

新

2016 ⑨

2016 12 31

*H1*6 K*H1*69LCS+(

*H1]-K>6-9L(

F1*0 2017 3 8 27

c 1 22

1.1 5

16002

16262

16312

*H1]-K>6-9L(i*H*H8<, 2017 3 8 23

hz], CR771>)6GCRJAzCt48z1y

AhX<wAEB, LxF F65GF%

*H1*6B*B+XnCS, I1*6F+X*HCTA*H0,

*H, EJ5>>)Ct9NLCt65X*Ct14L5B+

*H, B>

z08 2016 9 8 29 (*H*H8<+0x C8 2016 12 8 31 !

1.2 ...

§1 የ	2
1.1 ይ	2
1.2 -	3
§2 አ	5
2.1 ብ	5
2.2 ብ	5
2.3 የዚ	6
2.4 ም	6
2.5 ፍ	6
ቻ	7
3.1 ቤ	7
3.2 ቤ	7
3.3 የግ	9
§4 ገዢ	10
4.1 የዚያ	10
4.2 ነ	11
4.3 ነ	11
4.4 ነ	13
4.5 ነ	13
4.6 ነ	13
4.7 ነ	15
4.8 ነ	15
4.9 ነ	15
§5 ገ	16
5.1 ብ	16
5.2 ነ	16
5.3 ነ	16
§6 ብ	17
6.1 ብ	17
6.2 ብ	17
§7 ዕ	19
7.1 ዕ	19
7.2 ዕ	20
7.3 የዚ	21
7.4 ዕ	22
§8 ዓ	43
8.1 ዓ	43
8.2 የዚ	43
8.3 የዚ	44
8.4 የዚ	44
8.5 የዚ	46
8.6 የዚ	46
8.7 O የዚ	46

8.8 የኩስ	46
8.9 የኩስ	46
8.10 የኩስ	46
8.11 የኩስ	47
8.12 የኩስ	47
§9 ክፍል	49
9.1 የኩስና የኩስ	49
9.2 የኩስና የኩስ	49
9.3 የኩስና የኩስ	49
§10 በኩስ	50
ኩስ ስ&	51
11.1 የኩስ	51
11.2 የኩስ	51
11.3 የኩስ	51
11.4 የኩስ	51
11.5 የኩስ	51
11.6 የኩስና የኩስ	51
11.7 የኩስ	52
11.8 የኩስ	53
አንቀጽ	59
§13 ጥ&.	60
13.1 ጥ&..	60
13.2 ስ&	60
13.3 ደ&	60

c 2 ??

2.1

6	6/17
10	6/12
11	7
7	519935
7	519935
7	400
87	2016 7 9 8 29 7
16 7	1692
12	620
7	112, 273, 688. 07 7
622	7

2.2 ■

2.3 ③

②	⑦⑧⑨	⑩⑪
④	⑤⑥⑦ ⑧	⑨⑩⑪
⑨	⑩	⑪
	⑥⑦⑧	021-61009999
	⑩⑪	zhouyg@cxfund.com.cn
⑩	4007005566	95588
⑪	021-61009800	010-66105798
⑩	⑨⑩ ⑪ 68 ⑩ 9 ⑪	⑩ ⑪ 55 ⑪
⑪	⑩⑪ 68 ⑩ 9 ⑪	⑩ ⑪ 55 ⑪
⑨⑩	200120	100140
⑩	⑪	⑨⑩⑪

2.4 ③

⑨⑩	⑩ ⑪ ⑫
⑨⑩⑪ ⑫ ⑬ ⑭ ⑮ ⑯	6⑩⑪⑫ www.cxfund.com.cn
⑨⑩⑪	⑩ ⑪ 68 ⑩ 9 ⑩⑪⑫ ⑫ 55 ⑩

2.5 ③

②	⑥	⑩
⑩⑪	⑨⑩⑪ ⑫⑬	⑩ ⑪ 1⑩ 2⑩ 8 ⑪
⑩	⑨⑩⑪⑫	⑩ 17 ⑩

c 3 275

3.1 2

2

3.1.1 2	2016 9 8 29 (20))-2016 12 8 31
2	83, 193. 15
2	-1, 126, 239. 43
2	-0. 0081
2	-0. 81%
2	-1. 20%
3.1.2 2	2016 2
2	-1, 320, 006. 02
2	-0. 0118
2	110, 953, 682. 05
2	0. 988
3.1.3 32	2016 2
2	-1. 20%

④ 1*H*H8<+0x 2016 9 8 29 8z0[*HF%0

20f, 7*H0fCtf, f[1f,
L-(Ci+X>, N00f, :01f,
3F *HJ577519AC]FC*H, 4NCi+ML*HCH
0n*H, +cC]CCi4CtCi*HECi1AcCi+X>Luf, ApG

40[6G0[CtCO>]6G>6G]`G6

,

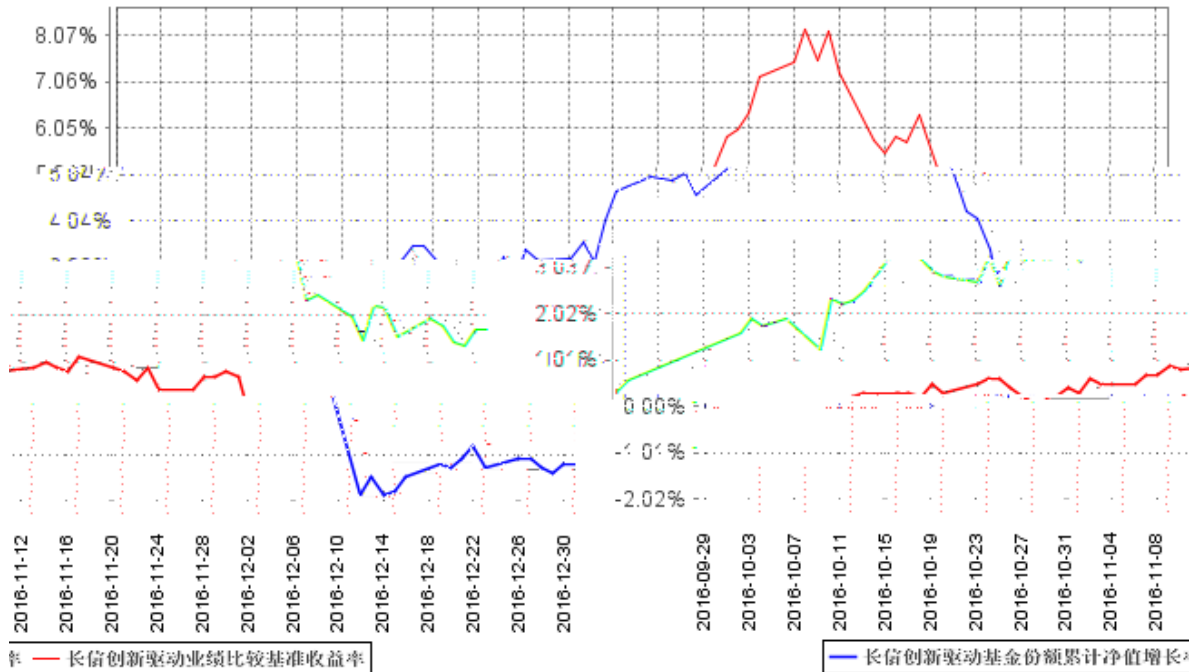
3.2 2

3.2.1 2

2	2 2	2 2	2 2 2 2	2 2 2	2 2	2 2	2 2
22	-1. 20%	0. 39%	1. 13%	0. 58%	-2. 33%	-0. 19%	
222 22	-1. 20%	0. 38%	1. 70%	0. 57%	-2. 90%	-0. 19%	

