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*p 0ë p*

US\$12,000,000.00

II. ~~ĐĐĐ~~

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

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/H 664565</p>						
<p>11,242,404 P (X 1)</p>						11,242,404
<p>2. 5d 2010 . 5 6° 27 5800 664565 2.78/H 664565</p>						
<p>0 P (X 1)</p>						-
<p>3. 5d 2011 . 10 6° 11 5800 664565 2.67/H 664565</p>						
<p>7,231,599 P</p>						7,231,599

66 (66 5•/6°/.)	P	66	66	66	66 66 66	66 66 66
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( / / ) 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°/.) ( / / )						

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№		b		b		
		96,000,000 €		96,000,000 €		7,852,514
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	IV( )					
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M C. (6\_ ) DD  
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<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 5 5 F	66 5 5 F	
1.	CP	7		<p>(X 1) _____</p> <p>(5./6°/.) ( / / )</p> <p>P/B(6&lt;A6• 6 ( / / )</p> <p>(5./6°/.)</p>	DD	DD
2.	B2P	7	P	<p>(X 1) _____</p> <p>(5./6°/.) ( / / )</p> <p>P/B(6&lt;A6• 6 ( / / )</p> <p>(5./6°/.)</p>	DD	DD
3.	SÖ	7		<p>(X 1) _____</p> <p>(5./6°/.) ( / / )</p> <p>P/B(6&lt;A6• 6 ( / / )</p> <p>(5./6°/.)</p>	DD	DD
4.	HSV			<p>(X 1) _____</p> <p>(5./6°/.) ( / / )</p> <p>P/B(6&lt;A6• 6 ( / / )</p> <p>(5./6°/.)</p>	DD	DD

				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 6P (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 55V 55V 55E 5 F	66P 55V 55V 55E 5 F
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9. 66

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

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P/B(6<A5  
66 (5. / 6°. )

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