



#\$\$"&% ' ' % ( ) \* + , ) , % " - ' . / % 0 ( . , 1 " 2 & + - 3 " 4 . 5 0 ) 0 1 " + 1 ( , % 6 " . ( " ) " 7 8 9 9 % : % ; 9 % / % 9 " < ' . , " 8 / % 0 ( % % " 5 1 " , \$ " = 0 8 / 8 ( , " ) ' > " + % ' . 8 0 " ? . 7 % " = 0 % ( . > % ' , " @ 8 0 " A 7 ) > % 6 . 7 " A @ @ . 0 ( " ) ' > , \$ % " B @ @ . 7 % " 8 @ " A 7 ) > % 6 . 7 " A @ @ . 0 ( C " 2 D ) 7 < 9 , 1 " E ) ' > 5 8 8 F " G H G G ; G I " ! C G C 3 " # \$ % " 4 . 5 0 ) 0 1 " + 1 ( , % 6 " . ( " ) " 7 8 9 9 ) 5 8 0 ) , . / % J " 7 8 9 9 % : . ) 9 J " ) ' > " . / % 0 ( % " : 0 8 < K " 8 @ " @ ) 7 < 9 , 1 " ) ' > ( , ) @ @ " \* \$ 8 " ( < K K 8 0 , " , \$ % " % > < 7 ) , . 8 " ) 9 " ) ' > " 0 % ( % ) 0 7 \$ " @ < ' 7 , . 8 " ( " 8 @ " , \$ % " < ' . / % 0 ( . , 1 C " # \$ % " & + - " 4 . 5 0 ) 0 1 " + 1 ( , % 6 " 7 8 " ( . ( , " 8 @ " , \* 8 " > % K ) 0 , 6 % ' , ( L " M % K ) 0 , 6 % ' , " 8 @ " = < 5 9 . 7 " + % 0 / . 7 % ( " ) ' > " M % K ) 0 , 6 % ' , " 8 @ " 4 . 5 0 ) 0 1 " N % ( 8 < 0 7 % ( C " )

A C M % ) ' "

# \$ % " M % ) ' " . ( , \$ % " 7 \$ . % @ " ) > 6 . ' . ( , 0 ) , . / % " 8 @ @ . 7 % 0 " 8 @ " , \$ % " 4 . 5 0 ) 0 1 " + 1 ( , % 6 C " # \$ % " M % ) ' " \$ ) ( , \$ % " 0 % ( K 8 ' ( . 5 . 9 . , . % ( " ) ' > ) < , \$ 8 0 . , 1 " ( K % 7 . @ . % > " 5 1 " , \$ % " O 8 ) 0 > " 8 @ " N % : % ' , ( " ) ' > > % 9 % : ) , % > " 5 1 " , \$ % " = 0 8 / 8 ( C " )

O C A ( ( . ( . ) ' , P A ( ( 8 7 . ) , % " M % ) ' 2 ( 3 " )

# \$ % " M % ) ' " 6 ) 1 " ) K K 8 . ' , " A ( ( . ( . ) ' , P A ( ( 8 7 . ) , % " M % ) ' 2 ( 3 " ) ( " ' % % > % > C " # \$ % " A ( ( . ( . ) ' , P A ( ( 8 7 . ) , % " M % ) ' 2 ( 3 " ( \$ ) 9 9 " 7 ) 0 0 1 " 8 < , " ( < 7 \$ " > < , . % ( " ) ( " ) ( ( : : ' % > " 5 1 " , \$ % " M % ) ' " ) ' > " ( < 7 \$ " ) 7 , . / . , . % ( " ) ( " ( < : : % ( , % > " . ' " , \$ % " 4 . 5 0 ) 0 1 " + 1 ( , % 6 " Q < . > % 9 . ' % ( " @ 8 0 " A K K 8 . ' , 6 % ' , J " = 0 8 6 8 , . 8 " J " ) ' > " N % , % ' , . 8 " 8 @ " 4 . 5 0 ) 0 1 " D ) 7 < 9 , 1 C " )

R C M % K ) 0 , 6 % ' , " R \$ ) . 0 ( " )