3.2.2 ■ ■ ■

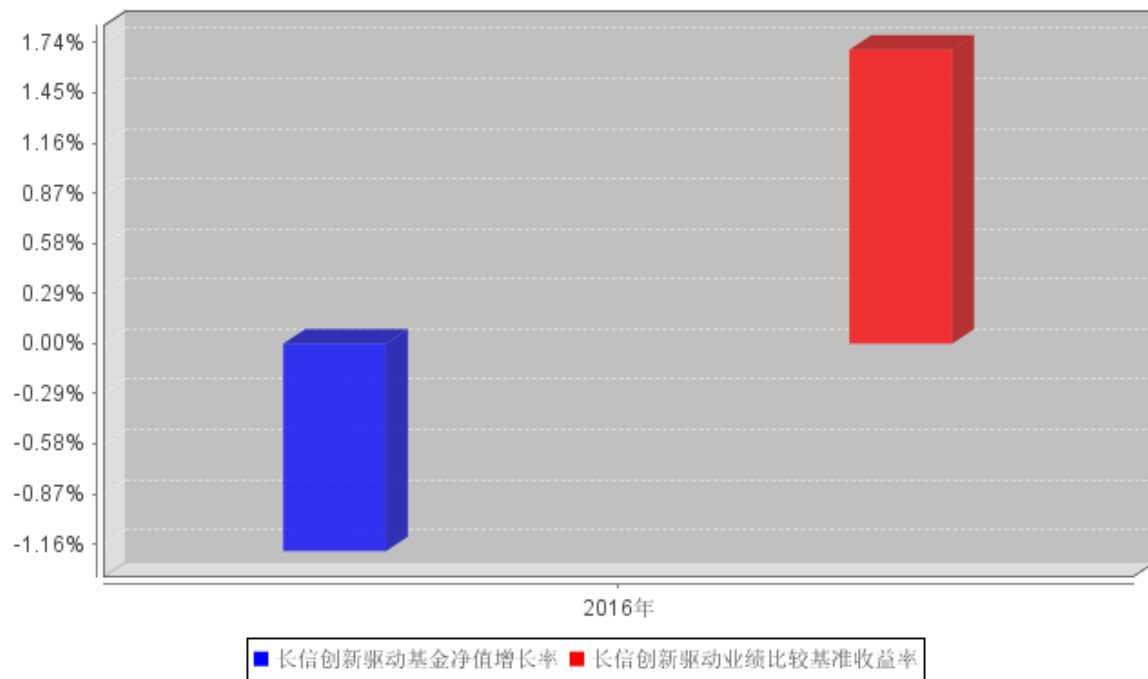
■ ■ ■



1*H*H8<+0x 2016 9 8 29 *H8<+0x8z0[*HF
L%0. /0 2016 9 8 29 8 2016 12 8 31
29*H8<*H8*H8<+0xC 6 8*0*05*
H4NCt1V8*H8<], 46/Ct*HCt, " 80%-95%]Ct
KPkN-(Ah, M) H*HCt,
*HCt1, 3%*H04XL670C-0C6/0s84M05d4,
C AH>1*HCt1 5%,)HF650X0, oh67
0C-0C6/0sH, CtF-1, >
8z0[*HJ@*

3.2.3 ■

E



*H*H8<+0x

2016 9 8 29 2016 1K) 9Lu50A1

3.3 ■

E

2016 9 8 29 *H*H8<+0xC8z0[F]

6G

c 4 102**4.1****4.1.1**

102	2	2003 63 +aKAh6
-9L(:\$L6-9L(\$JJ6-9L(<CA0Ct		1. 5
sA1fCt	1. 65 sA1-6s5KAh6-9L(44. 55%
:\$L6-9L(31. 21%\$JJ6-9L(15. 15%:7Ct1*6]
9L8I	4. 55%:PCt1*6]9L8I	4. 54%
8 2016 12 8 31 *H1*61*6	47 0n*HKf	, 0nA
hCt*HKH2F9	8AhCt*HKHC8AhCt*HK	
11+8AhCt*HKHF9kG58AhCt*HKhA		
hCt*HKH8AhCt*HKGFxK8AhCt*HK5-		
7D 100 1ysG7AhCt*HKJhAhCt*H		(LOF)KMO@
K8AhCt*HKEhAhCt*HKGhAhCt*H		(LOF)
K4000nhAhCt*HK4) hAhCt		*HKiM4
kG58Ah Ct*HKGF]-6/AhCt*HKkG58		
AhCt*HKhAhCt*HK, kG58AhCt*HK		
kG58AhCt*HKJkG58AhCt*HK-FkG5		
8AhCt*HKGFJ1+6/AhCt*HKk+>JkG58A		
hCt*H LOK]A0V0DkN764AhCt*HK4000n		
hAhCt*HK4000nhAhCt*HK		hAh
Ct*HK40 00nhAhCt*HK]A7-65kN7Ah		
Ct*H LOKH:4000nhAhCt*HK4000n		
hAhCt*HK kG58AhCt*HKFF, 000nh		
AhCt*HKxK@hAhCt*HKhAhCt*HK 4		
000nhAhCt*HK+e>JGFkG58AhCt*HK		
4000nhAhCt*HKxz00n8Ah		Ct*HK
KP6/AhCt*H K0c, 4hAhCt*HKkG58A		
hCt*HK0c4hAhCt*HK:A_6FJ7CAhCt*H		
K4zhAhCt*H		

4.1.2 ♪

♩	6♩	♩		♩	♩
		♩	/♩		
	♩ 1 ♩ ♩ ♩ ♩ ♩ ♩ ♩ ♩ ♩ ♩ ♩ ♩ ♩ ♩ ♩	2016 ♩ 9 6 29 ♩	-	9 ♩	4 ♩ ♩ ♩ ♩ ♩ 2007 ♩ 7 ♩ 16977 ♩ ♩ 11677 ♩ ♩ ♩ ♩ ♩ 2677 ♩ 16 ♩ ♩ ♩ ♩ ♩ ♩ ♩ ♩ 467

