

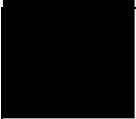
司

4/6/2018

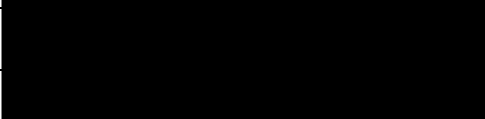
I.

1.

~~6.800~~



750



1,200,000,000



2.

	_____	_____	_____	_____
		)		)
		_____	_____	_____
(	_____	_____	_____	_____
		_____	_____	_____

3.

	_____	_____	_____	_____
		)		)
		_____	_____	_____
(	_____	_____	_____	_____
		_____	_____	_____

US\$12,000,000.00

II.

	(1)	(2)	_____	_____
	<u>834,073,195</u>		_____	_____
	-		_____	_____
	<u>834,073,195</u>		_____	_____

III.

( / / ) _____					
2009 7					
23					
3.56/					
11,242,404					11,242,404
( 1)					
2. 2010 5					
27					
2.78/					
0					-
( 1)					
3. 2011 10					
11					
2.67/					
7,231,599					7,231,599
( 1)					
4. 2015 5					
22					
11.65/					
6,026,332					6,026,332
( 1)					
			A. ( ) _____		
			( ) _____		
			( ) _____		
	( ) _____				

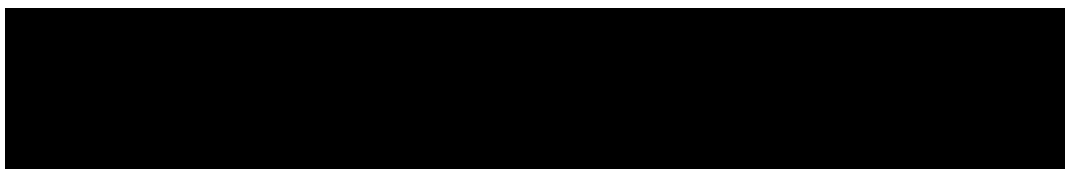


1.	930,000,000					
	5%					
			96,000,000		96,000,000	7,778,142
	(       )	5790				
	( 1 )					
	(       )					
	( / / )	( / / )				
2.						
	(       )					
	( 1 )					
	(       )					
	( / / )	( / / )				
3.						
	(       )					
	( 1 )					
	(       )					
	( / / )	( / / )				
4.						
	(       )					
	( 1 )					
	(       )					
	( / / )	( / / )				
				C. (       )		
				(       )		
				(       )		

( / / )( )	
1. _____ _____ _____ _____ ( / / ) _____ ( I )	
2. _____ _____ _____ _____ ( / / ) _____ ( I )	
3. _____ _____ _____ _____ ( / / ) _____ ( I )	
_____ D. ( ) _____ ( ) _____ ( )	

1.	$( I ) \text{ —————}$ $( / / )$ $( / / )$ $( / / )$
2.	$( I ) \text{ —————}$ $( / / )$ $( / / )$ $( / / )$

3.	$( I ) \text{ —————}$ $( / / )$ $( / / )$
----	---





5.

( I) \_\_\_\_\_

( / / ) ( / / )

\_\_\_\_\_ ( / / )

( / / ) \_\_\_\_\_

34624/7#23720/F-11462458D36C7>1170C9] EMC /PMD 524/L(GB) BDC 63  
 3E1C] EMC /PMD 352/L(GB) BDC 172341658603029342650] EMC /PMD 202/L(GB) BDC 17063

6.

) EMC 40.97 51658

) EMC /PMD 202/L(GB) BDC 17063





9. ( I) \_\_\_\_\_  
( / / ) ( / / )  
( / / ) ( / / )  
( / / ) \_\_\_\_\_

10. ( I) \_\_\_\_\_  
( / / ) ( / / )  
( / / ) ( / / )  
( / / ) \_\_\_\_\_  
E. ( ) \_\_\_\_\_  
( ) \_\_\_\_\_  
( ) \_\_\_\_\_

A E (1) \_\_\_\_\_  
(2) \_\_\_\_\_  
A E \_\_\_\_\_  
A E \_\_\_\_\_  
*II*

( )

---

---

---

---

---

---

---

---

---

---

---

— \_\_\_\_\_

— \_\_\_\_\_

(