




---

02/04/2020

---

I.

1.

(1)	<u>1727</u>		<u>H</u>				
				)		)	
		<u>461,383,500</u>	<u>1.00</u>		<u>461,383,500</u>		
(	)						
		<u>461,383,500</u>	<u>1.00</u>		<u>461,383,500</u>		
(2)							
				)		)	
		<u>1,300,000,000</u>	<u>1.00</u>		<u>1,300,000,000</u>		
(	)						
		<u>1,300,000,000</u>	<u>1.00</u>		<u>1,300,000,000</u>		

2.

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

3.

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

1,761,383,500

II.

(1)H	(2)		
<u>461,383,500</u>	<u>1,300,000,000</u>	_____	_____
_____	_____	_____	_____
<u>461,383,500</u>	<u>1,300,000,000</u>	_____	_____

III.

( / / )



( / / )

4.

\_\_\_\_\_

\_\_\_\_\_

( / / )

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

( 1 )

\_\_\_\_\_

\_\_\_\_\_

( )

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

B. ( ) \_\_\_\_\_

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

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

1.

---

---

---

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

( 1 ) \_\_\_\_\_  
\_\_\_\_\_

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

2.

---

---

---

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

( 1 ) \_\_\_\_\_  
\_\_\_\_\_

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

3.

---

---

---

---

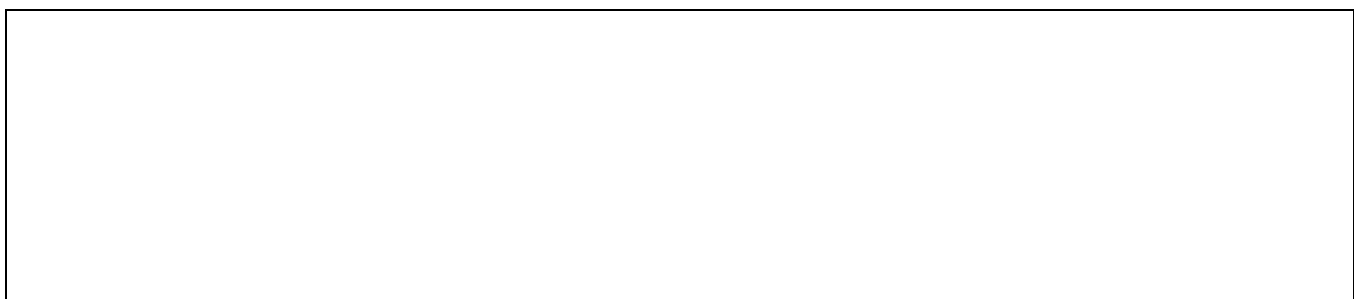
---



<p>( / / )( )</p>	
<p>1.</p> <hr/> <hr/> <hr/> <hr/> <hr/> <p style="text-align: right;">( / / )</p> <p style="text-align: right;">( 1 )</p>	
<p>2.</p> <hr/> <hr/> <hr/> <hr/> <p style="text-align: right;">( / / )</p> <p style="text-align: right;">( 1 )</p>	
<p>3.</p> <hr/> <hr/> <hr/> <hr/> <p style="text-align: right;">( / / )</p> <p style="text-align: right;">( 1 )</p>	
<hr/> <p style="text-align: right;">D. ( )</p> <hr/> <p style="text-align: right;">( )</p> <hr/> <p style="text-align: right;">( )</p>	







4.  $( \ / \ / )$   $( \ / \ /$   
 $( \ / \ / )$   $( \ / \ /$   
\_\_\_\_\_

5.  $( \ / \ / )$   $( \ / \ /$   
 $( \ / \ / )$   $( \ / \ /$   
\_\_\_\_\_

6.  $( \ / \ / )$   $( \ / \ /$   
 $( \ / \ / )$   $( \ / \ /$   
\_\_\_\_\_



7.  $( \ / \ / )$   $( \ / \ /$   
 $( \ / \ / )$   $( \ / \ /$   
\_\_\_\_\_

8.  $( \ / \ / )$   $( \ / \ /$   
 $( \ / \ / )$   $( \ / \ /$   
\_\_\_\_\_

9.  $( \ / \ / )$   $( \ / \ /$   
 $( \ / \ / )$   $( \ / \ /$   
\_\_\_\_\_



10. ( ) ( / / ) ( / / ) ( / / ) ( / / )

E. ( ) ( ) ( )

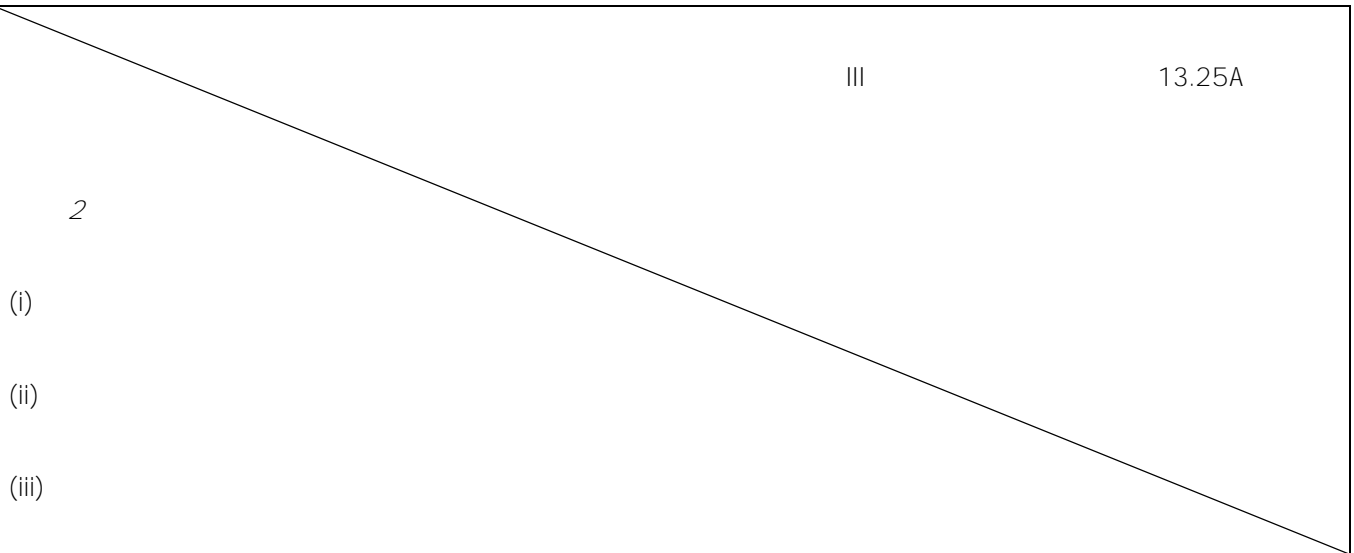
A E (1) (2)

A E

A E

//

IV.





3.

/

/

4.