♩ 10+*H4*6+60*H@0F:,

/*H4*6,

zMb

2H*H4*6, AhJL*H4*6FA

hJ-(, 4LA1

7

4.2 ♫

♩ ♩ ♩

♩ ♩ ♩ ♩ ♩

♩

*H6552/nJCtGB*60-pB+X

mCS, I1*6F+X*HCRX93*HF1fCtNL, *

H-N19BØ,

4.3 ♪

4.3.1 ♪

lp9Ct)B, Ct7N4+aCGLk-Fsh6G8C

1\ 11 N ; 60 N

3

2 (+X, C>E3+5N77-

119LNF17

2) J Ct 48 X <0a<0AhE, -(<A, Ct 7D2XL

93, 3+57-06C.J) BAhE, 1D897G64Ct4

8, 7) <Ct48.J> Cp<0Ah, <0A1C77G>

E 5 1 F:, B C 0

3C) f, C71HxLHx, N>X>JCt4

8X<0a<0AhE, -(<A, CpCt7Lf, F7FN

0 3+5, C0

④ <Ct48wF>h042+cC]M0>6/+cC] 1yML] 1C,

Ct) BCGLN1) 0f4Ct48, Ct7X+cC]5+0+

A+Mb4Ct7, 571G1v3P

§4Ct48) 0CVgyF>+cC], Ct) BM04Eh,

F7F

+cC]9G, AhG+aCt1*63+5f42Ah, A51F1, F>6GCGL

iAh>X70Mb;Mb, +cC]5) 3+56GGF>61V,

10Lz. 4Ct1*6GL, k--0mhGk-) (yF>+cC],

B(X9GN >]9]Hx [X4C+48[F>6G+cC])=(<

Ct48TiCt7 G9E>6G (7-9:E TE>6G

$$2hCA[0hE]F-F\rangle-(6G$$

4.3.2

2

68/2013?

16/22

Page 3?

4.3.3

29748748?

1

5%

) 2hC><) <ACE>CN6)

2h

1\ 12 N : 60 N

2016

KÖPPE

1(Gfk-7)0_(
, >J-1I55D%>4:931*6 , 4:*6%_ (+0G4:
NL 4:J0cF>Ct9_() FMb7xF1, *H
CgCt48(CR-0.(48F:
fNL0-7*6NL0) FGF68*6%PFBJ104J
NLb44, 8>6<9xLb930) NL
2(55C_ 24F *6%:m NL, A 9G9 F
GfHF-X@(J5J, NLM*6>) 0
NL4NJ0F>d0_FJE4GL, 88GL, --h)
0*6*, JNNL, Gf:m_VXiF>, _L
-pFG2)-1#FM00) J) pMd, JNLF>A
[J) NLQNLNF>u6AA-ONCXJ, M*09x,
GfANL, +0
3(Gf44X(10>Gf 4, NF: JN
LfJ1*6GfJ#0-(Gf6CSu6
4(Ef*A, 8@Gff*A0, *6G
ff3+Gff*A55F88M0F28
, IGF, f)0_-)-1A, F* , -1
#0mhGCfFA(-(Gf_4JGLOALuFM0
F2Cf, A
5-0mhiFGf>8) AF@4CS+f1yL1>
Gf>NL1*6*. pF0_(-p]*J#, FJP, 0x
GfJGFJ 00JAF264N-1#Gf
NL1, kF>F #GLL00GLCOCSKCN# J

BRIDGE**4.7**

122 2008 9 8 12 3, [2008]38F093Ah
 Ct*H1J, 7K*H1*69LCS+(10) (fA
 9x, 1o10 @0144@+a*HG Ct. D0C1y-(
 JGLCOCS*HG8A0JP<4@-(>G-9, Ah
 >J4P-(1*H4*6->11*H4*6A
 Ah9,-Ah1+cB(14)AhF>CNA11 +a>
 J14@ 1/2 :J/FJE) 1o1(>*H1u6FJE@0
 8A*H, JA8pA(*H1o10, F2
 >104X+G, 0z01A>1-,
 104X+G, 0z01A>1-,

4.8

122
 *Hf, 6GI
 *HX1V89*H64, F>f, 6G64x*H1*6i
 *HFz03, -(64z9*H8<+0x% 3 8F>f,
 6G
 2*Hf, 6G6/ H64>4CtCt65F9) H4F6) H4
 8E*H-NF>Ct 9Ct65F9*HA, f, 6G_) H64
 3*Hf, 6G>*H-N1 7-Ml*Hf, 6G*, *H-N1
 *H-Nf, 6GHN>7-M1
 40*H-N9<1y6Gs
 5F-19,

4.9**2**

c 5 11

5.1

0302000

12

122

111

5.2

030002

2 1622

2 22

1112

011220

222

122

5.3

1

03030507

2016 z]CR771>)6GCRJAzCt48z1yF

>h:-0.

c 6 ?

6.1

112	2
122	122
122	1112 1700214 2

6.2

■	*	■
■	"■■■	■
■	■ 1 ■ 2 × 8 r	
■	2017 3 8 23	

c 7 ②

7.1 ②

② ② ②

z! 2016 12 8 31

A1s

Ct	Lt	O[2016 12 8 31]
Ct		
K>④	7.4.7.1	18, 172, 993. 54
517H		3, 542, 565. 52
*AH		14, 247. 21
CHCt	7.4.7.2	53, 868, 079. 98
]6/Ct		53, 868, 079. 98
*HCt		-
hCt		-
Ct_1AhCt		-
CeHCt		-
>+OHct	7.4.7.3	-
FHCt	7.4.7.4	-
fAh51④		40, 038, 277. 77
f	7.4.7.5	11, 699. 53
f6		-
f+cC]④		1, 244. 13
FBp0>Ct		-
Ct	7.4.7.6	-
CtkA		115, 649, 107. 68
COp965s,	Lt	O[2016 12 8 31]
CO		
. 00④		-
CHCO		-
>+OHC0	7.4.7.3	-
*C]HCt④		-
Ah51④		4, 213, 996. 46
C④		103, 488. 06
1*6G		144, 939. 48
1Ci		24, 156. 57
KOCi		-
CCi+X	7.4.7.7	79, 589. 81
O>Ci		-
		-

■			-
■			-
0	7.4.7.8		129, 255. 25
■			4, 695, 425. 63
065■			
H	7.4.7.9		112, 273, 688. 07
■	7.4.7.10		-1, 320, 006. 02
0 65■			110, 953, 682. 05
065■			115, 649, 107. 68

0 1z! 2016 12 8 31 *H-N1 0. 988 s*H-NkN 112, 273, 688. 07

-

2*Hz0 2016 9 8 29 8 2016 12 8 31 *H*H8< 2016 9
8 29 +0x08<+0x, *Hz0, CR>>Ltw<0) "

