



附錄

日期

31/10/2018

附錄

日期

2018年5月11日

I. 附錄

1. 附錄

(1) 附錄	750	附錄	附錄
			附錄
			附錄
附錄		1,200,000,000	US\$0.01 US\$12,000,000
(附錄)		附錄	附錄
( )			
附錄		1,200,000,000	US\$0.01 US\$12,000,000
(2) 附錄	附錄	附錄	附錄
			附錄
			附錄
附錄		附錄	附錄
(附錄)		附錄	附錄
( )			
附錄		附錄	附錄

2. ~~Đ~~

<del>Đ</del>	<del>ĐĐ</del>	<del>ĐĐ</del>	<del>ĐĐ</del>
		<del>ĐĐ</del> F <del>ĐĐ</del> )	<del>ĐĐ</del> ĐĐÔ )
<del>ĐĐ</del>	<del>ĐĐ</del>	<del>ĐĐ</del>	<del>ĐĐ</del>
<del>ĐĐ</del>	<del>ĐĐ</del>	<del>ĐĐ</del>	<del>ĐĐ</del>
<del>ĐĐ</del>	<del>ĐĐ</del>	<del>ĐĐ</del>	<del>ĐĐ</del>

3. ~~Đ~~

<del>Đ</del>	<del>ĐĐ</del>	<del>ĐĐ</del>	<del>ĐĐ</del>
		<del>ĐĐ</del> F <del>ĐĐ</del> )	<del>ĐĐ</del> ĐĐÔ )
<del>ĐĐ</del>	<del>ĐĐ</del>	<del>ĐĐ</del>	<del>ĐĐ</del>
<del>ĐĐ</del>	<del>ĐĐ</del>	<del>ĐĐ</del>	<del>ĐĐ</del>
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*p 0ë p*

US\$12,000,000.00

II. ~~ĐĐĐ~~

	<del>ĐĐ</del> F	<del>ĐĐ</del> F	<del>ĐĐ</del> F
	(1)	(2)	
<del>ĐĐ</del>	<u>834,073,195</u>	<del>ĐĐ</del>	<del>ĐĐ</del>
<del>ĐĐĐ</del>	-	<del>ĐĐ</del>	<del>ĐĐ</del>
<del>ĐĐ</del>	<u>834,073,195</u>	<del>ĐĐ</del>	<del>ĐĐ</del>

III. - 5620m

664566

<p>017B!                  664566                  (5.6%) #</p>	<p>30%</p>	<p>W</p>	<p>Y</p>	<p>(10)</p>	<p>664566                  664566 F</p>	<p>664566                  664566 F</p>
<p>5d 2009 . 7                  6° 23 5800                  3.56/H 6€</p>						
<p>11,242,404 P                  (X 1)</p>						11,242,404
<p>2. 5d 2010 . 5                  6° 27 5800                  2.78/H 6€</p>						
<p>0 P                  (X 1)</p>						-
<p>3. 5d 2011 . 10                  6° 11 5800                  [REDACTED]</p>						[REDACTED]
<p>7,231,599 P</p>						[REDACTED]

66 (66 5•/6°/.)	P	66	66	66	66 66 66	66 66 66
1.						
( / / ) W ( ) W ( / ) W P/B(6«6• 6Ç(DD ) (5•/6°/.) ( / / )						
2.						
( / / ) W ( ) W ( / ) W P/B(6«6• 6Ç(DD ) (5•/6°/.) ( / / )						
3.						
( / / ) W ( ) W ( / ) W P/B(6«6• 6Ç(DD ) (5•/6°/.) ( / / )						
4.						
( / / ) W ( ) W ( / ) W P/B(6«6• 6Ç(DD ) (5•/6°/.) ( / / )						

M B. (6\_Â ) DD  
 ( ) DD  
 ( ) DD

№	БВ	6°= -БМ	66° -š ʒ @	66°= -БМ	66° БВ БВ 5Б	66° БВ БВ
1.	b 930,000,000 ë					
	.0 5%F ОК					
№		b		b		
		96,000,000 ë		96,000,000 ë		7,852,514
	В ( ) ) 5790					
	В					
	( / )					
	В					
	ВВ(«»					
	6( )					
	(5%/.)		( / / )			
2.						
	В ( ) )					
	В					
	( / )					
	В					
	ВВ(«»					
	6( )					
	(5%/.)		( / / )			
3.						
	В ( ) )					
	В					
	( / )					
	В					
	ВВ(«»					
	6( )					
	(5%/.)		( / / )			
4.						
	В ( ) )					
	В					
	( / )					
	В					
	ВВ(«»					
	6( )					
	(5%/.)		( / / )			
			М С. (6 » )			
			( )			
			( )			

<p> <del>1041-1</del> (5.6%) ( )  <del>1041-1</del> (5.6%) ( )  <del>1041-1</del> (5.6%) ( )         </p>	<p> <del>1041-1</del> (5.6%) ( )  <del>1041-1</del> (5.6%) ( )  <del>1041-1</del> (5.6%) ( )         </p>	<p> <del>1041-1</del> (5.6%) ( )  <del>1041-1</del> (5.6%) ( )  <del>1041-1</del> (5.6%) ( )         </p>
<p>1. _____            _____            _____            _____ ( / / )            _____ P (X 1)</p>		
<p>2. _____            _____            _____            _____ ( / / )            _____ P (X 1)</p>		
<p>3. _____            _____            _____            _____ ( / / )            _____ P (X 1)</p>		
<p>           _____ M D. (6_R )            _____ ( )            _____ ( )         </p>	<p>           _____ DD            _____ DD            _____ DD         </p>	

				66 5F	66 5F	
1.	CP	7E	AP	(X 1) _____ (5./6°/.) ( / / ) P/B(6<A6• 6E (5./6°/.) ( / / )	DE	DE
2.	B2P	7E	AP P	(X 1) _____ (5./6°/.) ( / / ) P/B(6<A6• 6E (5./6°/.) ( / / )	DE	DE
3.	SÖ	7E	AP	(X 1) _____ (5./6°/.) ( / / ) P/B(6<A6• 6E (5./6°/.) ( / / )	DE	DE
4.	BSV			(X 1) _____ (5./6°/.) ( / / ) P/B(6<A6• 6E (5./6°/.) ( / / )	DE	DE

				66P 5F	66P 5F
5. P 0	7P	8P	_____	66P 5F (5•/6°/.) P/B(6«A6• 6P (5•/6°/.)	(X 1) _____ ( / / ) ( / / )
				DD	DD
6. P				66P 5F (5•/6°/.) P (6«A66P (5•/6°/.)	(X 1) _____ ( / / ) ( / / )
				DD	DD
7. P				66P 5F (5•/6°/.) P/B(6«A6• 6P (5•/6°/.)	(X 1) _____ ( / / ) ( / / )
				DD	DD
8. P	7P	8P	_____	66P 5F (5•/6°/.) P/B(6«A6• 6P (5•/6°/.)	(X 1) _____ ( / / ) ( / / )
				DD	DD



66P	66P&
55V	55V
55V	55V
5P	5P
5 F	5 F

55V

9. 66

55V (2 1) \_\_\_\_\_

55V66 (5. / 6°. ) ( / / )

P/B(6<A5•  
66 (5. / 6°. )

DD

DD

55V (10)

10. 4  
(5) )

7P

55V  
P

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(1104,305%) )

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1. ~~É~~ (ÉÐ)É É ) ä

2. )ÉÉ