

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

! .../..O/12(\$/3452(

65475809(! "#\$: /509\$""%&' ()\$*+, -\$

\$

\$\$\$\$\$

+' ! \$%,%-() ; '&: ,='	>! 9(" /01 (.2\$345\$)&60/6.1\$3'7\$85&9/76.1\$96.4196.': 67\$ 950172\$.5\$257; 1\$96: &51: 5(59': %&5<7192=
?! 66' @(&) # \$"	' &) %(ABC9(? 8D54/D414OED(: F/45G(
&#\$\$,&#+#? (! +,-%?' %:	>5/&212\$96%%10\$62\$' (.&50/: '())\$?@\$* AB\$#: 5 (\$* +C\$ >5/&212\$96%%10\$62\$01; 175%' ()\$?@\$*

Q12/7.2\$2453\$R-P\$58\$2./01 (.2\$91\$.41\$<1 (: 4 96&N\$58\$0+PD\$2') ('8': 6 (.7M\$1G: 110' ()\$.41\$%&58': '1 (: M\$
.6&) 1.\$21\$.46.\$C+P\$58\$2./01 (.2\$62212210\$3'7\$2: 5&1\$6<5; 1\$0+P\$5 (\$\$.41\$: 59%&141 (2'; 1\$%&5<719\$
622') (10-\$

(

(

%/N2("2/3.(

- "46&1\$&1%5&.\$3'.4\$86:/7.M\$6(0\$609' ('2.&6.5&2\$
- S&5)&69\$>599'..11\$.5\$: 677\$85&\$>752' ()\$.41\$?55% 911.' ()\$
- >59%71.1\$>752' ()\$.41\$?55%\$T6(05/.
- "46&1\$>752' ()\$.41\$?55%\$T6(05/.\$3'.4\$>/&&': /7/9\$>599'..11
- A%%&5; 67\$<M\$>/&&': /7/9\$>599'..11
- "46&1\$>752' ()\$.41\$?55%\$T6(05/.\$3'.4\$U16(V2\$@88': 1V
- A%%&5; 67\$<M\$U16(V2\$@88': 1
- "46&1\$>752' ()\$.41\$?55%ET694-0.46500051%8-0.2(0)-08-(3)0.2(')-0.5(.4)-0.4(\$)-0.1(8)-0.2(6