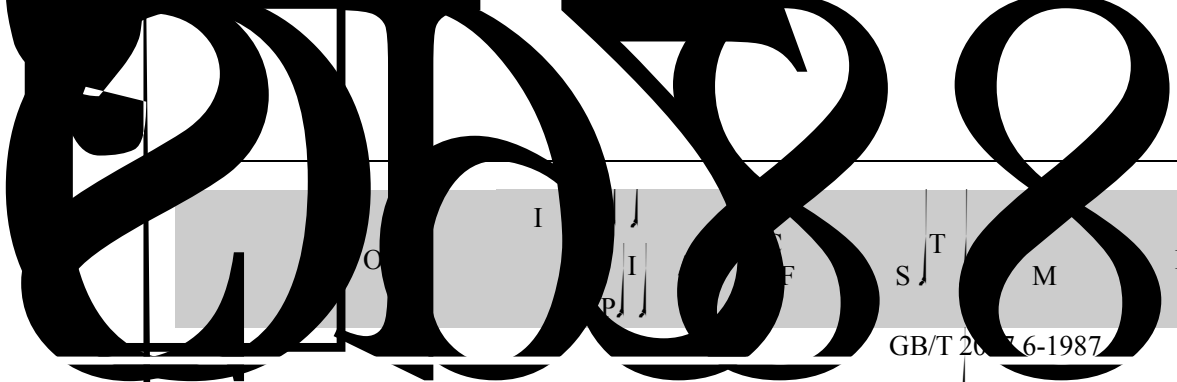
□ □ □

	T O	I /P/		C F	S T ,C M	L	N
			I / P/				
10	(C- /E- ) /C	1		020605	GB/T 1549-2008	A	
		2		020605		(	
		3		020605		A	EDTA
10	(C- /E- ) /C	4		020605	GB/T 1549-2008	A	
		5		020605		EDTA	
		6	K S	020605		A F	

	T O	I /P/		C F	S T ,C M	L	N
			P/				
		7	-	020605			
		8		020605		E 3	
		9	J	20605			
11	C-	1		021309	GB/T 210.2-2004 S 2:		
11	C-	2		021309	GB/T 3286.1-1998 M -T		

□ □

□ □ □



GB/T 2076-1987

G

3

021309

□

□ □

□

□

N . CNAS L1990

31

97

S d b a c c b C a d E  
acc d a , C a a a E  
c a b d a d c .

c  
d d b

T	O	I / P		C F	S, T, C M	L	N
		3		020605	GB/T 14506.28-2010 M -P 28: 16		
		4		020605			
		5		020605			
		6		020605			
		7	KJ S	020605			
		8		020605			
		9		020605			
		13	S	1			021309

□ □

□ □ □



T O	I /P		C F	S T ,C M	L	N
		P I /				
14	L	1	021001	GB/T 6284-2006 C -G -T		
		2	021001	GB/T 6365-2006 S A -D -T		
		3	H	021001	GB/T 8325-1987 D H	

□ □

□ □ □

	T O	I /P/		C F	S T ,C M	L	N
			P I /				
15	A	1		021309	GB/T 6284-2006 C -G -T		
		2		021309	GB/T 4472-2011D	A	
16	A	1	E	021309	GB/T 1677-2008 D		
		2	H	021309	GB/T 8325-1987 D H		

□ □

□ □ □ □

	T O	I /P/		C F	S T ,C M	L	N
			I / P				
16	A	3		021309	GB/T 6284-2006 C -G -T		
		4		021309	GB/T 4472-2011 D A		
17	P	1		021309	GB/T 6284-2006 C -G -T		
		2		021309	GB/T 7193.1-1987 U D		

□

□ □

	T O	I /P/		C F	S T ,C M	L	N
			P/ I /				
17	P	3	H	021309	GB/T 8323-1987 D H		
18	C	1	-	031305	GB/T 6546-1998 C -		
		2	-	031314	GB/T 462-2008 P -D		
19	P	1	P	031517			
		2	P	031517	QB/T3811-1999 P		
		3	W	031517			
		4		031502			

