

., -3

., -3 2 /,

., -3 4 .0

---

**1**

., -3 4 . -

., -3 - - ., -3 2 /,

## 2

## 2.1

	1-5513	
	., -1 3 2	
	13(31.( /- /-	
6		
	1-5513	1-5512
	3(321(52/ /1	05(542( /05 52

## 2.2

	-
	.
	-
	.
	/

	0
	/,,

**2.3**

	,. -)2-, , 5555	,., ) 43111444
	< _ _ _	_ < _ _
	0, , 3, , 1122	51131
	,. -)2-, , 54, ,	,., ) 43111-. 5

**2.4**

	- - -
	24 5 -4/ -43 0,

3

3.1

/ ---	., -3 - - ) ., -3 2 /, %	., -3 - - ) ., -3 2 /, %
	)-(1, 0(. 1/ 42	)5(000(101 54
	) -3/(. 4, , 5	)-(. /0(2, 3 30
	), , -5/	), , -2
	). ./	). 3,
/ - .	., -3 2 /, %	
	), -/.1	), -054
	3(-00(05/ 23	01(, , 0(, 35 3.
	, 5.,	, 5.,

3.2

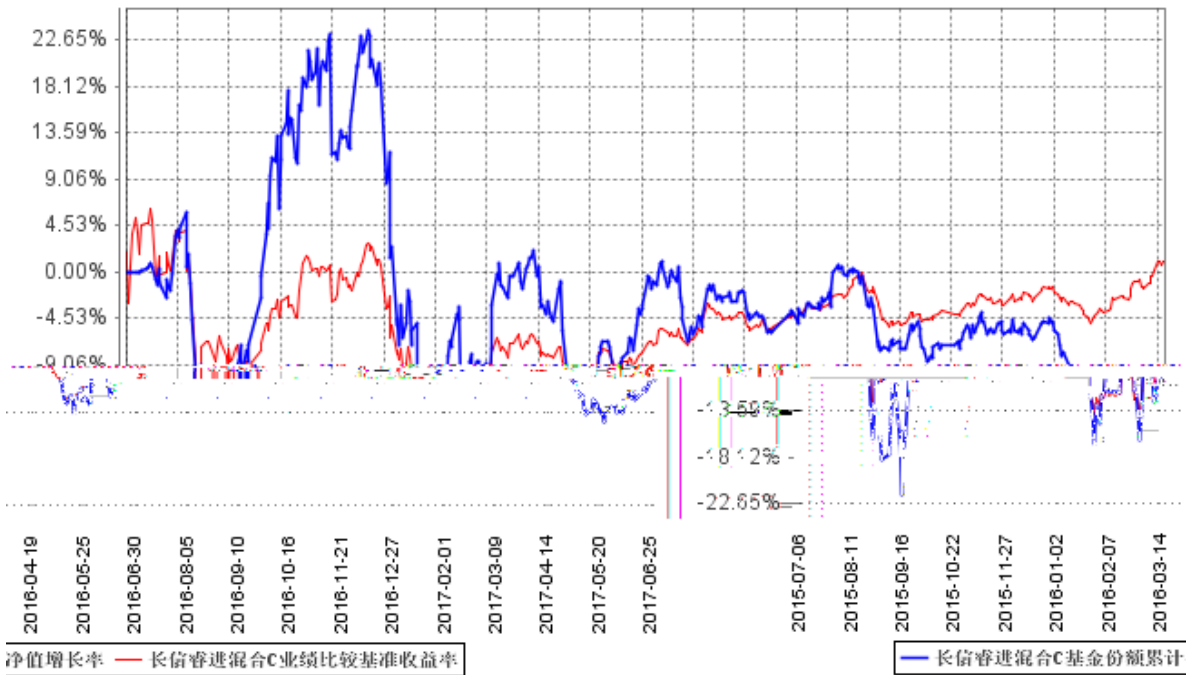
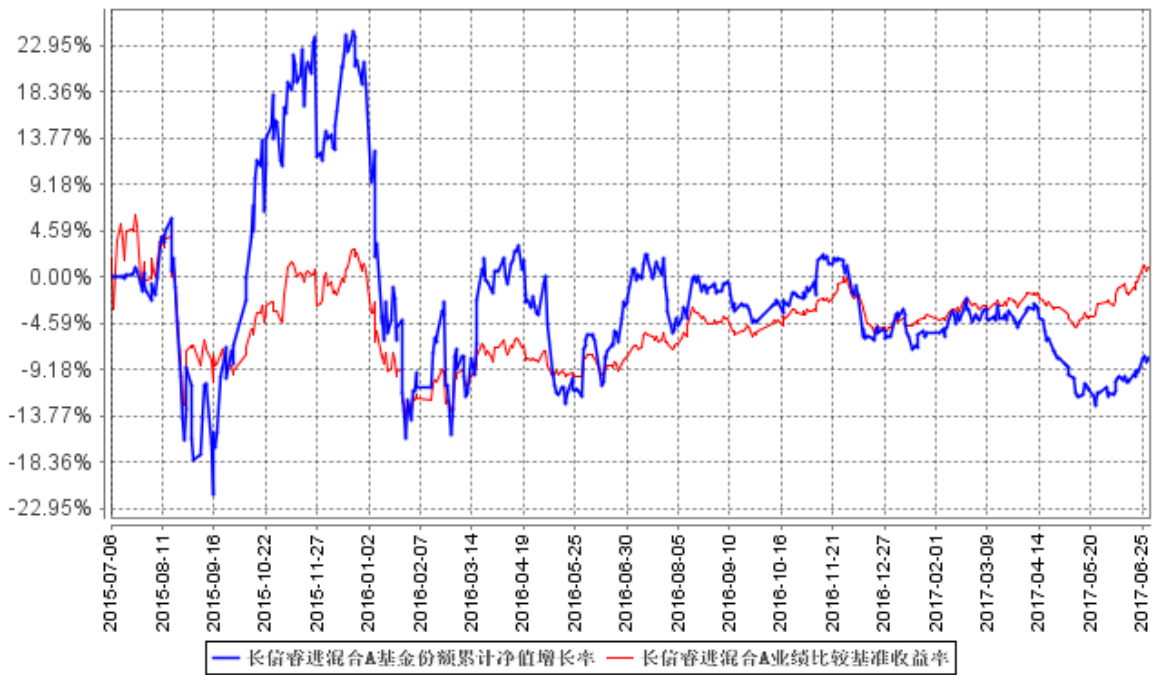
3.2.1