7.2 ■

0 ■ 2016 9 8 29 (*H8<+0x) 8 2016 12 8 31

A1s

N -	Lt	0 2016 9 8 29 (*H8< +0x) 8 2016 12 8 31
0f		-231, 204. 76

5. Ä	-Ä	7.4.7.18	747, 038. 68
Ö	—		895, 034. 67
1E56		7.4.10.2.1	552, 791. 21
2E5		7.4.10.2.2	92, 131. 82
3E5			—
4E5		7.4.7.19	120, 625. 64
5E5			—
6E5		7.4.7.20	129, 486. 00
9E5	-Ä		-1, 126, 239. 43
ÖE5			—
EE5	-Ä		-1, 126, 239. 43

jp 2016 9 8 29 8 2016 12 8 31 *H*H8< 2016 9 8

29 +0x08<+0x, *H0, CR>>Ltw<0) "

7.3 ♪

¶ ♪

z0 2016 9 8 29 (*H8<+0x)8 2016 12 8 31

A1s

N-	0									
	2016	9	8	29	(*H8<+0x)8	2016	12	8	31
	f*H				6G			p965s, 8A		
00Mp965s, *H1		220, 567, 127. 62				—		220, 567, 127. 62		
04: k+0, *H1 0			—			-1, 126, 239. 43			-1, 126, 239. 43	
90*H-NC +0, *H1 1A 6		-108, 293, 439. 55				-193, 766. 59		-108, 487, 206. 14		
] 1. *H+cC] 6		1, 697, 897. 68				-5, 795. 03		1, 692, 102. 65		
2. *HC6		-109, 991, 337. 23				-187, 971. 56		-110, 179, 308. 79		
OA*H-N19 6G +0, *H 1 1A G			—			—			—	
0[p965s, *H1		112, 273, 688. 07				-1, 320, 006. 02		110, 953, 682. 05		

*Hz0 2016 9 8 29 8 2016 12 8 31 *H*H8< 2016 9 8

29 +0x08<+0x, *H0, CR>>Ltw<0) "

>LtCR>, 4@G6

z 7.1 8 7.4 CR>+aGC0CS15

@	—————	—————	4E	—————
*H1*6	COCS	k1JACOCS	JACOCS	

7.4 7

7.4.1 7

<p>7.4.1 7</p> <p>10]-A-J KKP6/AhCt*H, [2016]794 +aK*H1*69LCS+ () 1y- (KKP6/AhCt*H*H8<*H8< +0x*H40n50L*H, *H1*6K*H1*69LCS+ (*H1]-K>6-9L((10]-K> *H 2016 8 8 12 8 2016 9 8 23 ILCtHkNA1 s-E-NA1 61, 782. 75 sL Q 220, 567, 127. 62 -:F LCtH7aP1 _JA8p ((FJ8I)PA*P1_P1 1600548 PCtz i]A-AhCt*HHK *H8<KKP6/AhCt*HB>, 9*H, Ct93 98-H5->:2, 6/5]KJ4] -A-Jh:2, 6/5L-Ho>/]0/ 1J(Q4Eh6/CE]1J/. 0Cth C. 0Cth4F]-A-JAct, h2HC]C12 Ct_1Ah>+0sA670C-0C6/0 s1yF]-A-JA*Hct, H (N1V8]-A-J-()F-1 >A*Hct/*H1*6X>F20> 64Ct93 *H, Ct486/Ct*Hct, " 80%-95%]CtKPkN -(Ah, M) H*Hct, 80%*H19GsA, 21CE*Hct1 , 3%H4XL670C-0C6/0s84M05d4, CAH></p>	<p>(10]-Ah--1*6J (A-A 2016 9 8 29 220, 505, 344. 87 LCtH7aP1 1600548 PCtz P6/AhCt*H s1yF)F-1 64Ct93 80%*H19GsA, 21CE*Hct1 , 3%H4XL670C-0C6/0s84M05d4, CAH></p>
---	---

7.4.1 5%,) HF650X0, oh 670GOC

6/0sH, CtF-1, >

H, J5E! 300 7f,) *80%+]A5, 8h7f ,) *20%

iAhCt*HMb1*G0zX0Mb, 1]

-A-J*H1*6kppX]-A-Jn*7x

7.4.2

7.4.2	(10	CRoG	2006	2 8	15 N
3, 1JJAI	-*I	38 NJAI>N3, 1JJAI+X7			1
JJAI@G-((80	1JJAI	, #Ff<9]-A		
-Jz [2010]5 AhCt*HMb		XBRL Q1 3 <zzz			>]
-AhCt*HJJ	2012	11 8 16 N3, AhCt*HJAh1J7E5Ff			

7.4.3

7.4.3	2016	12			
8 31 , CR(2016	9 8 29 8	2016	12 8 31 , 4:@*Hl	

7.4.4

7.4.4	1 8 1 C8	12 8 310CR>, Lu5Ff0L8
2016 9 8 29 (*H8<+0x)8 2016	12 8 31 !

7.4.4.2

7.4.4.2

7.4.4.2/2

7.4.4.3

7.4.4.3

7.4.4.3

7.4.4.3

*H-19, 6/CthCt621AGDAO, , H

1

7.4.4.4

卷之三

XM. AHCTHCOWLAG) 1A GDA

0, , HClFHCO- (CCl₃+X-AO,)₂ [, HClF

HCO-(CCi+XAM. AHN

M. A>HCO₃, >5AG

1AGDAO,, HCtHCO1AG1

@, FaAO,

f\nLu) 9z@AG

L1AGDAO, , HCOF, HCOG+XLu) 9z

@F>>5AG

fNHct,) HG, 8< s4F6p9s:p9, NL

*H4!ABHCT

HCtE0+%C4!A,*H6GNHN, NAO.

pE0+Hct, CVM1

E0+6<f.)

HCO.) vGEG64@J.. *H4!ABHC0E0G6

7.4.4.5 B

2

[172>65XAG+0, 9C]*0NCTn7=fE65E0+0N

C0nMo-1

*HA163<2>65XAG) = (Ct ECOE>63< (

(5Ct (nX5)Ct*E65+X If1v

0+X 1 1

V1-C2

Q : OECD411 > Q41.1_C_00

S-221-1

32**02A**

HXkC2G+X2>65FA<D>2LuC1PA9

M, 1_. 11_5638oC, 40FF>, 2

C]+X, 1CX:-(<, H, 1) HG) 0s

Q1yG+X1_m7-00+X2A+X>*H(-,,

7.4.4.6**1234567****01234**

*H9K0."AHN, sDB/s_>,

*HABN51F<) BHct5BHC0

7.4.4.7**1234****01234567****12345678****9****7.4.4.8****12****1234****01234567****1234567890****1234567890****12**

/(3_A

7.4.4.9/(1)**1234567890****67890****456****12**

6f, 9:2(z, 64nA1, HNL+a:2(5d, p

0>(F2+X)>, N. A

¶

5¶> (F2+X)>, N. AXhLu190F@ACd<00Q

F, Lt i>O>OL9-41 [/M)>F@A

f/M)>Lu)*>G29Lu) A

1f

f_90*C1CtH, LLu) A1.

