



31/10/2010

- . / 0 1 2 % 3 4 5 6 7 8 9

8 9 : ;
B 1 C D

< = > ? @ A 6 7 8 9
1/11/2010

I . E F G H I J

1. K L G

(1) GMNO. <u>0148</u> P Q.	<hr/>		
	KLGRS	TU)	EFGH)
(VW3X	<u>1,200,000,000</u>	<u>0.1</u>	<u>120,000,000</u>
YZ [\] ^ _	<u>0</u>		<u>0</u>
()			
HVW3X	<u>1,200,000,000</u>	<u>0.1</u>	<u>120,000,000</u>
(2) GMNO <u> </u> P Q.	<hr/>		
	KLGRS	TU)	EFGH)
(VW3X	<u> </u>	<u> </u>	<u> </u>
YZ [\] ^ _			
()			

II. h * + GHI J

! " # \$ % & ' () * + ,

%&' S () * + ,

HVq * + n * + HVW { , GMR * + n * + S , GMR S		
	363	84,452,748

{ G m \ { () n * + , GM_

HVq
* + n HVW {
* + , * + n * +
GMRS , GMRS

de % PQ * + (VW HVqh G HVW h * + f g g h * + f g

1.

GMNO(h())
{ * + GMde
(/)

Gu v e w x L y C
D(!)
(C / V / z) (/ /)

2.

GMNO(h())
{ * + GMde
(/)

Gu v e w x L y C
D(!)
(C / V / z) (/ /)

3.

GMNO(h())
{ * + GMde
(/)

Gu v e w x L y C
D(!)
(C / V / z) (/ /)

4.

GMNO(h())
{ * + GMde
(/)

Gu v e w x L y C
D(!)
(C / V / z) (/ /)

! " # \$ % & ' () * + ,

* + () n * + GM5 n bc rst Dk \ st l m GMDk op * + n D
k_

i j r s t Gu v e w x L y C D (C / V / z) (!) % { * + G M d e	HVq * + n * + , G M R S	HVW { * + n * + , G M R S
1. _____ _____ _____ (/ /) G (l)		
2. _____ _____ _____ (/ /) G (l)		
3. _____ _____ _____ (/ /) G (l)		
_____ f R D. (K L G) _____ (a G) _____ (b c d e G M)		

! " # \$ % & ' () * + ,

h * + GHnbc I J

	$\begin{array}{cc} HVq & HVW \\ * + & \{ * + \\ n * + , & n * + , \\ GM & GM \\ RS & RS \end{array}$
$\{ * + GMde (I)$	
1. G .	• Q

5.	GN	. • Q	<p>{ * + GMde (l) _____</p> <p>* + % * CD. (/ /)</p> <p>(C/V/z)</p> <p>Guve wxLyC (/ /)</p> <p>D.</p> <p>(C/V/z)</p>	_____	_____
6.	GM		<p>5 GMde (l) _____</p> <p>• CD. (/ /)</p> <p>(C/V/z)</p> <p>Guve wxLyC (/ /)</p> <p>D.</p> <p>(C/V/z)</p>	_____	

10. bc
(• Q)

• Q

_____ Guve wxLyC (/ /)
D.
(C/V/z)

f R E. (KLG) _____
(` a G) _____
(bc de GM) _____

{ * + GMde (l)ff_nf_ . 1)

* + % * CD. (/ /)
(C/V/z)

HVKLGYZ[\] ^ _ f g \ A E nf _ . (1)

