

!			

!		
•		
•		

- ✓ L\$+), !(+46!0&!-)1&)101; \$>!-3+, >!+, . !7+, +9\$!4&/)!017\$!
- ✓ A. \$, 0154!4&/)!-)17+)4!3\$+. \$)6#1-!6043\$!
- ✓ C\$2\$3&-!6&7\$!53\$B1813104!0&!/6\$!&0#\$)!3\$+.\$)6#1-!6043\$6!
- ✓ C\$0\$) 71, \$!(+46!4&/!%+, !7\$\$0!0#\$!, \$\$. 6!&5!\$7-3&4\$\$6!+, . !%&'(&)*\$)6!0#)&/9#!

 %&77/, 1%+01&, !+, . !%&+%#1, 9!

 DB-3&)\$!(+46!0&!7+*\$!%&, 531%0!+!-&(\$)5/3!5&)%\$!5&)!%)\$+012\$>!(\$33')&/, . \$. !6&3/01&, 6!0&!-)&83\$76!

!		
✓		

H\$35'3\$+.\$)6#1-!)\$F/1)\$6!+!%&77107\$, 0!5)&7!1, . 121. /+36!0&!.\$%1.\$!(#+0!0#\$4!(+, 0!5)&7!
315\$!+, . !0&!. &!(#+0:6!, \$%\$66+)4!0&!9\$0!0#\$!)\$6/306!0#\$4!(+, 0<!''#16!%&/)6\$!(133!#\$3-!
-+)01%1-+, 06!1, 0\$), +31;\$!0#\$!5&/)!-133+)6!&5!6\$35'3\$+.\$)6#1-!+, . !0&!7+*\$!7\$+, 1, 95/3>!
\$7-&(\$)\$.!%#&1%\$6!(#13\$!0+*1, 9!+%01&, !0&!9\$0!(#\$)\$!0#\$4!(+, 0!0&!9&<!

- ✓ C\$51, \$!6\$35'3\$+. \$)6#1-!+, .!(#+0!10!7\$+, 6!&, !+, !1, . 121. /+3!3\$2\$3!
- ✓ E66/7\$!)\$6-&, 61813104!5&)!4&/)!)\$6/306!84!/, . \$)60+, . 1, 9!(#&!4&/!+)\$>!(#+0!4&/!(+, 0>!+, . !#&(!0&!)\$+%#!4&/)!9&+36!
- ✓ C\$6%)18\$!0#\$!5&/)!-133+)6!&5!6\$35'3\$+.\$)6#1-!
- ✓ ?6\$!0\$%#, 1F/\$6!)\$3+0\$. !0&!+. J/601, 9!0&!%#+, 9\$>!%/3012+01, 9!&-017167>!+, . !. \$2\$3&-1, 9!9&&. !#+8106!0&! 8/13. !4&/)!6\$35'3\$+. \$)6#1-!