R \$ ) . 0 " 8 @ " , \$ % " M % K ) 0 , 6 % ' , " 8 @ " 4 . 5 0 ) 0 1 " N % ( 8 < 0 7 % ( " ) ' > " R \$ ) . 0 " 8 @ " , \$ % " M % K ) 0 , 6 % ' , " 8 @ " = < 5 9 . 7 " + % 0 / . 7 % ( " ( \$ ) 9 9 " 7 ) 0 0 1 " 8 < , " ( < 7 \$ " > < , . % ( " ) ( " ) ( ( : : ' % > " 5 1 " , \$ % " M % ) ' " ) ' > " ( < 7 \$ " ) 7 , . / . , . % ( " ) ( " ( < : : % ( , % > " . ' " , \$ % " 4 . 5 0 ) 0 1 " + 1 ( , % 6 " Q < . > % 9 . ' % ( " @ 8 0 " A K K 8 . ' , 6 % ' , J " = 0 8 6 8 , . 8 " J " ) ' > " N % , % ' , . 8 " 8 @ " 4 . 5 0 ) 0 1 " D ) 7 < 9 , 1 C " )

+ % % " ) 9 ( 8 " N % ( , 0 . 7 , . 8 " ( " 8 " " + % 0 / . 7 % J " A 0 . 7 9 % " S ? C " + % 7 , . 8 " " I C M C " )

+ % 7 , . 8 " " ! C " 4 . 5 0 ) 0 1 " D ) 7 < 9 , 1 " R 8 < ' 7 . 9 " 2 4 D R 3 " )

# \$ % " 4 . 5 0 ) 0 1 " D ) 7 < 9 , 1 " R 8 < ' 7 . 9 " . ( , \$ % " R 8 9 9 % : % " D ) 7 < 9 , 1 " R 8 < ' 7 . 9 " 2 R D R 3 " % T < . / ) 9 % ' , " ) ' > " ( % 0 / % ( " , \$ % " 4 . 5 0 ) 0 1 " + 1 ( , % 6 " ( . 6 . 9 ) 0 " , 8 " 8 , \$ % 0 " & + - " ) 7 ) > % 6 . 7 " 7 8 9 9 % : % ( " \* . , \$ " 6 8 0 % " , \$ ) ' " 8 " % " > % K ) 0 , 6 % ' , C " 2 - ' . / % 0 ( . , 1 " E ) ' > 5 8 8 F " G H G G ; G I " I C U C O 3 " # \$ % " 4 . 5 0 ) 0 1 " D ) 7 < 9 , 1 " R 8 < ' 7 . 9 " 6 % % , ( " , 8 " > % , % 0 6 . ' % " , \$ % " )

!

!"

):% '>)"@80", \$"4.50)01"D)7<9,1"A((% 6591C"# \$"4.50)01"D)7<9,1"A((% 6591"78' (. ("8@")99"@)7<9,1"  
@086", \$"9.50)01"(1(, % 6C"

AC V% 65%0(\$.K"

!C R\$).0"

GC ?.7%"R\$).0PR\$).0;W9%7,"

IC # \$"R\$).0("8@", \$" "+,)'>.' : "R866.,,%("8' "

.C 4.50)01"D)7<9,1"B0:)'.X),.8'") '>"Q8/%0')'7%"

..C 4.50)01"D)7<9,1"Y86.'),.8'(")'>"W9%7,.8' ("

...C 4.50)01"D)7<9,1"M% /%98K6%' , "R866.,,%"

./C 4.50)01"+1(, % 6"=0868,.8' "AKK%)9("R866.,,%""

/C M%K)0,6%' , "=0868,.8' "R866.,,%("