	/ /3	, 1-	/ 02	, 0,	), , 5	, --
	) / 22	, 2.	/ 3,	, /4	) 3 /2	, . 0
	). ./	, 23	2 /,	, /1	) 4 1/	, ./
	) 1 20	, 4.	5 23	, 0-	) -1 /-	, 0-
	) 4 ,,	- 52	, 53	- ,,	) 4 53	, 52

--	--	--	--	--	--	--

	/ //	, 05	/ 02	, 0,	), -/	, ,5
	) / 41	, 2.	/ 3,	, /4	)3 11	, .0
	) . 3,	, 22	2 /,	, /1	)5 ,,	, /-
	)2 10	, 4.	5 23	, 0-	)-2 .-	, 0-
	)-, ,,	- 53	, 53	- ,,	)-, 53	, 53

3.2.2



---

- ., -1 3 2 ., -3 2 /,  
.

# 4

## 4.1

### 4.1.1

.,, / 2/

- 21

00 11

/- . -

-1 -1

0 11

0 10

., -3 2 /,

05

.,,

HKB%

HKB%

HKB

HKB



HKB

4.1.2

	HKB	., -3 / -4	)	3	2 ., -1 BKB
	HKB BKB				HKB  HKB
		., -1 3 2	., -3 / .5	-/	

4.2



). . /

, 5,,

). 3,

2 /,

**4.5**

(

2

3 4

5

C.,

1

C L

2 1

5

**4.6**

.,,4 5 -.

.,,4 /4

- .

- / .  
.  
/  
0  
1

**4.8**

## 5

### 5.1

### 5.2

### 5.3

6

6.1

., -3 2 /,

	., -3 2 /,	., -2 -. /-
	5(/15(. 30 53	-(/140(/00 , /
	-, (/020 3-	5. (0. 5 --
	5, (/4. 5,	5, (-, / 30
	0/(1, . (-.. . 0	2-(1, 3(. -- /0
	0/(1, . (-.. . 0	2-(1, 3(. -- /0
	)	)
	)	)
	)	)
	)	)
	)	)
	)	)
	)	-(/ -20 1.
	-(2, 5 /3	-(525 44
	)	)
	2(. 53 5-	0-(402 42
	)	)
	)	)
	1/(, 5, (-1. -,	31(//-(, 25 04
	., -3 2 /,	., -2 -. /-
	)	)

	)	)
	)	)
	)	)
	)	)
	-10(... 20	.0,(,2.-
	50-(134 3-	.(3/5(/10 53
	13(31.(/-/ /-	34(.35(/2 40
	)1(2,/(3/5 5.	)1(243(/. //
	1.(-04(13/ /5	3.(15-(3-0 1-
	1/(,5,( -1. -,	31(//-(,25 04

