

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



31/8/2011

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

8 9 : ;
B 1 C D

< = > ? @ A 6 7 8 9
1/9/2011

+,

II. h* + GHI J

	KLGRS		` a GRS	b c d e GMR S
	(1)	(2)		
(VW3X	<u>854,666,764 . 7</u>	_____	_____	_____
HVYZ [\] ^ _	<u>0</u>	_____	_____	_____
HVW3X	<u>854,666,764</u>	_____	_____	_____

III. h* + GHI J i j

GMDk \ l m* + , nGMDk op_

GMDkopi			HVq # S* + n*	HVW# S { &* +
j r s t Guv			+ , %GMRS	n* + , %GMRS
ewxLyCD				
(C/V/z) % { *	HVqI J			
+ GMde	}	+ ~	•	! "
1.' G+ ~ (
40.7				

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

- . * + / O () n * + , GMnk 1

HVq # \$
* + n * +
, q

k 1 PQ
(2DC C/V/z)

TU3, (VWTU HVqh+
~ HVWTU

{ : G; m \ < { = : > / O () n * + , GM_

de %PQ	* + 3,	(VW	HVq h: G	HVW	HVq	# \$ * + n HVW # \$ {
	h * + f g	? g	h * + f g	%GMRS	, %GMRS	

1.

GMNO(8h()) _____
 { * + GMde _____
 (/) _____
 69(_____
 Gu v e w x L y C _____
 D (8 !) _____
 (C / V / z) _____ (/ /) _____

2.

GMNO(8h()) _____
 { * + GMde _____
 (/) _____
 69(_____
 Gu v e w x L y C _____
 D (8 !) _____
 (C / V / z) _____ (/ /) _____

3.

GMNO(8h()) _____
 { * + GMde _____
 (/) _____
 69(_____
 Gu v e w x L y C _____
 D (8 !) _____
 (C / V / z) _____ (/ /) _____

4.

GMNO(8h()) _____
 { * + GMde _____
 (/) _____
 69(_____
 Gu v e w x L y C _____
 D (8 !) _____
 (C / V / z) _____ (/ /) _____

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

> * + / O () n * + G M 5 @ A n B C b c D E F G H r s t D k \ I J s t l m G M D k o p * + n D
k _

i j r s t G u v e w x L y C D (C / V / z) (8 !) % { * + G M d e	H V q # \$ * + n * + , % G M R S	H V W # \$ { & * + 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) _____		

5. RGNS (L. M• Q 3, ——— { * + GMde (/) ———
* + %N* CD. (/ /)
(C/V/z)
Guve wxLyC (/ /)
D.
(C/V/z)

6. 9TGM 59TGMde (/) ———
• CD. (/ /)
(C/V/z)
Guve wxLyC (/ /)
D.
(C/V/z)

10. bc (M• Q) (L. M• Q 3, — Guvw xLyC (/ /) D. (C/V/z) { * + GMde (l) _____ * + %N* CD. (/ /) _____

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

HVKLGYZ[\] ^ _ f g \ < AXEYnf Z_ . (1) 0

HV` a GYZ[\] ^ _ f g \ < AXEYnf Z_ . (2) 0

HVbcde GMYZ[\] ^ _ f g \ < AXEYnf Z_ . _____

II