	T O	I /P/		C F	S T ,C M	L	N
			P I /				
19	P	5		031517	QB/T3811-1999 P		
20	C	1	P C C H	031517	SN/T 1634-2005 D		
21	W	1		023306	GB/T 11901-1989 W - -D -G		
		2	COD	023306	GB/T 11914-1989 W - -		
		3	- H	023303	GB/T 6920-1986 W - H -		

□

□ □

N .CNAS L1990

37

97

S d b a c c b C a d E  
acc d a , C a a a E  
c a b d a d c .

c  
d d b

T	O	I / P		C F	S T , C M	L	N
			P				
21	W	4		023305	HJ 535-2009 W		
		5		023305	GB/T 6908-2008 A		
		6	H	023303	GB/T 6904-2008		
		7		023303	GB/T 15453-2008		
		8		023303	GB/T 1576-2008 W		

	T O	I /P/		C F	S T ,C M	L	N
			P I /				
21	W	9		023303	GB/T 6909-2008		
		10	H H	023303	GB/T 1576-2008 W		
22	W G	1	S	23808	HJ/T 57-2000 D F -		
		2	F	23602	HJ/T 67-2001 D F -		
23	G	1		031206	GB/T 6006.1-2001 T 1:		

□

□ □

N .CNAS L1990

39

97

S d b a c c b C a d E  
acc d a , C a a a a E  
c a b d a d c .

c  
d d b

T O	I /P/		C F	S T ,C M	L	N
		P/ I /				
23	G	2	031202	GB/T 60062-2001 T 2:		
		3	031206	GB/T 9914.1-2001 T 1:		
		4	031207	GB/T 9914.2-2001 T F 2: -		
		5	031206	GB/T 9914.3-2001 3:		

□

□ □

N .CNAS L1990

S d b a c c b C a d E  
acc d a , C a a a E  
c a b d a d c .

40

97

c  
d d b



T	O	I / P		C F	S T , C M	L	N
			I / P				
24	G	1		031206	GB/T 7690.1-2001 R 1:		
		2		031206	GB/T 7690.2-2001 R 2:		
		3		031206	GB/T 7690.3-2001 R 3:		
		4		031206	GB/T 7690.4-2001 R 4:		

□ □

□ □ □

N . CNAS L1990

41

97

S d b a c c b C a d E  
acc d a , C a a a E  
c a b d a d c .

c  
d d b

	T O	I /P/		C F	S T ,C M	L	N
			P/				
		5		031206	GB/T 7690.5-2001 R 5:	E B	
24	G	6		031206	GB/T 9914.1-2001 T 1:		
		7		031207	GB/T 9914.2-2001 T 2:		
25	G	1		031202	GB/T 7689.5-2001 R 5:		

□

□ □

N .CNAS L1990

42

97

S d b a c c b C a d E  
acc d a , C a a a a E  
c a b d a d c .

c  
d d b

	T O	I /P/		C F	S T , C M	L	N
			P I /				
		2		031206	GB/T 9914.1-2001 1:		
25	G	3	T	031207	GB/T 9914.2-2001T 2:		
		4		031206	GB/T 9914.3-2001 T 2:		
26	F -	1	T	0310	GB/T 1446-2005 F - T		
		2	T	0310	GB/T 1447-2005 F - D	E - III-	

N . CNAS L1990

43

97

S d b a c c b C a d E  
acc d a , C a a a a E  
c a b d a d c .

c  
d d b

T O	I /P/		C F	S T , C M	L	N
		I / P/				
		3	C	0310	GB/T 1448-2005 F - D	
26	F -	4	F	0310	GB/T 1449-2005 F - D	
		5	I	0310	GB/T 1450.1-2005 F - D	
		6	P	0310	GB/T 1450.2-2005 F - D	
		7		0310	GB/T 3856-2005 T	

□ □

□ □ □

	T O	I /P/		C F	S T ,C M	L	N
			P I /				
					ISO14126-1999 F	E 2	
					GB/T 3355-2005 T		
26	F -	8		0310	ISO14129-1997 45		

□ □

□ □ □

N . CNAS L1990

S d b a c c b C a d E  
acc d a , C a a a E  
c a b d a d c .

