



! # #ulA ÑŒepÉ ;T” ÇÒ´#mA  
B777X

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28/2/2018

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2. ②

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( )		
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3. ③

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III. - 5620m

664565

<p>664565 017B! 664565 (5•/6%.) #</p>	<p>30%</p>	<p>664565</p>	<p>664565</p>	<p>664565</p>	<p>664565</p>	<p>664565</p>
<p>5d 2009 . 7 6° 23 5800 664565 3.56/664565 ?</p>						<p>11,242,404 P 11,242,404</p>
<p>11,242,404 P (X 1)</p> <p>2. 5d 2010 . 5 6° 27 5800 664565 2.78/664565</p>						<p>0 P -</p>
<p>0 P (X 1)</p> <p>3. 5d 2011 . 10 6° 11 5800 664565 2.67/664565</p>						<p>7,231,599 P 7,231,599</p>
<p>7,231,599 P (X 1)</p> <p>4. 5d 2015 . 5 6° 22 5800 664565 11.65/664565</p>						<p>6,026,332 P 4,017,554</p>
<p>6,026,332 P (X 1)</p>			<p>M A. (6_Â ) DD (Ø ) DD (H ) DD</p>			
<p>664565</p>		<p>(M )</p>	<p>DD</p>			

66 (66 - 5•/6°/.)	P	66	66	66	66 66 66	66 66 66
1.						
( / / )	W ( )					
(Y 1)						
Z						
P/B(6-6)						
6( )						
(5•/6°/.)		( / / )				
2.						
( / / )	W ( )					
(Y 1)						
Z						
P/B(6-6)						
6( )						
(5•/6°/.)		( / / )				
3.						
( / / )	W ( )					
(Y 1)						
Z						
P/B(6-6)						
6( )						
(5•/6°/.)		( / / )				
4.						
( / / )	W ( )					
(Y 1)						
Z						
P/B(6-6)						
6( )						
(5•/6°/.)		( / / )				

M B. (6\_ ) DD  
 ( ) DD  
 ( ) DD



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 ? p

<p>017B(6&lt;A6C (5•/6°. )(DD )#W</p>	<p>66  <del>SW</del>  <del>SW</del> F</p>	<p>66=  <del>SW</del> F</p>
<p>1. _____            _____            _____            _____ ( / / )            P (X I)</p>		
<p>2. _____            _____            _____            _____ ( / / )            P (X I)</p>		
<p>3. _____            _____            _____            _____ ( / / )            P (X I)</p>		
<p>_____ M D. (6_R )            _____ (O )            _____ (R )</p>	<p>DD            DD            DD</p>	

					66	66
					5 F	5 F
1.	CP	7E	AP	_____	(X 1) _____ (5•/6°/. ) ( / / ) P/B(6«Â6• 6E (5•/6°/. ) ( / / ) (5•/6°/. )	DD _____ DD _____
2.	B2P	7E	AP P	_____	(X 1) _____ (5•/6°/. ) ( / / ) P/B(6«Â6• 6E (5•/6°/. ) ( / / ) (5•/6°/. )	DD _____ DD _____

3. SÖ 7E AP

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

(5•/6°/. )

P/B(6«Â6•  
6E (5•/6°/. )

					66P 5V 5V 5F 5 F	66P 5V 5V 5F 5 F
5. P 0	7E	8P		<del>5V</del> (2 1) _____ <del>5V 6E</del> (5•/6°/. ) ( / / ) P/B(6<A6• <del>6E</del> (5•/6°/. )		
					<u>DD</u>	<u>DD</u>

6. 8E



		66P 5F	66Q 5F
9.	60	$\frac{P/B(6 \times \hat{A}5 \cdot 6)}{(5 \cdot /6^\circ / .)}$ $(\hat{A} 1)$ _____ ( / / )	$\frac{P/B(6 \times \hat{A}5 \cdot 6)}{(5 \cdot /6^\circ / .)}$ ( / / ) <u>DD</u> <u>DD</u>
10.	$\frac{P}{( \hat{A} )}$ $\frac{P}{7 \hat{A}}$	$\frac{P/B(6 \times \hat{A}5 \cdot 6)}{(5 \cdot /6^\circ / .)}$ $(\hat{A} 1)$ _____ ( / / ) $\frac{P/B(6 \times \hat{A}5 \cdot 6)}{(5 \cdot /6^\circ / .)}$ ( / / )	$\frac{P/B(6 \times \hat{A}5 \cdot 6)}{(5 \cdot /6^\circ / .)}$ ( / / ) <u>DD</u> <u>DD</u>  M E. (6 $\hat{A}$ ) <u>DD</u> ( $\hat{A}$ ) <u>DD</u> ( $\hat{A}$ ) <u>DD</u>

66R	A Q E $\hat{A}$	(1) <u>DD</u>
66Q	A Q E $\hat{A}$	(2) <u>DD</u>
66R	A Q E $\hat{A}$	<u>DD</u>
66P	II $\hat{A}$	<u>DD</u>

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(110,30%)