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

OT%/,8+%'29%6.1'2;E86&,"),8#6"#C\$#;'.!+*%6)P.O)N\$#"\$O#@-?#D\$%\$%F#

N)K5)O)E#G3#W/(>/(),#LO8Y/"#?:%'29%.8%&'</%'O).:'X,:%""#8*'O\$11)DB/+1/(3#\$%\$%F###

;)2)0,)E#78(#REH5+#P/O#])O#; 0<82/(*<5' #N81+E,/G2)#0\$%?AF"#RQ; #B1+58(#; 0<82/(*#41G250#P/O#_8(Y*<8' #0\$%?AF#

>#69"%&&&'29%6.1'>##";86),8#6"#?%=#W"!!\$&*'.)P.O)N\$#"\$O#?A@?#D\$%?AF'

;)2)0,)E#78(#RQ; #81+58(#; 0<82/(*#41G250#P/O#__8(Y*<8' #0\$%?aF"#REH5+#P/O#])O#; 0<82/(*<5' #N81+E,/G2)#0\$%?CF## #

>8+80'<%"+)6,'20)"E"#A-#Q, "-. /*UL\$!')P. O)N\$#"\$O#?%?和\$%?AF#05+K5,)E#()*'8+*)#,8#

K).&E'86'2;E86&,"),&%()*"#R62"! "&'%. ' "#\$)P. O)N\$#"\$O)Z)R)M. %6)P**9#[)0\$#\$%\$%F#15+K5,)E#'8E0/*,F#

>#/0; '! 8G%86%)6; '] #6LK%88; %6,8)0'-%0#*&:8G&'B6."%)&%,: %'58+%'&8,1'#\$',: %'2.); %E1R'#4%. O+&X1. O/#D;)',)HG)(#\$%\$%F#DO5,<#W/,,<)O#X\$#P/O()+0)F#

*M#**)"; ')'>"8,8.)0'M: ##"1'#\$'2; E868&, "),8+%'()*"#Ⅰ.1\$)BN9`\")]*'"-\$)^)Q*22\$! '#DB123#\$%\$%F# .)/,1()E#G3#P/((3#; 821H#8+#,<)#P\$/.1)`,\$*%()X1*/#DC0,\$#\$%\$%FF'

*M#**)";')'>"8,8.)0'M: ##"1'#\$'2; E86&,"),8+%'()*"#-b#R62"! "&'%. ' "#\$)^)N\$/41. ' *%()P. O)] \$O&'D; 1HH)(#\$%\$%F#D5+K5,)EF#

! "%88; %6,8)0'2; E8688, "),8#6'+8)'(8,89),8#6"#

K%#6&,"/.,869'W0Q/(E2)')6;'I)(>)('

#

M/(K/(E#P/O#; 0<882#Z#Q12' #Q8228V151H#)W/3#\$%\$-F#05+K5,)E#08HH)+,/,8(F#

2'>"8,8.)0'M)N%'#6'-#"E)08&, 'B6,%'G"%),8#6##

\)8(>),8O+#J+5K\$#P/O#Q)+,)(#Z#Q; R; #D.)G\$#\$%\$-F#D5+K5,)EF#

2; E8688, "), 8+%'</D#"; 86), 8#6'