45

97

c  
d d b

T O	I /P		C F	S T ,C M	L	N
		P I /				
		9	T P	0310	ASTM D2343-2008 T P G F S ,Y R U R P	
		10	S -B S	0310	ASTM D2344-2006 S -B S P M C M T L	
26	F -	11		0310	GB/T14208.1-2009 ISO3597.1-2003 T D 1:G -P GB/T14208.2-2009 ISO3597.2-2003 GB/T14208.3-2009 ISO3597.3-2003 T D D -P 3 GB/T14208.3-2009 ISO3597.4-2003 T D D -P 4:	

□

□ □

N .CNAS L1990

S d b a c c b C a d E  
acc d a , C a a a a E  
c a b d a d c .

46

97

c  
d d b

T O	I /P/		C F	S T ,C M	L	N
		I / P/				
		12	0310	ISO 13003-2003 F - GB/T 16779-2008 -		
26	F -	13	0310	ASTM D7078-2005 S V-N		
27		1	0310	GB/T 2408-2008 P -		

□

□ □

N .CNAS L1990

47

97

S d b a c c b C a d E  
acc d a , C a a a a E  
c a b d a d c .

c  
d d b

T O	I /P		C F	S T ,C M	L	N
		P				
	2		0310	GB/T 1633-2000 P  (VST)		
	3		0310	GB/T 1634.1-2004  -P 1:		
27	4	(MFR)	0310	GB/T 3682-2000 (MFR) - (MVR)		

□ □

□ □ □



	T O	I /P		C F	S T ,C M	L	N
			I / P				
28		1		0310	GB/T 1408.1-2006 E - - 1: GB/T 19519-2004 C 1000V	A GB/T 19519-2004 H	

□

□ □

□

□

N .CNAS L1990

S d b a c c b C a d E  
acc d a , C a a a a E  
c a b d a d c .

49

97

c  
d d b



**CNAS L1990**


N . CNAS L1990 50 97  
 S d b a c c b C a d E c  
 acc d a , C a a a E d d b  
 c a b d a d c .



	Na	A d Sc S a	N
4	S W	T J J	

□

□ □

□ □

N . CNAS L1990

52

97

S d b a c c b C a d E  
 acc d a , C a a a E  
 c a b d a d c .

c  
 d d b



### CNAS L1990

		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

N . CNAS L1990

S d b a c c b C a d E  
 acc d a , C a a a E  
 c a b d a d c .

53

97

c  
 d d b





□

□ □

□ □

N . CNAS L1990

S d b a c c b C a d E  
acc d a , C a a a E  
c a b d a d c .

55

97

c  
d d b

				<input type="checkbox"/>	<input type="checkbox"/>		

N . CNAS L1990

56

97

S d b a c c b C a d E  
 acc d a , C a a a E  
 c a b d a d c .

c  
 d d b





N .CNAS L1990

57

97

S d b a c c b C a d E  
acc d a , C a a a E  
c a b d a d c .

c  
d d b

						<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>				

---

		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

N . CNAS L1990

59

97

S d b a c c b C a d E  
acc d a , C a a a E c  
c a b d a d c . d d b









□

□

□

□

□



N . CNAS L1990

65

97

S d b a c c b C a d E  
acc d a , C a a a E  
c a b d a d c .

c  
d d b

N . CNAS L1990 66 97  
 S d b a c c b C a d E c  
 acc d a , C a a a E d d b  
 c a b d a d c .