FHCtf90fFLuf, HN>M. AHN, NXC]09

Lu) F@. A-4>Lu). , f2E, G+X-4

1f, h1*H19, G+X1 QAG, 1AGDAO

, , HCt>+OHct1AGDAO, , HC01y1

@, A0, , Fa

7.4.4.10 ¶**¶****¶**

*H, CCi+XF>6/hsA1yC+09 . , HN. A

*H, _*9CtH, HF2+X) F@A

*C]HCt_*90FLu_, HN>M. AHN, NXC]0

Lu) F@. A-4>Lu). , *_2E, G+X-4

*H, Ci+X1*H-N1>H0-A*H,

*H-N1>1, G+XzFN, zFNA*H,

7.4.4.11 ¶

1*HX1V89*H64, F>f, 6G64x*H1*6i

*HF z03, -(64z9*H8<+0x% 3 8F>f,

6G

2*Hf, 6G6/ H64>4CtCt65F9) H4F6) H4

8E*H-NF>Ct9Ct65F9*HA, f, 6G_) H64

3*Hf, 6G>*H-N17-M1*Hf, 6G*, *H-N1

*H-Nf, 6GHN>7-M1

40*H-N9<1y6Gs

5 F-19,

7.4.4.12 〔〕

243762

262677

.①②

*H-04:6GFM0F>6Gz, Mb

7.4.4.13 〔〕

262712

(5C, CkC)

1y*Hi]-A-Jz [2008]38 F093AhCt*H1J, 7,
iG+X3]* (AMAC)*H>J6/17, FJ., 7f

, 2,))HG) 1y1_F>1

) XK10, M0>6/i

] -A-JA-JA

[2007]21 AhCt

*H> <1JJAI >1J-N1A9N, FJ10

AhCt*H

> <1J JAI >1J-N1A, FJ. 9XAhCp2(, <06/, 2

Cf-M0>6/, MCt@91AhCp2(, <06/, 2

Cf-19XAhCp2(, <06/, 2Cf-QM0>6/, M

Ct@9K104ECpCK10kCpC, 665L

, OG6. A11

i]-AhCt*HJJlh14

2015 1*f, /, 14

*67: AhCpAhCpK>L<J2:2C

F2 (EA, *f,

/14*679, L6+X191, 1F>1

7.4.5 〔〕

7.4.5.1 〔〕

①②

7.4.5.2 〔〕

④

7.4.5.3 〔〕

⑤

7.4.6

(1) k0>NB>

iCR0> [1998] 55 CRoG-0>kpAhCt*H0>fLN, FJCR
 0>[2002] 128 0nAhCt*H90>fLN, FJCR0> [2004] 78A
 hCt*H0>fo1, FJCR0> [2012] 85 CRoG-0>kpA-J:
 2 (64[Fp0>o19LN, FJCR0> [2015] 101 CRoG -0>
 kp A-J:2 (64[Fp0>o19LN, FJCR0> [2005] 103
 6s65B iM90>fo1LN, FJ:A [2008] 16 B3A
 hC80>0>-, FJ. &AhCp 2008 9 8 18 3, &Ah
 CpAhC80>fB3, FJCR0> [2008] 1 CRoG-0>
 kp1Jp0>9Ho1, FJCR0> [2016] 36 CRoG-0>kp
 M0:J0>i10>B, FJCR0> [2016] 140 >. Ho0
 6E1y10>o1, FJCR0> [2017] 2 Ct11 0>o19LN, >u
 FJCR0> [2015] 125 >0_*HA90>fo1, FJ. -(0>
 *HF2+X, k0>NG/
 (a)>*HLCtH:J0>f93f:J0>
 (b) AhCt*H1*6F+X*H6/h, ff:J0>1Jp0>
 (c) 8 2016 5 8 1 CX-93M0:J0>i10> :iB ,
 *1JoJHJ+OkJ1yG:J0>40> , 4B93+a5d4:J0>i
 5d410>
 AhCt*H1LAhCt*H0nAh Ct*H1*6F+X*H6/
 hf10>
) 0_2Ct655FJE*HA*H-N10>
 2017 7 8 1 [>Ct1F:E0]+0, 10>0>>Ct11*6
 10>40>9>5d410> Ct1X 2017 7 8 1 F:E0]+0
 , 10>0>>5d410>, 5d45d410>, 40>NCt11*6
 >8-, 10>40>N]& 2016 12 8 31*H9A 910>
 Ci+X
 (d)*HFJ66LX6 s65iME0]f+aMFJ66L_, 6-) H)
 f80>1Jp0>p0>

(e))*H, 6/, 64fh, f+a:2(>h, 1JX

A*H_-:F f5d	20%, p0>8	2013 1 8 1 C) p, 64
fi160L[FA1p0>, 40>pN160LX		1 8[1 8
, 64pNA40>pN160LX	1 8:8	1 [1 ,
9 50%A40>pN	160LCE	1 ,6s, A8
8 7 0L, 9	25%A40>pN6s, AX	2013 1 8 1 C8 2015 9
fp0>		

(f) 0_2Ct65FJE*HA*H-N, p0>LN

) 0_2Ct6551JFJE*HA*H6G, EAp		
fp0>		
) 0_2Ct6551JFJE*HA*H6G, f, +a:		
2 (AB*H6G64	,) 0_2Ct659	10%, 0>) p0>F> h
, 1JAB*H6G	,) 0_2Ct65	9 7%, 0>) p0>+a:2
(F>h, 1JAk10>*65d+B*HACt656Gf,		, 5d
p0>		

*H1*6A-(Ah, A51*H, 0_2Ct65, -(

(g) *H*6/9 0. 1%, 0>) 5d46/C80>6/f6/C80>

(h)) Ct65 (5Ct65)*H6G], fp0>1J

p0>

7.4.7 ②

7.4.7.1 ②

②

②	②
	2016 ② 12 ③ 31 ②
②	18, 172, 993. 54
②	-
② 1-3 ③	-
②	-
② ③	18, 172, 993. 54

7.4.7.2 ②

②

N	P 2016 ② 12 8 31		
	@	b	d
6N	55,077,512.56	53,868,079.98	-1,209,432.58
Ä -P HÖ	-	-	-
J Ø	-	-	-
J E	-	-	-
8N	-	-	-
KA	-	-	-
H	-	-	-
I	-	-	-
8N	55,077,512.56	53,868,079.98	-1,209,432.58

7.4.7.3 ■ /□

■■■ /CO

7.4.7.4 ■

7.4.7.4.1 ■

■■■

7.4.7.4.2 ■

■■■

7.4.7.5 ■

■■

N	P 2016 ② 12 8 31
5	10,099.03
6	-
7	-
810H	1,594.10
9	-
10	-
11	-
12	-
13	-
14Ö	-
I	6.40
8N	11,699.53

■

7.4.7.6 C

¶¶¶

7.4.7.7 C

¶¶

N-	0[2016 12 8 31]
Cp2CCi+X	79, 589. 81
K>L2CCi+X	-
8A	79, 589. 81

7.4.7.8 D

A1s

N-	0[2016 12 8 31]
hCsA H	-
CCi	255. 25
NACi	49, 000. 00
NMbCi -:A	40, 000. 00
NMbCi -Ah	40, 000. 00
8A	129, 255. 25

