

附件%

ICS 47.020

U 01

CB

CB/T 2999—2020

CB/T 2999—2010

Basic requirements and evaluation methods of design conditions
for ship design organizations

2020 - 04 - 24

2020 - 10 - 01

	III
1	1
2	1
3	1
3.1	1
3.2	1
3.3	1
3.4	2
3.5	2
3.6	2
3.7	2
4	2
4.1		
4.2		
5	3
6	5
6.1		
6.2		
6.3		
6.4		
7	6
7.1		
7.2		
7.3		

9.2	60		
9.3	60		
9.4		60	
9.5	30		
9.6	30		
9.7	60		
10		 13
10.1			
10.2		100	
10.3	50		
10.4	50		

GB/T 1.1—2009
 CB/T 2999—2010

, CB/T 2999—2010

a				4.1	4.2.1	2010		4.1	4.2.1
b						2	2010		2
c	"								2010
	7.4	7.5.3	7.5.4						
d	"	"	"	"	7.5	7.6			
e	"	"			9.2	2010	7.6		
f								8	2010

1

2

GB/T 19001

BC

IBC

IGC

GC

CSR

HCSR

3

3.1

ship design

2

		1		L 220 m	L 150 m	L 60 m
		2		HCSR L 150 m	HCSR, L 100 m	HCSR, L 60 m
		3		5000TEU	3000TEU	500TEU
		4	60	HCSR L 150 m	HCSR L 100 m	HCSR L 60 m
		1			L 100 m	L 70 m
		2	/	L 100 m		

6.4.2

6.4.2.1

7

10

A

6.4.2.2

800

70%

7

7.1

5

	25	16	8
		10	5

7.5.2 F • r9đ p•%L9 c%+ÜXÇ 1VÓ#ŠD %÷1V 2½Æ`CÂÿ ñ r9.pf" r9đH A,s a +Üf <)*)FY†Tcæ P—#ÿ € %BYW• q&`CÍ

7

a		30		5	
b	10 GB/T 19001 30			30	
c				20	3
d					

		a 60 60 2 b 30 6 24 60 2 1 1 0.5 c 40 5 d 40 2
		a 30 60 2 b 15 3 12 60 3 2 1 0.5 c 40 5 d 40 2
		a 15 60 2 b 60 2 8 0.5 1 c 40 5 d 40 2
		a 30 60 2 b 15 3 12 60 3 2 1 0.5 c 40 5 d 40 2
		a 20 60 2 b 60 2 10 0.5 1 c 40 5 d 40 2 a 2 60 2 5 0.5 1 c 40

9

9.1

	60	60	60
30	30	60	300
210			

9.2 60

b

10

c

10

9.4

60

a

b

c

d

5

9.5

30

a

b

c

d

5

9.6

30

a

b

c

d

5

a

30

9.7

60

9.7.1

5

12

9.7.2