ZC

.C #8"(%,")'>'>.(,0.5<,%,\$%) :%'>)"@80"4.50)01"D)7<9,1"R8<'7.9"6%%,..' :(')'>"  
4.50)01"D)7<9,1"A((% 6591"6%%,..' :(')"  
..C #8" 0%780>" 6.'<,%(" 8@" 4.50)01" D)7<9,1" R8<'7.9" 6%%,..' :(')'>" )07\$./%"  
)KK08/%>" 6.'<,%(".'")987),.8'"')77%((.59%",8")99"9.50)01"@)7<9,1"6% 65%0(C"  
...C #8" )' '8<'7%" 6%%,..' :(" 8@" , \$" 4.50)01" D)7<9,1" A((% 6591" )'>" D)7<9,1"  
R8<'7.9C"  
./C #8" 0%780>" 6.'<,%(" 8@" 4.50)01" D)7<9,1" A((% 6591" 6%%,..' :(')'>" )07\$./%"  
)KK08/%>" 6.'<,%(".'")987),.8'"')77%((.59%",8")99"9.50)01"@)7<9,1"6% 65%0(C"  
/C #8">%9%:),%,\$%"@806),.8'" 8@" K087%><0)9" )'>" K89.71">87<6% ',(" .((<.' :"  
@086" 4.50)01"D)7<9,1"R8<'7.9"80" 4.50)01"D)7<9,1" A((% 6591" )'>,"8">0)@,"  
(<7\$">87<6% ',(" \* \$%' "' %7%((0)1C"

7C M<,%("8@", \$"R\$).0"

.C #8"K0%(>%" 8/%0" 6%%,..' :("8@" , \$" 4.50)01"D)7<9,1" A((% 6591" )'>" D)7<9,1"  
R8<'7.9C"  
..C #8" ),,% '>" 6%%,..' :("8@" , \$" 4.50)01" +1(,% 6"4%)>%0(\$.K"#%) 6C"  
...C #8" ),,% '>" 6%%,..' :("8@" , \$" D)7<9,1" 4.50)01" A>/.(801"R86 6 .,,%%C"

>C M<,%("8@", \$" ? .7%"R\$).0"P"R\$).0;W9%7,"

.C

+%7,.8'"GC"+,) '>.: 'R866..,%%("

+,) '>.: 'R866..,%%("(\$99"5%"786K8(">"8@"@<99;,.6%J"K%06)'%' ,78',0)7,"9.50)01"@)7<9,1C"  
V%65%0(\$K"8@",\$(%"7866..,%%(".'79<>("%,\$8(%\*"8")0%"%9%7,%>J)KK8.',%>"51")>6.'.(,0),.8'J"80"  
,\$8(%\*"8"/89<',)0.91"8.'C" a \$%0%)KK08K0.),%J"K)0;,.6%J"8';78',0)7,J"80")><'7,"9.50)01"@)7<9,1"6)1"  
5%'. /.,%>"51",\$(M%"',8"@)7<9,1"6%%,.' :(")'8';/8,.' : "6%65%0(")'>"6)1"5%)(F">,"8"(0/"8'"  
)KK08K0.),%"7866..,%%(C""

A@ +,) '>.: 'R866..,%%"R\$)0:("%

.C #\$\$"4.50)01"D)7<9,1"B0:)'.X),.8'" '>"Q8/%0')'7%"R866..,%%"2DBQ3"(\$99"5%"  
0%(K8'(.59%"@80"% '(<0.' : " ,,\$) ,,\$%" &+ - " 4.50)01" +1(,%6" D)7<9,1" O19) \* (" )77<0),%91" 0%@9%7, " ,,\$%" (,0<7,<0%" )' >" 8K%0),.8'" 8@" ,,\$%" 9.50)01" @)7<9,1C" #\$\$"  
7866..,%%("(\$99"78'><7,")'")' '<9)0%/.%\*"51"b<'%"IH,\$"8@" ,,\$%" 519) \* ("@80"  
K8((.59%"7\$)' :%(".' ' .',% ',")' >" \*80>.' : " )' >" \* .99"78'(.>%0" (<: :% (.8' (" @80"  
7\$)' :% (".' ,,\$%" 519) \* (" @86" ,,\$%" 4.50)01"D)7<9,1" R8<'7.9J" )' 1"8@" ,,\$%" 8,\$%0"  
(,) '>.: '7866..,%%(J"80")' 1"6%65%0"8@" ,,\$%" 9.50)01"@)7<9,1C"R\$)' :% (" \* .99"5%"  
0%7866%'>%>,"8",,\$%"4.50)01"D)7<9,1"R8<'7.9J" )' >."@)KK08/%>J" \* .99"5%(" ', ,8"  
,\$%"4.50)01"D)7<9,1"A((%6591"@80"0),.@.7),.8'C"S@" ,,\$%" 4.50)01"D)7<9,1"A((%6591"  
)KK08/("% ,,\$%" 7\$)' :% (J" ,,\$%" 7\$)' :% (" \* .99"5%" 0%@9%7,%>'.',,\$%" '%c," 519) \* ("  
0%/. (.8'C"S@" )"0%7866%'>),.8'">8%(" '8,"0%7%./%" )KK08/)9"@86" ,,\$%" 4.50)01"  
D)7<9,1"R8<'7.9J"6%65%0("8@" ,,\$%" 4.50)01"D)7<9,1"A((%6591"6)1"K%,...8'" ,8"