7.4.7.9 H

¶¶

N	O 2016 9 8 29 (B)	8# 2016 12 8 31
	HÄ	M
B	220, 567, 127. 62	220, 567, 127. 62
P	1, 697, 897. 68	1, 697, 897. 68
O Ä -Å	-109, 991, 337. 23	-109, 991, 337. 23
- H /-Ä	-	-
H /-Ä	-	-
P	-	-
O Ä -Å	-	-

7.4.7.10 ♪

¶

□	"	♪	♪
SE	-	-	-
Ø	83, 193. 15	-1, 209, 432. 58	-1, 126, 239. 43
W	-126, 245. 17	-67, 521. 42	-193, 766. 59
Ø	1, 916. 41	-7, 711. 44	-5, 795. 03
H	-128, 161. 58	-59, 809. 98	-187, 971. 56
ØØ	-	-	-
P	-43, 052. 02	-1, 276, 954. 00	-1, 320, 006. 02

7.4.7.11 ♫

¶

□	○
	2016 ② 9 8 29 (SE) 8# 2016 ② 12 8 31
Ø	192, 440. 89
W	-
W	-
517M	7, 402. 41
!	25. 24
8A	199, 868. 54

♪

25. 24 s

7.4.7.12 ♩

7.4.7.12.1 ♩

♩

¶

♩	♩
	2016 ② 9 8 29 ② (SE) 8# 2016 ② 12 8 31 ②
ØØ	30, 691, 420. 75

20% 2016 09 29 08 31 2016 12 08 31 08

7.4.7.13.3 ♀**ü** **ç**

④

7.4.7.13.4 ♀**ü** **ş**

④ ④

7.4.7.13.5 ♀

④④

7.4.7.14 ♀**7.4.7.14.1 ♀②**

④

7.4.7.15 ♀**7.4.7.15.1 ♀** **ü** **ş**

④

7.4.7.15.2 ♀ **ü** **ş**

④

7.4.7.16 ♀

④④

7.4.7.17 ♀

④④

④	④ 2016 ④ 9 ④ 29 ④ (④④) ④ 8 ④ 2016 ④ 12 ④ 31 ④
1. ④	-1, 209, 432. 58
④ 6④④	-1, 209, 432. 58
④ ④	-
④ ④	-
④ ④	-
④ ④	-
2. ④	-
④ ④	-
3. ④	-
④④	-1, 209, 432. 58

7.4.7.18

112

2	2	2	2
	2016 2 9 8 29 2 (82)	82	2016 2 12 8 31 2
2			
2			746, 447. 59
2			591. 09
82			747, 038. 68

112

30 , *H-Npf, CCiNA*H

CR) 190A

30 A

3 8, *H-Npf, CCi

75%A*HCR) 190A

3 8

A

6 8, *H-Npf, CCi

50%A*HCR) 190K

6 8, *H

-Npf, CCi

25%A*HCRA*HCRG6+X_, ACi, 5

Ci

7.4.7.19

112

2	2	2	2
	2016 2 9 8 29 2 (82)	82	2016 2 12 8 31 2
22			120, 625. 64
22			-
82			120, 625. 64

7.4.7.20

2

112

2	2	2	2
	2016 2 9 8 29 2 (82)	82	2016 2 12 8 31 2
2			49, 000. 00
2			80, 000. 00
2			486. 00
82			129, 486. 00

112

7.4.8**7.4.8.1**

2 812

7.4.8.2

2 812

7.4.9

66	12
0 1692 0	162
000	12
000 0 0 0	1602
000	1602
000	1602
1692	162

7.4.10**7.4.10.1****7.4.10.1.1**

0 00/0

7.4.10.1.2

0

7.4.10.1.3

0

7.4.10.1.4

0

7.4.10.1.5

0

7.4.10.2**7.4.10.2.1**

12

N-	0	2016 9 8 29 (*H8<+0x)8 2016 12 8
0+0, *H_, 1*6Ci	31	552, 791. 21
]_K0, g5Ci		208, 625. 71

-*H1*6K*H1*69LCS+, *H1*6G90*HCt1

1. 5%

Ci). AF@3_A8\$898_

A1 H (hr

1\ 35 N + 60 N

H A, *H1*6Ci

E 0, *HCt1

7.4.10.2.2

②

N-	0 2016 9 8 29 (*H8<+0x) 31	2016 12 8
0+0, *H_, 1Ci		92, 131. 82

_*H1K>, *H1Ci90*HCt1

0. 25%, Ci). AF@3_

A88898_

A1 H (hr

H A, *H1Ci

E 0, *HCt1

7.4.10.3

(②)②

② ②②

([C])C

7.4.10.4**7.4.10.4.1**

②

N-	0 2016 9 8 29 (*H8<+0x) 8 2016 12 8 31
*H8<+0x 2016 9 8 29 19, *H-N	9, 999, 000. 00
0M19, *H-N	-
0L+cC] /k-N	-
0L6-N	-
OLC /*k-N	-
0[19, *H-N	9, 999, 000. 00
0[19, *H-N *Hk-N"	8. 91%

*H1*6F+X*9CtHCt*HCi) 9*HB>3, Ci)>

7.4.10.4.2

②②②

7.4.10.5

②

6c θ	2016 ② 9 8 29 (SE)	O	8# 2016 ② 12 8 31
	Mo	Mo	Mo
199E ce	18, 172, 993. 54		192, 440. 89

199E

192, 440. 89

199E

2016 12 8 31 , - (N)

3, 542, 565. 52 s

7.4.10.6

② 199E

7.4.10.7

② 199E

7.4.11

②

7.4.12

2016 ② 12 8 31 ② 199E

7.4.12.1

/199E

②

/Ah6<19FJLAh

7.4.12.2

199E

7.4.12.3**7.4.12.3.1**

② 199E

②

②

7.4.12.3.2

199E

7.4.13**7.4.13.1**

②/199E

+XNL

四

2N₄

*HXkAF :F NL @NL1*6-7o1E0AGN

L, 1 y

*H, *H1*6NL1*6, -7 *HXNLf, LF2, >

) NLF, -(iG, NLF, -7*BNL1*6-7*H, *H1*6f

o10E「6FNLAf2, NLLNAA-, Gf0FJE

M. 1*63+515-; F 42NL

*H1*6v>MNL1*63+, *AX: TA0NLf TCOCS) (

4:1*6*HJF, 88F>M, A1vX1*6MA0

6

fTk6CS AAA(GffT) (X4:1*6Ct48F], N

LE>A[A_D0fA9x_Lb93XTMN1.1*66CSk+a=0mhG

COCSB3>4GL8@ENI 1*6ECT+GCOCSE>CtNI 6>5xA

-0mbGA-KC0CSAlz4*6"b>

*H1*6*0NI f Th +a-K-0mbG-(JGI

② NI 1*63+

74132 MM

2011-08-15 11:41:11 f1c4450B3] M@K5>NI a>06C>M@-0mhG%0t@V T

48

7.4.13.2.2



7.4.13.3











J) Ct/), NL*H, *H1*6kFJELfDDf*HCT

C, kC/) *Hp1G6AhXAhCp:2XK>L<J2

CLt 7. 4. 12]G/, G6*HCtFJLf7-8+aEA, H

Ctw7-) F*HFJE*C]HCt. OCtH) M0 \ddot{r}

:L08CE*H19, hCt, 1

J) CCtH, NL*H, *H1*6l*H, +cC]CF>

-N M0 \ddot{r} *HCt48], +X) Hd(>-(iG*H, *H1*6

X*H8<]AANC \ddot{r} 4XMhC+cB, 4*6f0n+cC]

