



31/10/2017

2/11/2017

I.

1.

(1)	<u>750</u>				
))	
		<u>1,200,000,000</u>	<u>US\$0.01</u>	<u>US\$12,000,000</u>	
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		<u>1,200,000,000</u>	<u>US\$0.01</u>	<u>US\$12,000,000</u>	
(2)					
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III.

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<u>2009 7</u>				
<u>23</u>				
<u>3.56/</u>				
<u>11,242,404</u>				11,242,404
(1)				
<u>2. 2010 5</u>				
<u>27</u>				
<u>2.78/</u>				
<u>0</u>				-
(1)				
<u>3. 2011 10</u>				
<u>11</u>				

2.67

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1.

(/ /)

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(1)

()

(/ /)

(/ /)

2.

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

<p>1. $(-1) \frac{\text{_____}}{(\quad/\quad/\quad)}$ $\frac{\text{_____}}{(\quad/\quad/\quad)}$ $(\quad/\quad/\quad)$ $(\quad/\quad/\quad)$ _____</p>
<p>2. $(-1) \frac{\text{_____}}{(\quad/\quad/\quad)}$ $\frac{\text{_____}}{(\quad/\quad/\quad)}$ $(\quad/\quad/\quad)$ $(\quad/\quad/\quad)$ _____</p>
<p>3. $(-1) \frac{\text{_____}}{(\quad/\quad/\quad)}$ $\frac{\text{_____}}{(\quad/\quad/\quad)}$ $(\quad/\quad/\quad)$ $(\quad/\quad/\quad)$ _____</p>
<p>4. $(-1) \frac{\text{_____}}{(\quad/\quad/\quad)}$ $(\quad/\quad/\quad)$ $(\quad/\quad/\quad)$ $(\quad/\quad/\quad)$ _____</p>

5. (I) _____
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 $(/ /)$ _____

6. (I) _____
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7. (I) _____
 $(/ /)$ $(/ /)$
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8. (I) _____
_____ $(/ /)$ $(/ /)$
 $(/ /)$ _____



9. $(I) \text{ —————}$
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 $(/ /) \quad \text{—————} \quad \text{—————}$

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10. ()