OC +,) '>.: ' : "R866.,,% "R86K8(..8' "

.C #\$\$"4.50)01"+1(,% 6"=0868,.8 "AKK%)9("R866.,,% (\$ )99"5%"786K8(%>"8@'8' %"  
80" , \* 8"@)7<9,1" 6% 65%0("@086"%)7\$ "M%K)0,6% ',)"(">%(70.5%>" . " ,,\$%" 4.50)01"  
+1(,% 6"O19) \* ("2,\$%0%" 6<(",5% ",,\$%" () 6%" '<65%0"8@@" )7<9,1"0%K0(% ',. ': "%)7\$"  
>%K)0,6% ',," . " ,,\$%"4.50)01"+1(,% 6d".C%CJ"8' "%@086"%)7\$">%K)0,6% ',,"80" , \* 8"@086"  
)7\$ ">%K)0,6% ',,3J" @086" )," ,,\$%" 0)'F" 8@' A((87.),,% =08@%((80" ) '>P80" D<99"  
=08@%((80C" V% 65%0(")0%"%9%7,%>"51"@)7<9,1C"Y8"K%0(8' "7) ' "K)0,.7.K),% ". ' "680%"  
,\$) ' "8' %" (,) : % "8@",,\$%"0% / .% \* "K087% ((J"(8"@)7<9,1"8' ",,\$%"M%K)0,6% ', "=0868,.8' "  
R866.,,% (" )0%" '8, " %9.:.59% ",8" (%0/%" ) (" 6% 65%0(" 8@" ,,\$%" 4.50)01"+1(,% 6"  
=0868,.8' " AKK%)9(" R866.,,% C" V% 65%0(" 8@" ,,\$. (" 7866.,,% " 6)1" '8,"  
K)0,.7.K),% ". ' ")0% / .% \* "@80")">.0%7,"0%K80,C"

..C S' ",,\$%"% / % ' ,",,\$%"4.50)01"+1(,% 6"=0868,.8 "AKK%)9("R866.,,% ">8% (" '8,\$) / %"  
,\$%" ' %7% (( )01" '<65%0"8@'0) 'F%>"@)7<9,1J",,\$%"R866.,,% "R\$).0"80"M% ) ' " \* .99") (F"  
@80")((.(, ) '7%"@086"8,\$%0")KK08K0.),%91"0) 'F%>"@)7<9,1" . " ,,\$%" 4.50)01"+1(,% 6C"  
S' ",,\$%" % / % ' , " '8" )KK08K0.),%91" 0) 'F%>" 9.50)01" @)7<9,1" )0% ) / ).9)59%J" ,,\$%"  
R866.,,% "R\$).0"80"M% ) ' " \* .99") (F"@80")((.(, ) '7%"@086" ) '8,\$%0"&+ - "7899% : %C"

...C =0868,.8' " AKK%)9(" R866.,,% J% )7\$ "7866.,,% " (\$ )99" \$) / %" ) " 6. ' .6<6" 8@"

%>,"8"(%0/%"8'">%(.: ' ),%>"K08`7,(") ("