I /2)#P/O#; 0<882#Z#REH5+5*,)(5+>#/#[)H80(/,50#4825,50/2#908+8H370.)G3#\$%\$-F#05+K5,)EF#
R**805#87#RH)(50/+#P/O#; 0<882/*#0RRP; F#R++1/2#W)),5+>#Z#W),<8E*#87#T+V15(3#8+#[)7)+E5+>#[)H80(/03#0B/+\$#\$%\$=F#
[1Y)#J+5K\$#; 0<882#87#P/O#Z#Q(5,50/2#P)>/2#Q822)0,5K)#T+/1>1(/2#Q8+K)+5+>70]8K5#\$%\$=F##
T+E5/+/#W/1()(#; 0<882#87#P/O#Z#_8(Y*<8' #8+#REH5+5*,(/,5K)#1*,50)#0]8K5#\$%\$=F##</p>
T+E5/+/#W/1()(#; 0<882#87#P/O#Z#_8(Y*<8' #8+#REH5+5*,(/,5K)#1*,50)#0]8K5#\$%\$=F##</p>
T+E5/+/#W/1()(#; 0<882#87#P/O#Z#_8(Y*<8' #8+#REH5+5*,(/,5K)#1*,50)#0]8K5#\$%\$=F##</p>
T+E5/+/#W/1()(#; 0<882#87#P/O#Z#_8(Y*<8' #0.)G5#\$%\$=F#</p>
Q(5,50/2#41G250#P/O#_8(Y*<8' #0.)G5#\$%\$=F##</p>
Q(5,50/2#41G250#P/O#_8(Y*<8' #0.)G5#\$%\$=F##</p>
Q(5,50/2#41G250#P/O#_8(Y*<8' #0.)G5#\$%\$=F##</p>
N8(>)#_/*<5+>,8+#J+5K5#P/O#; 0<882#Z#Q8+*,5,1,58+/2#P/O#Q8228V151H#0]8K5#\$%\$\$F##</p>
] /,10#4)8'2)#87#Q828(#P)>/2#; 0<882#Z#Q8+*,5,1,58+/2#P/O#Q8228V151H#0]8K5#\$%\$\$F##</p>
] /,10#4)8'2)#87#Q828(#P)>/2#; 0<882#Z#Q8+*,5,1,58+/2#P/O#Q8228V151H#0]8K5#\$%\$\$F##</p>
] /,10#4)8'2)#87#Q828(#P)>/2#374Q828(#P)>/2#; 0<882#Z#Q8+*,5,1,58+/2#P/O#Q8228V151H#0]8K5#\$%\$\$F##</p>
J +5K5#87#WV5++)*8,/#P/O#; 0<882#Z#Q8+*,5,1,58+/2#P/O#Q8228V151H#0]8K5#\$%\$\$F##</p>
D7)/,1()E#21+0<,5H)#'()*)+,)(Z*)+58(#08HH)+,)(F##</p>

V#*'M#'O69)9%'B6'(%)0'<.:#0)"&:8G'

X8^{*},8+#X/(#R^{**}805/,58+#Z#[~]<)#4/,<#,8#X)08H5+>#/#P)>/2#;0<82/(#DW/(0<#\$%\$-F#05+K5,)EF### RRP;#R++1/2#W)),5+>#Z#4(),)+1()E#[~])/0<)(*#87#Q828(#<u>8</u>(Y*<8' #0B/+S#\$%\$-F#05+K5,)EF###

2'>"8,8P/%'#\$'<%G)"),8#6L#\$L! #*%"&'-/6.,8#6)0&&E'

X8*,8+#Q82)>)#P/O#; 0<882#Z#(#G%"'F"89:,'/+E#,<)#. 1,1()#87#>:%"#6'[)7)()+0)#D.)G\$#\$%\$-F#D5+K5,)EF### ; ,/+78(E#P/O#; 0<882#Z#41G250#P/O#__8(Y*<8' #DC0,\$#\$%\$=F#D5+K5,)EF# J +5K\$#87#Q8++)0,501,#; 0<882#87#P/O#Z#. /012,3#Q828V151H#DC0,\$#\$%\$=F#D5+K5,)EF# X8*,8+#Q82)>)#P/O#; 0<882#Z#. /012,3#Q828V151H#DB123#\$%\$=F# P; R#R++1/2#W)),5+>#Z#`<)#; 1G8(E5+/,5+>#. 8(0)#87#P/O#DB1+)#\$%\$=F##

>/"D869',:%! "&8;%6,0&'! #*%"'#+%"'>"8E86)0'2;E86&,"),8+%'()*'

RRP; #R++1/2#W)),5+>#Z#])O#i 850)*#T141Tf(X)T()#)-1(;)-1(1G)RP; G52300. 4216-13-941()*)]T+246561cnBT-0. 0022BT4600461

! "%&; %6,8)0'! #*%''&6'BEE&9"),')6; 'F%I#6; '' RH)(50/+#X/(#R**805/,58+#DRXRF#R++1/2#REH5+5*,(/,5K)#P/O#Q8+7)()+0)#Z#B1E505/2#N)K5)O#87#R>)+03#∖15E/+0)## 5+#THH5>(/,58+#P/O#/+E#X)38+E'D[)0\$#\$%\$\$F#