**CHINA NATIONAL ACCREDITATION SERVICE FOR CONFORMITY ASSESSMENT**  
**APPENDIX OF ACCREDITATION CERTIFICATE**  
 (Registration No. CNAS L1990)



Date of Issue: 2013-04-25

Date of Expiry: 2016-04-24

Date of Update: 2014-08-12

APPENDIX 2 ACCREDITED TESTING

	T O	I /P/		C F	S T ,C M	L	N
			P I /				
1	Q /	1		020318	JC/T753-2001	A	
		2		020318	M		
		3		020318			

Number: CNAS L1990

67

97

Standard: GB 19001-2008/ISO 9001:2008  
 Category: Management System  
 Accredited by: CNAS

	T O	I /P/		C F	S T , C M	L	N
			I / P				
1	Q /	4		020318	GB/T 2007.6-1987 G D -H		
		5		020326	GB/T 2007.7-1987 G T		
2	P H	1		020323	GB/T 14563-2008 S	A	
		2		020323	GB/T 1549-2008		
		3		020333			
		4		020326	GB/T14563-2008		

	T O	I /P/		C F	S T , C M	L	N
			I / P				
2	P H	5		020323	GB/T 2007.6-1987 G D -H		
		6		020323	GB/T 2007.6-1987 G D -H		
3		1		020323	HG/T 2956.3-2001 A -D -V		
		2		020323	HG/T 2956.6-2001 A -D -V		

	T O	I /P		C F	S T , C M	L	N
			I / P				
3		3	( )	020323	HG/T 2956-6-2001 A -D - V		
		4		020323	JC/T753-2001 M		
		5		020323	GB/T 14563-2008 S		
		6		020323	JC/T753-2001 M	A	
		7		020323			
3		8		020326	GB/T 2007.7-1987 G T		

	T O	I /P/		C F	S T , C M	L	N
			I / P				
3		9		020323	GB/T 2007.6-1987 G D -H		
4	/ /	1		020319	GB/T 3286.1-2012 M -T		
		2		020319			
		3		020326	GB/T 2007.7-1987 G T		

□ □

□

□ □

N .CNAS L1990

S d b a c c b C a d E c a c c d a ,  
C a a a E d d b c a  
b d a d c .

71

97

	T O	I /P/		C F	S T , C M	L	N
			I / P				
4	/ /	4		020319	GB/T 2007.6-1987 G D -H		
		5		020319	GB/T 3286.4-2012 M -T		
5	S	1		021309	GB/T 210.2-2004 S 2:		
6	F / F	1		020323	GB/T 5195.1-2006 F D	A	



T O I /P I / C F S T , C M L N  
P I /

SN/T 2764-2011

F X-

1 020323

GB/T 2007.7-1987

G

2 020326

T

6 F /  
F

□ □ □ □ □ □

N . CNAS L1990

S d b a c c b C a d E a d b c acc d a ,  
C a a a E d d b c a  
b d a d c .

73

97

T O I /P I / C F S T ,C M L N  
P I /

6 F / 5 020323 SN/T 2764-2011  
F X-

1 021309 GB/T 6009-2003 A A

7 GB/T 2007.6-19-

2 021309



N .CNAS L1990

S d b a c c b C a d E 74 97  
C a a a E d d b c acc d a ,  
b d a d c .

T O	I /P		C F	S T , C M	L	N
		I / P				
8	A	4	020326	GB/T 2007.7-1987 G T		
		5	020323	GB/T 2007.6-1987 G D -H		
9	S	1	021309	GB/T 2007.6-1987 G D -H		

□ □

□

□ □

N . CNAS L1990

S d b a c c b C a d E c a d a ,  
C a a a E d d b c a  
b d a d c .

75

97

T O	I /P		C F	S T , C M	L	N
		I / P				
10 (C- /E- ) /C	1		020605	GB/T 1549-2008	A	(
	2		020605			
	3		020605		A	EDTA
	4		020605		A	EDTA
	5		020605			
	6	-	020605			
	7		020605		E	3
	8		20605			

□ □

□

□ □

N .CNAS L1990

S d b a c c b C a d E c acc d a ,  
C a a a E d d b c a  
b d a d c .