,,\$%"%c.(,.' : " 6% 65%0(C"

/C

%( "8@" ,,\$%" (,) '>.: ' : "7866.,,% ("

"  
+%7,.8' "Ic"A>"E87"  
"

#\$\$"4.50)01"D)7<9,1"R8<'7.9"6)1"70%),% ) '>"7\$)0: %")>"\$87"7866.,,% (" )' % %>"K08 / .>%>,\$%"  
4.50)01"D)7<9,1"R8<'7.9" '8,.@1",,\$%"M% ) ' "8@",,\$%"%c.(,% '7%"8@",,\$%)>"\$87"7866.,,% (C" V% 65%0(\$.K"8@"

A9(8J",,\$%"M% ) 'J" ) '>P80",,\$%"A((.(, ) ' ,PA((87.),,% "M% ) '2(3J" ) '>P80",,\$%"M%K)0,6% ',,"R\$).0("6)1"70%),%J"

9.50)01"@)7<9,1"8@" ,,\$%"%c.(,% '7%"8@",,\$%)>"\$87"7866.,,% (C"

"

!

[ "

+%7,.8"!C"4.50)01"D)7<9,1"A((% 6591"V%%,.' : ("

AC #S%"4.50)01"D)7<9,1"A((% 6591"\*.99"\$89>)"6.' .6<6"8@",\*8"6%%,.' : ("K%0"(% 6%(%0"2\*.,\$  
8K,.8')9"(<6 6%0"(% 6%(%0"6%%,.' : (3"8'">),%(")' '8<'7%>"51",S%"4.50)01"D)7<9,1"R8<'7.9C"  
A"'8,.7%"8@",% '"\*80F.' : ">)1("\*.99"5%":./% '"8",S%" 6% 65%0(\$K"(),.' : ">),%J",. 6%J"K9)7%"8@"  
,\$%" 6%%,.' : (")'>):% '>)"C"V%%,.' : (")0"8K% '"8")99"&+ - "9.50)01"@)7<9,1") '>(",)@@")'>J"\*\$%' "  
K8((.59%J"6)1"5%"\$8(,%>"/.0,<)991"@80",S8(%<' )59%"8"),,% '>.' "K%0(8'C"

.C O<(' % (( " 6%%,.' : (" )0%">.(7<((.8' ("8@".,% 6 ("K0% (' ,,%>"51",S%"4.50)01"D)7<9,1"  
R8<'7.9C"

..C #8K.7)9" 6%%,.' : (" )0%"

.C R\$.0("8@,\$%4.50)01"D)7<9,1"+,) '>.: "R8 6 6.,,%("8'"B0:)' .X),.8'" '>  
Q8/%0') '7%J"Y8 6.' ),.8' (" '>"W9%7,.8' (J)' '>="08@%((.8')9"M%/ %98K 6%' ,C"  
...C #\$\$" 6% 65%0("8@,\$%4.50)01"D)7<9,1"AKK%)9("R8 6 6.,,%@"80"58,\$">%K)0, 6%' ,(C"

"  
OC N%K0%(%' ,),./%("

.C D)7<9,1"+%' ),%("\$)99"\$)/%")@)7<9,1"0%K0%(%' ,),./%"@08 6 "%)7\$"&+ - "4.50)01"+1(,% 6"  
M%K)0, 6%' ,C"  
.C - '>%0:0)><),%"=89.7.%"(') '>"R<00.7<9<6"R8 6 6.,,%("\$)99"\$)/%"8' %"9.50)01"@)7<9,1"  
0%K0%(%' ,),./%C"

"  
RC #%0 6 ("8@"B@.7%"