N/05/2#; 1G8(E5+/,58+#/+E#; ,(10,1(/2#	58+#D[)0\$#\$%	#
M:%!"%&;%,&'BEG).,'#6'29%6.8%&0'-)8,:\$/0'OT%/,' P8382/#J+5K\$#Q<50/>8#;0<882#87#P/O#Z#Q8+ J+5K\$#87#J,/<"#015++)3#Q822)>)#87#P/O#Z#N	/O#Q8228V151 /5+#B1+58(#; 0	\$%F## H#D] 8K\$#\$%\$%F##
K%#"E%69'29%6.1'V%);'K%+8%*'%6'BEE89"),8#6')6;'F%1#6; RQJ;"#08U*'8+*8()E#G3#Q;R;#/+E#,<)#Q)+ REf1E50/,58+#DR1>\$#\$%\$%F#D5+K5,)EFi #	()**5K)#N)78	*51H#8+#.)E)(/2#R>)+03##
@/;8.8)0'2;E868&,"),8#6' ;,/+78(E#P/O#;0<882#Z#Q12'#Q828V151H#D P;R#R++1/2#W)),5+>#Z#`<5(E#4/(,3#N)>12 `\)8(>)#W/*8+#J+5K\$#R+,8+5+#;0/25/#P/O# jX1()/10(/03#/+E#4()*5E)+,5/2#RE RQ;#B1+58(#;0<82/(*#41G250#P/O#_8(Y*<	5+K5,)EF## /,58+"#⊂K)(R;#N81+E,/(-k#);)',\$#\$%? 6F##	1)+0)#DW/3#\$%\$%F#)3#Q8+7)()+0)#8+## \$%F#D5+K5,)EF#
$\begin{aligned} & RRP; {}^{H}R++1/2I^{W}), 5+>HZH] \) OH & S50 \rangle * HHHHH \\ & RRP; {}^{H}R++1/2I^{W})), 5+>HZH] \) OH & S50 \rangle * HS+HP) > /2II+, FH \\ & N(S) \rangle * I^{H}H + I/2I^{H}), 5+>HZH] \) OH & I & S50 \rangle * HS+HP) > /2II+, FH \\ & N(S) \rangle * I^{H}H + I/2I^{H}), 5+>HZH] \) OH & I & S50 \rangle * HS+HP) > /2II+, FH \\ & N(S) \rangle * I^{H}H + I/2I^{H}) = I & I & I & I & I \\ & I & I & I & I & I & I \\ & I & I & I & I & I \\ & I & I & I & I & I \\ & I & I & I & I & I \\ & I & I & I & I & I \\ & I & I & I & I & I \\ & I & I & I & I \\ & I & I & I & I \\ & I & I & I & I \\ & I & I & I & I & I \\ & I & I & I & I \\ & I & I & I & I \\ & I & I & I & I \\ & I & I & I & I \\ & I & I & I & I \\ & I & I & I & I \\ & I & I & I & I \\ & I & I & I & I \\ & I & I & I & I \\ & I & I & I & I \\ & I & I & I & I & I \\ & I & I & I & I \\ & I & I & I & I & I \\ & I & I & I & I & I \\ & I & I & I & I & I \\ & I & I & I & I & I \\ & I & I & I & I & I \\ & I & I & I & I & I & I \\ & I & I & I & I & I & I \\ & I & I & I & I & I & I & I & I \\ & I & I & I & I & I & I & I & I \\ & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I & I$	K)#P/O#^#P)>	+\$#\$%\$%F##

!

BEE89"),8#6'2;Y/;8.),8#6'D1'O6\$#".%E%6,'