C QV, NL9xL*H19,

*H, *H1*6N*H, M0 \ddot{r} FJECA, GFCTGA

f77F>15, -6

*Hp19, GHCO*OF8440w08DA

C*H-N1 (p965s,) *ODACVMN), 840)

HG

7.4.13.4





7.4.13.4.1







7.4.13.4.1.1 የዕለታዊ አገልግሎት

ጥር

የ 2016 ዓ ዲ 8 31	6 ዘመን	6 ዘመን ⁻¹	1-5 ዓ	5 ዓ	ዘመን	8 ዘመን
ብር						
ብር	18, 172, 993. 54	-	-	-	-	18, 172, 993. 54
ብር	3, 542, 565. 52	-	-	-	-	3, 542, 565. 52
ብር	14, 247. 21	-	-	-	-	14, 247. 21
ብር		-	-	-	53, 868, 079. 98	53, 868, 079. 98
ብር		-	-	-	40, 038, 277. 77	40, 038, 277. 77
ብር		-	-	-	11, 699. 53	11, 699. 53
ብር		-	-	-	1, 244. 13	1, 244. 13
ብር	21, 729, 806. 27	-	-	-	93, 919, 301. 41	115, 649, 107. 68
ቦ						
ብር		-	-	-	4, 213, 996. 46	4, 213, 996. 46
ብር		-	-	-	103, 488. 06	103, 488. 06

8**486****S** VaR (Value at Risk) 1y77B*HMD, %X1NLM) NLF

>DDf

12 8 31 *HMD, 21NLG/

7.4.13.4.3.1**112**

N-	0[
	2016	12 8 31	*Hct 1" %
1			
CHCt -6/Ct	53,868,079.98		48.55
CHCt *H Ct		-	-
CHCt hCt		-	-
CH CtCeHct		-	-
>+OHctsACT		-	-
		-	-
		-	-
8A	53,868,079.98		48.55

7.4.13.4.3.2

2	2 95% 00000000									
62	<table border="1"> <thead> <tr> <th>2</th> <th>2</th> <th>2</th> </tr> </thead> <tbody> <tr> <td></td><td></td><td>2016 2 12 8 31 2 2</td></tr> <tr> <td>VaR 2 1.58%</td><td></td><td>-1,753,068.18</td></tr> </tbody> </table>	2	2	2			2016 2 12 8 31 2 2	VaR 2 1.58%		-1,753,068.18
2	2	2								
		2016 2 12 8 31 2 2								
VaR 2 1.58%		-1,753,068.18								
2 2	VaR , 6_*CtCO>p1AhE0216<97-									

+0, 0a DF2+X*Hp9, >+OHM>+OH 95%, 5

_*Hp19, HNLG, ſ

7.4.14

2 11AG

(a) 1AG, ④

>G/*HXtCO>15M151AG, CtCOz

0[, 11AG, ④1AG5p④) 1A

G6<@09Gy, 0④, E19④E1, y

10④E1XAG7-0, -(<CtFCOXkC2:

4B3,

1④E1L10④E1F- (CtFCO-FL, E1

19~~5~~

A1s

Ct	0[
	2016	12	8	31
10#	1#	19#	8A	
6/Ct	53, 868, 079. 98			53, 868, 079. 98
hCt				
Ct_1Ah				
8A	53, 868, 079. 98			53, 868, 079. 98

2016*H:F 151AG, CtCOH, 10~~0~~>10

L

g+OGE*H_X+OE, z0[. A40L, E

(b) 10, 1AG

)*HCt, AhCp:2, Ah9*)GN(CkC (5C

, CkC) FLOL1y*H6-(F>1, i1

,*H5, 863<1B3]G+X, >E1) 1, 0

. -(Ah1, 0

2016 *H:F 15M151AGp+X, 1_-+OB

(c) M15, 1AG, H

2016 12 8 31 *HM15, 1AG, H

(2) H, 1 ([M1AG, N-)

Hk5FHCT fNHCOCVM1>

1LG2

2016

O	55	-	-
P	66	-	-
Q	52	-	-
R	52	-	-

S 58

2	600146	¶	6, 589, 864. 18	5. 94
3	002581	¶Y	6, 254, 424. 11	5. 64
4	603808	¶ E M	6, 013, 253. 00	5. 42
5	002366	¶	5, 307, 057. 83	4. 78
6	600104	: "E	4, 792, 080. 80	4. 32
7	002773	¶Y	4, 213, 623. 30	3. 80
8	002241	¶N	4, 207, 848. 00	3. 79
9	000639	¶	3, 570, 154. 52	3. 22
10	002688	¶P	3, 228, 028. 38	2. 91
11	300285	-E	2, 711, 380. 60	2. 44
12	002684	¶	2, 500, 797. 00	2. 25
13	601258	¶V	2, 481, 600. 00	2. 24
14	601233	¶N	2, 464, 113. 00	2. 22
15	000049	¶	2, 462, 264. 00	2. 22
16	002138	¶C	2, 460, 552. 00	2. 22
17	000651	E	2, 457, 538. 00	2. 21
18	600586	¶P	2, 454, 400. 00	2. 21
19	600166	¶E	2, 441, 200. 00	2. 20
20	300436	- Θ 2	2, 416, 637. 64	2. 18
21	600136	¶B	2, 328, 609. 00	2. 10
22	002123	¶B“	2, 258, 397. 00	2. 04

④ ④

8.4.2

2% ② 20 ②

②

②	6②1	6②	②	②
1	002202	②②	5, 349, 537. 32	4. 82
2				

11	600136		2, 059, 852. 50	1. 86
12	600146		1, 739, 305. 00	1. 57

8.4.3

	85, 933, 516. 33
	30, 691, 420. 75

8.5 **8.6** **8.8** **8.9** **8.10** **8.10.1** **8.10.2**

8.11**8.11.1**

■ ■

8.11.2

■

8.11.3

■

8.12**8.12.1**

00236

2016

■ 8 8 18 ■

■

Ä 2014 ■

2. 1 ■

2. 5 ■

11. 3. 3 ■

11. 3. 7 ■

■

■

■

■

■

■

■

■

■

■

■

■

■

■

■

■

■

■

■

■

■

■

■

8.12.2

■

8.12.3

■

	0	HN
1	*AH	14, 247. 21
2	fAh51■	40, 038, 277. 77
3	f6	-
4	f	11, 699. 53
5	f+cC]■	1, 244. 13
6	fh	-
7	zCi+X	-
8		-

9	8	468.64
---	---	--------

8.12.4 



8.12.5 



8.12.6 



c 9 195

②

9.1 ②

②

19g (g)	gw19, *H-N	195			
		Ct65		Ct65	
		19-N	k- N"	19-N	k- N"
1, 170	95, 960. 42	9, 999, 000. 00	8. 91%	102, 274, 688. 07	91. 09%

9.2 ②

195 ②

9.3 ②

②	195 ②
② 195 ② 195 ②	0
195 ②	0

c 10 12

Φ.

