

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

```
+,-.//.0-#'$$$
1 . 2 . 3 . 0 - . $45$ 6 "7 . $89$9 : 3$/ . 88 . 35$7"8 . 7$%; $! "#$() (*'$"88" - <40=$"\$3 . >45 . 7$> . 35490$? 1 . >$\%\$293$"\$
A/9B"/$C4=48"/$D96E"-8F$
G.$H9:/7$/4I.$89$8<"0I$"//$58"I.<9/7.35$293$8<.43$"-84>.$E"384-4E"8490$40$8<.$58"I.<9/7.35J$5.55490$
92$(*$KE34/$()(*'$"07$293$8<.43$.0="=.6.08$40$8<.$>438:"/$-905:/8"84905$"07$8<.$C..E$C4>.5F$
G.$40>48.$"//$408.3.58.7$58"I.<9/7.35$89$"$>438:"/$6..840=$90$(%$!"#$2396$%)$"F6F$89$%($
EF6F$+LF$$L<.$=9"/$92$8<45$6..840=$45$89$E39>47.$"0$:E7"8.$90$8<.$E39-.55$H<4/.$=4>40=$
58" I . <9/7 . 35\% < .\$9EE93\% : 04\%\$9\$0.\, -<"0= .\$>4 . H5\$90\% < .\$1 . >\%\$92\% < .\$A/9B"/\$C4=4\%\$D9 6 E" - \$F\$
K5$E3.>49:5/#$098.7'$!.6B.3$M8"8.5'$9B5.3>.35$"07$58"I.<9/7.35$"3.$40>48.7$89$/458.0$89$."-<$
98<.3J5\\,\,\,\,-<''0=.5F\\\
N349348#$H4//$B.$=4>.0889$5E."I.35$3.E3.5.0840=$=39:E5$"07$-9"/484905F$008.3>.084905$H4//$B.$
/4648.7$89$8<3..$?P@$640:8.5$293$58"8.6.085$90$B.<"/2$92$=39:E5$"07$-9"/484905F$N"384-4E"085$
3.E3.5.0840=$4074>47:"/$405848:84905'$93="040"84905'$-96E"04.5'$93$E"384-4E"840=$40$8<.43$E.3590"/$
- "E" -48#$"O7$H45<40=$89$408.3>.0.$H4//$B.$=4>.0$8<.$2/993$5:B5.R:.08/#'$"5$846.$E.36485$M:-<$
408.3>.084905$H4//$B.$/4648.7$89$8H9$?(@$640:8.5F$L46.$/46485$H4//$B.$6.-<"04-"//#$.0293-.7F$
M8"I.<9/7.35$-"0$3.=458.3$8<.43$408.3.58$89$5E."I$"07$93$E"384-4E"8.$>4"$8<45$/40IT$
<88E5T$$293 6 5F9224- .F-9 6 $ .$UVH+BWXRVM$$
C:340=$8<.$6..840=`$8<.$M.-3.8"34"8$H4//$4074-"8.$40$8<.$-<"8$B9.$<9H$-900.-8.7$58"I.<9/7.35$-"0$
405-34B.$90$8<.$/458$92$5E."I.35F$
$
K7748490"/$7"8.5$H4//$B.$-966:04-"8.7$7:340=$8<.$6..$40=F$K//$402936"8490$90$8<.$E39-.55$45$
">"4/"B/.$90$8<.$YM+L$H.B548.F$
G.$40>48.$!.6B.3$M8"8.5$89$5<"3.$8<45$/.88.3$H48<$3./.>"08$58"I.<9/7.35$40$#9:3$3.5E.-84>.$
-9:083#F$
$
N/."5.$"--.E8'$+,-.//.0-#'$8<.$"55:3"0-.5$92$9:3$<4=<.58$-90547.3"8490$
                                                         hhil-s
                 ......
                               $
                                      $
                                              $
D9Z["-4/48"893$$
                       S
                              $
                                                      D9Z["-4/48"893$$
N.36"0.08$! 455490$92$\"6B4"$89$8<.$W]$
                                                      N.36"0.08$! 455490$92$MH.7.0$89$8<.$W]$
```