- ' ''RXR#R++1/2#REH5+5*,(/,5K)#P/O#Q8+7)()+0)#Z#R>)+03#REf1E50/,58+#c1,*5E)#87#,<)#REH5+5*,(/,5K)#4(80)E1()## R0,#0c0,\$#\$%?CF#05+K5,)EF#
-] #6L5%%),8#64'Q<)K(8+')6; ',:%[5)69%'&\'#\$',:%2;E86&,"),8+%'<,),%' R; J#Q822)>)#87#P/O#Z#.)E)(/25*,#;805),3#4/+)2#8+#`<)#REH5+5*,(/,5K)#;,/,)#D;)'\$#\$%?CF#05+K5,)EF'
- B6; %G%6; %6, 'OT%/,8+%'29%6.8%&'
 - C<58#; ,/,)"#W8(5,6#Q822)>)#87#P/O#Z#REH5+5*,(/,5K)#P/O#])O#; 0<82/(*<5' #N81+E,/G2)#DB1+)#\$%?CF#
- M:%'] %*'(%9880),8+%'-#",8\$8.),8#6'#\$'29%6.1'B6;%G%6;%6.%'
 - `): /*#R ^ W#J +5K\$#; 0<882#87#P/O#Z#9H)(>5+>#THH5>(/,58+#; 0<82/(*#Q8+7)()+0)#W/3#\$%?CF# J +5K\$#87#N50<H8+E#; 0<882#87#P/O#Z#W5EUR,2/+,50#B1+58(#. /012,3#. 8(1H#DW/3#\$%?CF#</p>
- -/,/"%'#\$'2E%"8.)6'BEE89"),8#6'
 - R; J#Z#X5' /(,5*/+#482503#Q)+,)(#4/+)2#D] 8K\$#\$%?@F#D5+K5,)EF#
- 2; E86&, "), &+%'! "#.%&')6; ',: %2,,#"6%'Z%%')0&'BEE99"), 'K%+8%*'] I J#P/O3)(5+>#; 0<82/(*<5' #Q8228V151H#DR' (52#\$%?@F# RRP; #R++1/2#W)), 5+>#Z#T*#THH5>(/,58+#P/O#REH5+5*, (/,5K)#P/Op#DB/+\$#\$%?@F#D5+K5,) EF#

B6,%")9%6.1'M")6&\$%"&'#\$'2;Y/;8.),8#6'2/,:#"8,1'

] 8(,<)/*,)(+#J+5K\$#;0<882#87#P/O#Z#./012,3#Q828V151H#DR'(52#\$%?@F#D5+K5,)EF# J+5K\$#87#4)++*32K/+5/#P/O#;0<882#Z#./012,3#Q8228V151H#D.)G\$#\$%?@F#D5+K5,)EF# RRP;#R++1/2#W)),5+>#Z#])O#i 850)*#5+#REH5+5*,(/,5K)#P/O#D8/+\$#\$%?@F## RRP;#R++1/2#W)),5+>#Z#])O#i 850)*#5+#REH5+5*,(/,5K)#P/O#D8/+\$#\$%?@F##] 8(,<O)*,)(+#4(5,6Y)(#;0<882#87#P/O#Z#./012,3#Q8228V151H#D[)0\$#\$%?bF#D5+K5,)EF# J+5K\$#87#P/*#i)>/*#;0<882#87#P/O#Z#./012,3#Q8228V151H#D[)0\$#\$%?bF#D5+K5,)EF# J+5K\$#87#W/5+)#;0<882#87#P/OZ#./012,3#Q8228V151H#D[)0\$#\$%?bF#D5+K5,)EF# J+5K\$#87#W/5+)#;0<882#87#P/OZ#./012,3#Q8228V151H#D[)0\$#\$%?bF#D5+K5,)EF# J+5K\$#87#W/5+)#;0<882#87#P/OZ#./012,3#Q8228V151H#D[)0\$#\$%?bF#D5+K5,)EF# J+5K\$#87#W/5+)#;0<882#87#P/OZ#./012,3#Q8228V151H#D[)0\$#\$%?bF#D5+K5,)EF# J+5K\$#87#W/5+)#;0<882#87#P/OZ#./012,3#Q8228V151H#D[)0\$#\$%?bF#D5+K5,)EF# J+5K\$#87#W/5+)#;0<882#87#P/OZ#./012,3#Q8228V151H#D[)0\$#\$%?bF#D5+K5,)EF# J+5K\$#87#U/5+)#;0<882#87#P/OZ#./012,3#Q8228V151H#D[)0\$#\$%?bF#D5+K5,)EF# J+5K\$#87#U/5+)#;0<882#87#P/OZ#./012,3#Q8228V151H#D[])0\$#\$%?bF#D5+K5,)EF# J+5K\$#87#TE/<8#Q822)>)#87#P/O#Z#./012,3#Q8228V151H#D[]8K\$#\$%?bF#D5+K5,)EF# J+5K\$#87#TE/<8#Q822)>)#87#P/O#Z#./012,3#Q8228V151H#D[]8K\$#\$%?bF#D5+K5,)EF# J+5K\$#87#TE/<8#Q822)>)#87#P/O#Z#./012,3#Q8228V151H#D[]8K\$#\$%?bF#D5+K5,)EF# J+5K\$#87#TE/<8#Q822)>)#87#P/O#Z#./012,3#Q8228V151H#D[]8K\$#\$%?bF#D5+K5,)EF# J+5K\$#87#TE/<8#Q822)>)#87#P/O#Z#./012,3#Q828V151H#D[]8K\$#\$%?bF#D5+K5,)EF# J+5K\$#87#TE/<8#Q822)>)#87#P/O#Z#./012,3#Q828V151H#D[]8K\$#\$%?bF#D5+K5,)EF#

