

!

"#\$%#&' ()*+*,!-..*.. ' */01!-//2&!3*4\$#0!



H" 533' 332' (\$)6' \$71&38)IA+<%+\$-1(J,10' 33))

)

)

4:)5()+; <-\$=\$1)+>><=<)' (.-(' ' ,-(.)&' 3-. ()\$1)>,1&%0')31<%\$-1(3)\$7+\$)2' '\$)3>' 0-9-' &)' ' &3)?-\$7)01(3-&' ,+\$-1()19)>% ; <0
7' +\$7@3+9' \$=@+ (&)?' 9+ , ' @+3)?' <+3). <1; +<@0%-\$%, +<@310-+@' (A-,1(2' (\$+@+ (&)' 01(12-0)9+0\$1,3"/%\$012')4)+<31)
-2><' 3)+()+; <-\$=\$1)%3')\$7')\$' 07(-B%' 3@3C-<@+ (&)21&' , ()' (.-(' ' ,-(.)\$11<3)' (' 0' 33+,=)91,) ' (.-(' ' ,-(.)>, +0\$-0' ")

D:)5()+; <-\$=\$1)9%(0\$-1()' 99' 0\$-A' <=)1()+\$' +2)?713')2' 2; ' ,3)\$1. '\$7' ,)>,1A-&')<' +&' ,37->@0, ' +\$')+01<+; 1, +\$-A')
+ (&)-(0%3-A')' (A-,1(2' (\$@' 3\$+; <37). 1+<3@><+ ()\$+3C3@+ (&)2' '\$)1; E' 0\$-A' 3")

F:)5()+; <-\$=\$1)&' 3-. ()+3=3\$' 2@012>1(' (\$@1,)>,10' 33)-()21, ')\$7+()1(')0-A-@' (.-(' ' ,-(.)01 (\$' G\$")

)

)

!	"#\$%&'!	"() *!+, -, !	"() *!+, ./, !	"() *!+, 0, !	"() *!-, , !
2' 3%	4&&' &&! 6' 3&&\$%!	4&&789: ' 9;!#9!< 3;' %! =\$3>;?!@%#A\$: 39! "#9&\$: B;#9!	C%#D' E;!#9!FG3-\$3;7#9!39H! 4&&' &&: ' 9;!#@! "#%#H#%! I%3@#E!J: B%#G': ' 9;!	K' 79@#%E' H!"#9E% ;' ! L%3: 'IC%#D' E;!	"3B	' !C%' 7: 793%?! M' 8789!4>,' %93;7G' &! C%#D' E;K' B#%!
!	NE#%98!	K3O! K\$P%#E! NE#% ! NE#% !	K3O! NE#% ! K\$P%#E!NE#% !	K3O! K\$P%#E! NE#% ! NE#% !	K3O! K\$P%#E! NE#% ! NE#% !
!	!	!	!	!	!
!	4G' %38' ! NM! A78T! 6' H739!	05-1! /! /5/-! ,50R! S51 +! 051! /!	005. 0! .5RS! 15+/0! ,5- /! S1! /! S, ! /!	R-5S-! /5. R! 151S! ,5+Q! Q1! +! R-! /!	S-5. S! /5/00! /50, ! ,5-0! SQ! +! S-! /!

!!

!	"#%&'!	"() *!+. ., !	"() *!+. +, !	"() *!+. 1, !	"() *!+. 1, !	"() *!-. 1, !					
2' 3%	4&&' &&! 6' 3&&' !	"#: P79' HIA <!#9! C3G' : '9;!M' &789![! U#98!%398' I%39&B#%;3;7#9! C>399798!	F\3: !=\$' &7#9&! L#E\$&' H!#9!' \$:G' %! M' &789!	F\3: !=\$' &7#9! L#E\$&' H!#9!' T' !M' &789! #&N;' ' >]' 3: &!	F\3: !=\$' &7#9! L#E\$&' H!#9!' T' !M' &789! #&' #>\$: 9&!	"3B	' !L793!M' &789!					
!	NE#%798!	K3O! NE#% !	K\$P%WE! NE#% !	K3O! NE#% !	K\$P%WE! NE#% !	K3O! NE#% !	K\$P%WE! NE#% !	K3O! NE#% !	K\$P%WE! NE#% !	K3O! NE#% !	K\$P%WE! NE#% !



R-A->I (. - (' ' , - (.) J, 1. , + 2) 6 ' ' \$ - (. U5VIWMX*R)

6 ' ' \$ - (.) 6 - (% \$ ' 3)

Y1A' 2; ' ,)! S@4[44@! [8! []+2))! !8H[]+2@6LL)4! [!)

)
5\$\$' (&+(0' 8)
)

!" 6 ' ' \$ - (.) \$ 1 > - 08

4" N' A' ?)19)#\$%&' (\$)/%\$012' 3)+ (&)N%; , -038)

V"

Z" R<13-(.)\$7')*11>8)N' A- '?)19)J, ' A-1%3)533' 332' (\$0- (&- (. 3)+ (&)R7+ (. ' 3!
5"

!



)
)
)
)
)

P6J/NW5YW8)J< +3')3%; 2-\$)+(=)+33' 332' (\$)\$111<3)+(&M1,),' A-3' &M%>&+\$' &)+33' 332' (\$)><+(3)+<1(.)?-\$7)\$7-3),' >1,\$")
4:)5() +; <-\$=\$1)+>><=>' (. -(' ' ,-(.)&' 3-. ()\$1)>, 1&%0')31<%\$-1(3)\$7+\$)2' ' \$)3>' 0-9-' &)(' ' &3)?-\$7)01(3-&' ,+\$-1()19)>%; <0)
7' +<\$7@3+9' \$=@+ (&)?' 9+, ' @+3)?' <>+3). <1; +<@0%-\$%, +<@310-+<@' (A-, 1(2' (\$+<@+ (&' 01(12-0)9+0\$1,3!)

R1%,3' 8
J' ,91,2+(0')6' +3%, ' 8

)
R1%,3' 8
J' ,91,2+(0')6' +3%, ' 8

--	--	--

R1%,3' 8

J' ,91,2+(0')6' +3%, ' 8



R1%,3' 8

J' ,91,2+(0')6' +3%, ' 8



F:5 (+; -<\$=)\$1)&' 3-. (+)

R1%,3' 8

J' ,91,2+(0')6' +3%, ' 8