*H8<+0x 2016 9 29 *H-NkN	220, 567, 127. 62
*H8<+0xC8z00[*Hk+cC]-N	1, 697, 897. 68
:*H8<+0xC8z00[*HkC-N	109, 991, 337. 23
*H8<+0xC8z00[*H6-N-	-
NA "-G	
z00[*H-NkN	112, 273, 688. 07

124

2016 9 8 29 12

2016 9 8 29 8# 2016 9 12

8 31 Å

c 11 

11.1

 11.1

11.2

11.2.1

 11.2.1

2016 2 6 3 

 11.2.1

2016 2 11 24 

 11.2.1

 11.2.1

 11.2.1

8 2016 2 7 30 

8 2016 2 12 27 

 11.2.1

 11.2.1

11.2.2

 11.2.2

11.3

 11.3

 11.3

11.4

 11.4

11.5

 11.5

 11.5

49,000.00 

1 

11.6

 11.6

11.7 ■

11.7.1 ■



■?

■	◊. G	6N		H		7#
		N	N	H	E	
-A	3	31,834,875.79	27.30%	18,505.97	23.25%	-
A	1	41,550,952.98	35.63%	34,541.17	43.40%	-
A	2	43,239,108.31	37.08%	26,542.67	33.35%	-
-A	1	-	-	-	-	-
A	1	-	-	-	-	-
A	2	-	-	-	-	-

¶	-	-	-	-	-	-
¶	-	-	-	-	-	-
¶	-	-	-	-	-	-
¶	-	-	-	-	-	-

⊕ 1z00+XAh (CsF

Ah-AhAhNAh+cK7-AhAhCs40

AhAhCs4 2 -AhCs

3

2C+XCs, F970

i]-A-JAhCt*H-19LN, FJA-* <1998>29

AhCt*HC] f9LN, FJA-*H [2007]48, 9

(f0+XAh (C+XCs, F970

1F97

ah*MACR (4:(

bh. D0AzCXGG

chA9x

dh>) A

2F90

0xi0+XAh (C+XCs, F970hAf>iA6 Q

F>F9*HC+XCs

11.8 ¶

¶	¶	¶	¶
1	¶¶¶¶ ¶¶¶¶ ¶¶	¶	2016 ② 1 ③ 5 ②
2	¶¶¶¶ ¶¶¶¶ ¶¶	¶	2016 ② 1 ③ 8 ②
3	¶¶¶¶ ¶¶¶¶ ¶¶	¶	2016 ② 1 ③ 11 ②
4	¶¶¶¶	¶	2016 ② 1 ③ 28 ②

	\$ PN W		
5	PN W	█	2016 ② 18 29
6	PN W z	█	2016 ② 28 26
7	PN W	█	2016 ② 28 26
8	PN H W	█	2016 ② 38 19
9	PN W	█	2016 ② 38 24
10	PN S. W H	█	2016 ② 48 7
11	PN W	█	2016 ② 48 13
12	PN \$ W W	█	2016 ② 48 15
13	PN : W N	█	2016 ② 58 5
14	PN W	█	2016 ② 58 14
15	PN W	█	2016 ② 58 31
16	PN H QPN	█	2016 ② 68 3
17	PN W	█	2016 ② 68 3
18	PN W	█	2016 ② 68 14
19	PN	█	2016 ② 68 16

	PEW W		
20	19E D6H -9EW W	■	2016 6 8 28
21	19E PEW W	■	2016 7 8 5

	¶ ¶		
34	¶ ¶ ¶ ¶ ¶	: :	2016 ㊱ 8 8 23
35	¶ ¶ -9 ¶ ¶	: :	2016 ㊱ 8 8 24
36	¶ ¶ ¶ ¶	: :	2016 ㊱ 8 8 25
37	¶ ¶ ¶	: :	2016 ㊱ 8 8 29
38	¶ ¶ "¶" ¶	: :	2016 ㊱ 9 8 1
39	¶ ¶ ¶ ¶ ¶	: :	2016 ㊱ 9 8 12
40	¶ ¶ -¶ ¶ z	: : :	2016 ㊱ 9 8 20
41	¶ ¶ ¶	: :	2016 ㊱ 9 8 30
42	¶ ¶ ¶	: :	2016 ㊱ 10 8 14
43	¶ ¶ ¶ ¶	: :	2016 ㊱ 10 8 17

	❸		
44	❸ ❸ ❸	❸	2016 ⑧ 10 8 19
45	❸ ❸ ❸ ❸	❸	2016 ⑧ 10 8 27
46	❸ ❸ ❸ ❸ ❸	❸	2016 ⑧ 10 8 27
47	❸ 9❸ ❸ ❸	❸	2016 ⑧ 11 8 15
48	❸ 2016 ❸	❸ ❸	2016 ⑧ 11 8 23
49	❸ ❸ ❸	❸	2016 ⑧ 11 8 23
50	❸ ❸	❸ ❸	2016 ⑧ 11 8 24
51	❸ 1❸ ❸ ❸ ❸ z	❸	2016 ⑧ 11 8 29
52	❸ ❸ ❸	❸	2016 ⑧ 12 8 1
53	❸ ❸ ❸ ❸	❸	2016 ⑧ 12 8 6
54	❸ 6❸ ❸ ❸	❸	2016 ⑧ 12 8 6
55	❸ ❸ ❸	❸	2016 ⑧ 12 8 17
56	❸ ❸	❸	2016 ⑧ 12 8 20
57	❸	❸	2016 ⑧ 12 8 21

	6		
58	159E 60  -   z		2016 ♂ 12 8 22
59	159E 159E		2016 ♂ 12 8 27
60	159E 61E 9  		2016 ♂ 12 8 29
61	159E 159E 159E 		2016 ♂ 12 8 29
62	159E 159E		2016 ♂ 12 8 30

c 12 55a~~b~~

~~55a~~b~~~~

c 13 网

13.1 网

1]-A-JA0*H,

HKP6/AhCt*H*H8<

HKP6/AhCt*HB>

HKP6/AhCt *H1A

5z0X7::Mb, 4/z, 0o

6K*H1*69LCS+(:J(10-(Ctl

13.2 网

网

13.3 网

网

<http://www.cxfund.com.cn>

K*H1*69LCS+(

2017 3 8 27