>##";86),%;'B6,%")9%6.1'2;Y/;8.),8#6'#

J +5K\$#87#W5/H5#; 0<882#87#P/O#Z#9H) (>5+>#THH5>(/,58+#; 0<82/(*#Q8+7) ()+0)#DB1+)#\$%?bF## RRP; #R++1/2#W)),5+>#Z#Q8+>()**58+/2#[3*71+0,58+#/+E#9:)01,5K)#P/OH/Y5+>#DB/+\$#\$%?bF#D5+K5,)EF##] I J #P/O3)(5+>#; 0<82/(*<5' #Q8228V151H#DW/(0<#\$%?-F#])O#9+>2/+E#; 0<882#87#P/O#Z#N)>58+/2#P/O#. /012,3#; 0<82/(*<5' #. 8(1H#D.)G\$#\$%?-F# RRP; #R++1/2#W)),5+>#Z#])O#i 850)*#5+#REH5+5*,(/,5K)#P/O#DB/+\$#\$%?-F###

(*ZFM*'*B*; %6,8,1'86'BEE89"),8#6#

RRP; #R++1/2#W)),5+>#Z#4/+)2#8+#. /H523#/+E#THH5>(/,58+#P/O#DB/+\$#\$%?-F#D5+K5,)EF# Q821HG5/#P/O#; 0<882 ; 805),3#78(#THH5>(/+,#N5><,*#; 3H' 8*51H#Dc0,\$#\$%?=F#D5+K5,)EF#'

 $\begin{array}{l} & = 8(Y) E \# O 5, < \#, <) \# \) + (/2 \# Q 8 1 + *) 2'' \#, <) \# [5() 0, 8(h^{*} \# C 7750) "\# / + E \# Q 8 + >() ** \# 8 + \# 2) > /2 \# / + E \# 82503 \# H / ,) (* \# _ (8,) \# 5 H H 5 > (/,58 + \# () > 12/,58 + *" \# 2) > 5^{*} 2/,58 + "\# H / ,) (5/2 * \# 78 (\# 25,5 > /,58 + \# / + E \# + /,58 + /2 \# 82505) * S \# R () / * \# 87 \#) : ') (,5^{*}) \# 5 + 021 E) \# ' (8,) 0,58 + *# 78 (\# 1 + /008 H' / + 5) E \# H 5 + 8(*" \# E1) \# ' (80) ** \# * /7) > 1/(E^{*} \# 78 (\# E) , /5 +)) *" \# + 8 + 05,56) + \# * 1(K5K8(* \# 87 \# E8H) * ,50 \# K582) + 0) "# /00) ** \# ,8 \# 081 + *) 2 \# 78 (\# H) + , /223 \# 5 + 08 H'), + , \# 5 + 55 K5 E 1 / 2^{**} \# , <) \#) 77) 0, * \# 87 \# , <) \# + /,58 + /2 \# ' (8^{*}) 01, 8(5/2 \# E5^{*} 0(), 58 + \# 5 + 5,5/,5K) "# / + E \# , <) \# 5 H' /0, \# 87 \#, <) \# [) 7) + *) \# 87 \# W/((5/>) \# R0, S \# 0.5 + W 5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5 + 0.5$

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