- .,-3 2 /, , 5,/ 13(31.(/-/ /-  
 , 5., 3(321(52/ /1  
 , 5,, 05(542(/05 52

**6.2**

.,-3 - - .,-3 2 /,

	.,-3 - - .,-3 2 /,	.,-2 - - .,-2 2 /,
	) -/0(-41 40	)..(211(403 0/
1.	25(212 33	03(2.0 .3
	/4(4-- 2,	03(2.0 .3
	)	)
	)	)
	/(,401 -3	)
	)	)
2.	)5(310(4. - /.	)-/(332(01/ /,
	)-,(-/, (1. - -0	)-0(. /1(/13 /.
	)	)
	)	)
	)	)
	)	)
	)	)
	/31(255 4.	014(5,0 ,.
3.	5(10,(5-. , -	)5(-.(/, /0 5.
4.	- )	)

5.	-	-, (, 22 3,	-51(, -2 1.
		-. 3/(3, - 55	-(4, (11, 30
1		01/(4, / 15	3-5(53/ , -
2		31(2// 50	--5(551 04
3		., 4(055 5,	/-3(311 1,
4		0-4(-. 2 . -	1-, (, /3 15
5		)	)
		)	)
6		--3(2/4 /1	-. (345 -2
	)	)-(0, 3(443 4/	). 0(012(/54 -3
		)	)
	)	)-(0, 3(443 4/	). 0(012(/54 -3

6.3

., -3 - - ., -3 2 /,

	., -3 - - ., -3 2 /,		
	34(. 35(/2 40	)1(243(/.. //	3.(15-(3-0 1-
	)	)-(0, 3(443 4/	)-(0, 3(443 4/
-	), (1. 2(3. / 1/	-(05-(03, . 0	)-5(/, 1(. 1/ . 5
1.	2(, 45(12- 0,	)012(2/3 -,	1(2/.(5. 0 /,
.	). 2(2-2(. 40 5/	-(504(-, 3 /0	). 0(224(-33 15
	)	)	)



-			
	13(31. (/ - / -	)1(2, /(3/5 5.	1. (-04(13/ /5
	., -2 - - ., -2 2 /,		
	--, (-.5(-42 2/	., (/32(/, / 2-	-, (1,1(05, .0
	)	).0(012(/54 -3	).0(012(/54 -3
	) -0(52(-. / ,4	324(4, . ,0	) -0(-5. (/ - ,0
1.	2, (-34(340 50	) - (545(331 ,3	14(-45(, ,5 43
.	)31(-/5(5,4 ,.	.(314(133 --	)3. (/4-(//, 5-
	)	)	)
-			
	51(-24(, 2/ 11	)/( / - (-.5. 1.	5-(412(33- , /

2 - 2 0

□□□□□□ □□□□□□

□□□□□□

□□□□

**6.4**

**6.4.1**

., -1 --20 %

., -1

3 2

., -1 2 -3 ., -1 2 /, /, 4(1.0(.0 43  
 4, (-.5 4, /, 4(2, 0(-10 23  
 % -1, , /21

%

, )51

1 )-, ,

/

1

**6.4.2**

8

:

., -. -- -2

&gt;NH /

**6.4.3**

., -3 2

/, ., -3 - - ., -3 2 /,

2 0 0

**6.4.4.1****6.4.4.2****6.4.5**

-554 11

., . -4

., 0 34

., - 41

., -1 -, -

., 1 -, /

., 4 -2

., 4 5 -4

., 4 -

., -2 /2

., -2 -0,

., -3 .

., -3 12

., -1 -.1

]%

%

\_% ., -2 1 -

(

(

., -4 - -  
/  
%  
(%  
., -/ - -  
- - -  
1, - ., -/ - - ., -1 5  
3 .1 ., -1 5 4  
%  
( ,  
( 3  
(  
% , -  
% %

**6.4.6**

**6.4.6.1**

., -3 . 4

**6.4.6.2**


**6.4.7**

**6.4.7.1**

**6.4.7.1.1**

	., -3 - - ., -3 2 /,	., -2 - - ., -2 2 /,

6.4.7.1.5

30D9-073.13F4

	., -3 - - ., -3 2 /,			
	.1, (4- -4	-,, ,,	-.1(35- --	-,, ,,
	., -2 - - ., -2 2 /,			

--	--	--

, .1

D

D

**6.4.7.2.3**

	., -3 - - ., -3 2 /,		
	)	-(501 /-	-(501 /-
	)	-11(/21 0/	-11(/21 0/
	)	0, /4	0, /4
	)	-13(/1- -.	-13(/1- -.
	., -2 - - ., -2 2 /,		
	)	3(-43 , -	3(-43 , -
	)	..1(320 05	..1(320 05
	)	-/3 45	-/3 45
	)	.//(, 45 /5	.//(, 45 /5