.C #\$\$" ? .7%"R\$.)0P"R\$.)0;W9%7,."(%9%7,%>,"8") , \* 8;1%)0",%0 6C"#\$\$"@.0(,"1%)0".("(%0/%>)"( "  
? .7%"R\$.)0P"R\$.)0;W9%7,)" '>,\$%("78' >)"("R\$).0C"  
.C R\$.0("8@,\$%4.50)01"D)7<9,1"R8 6 6.,,%@"80"B0:)' .X),.8'" '>"Q8/%0') '7%J"  
Y8 6.' ),.8' (" '>"W9%7,.8' (J)' '>"D)7<9,1"M%/ %98K 6%' ,)"0%"%9%7,%>,"8"8' %;1%)0",%0 6 (C"  
...C 4.50)01"+1(,% 6"=08 6 8,.8'"AKK%)9("R8 6 6.,,%%" 6% 65%0("(%0/%"(), : :%0%>," \* 8;1%)0"  
,%0 6 (C"#\$\$"4.50)01"+1(,% 6"=08 6 8,.8'"AKK%)9("R8 6 6.,,%%" \* .99"%9%7,,"\$.0"7\$).0",8"  
(%0/%"8' %;1%)0",%0 6C" a \$%' "K8((.59%J,\$%R\$).0" 6<(",5%)"(%78' >;1%)0" 6% 65%0C"  
.C #\$\$"D)7<9,1"+%' ),%0%K0%(%' ,),./%(")0%"%9%7,%>@"80", \$0%;1%)0",%0 6 (C"  
/C #\$\$" - '>%0:0)><),%"=89.7.%"(') '>"R<00.7<9<6"R8 6 6.,,%%"0%K0%(%' ,),./%".("9%7,%>@"80"  
)", \$0%;1%)0",%0 6 C"

"  
+%7,.8'"GC"R8' ><7,"8@"W9%7,.8' ("

AC A99"%9%7,.8' (" '>")99("80"/89<',%00("\$)99"5%"78' ><7,%>"51", \$%4.50)01"D)7<9,1"Y8 6.' ),.8' (" "  
) '>"W9%7,.8' ("R8 6 6.,,%%)7780>.: :,"8"Y8 6.' ),.8' (" '>"W9%7,.8' ("=087%><0(">/%98K%>@"80"  
,\$.("K<0K8(C"

OC #\$\$"%9%7,.8' ("8@"0%K0%(%' ,),./%(" \* .99"877<0"/%01"V)07\$J<'9%("8,\$%0\* .(%)' '8<'7%>"51", \$% "  
4.50)01"D)7<9,1"R8<'7.9C"#\$\$"R\$.)0"80", \$%4.50)01"D)7<9,1"Y8 6.' ),.8' (" '>"W9%7,.8' (" "  
R8 6 6.,,%%" 6<(",78 6 6<' .7),%,"\$% "%9%7,%>"K8(,.8' (" '>"78 6 6.,,%%"7\$).0("8,\$%M%)' "'8'9),%0"  
, \$)' "AK0.9" IHC"

RC W9%7,.8' (")0% "\$%9>."', \$%(") 6%"80>%0%)7\$"1%)0J")7780>.: :,"8,\$% "Y8 6.' ),.8' (" '>"W9%7,.8' (" "  
=087%><0(C"

MC A99",%0 6 ("8@"8@.7%"5% :.' "8' "b<91"! "8998 \* . :', \$% "%9%7,.8' C"

"  
+%7,.8'"IC"N%(,0.7,.8' ("8'" +%/ .7%"

AC Y8'9.50)01"@)7<9,1" 6% 65%0"7)' "(%0/%".' "6 80%", \$)' "8' "%9%7,%>"K8(,.8' ("(.6<9,) ' %8<(91C"

OC S'>./.><)9("\$89>.: :)" "%9%7,%>"K8(,.8' "6)1"(.6<9,) ' %8<(91"\$89>"/89<',%00"K8(,.8' (C"

!