76

97

	T O	I /P/		C F	S T , C M	L	N
			I / P				
11		1	A P C C H	0201	US EPA 3052:1996 M  US EPA 6010B:1996 I		
		2	C 6+	0201	US EPA 7196A-1992 C ( ) US EPA 3060A-1996 A		
		3		020605	GB/T 14506.28-2010 M  -P 28: 16		

N . CNAS L1990

S d b a c c b C a d E c acc d a ,  
C a a a E d d b c a  
b d a d c .

77

97

	T O	I /P		C F	S T ,C M	L	N
			I / P				
11		4		020605	GB/T 14506.28-2010 M -P 28: 16		
		5		020605			
		6		020605			
		7	KJ S	020605			
		8		020605			
		9		020605			
12	S	1		021309	GB/T 4472-2011 D	A	

□ □ □ □ □ □

	T O	I /P/		C F	S T ,C M	L	N
			I / P				
13	L	1		021001	GB/T 6284-2006 C -G -T		
13	L	2		021001	GB/T 6365-2006 S A -D -T		
		3	H	021001	GB/T 8325-1987 D H		

□ □ □ □ □ □

	T O	I /P/		C F	S T , C M	L	N
			I / P				
14	A	1		021309	GB/T 6284-2006 C -G -T		
		2		021309	GB/T 4472-2011D	A	
15	A	1	E	021309	GB/T 1677-2008 D		
		2	H	021309	GB/T 8323-1987 D H		

□ □ □ □ □ □



	T O	I /P/		C F	S T , C M	L	N
			I / P				
15	A	3		021309	GB/T 6284-2006 C -G -T		
15	A	4		021309	GB/T 4472-2011 D	A	
16	P	1		021309	GB/T 6284-2006 C -G -T		
		2		021309	GB/T 7193.1-1987 U D		

□ □

□

N . CNAS L1990

S d b a c c b C a d E c acc d a ,  
C a a a E d d b c a  
b d a d c .

81

97

	T O	I /P/		C F	S T , C M	L	N
			I / P				
16	P	3	H	021309	GB/T 8323-1987 D H		
17	C	1	-	031305	GB/T 6546-1998 C		
		2	-	031314	GB/T 462-2008 P -D		
		3	P C C H	031517	SN/T 1634-2005 D		
18	P	1	P	031517	QB/T3811-1999 P		

□ □

N . CNAS L1990

S d b a c c b C a d E c acc d a ,  
C a a a E d d b c a  
b d a d c .

82

97

	T O	I /P		C F	S T , C M	L	N
			I / P				
18	P	2	P	031517	QB/T3811-1999 P		
		3	W	031517	QB/T3811-1999 P		
		4		031502	QB/T3811-1999 P		
		5		031517			
19	W	1		023306	GB/T 11901-1989 W - -D -G		
		2	COD	023306	GB/T 11914-1989 W - - -		
		3	- H	023303	GB/T 6920-1986 W - H -		

N . CNAS L1990

S d b a c c b C a d E c acc d a ,  
C a a a E d d b c a  
b d a d c .

83

97

	T O	I /P/		C F	S T , C M	L	N
			I / P				
19	W	4		023305	HJ 535-2009 W - H		
		5		023305	GB/T6908-2008 A		
		6	H	023303	GB/T 6904-2008 - H		
	W	7		023303	GB/T15453-2008 -		
	□ □	8		□ □ 023303	GB/T 1576-2008 W		

N . CNAS L1990

84

97

S d b a c c b C a d E a d d b c acc d a ,  
C a a a E c .  
b d a d

	T O	I /P		C F	S T , C M	L	N
			I / P				
19	W	9		023303	GB/T 6909-2008		
		10	H H	023303	GB/T 1576-2008 W		
20	W G	1	S	23808	H/T 57-2000 D F -		
		2	F	23602	H/T 67-2001 D F -		
21	G	1		031206	GB/T 6006.1-2013 T 1:		

□ □

□

N . CNAS L1990

S d b a c c b C a d E c acc d a ,  
C a a a E d d b c a  
b d a d c .