, 4,

, 4,

D

D

**6.4.7.3**

( )

( )





2, -, 44		., -3 2 1		.. .5 )	)	4(4,,	-5,(, 5- ,,	-52(-1. ,, )	
----------	--	-----------------	--	---------	---	-------	-------------	--------------	--

**6.4.8.3****6.4.8.3.1****6.4.8.3.2**

7

7.1

			%
1		0/(1,.(-. . 0	4- 50
		0/(1,.(-. . 0	4- 50
2		)	)
		)	)
		)	)
3		)	)
4		)	)
5		)	)
		)	)
6		5(045(3/5 24	-3 43
7		54(.5, -4	, -5
8		1/(, 5, (-1. -,	-, ,, ,,

7.2

7.2.1

			%
		)	)
>		.(/43(.00 ,,	0 14
		-0(553(4/5 41	.4 32
		351(220 ,,	- 1/
		-(., 5(-0- ,,	

H		50(, -2 ,,	, -4
I		)	)
J		)	)
K		)	)
L		)	)
M		./0(5.2 ,,	, 01
N		-(--/(231 ,,	. -0
O		-, (251 ,,	, -5
		0/(1,.(-. .0	4/ 0.

**7.2.2**

**7.3**

-	2, -/-4		/(. (1,,	-(2-. (/ .1 ,,	/ , 5
.	2,, -02		02(0. /	-(1,.(. 04 . 4	. 44
/	2,,, /2		0, (-,,	514(35- ,,	- 40
0	,,, 21-		., (3,,	41. (. -5 ,,	- 2/
1	,,, ///		-5(/,,	4/, (23. ,,	- 15
2	2,, 555		03(-,,	4--(, 2. ,,	- 12
3	2,,,,,		2. (5.,	351(5/4 ,,	- 1/
4	,,, 23-		-/2(. ,,	35. (240 ,,	- 1.
5	2,,, 2-		1, (0.,	340(, /- ,,	- 1,
,	2, -344		1, (1,,	31/(521 ,,	- 01

- - -

**7.4**

3 0 -

. .,

-	2,, /0,		.( 205(, /0 ,,	/ 21

.	/, , / . 0		-(554(.5/ /0	. 31
/	2, , , . 4		-(1, 3(413 4,	. , 4
0	2, -/-4		-(03/(2, 3 , ,	. , /
1	, , . / , 0		-(03-(, 53 , ,	. , /
2	2, -2--		-(025(-. 2 , ,	. , .
3	2, -413		-(0. 2(23. , ,	- 53
4	2, , , / ,		-(0, 3(/30 , ,	- 50
5	2, -2, ,			

-/	/,,/.0		.(-..(3, - 40	. 5.
-0	,,,.,.		-(5/5(005 ,,	. 23
-1	/,, -12		-(5/4(23. ,,	. 23
-2	2,, , 2-		-(415(-0 ,,	. 12
-3	,,, , 24/		-(405(0/0 ,,	. 11
-4	,,, , 15		-(3, 3(314 ,,	. /1
-5	2,, , 4. ,		-(3, -(11. ,,	. /0
.,	,,, , 01		-(12/(5-2 ,,	. -1

### 7.4.3

	-. 2(, , 5(. 2, -0
	-0/(0. 0(30, --

### 7.5

### 7.6

### 7.7

### 7.8

### 7.9

**7.10****7.10.1****7.10.2****7.11****7.11.1****7.11.2****7.11.3****7.12****7.12.1****7.12.2****7.12.3**

1		5, (/4. 5,
2		)
3		)
4		-(2, 5 /3
5		2(. 53 5-
6		)
7		)
8		)
9		54(. 5, -4

**7.12.4**

**7.12.5**

-	2, -02		-(1, .(.04 . 4	. 44	

**7.12.6**

---

**8**

**8.1**

	( )		



## 5

., -1 3 2	/0(53-(./., /. )	.3/(2/.(4/0 /1
	-, (. /1(2,1 /1	24(, 0/(0/- 05
	3, 3(143 10	1(/4-(53/ 42
6	/( -33(..5 10	./ (0/5(, 11 /5
)	)	)
	3(321(52/ /1	05(542(/05 52

**10**

**10.1**

**10.2**

**10.2.1**

**10.2.2**

**10.3**

**10.4**

**10.5**

**10.6**

**10.7**

**10.7.1**


	.	.25(-/(11, 30	-,, ,,	.1,(4- -4	-,, ,,	)
--	---	---------------	--------	-----------	--------	---

**10.7.2**

	)	)4,(,,,(,, ,,	-,, ,,	)	)	)

-

.

-554 .5

.,,3 04

-

-

.

/

0

.

**11**

**11.1**

**20%**

..

**11.2**

., -3 4 .0