1			
•			

✓ M&/!+)\$,:0!6/)\$!(#1%#!5&)*!0&!/6\$>

1		
1		
-		

- ✓ E%%\$-0!0#\$)\$!+)\$!, &!, &) 7+3!&)!+8, &) 7+3!(+46!&5!)\$+%01, 9!0&!%#+, 9\$>!8/0!0#+0!(\$!7/60!60+)0! 5)&7!(#\$)\$!(\$!+)\$!
- ✓ H\$\$!%#+, 9\$!, &0!+6!6&7\$0#1, 9!0&!8\$!5\$+)\$. !+, . !)\$6160\$. !8/0!+6!+, !\$66\$, 01+3!\$3\$7\$, 0!&5!0#\$!(&)3. !0&! 8\$!+%%\$-0\$. !
- ✓ ?, . \$)60+, . !0#+0!+. +-01, 9!0&!%#+, 9\$!16!, &0!0\$%#, 1%+3!8/0!+0010/. 1, +¾!@#+, 9\$!16!, &0!+, !
 1, 0\$33\$%0/+3!166/\$!8/0!&, \$!0#+0!60)1*\$6!+0!(#&!4&/!+)\$!
- ✓ =\$%&9, 1; \$!0#+0!8\$5&)\$!(\$!%+, !\$78)+%\$!0#\$!(+4!0#1, 96!(133!8\$>!(\$!7+4!9&!0#)&/9#!+!-)&%\$66! &5!9)1\$21, 9>!+, . !&5!3\$001, 9!9&!&5!0#\$!(+4!0#1, 96!/6\$. !0&!8\$!
- ✓ H\$\$!%#+, 9\$!+6!+, !&--&)0/, 104!5&)!6\$35' 7&012+01&, !+, . !1, , &2+01&, !
- ✓ A. \$, 0154!60)+0\$91\$6!5&)!#\$3-1, 9!%#+, 9\$!8\$!+%%\$-0\$. !+, . !17-3\$7\$, 0\$. !1, !0#\$!(&)*-3+%\$!

•		

!		

_		

E0!106

"#\$!%&'(&)*\$)!(#&!%+,!-)&. /%012\$34!%&,5)&,0!#16!0\$+77+0\$!+8&/0!#16!,\$9+012\$!+0010/.\$!

1, %)\$+6\$6!#16!0\$+7:6!%#+, %\$!&5!6/%%\$66!+6!(\$33!+6!71,171;\$6!.\$60)/%012\$!%&,531%06<!"#\$!

%/60&7\$)!6\$)21%\$!+9\$,0!(#&!%+,!.\$5/6\$!0#\$!+,9)4!%/60&7\$)!,&0!&,34!*\$\$-6!#\$)%/60&7\$)6!

3&4+3!8/0!7+*\$6!#\$)!&(,!.+4!3\$66!0)&/83\$6&7\$<!"#16!%&/)6\$!16!.\$619,\$.!0&!#\$3-!912\$!4&/!
+,.!4&/)!&)9+,1;+01&,!0#+0!\$.9\$<!

- **✓** =\$%&9, 1; \$!#&(!+, 9\$)!+55\$%06!4&/)!8&. 4>!4&/)!71, .>!+, .!4&/)!8\$#+21&)!
- ✓ ?6\$!0#\$!512\$'60\$-!7\$0#&. !0&!8)\$+*!&3. !-+00\$), 6!+, . !)\$-3+%\$!0#\$7!(10#!+!7&. \$3!5&)! +66\$)012\$!+, 9\$)!
- ✓ ?6\$!+, !+, 9\$)!3&9!0&!1. \$, 0154!4&/)!#&0!8/00&, 6
- **√** @&, 0)&3!4&/)!&(, !\$ 7&01&, 6!(#\$, !5+%\$.!(10#!&0#\$)!-\$&-3\$6:!+, 9\$)!
- ✓ A. \$, 0154!(+46!0&!#\$3-!&0#\$)!-\$&-3\$!6+5\$34!7+,+9\$!6&7\$!&5!0#\$1)!)\$-)\$66\$. 8/0&)8/0\$B+)\$\$\$6\$.!
- √ @& 7 7 /, 1%+0\$!(10#!&0#\$)6!! !+!+

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

0\$, *."(12"*2-"3

[, & (1, 9!#& (!+, .! (#\$, !0&!%&+%#!\+, .! (#\$, !0&!/6\$!&0#\$)!0&&36>!31*\$!7\$, 0&)1, 9]!16!+,! \$66\$, 01+3!6*133!0#+0!%+,!8\$,\$510!8&0#!4&/!+, .!4&/)!&)9+,1;+01&,<!

4"5*&-&6(178"#/-2".