85

97

T O	I /P/		C F	S T , C M	L	N
		I / P				
21	G	2	031202	GB/T 6006.2-2013T 2:		
		3	031206	GB/T 9914.1-2013T 1:		
		4	031207	GB/T 9914.2-2013T F 2:		
		5	031206	GB/T 9914.3-2013T 3:		

	T O	I /P		C F	S T ,C M	L	N
			I / P				
22	G	1		031206	GB/T 7690.1-2013 R 1:		
		2		031206	GB/T 7690.2-2013 R 2:		
22	G	3		031206	GB/T 7690.3-2013 R 3:		
		4		031206	GB/T 7690.4-2013 R 4:		

□ □ □ □ □ □

	T O	I /P		C F	S T ,C M	L	N
			I / P				
22	G	5		031206	GB/T 7690.5-2013 R 5:	E B	
		6		031206	GB/T 9914.1-2013 T 1:		
		7		031207	GB/T 9914.2-2013 T 2: -		
23	G	1		031202	GB/T 7689.5-2013 R 5:		

□ □

□





	T O	I /P/		C F	S T , C M	L	N
			I / P				
24	F -	3	C	0310	GB/T 1448-2005 F - D		
		4	F	0310	GB/T 1449-2005 F - D		
		5	I	0310	GB/T 1450.1-2005 F - D		
24	F -	6	P	0310	GB/T 1450.2-2005 F - D		
		7		0310	GB/T 3856-2005 T		

□ □

□

□ □

N . CNAS L1990

S d b a c c b C a d E  
C a a a E d d b c acc d a ,  
b d a d c .

90

97

T O	I /P/		C F	S T , C M	L	N
		I / P				
24	F -	7	0310	ISO14126-1999 F -	E 2	
		8	0310	GB/T 3355-2005 T		
				ISO14129-1997 45 ..		

□ □ □ □ □ □ □ □

N . CNAS L1990

S d b a c c b C a d E 91 97  
C a a a E d d b c acc d a ,  
b d a d c .

T O	I /P		C F	S T ,C M	L	N
		I / P				
24	F -	9	0310	ASTM D2343-2008 T P G F S ,Y R U R P		
		10	0310	ASTM D2344-2006 S -B S P M C M T L		

N .CNAS L1990

S d b a c c b C a d E c acc d a ,  
C a a a E d d b c a  
b d a d c .

92

97

T O	I /P/		C F	S T , C M	L	N
		I / P/				
24	F -	11	0310	GB/T14208.1-2009/ ISO3597.1-2003 T - D -P/ 1:G GB/T14208.2-2009/ ISO3597.2-2003 T - D -P/ 2:G		

□ □

□

N . CNAS L1990

S d b a c c b C a d E a d b c acc d a ,  
 C a a a E d d b c a  
 b d a d c .

93

97



T O	I /P/		C F	S T ,C M	L	N
		I / P/				
24	F -	12	0310	ISO 18003-2003 F - GB/T 16779-2008		
		13	V-N	0310	ASTM D7078-2012 S V-N	
25	□ □	1	0310	GB/T 2408-2008/IE C 60695-11-10:1999 P -		
		2	□	0310 □ □	GB/T 1633-2000 P - (VST)	

N . CNAS L1990

S d b a c c b C a d E a d b c acc d a ,  
C a a a E d d b c a  
b d a d c .

95

97

T O	I /P/		C F	S T , C M	L	N
		I / P				
25		3	0310	GB/T 1634.1-2004/ISO 75-1:2003 -P 1:	A M .A	
		4 (MFR)	0310	GB/T 3682-2000 (MFR) - (MVR)		
26		1	0310	GB/T 1408.1-2006/IEC 60243-1:1998 E - 1:		
				GB/T 19519-2004 C 1000V	A	

N .CNAS L1990

S d b a c c b C a d E a d b c acc d a ,  
C a a a E d d b c a  
b d a d c .

96

97



---

N . CNAS L1990

S d b a c  
C

□ □

a

c

a

□

□

□

a

b

a

d

a

d

c

d d b

97

97

c

acc

d

a

,

b d a d

c

.