- ✓ ?,.\$)60+,.!#&(!%&+%#1,9!%+,!8\$!/6\$.!0&!.\$2\$3&-!4&/)!0\$+7!
- ✓ C\$2\$3&-!0#\$!%&+%#1, 9!+, . !7\$, 0&)1, 9!6*1336!0#+0!#\$3-!17-)&2\$!1, . 121. /+3!-\$)5&)7+, %\$!
- ✓ C\$7&, 60)+0\$!0#\$!8\$#+21&)6!+, .!-)+%01%\$6!&5!+, !\$55\$%012\$!%&+%#!
- √ = \$%&9, 1; \$!\$ 7 -3&4\$\$6:!60)\$, 90#6!+, . !912\$!0#\$ 7!0#\$!5\$\$. 8+%*!0#\$4!, \$\$. !0&!6/%%\$\$.!
- ✓ A. \$, 0154!\$7-3&4\$\$!-)&83\$76!+, .!(+46!4&/!%+, !#\$3-!0&!%&))\$%0!0#\$7!

! "#\$%%"&' "'

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

0\$, *."(12"*2-"3

G\$ 78\$)6!&5!6/%#!+!9)&/-!(+, 0!0&!9\$0!6& 7\$!*1, . !&5!)\$6/30!&/0!&5!0#\$1)!017\$!0&9\$0#\$)^!
6&321, 9!-)&83\$ 76>!8)+1, 60&) 71, 9>!&)!617-34!6#+)1, 9!1, 5&) 7+01&, <!E0!106!8\$60>!6/%#!+!9)&/-!
, &(6!(#+0!10!16!+8&/0>!+, . !, &(6!+, . !/0131; \$6!0#\$!60)\$, 90#6!&5!1, . 121. /+3!7\$78\$)6<!
4"5*&-&6(178"#/-2".

- ✓ ?, . \$)60+, . !0#\$!2+3/\$!&5!7\$\$01, 96!+6!+!7+, +9\$7\$, 0!0&&3!
- ✓ =\$%&9, 1; \$!0#\$!%)101%+3!-3+, , 1, 9!60\$-!0#+0!7+*\$6!7\$\$01, 9!017\$!7&)\$!\$55\$%012\$!
- ✓ A. \$, 0154!-)&%\$66!0&&36!0#+0!%+, !#\$3-!%)\$+0\$!+, !&-\$, !+, . !6+5\$!5&)/7!5&)!. 16%/661&, !
- ✓ C\$2\$3&-!+, . !-)+%01%\$!0\$%#, 1F/\$6!5&)!#+, . 31, 9!%&/, 0\$)-)&. /%012\$!8\$#+21&)6!

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

0\$, *."(12"*2-"3

I 10#!0\$+76!+0!0#\$!%&)\$!&5!%&)-&)+0\$!60)+0\$94>!4&/)!6/%%\$66!+6!+, !&)9+, 1; +01&, !%+, !&50\$, !
. \$-\$, . !&, !#&(!(\$3!4&/!+, . !&0#\$)!0\$+7!7\$78\$)6!&-\$)+0\$!0&9\$0#\$)<!_&(!+)\$!4&/)!
-)&83\$7'6&321, 9!6*1336Y!A6!0#\$!0\$+7!\$, 0#/61+601%!+, . !7&012+0\$. !0&!. &!106!8\$60Y!C&!4&/!
(&)*!(\$3!0&9\$0#\$)Y!''#16!%&/)6\$!%+, !#\$3-!4&/!9\$0!0#\$)\$T!

4"5*&-&6(178"#/-2".

- ✓ ?, . \$)60+, . !0#\$!2+3/\$!&5!(&)*1, 9!+6!+!0\$+7! !0\$3. !!
- ✓ C\$2\$3&-!0\$+7!, &) 76>!9)&/, . !)/3\$6>!+, . !0\$+7!%&, 0)+%06!
- ✓ A. \$, 0154!4&/)!0\$+7!-3+4\$)!6043\$!+, . !#&(!!0!%+,!8\$!/6\$. !\$55\$%1(T@1)10(213(\$2)1(3213TJ0T&6.64.70T@(!)TD.008449@.19

```
!
```

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

ļ

0\$, *."(12"*2-"3