\

RC #\$\$%0%.((''8"0%(,0.7,.8'"8'",\$%'<65%0"8@,..6%(")'>./.>>)9'6)1"(%/%'.')'%"9%7,%>"80"  
/89<' ,%%0"K8(.,.8'" , \$08<: \$8<,"\$%0"80\$. (7)0%0")(")9.50)01"@)7<9,1"6%65%0"5<,"6)1"'8,"(%/%'  
680%",\$)' , \*8",%06("78'(%7<.,/%91C"

MC Y8"9.50)01"@)7<9,1"6%65%0"\*.,\$)"')>6.'. (,0),./%)KK8.'.6%','8@"[Hg"80"680%"6)1"(%/%)("'  
R\$).0"80"?.7%"R\$).0P"R\$).0;W9%7,C"2D)7<9,1"E)'>588F"GHG!;GHGGJ"!C!")'>"IC"!3"

"  
+%7,.8'"ZC"4.50)01"D)7<9,1"+,) '>.: "R866..,%%"?89<',%00("'  
"

AC D8998\*.'. :,\$%)' '<)9%"9%7,.8'J",,\$%"4.50)01"D)7<9,1"Y86.'.),.8'(")'>"W9%7,.8'("R866..,%%"\* .99"  
7)99"@80"/89<',%00("@80")99"9.50)01"@)7<9,1(,) '>.: "7866..,%%("c7%K,"@80",\$%"4.50)01"+1(,%6"  
=0868,.8'"AKK%)9("R866..,%%C"

OC 4.50)01"@)7<9,1(,) '>.: "7866..,%%"6%65%0("%/%'(,) : :%0%>," \*8;1%)0",%06(C"

RC S@)" /89<',%00.(("<5(%T<%',91%"9%7,%>)"(7\$).0"8@",,\$%"7866..,%%"><0.' : "\$.(P\$%0", \*8;1%)0",%06J"  
,\$. ("%/.'7%.(. '79<>%>)"(K)0,"8@",,\$%", \*8;1%)0",%06C"

"  
+%7,.8'"[C"4.50)01"+%0/.7%=0868,.8'"AKK%)9("R866..,%%"  
"

AC A99"6%65%0("8@",,\$%"4.50)01"+1(,%6"=0868,.8'"AKK%)9("R866..,%%")0%"9%7,%>C"

OC R866..,%%"6%65%0("%/%' , \*8;1%)0",%06(J(,) : :%0%>("8,\$,")KK08c.6),%91"\$)9@",,\$%"  
7866..,%%"6%65%0(\$.K. ("0%K9)7%>%"7\$1%)0C"

RC D8998\*.'. :,\$%"9%7,.8'J",,\$%"7866..,%%"6%65%0("9%7,")7\$).0"@086")68' : ,,\$%.0'"<65%0C"  
a \$%"K8( (.59%J",,\$%"R\$).0"6<("5%)"(78'>;1%)0"6%65%0C#\$%"R\$).0")9(8"(%/%'("8'",\$%"  
D)7<9,1"R8<'7.9C"

MC D)7<9,1"9. : .59%,"8"(%/%'8'",\$%"4.50)01"+1(,%6"=0868,.8'"AKK%)9("R866..,%%"6<(",\$)/%"  
5%%"6K981%>)"("&+ - "4.50)01"D)7<9,1"V"65%0"@80"),9%)(,"8'%"1%)0")("8@b<91"! "  
@8998\*.'. :,\$%"9%7,.8'J"\*.,\$,\$%"c7%K,.8'"\*\$%"')>>.,.8')9"@<99"K08@((80(")0%"0T<.0%>@"80"  
K80,@89.8"0%/.%\*(C"

WC S'>./.>>)9("%/.' : "8'",\$%"4.50)01"+1(,%6"=0868,.8'"AKK%)9("R866..,%%"\*\$8">%7.>%,8"  
)KK91"@80"K0868,.8'"><0.' : ,,\$%.0",%<0%"8'",\$%"7866..,%%")0%"0T<.0%>,"8'/)7),%,\$%.0"  
6%65%0(\$.K"8'",\$%"7866..,%%J)'>)"0%K9)7%6%' , \* .99"5%"9%7,%>)"("%,@80,\$.'. '+%7,.8'"UC"

DC S@",,\$%0%)0%"'8,"'8<:\$"&+ - "4.50)01"D)7<9,1"6%65%0("8"786K9%,,\$%"@806),.8'"8@",,\$%"  
&+ - "4.50)01"=0868,.8'"AKK%)9("R866..,%%J",,\$%"R\$).0"8@",,\$%"4.50)01"D)7<9,1"R8<'7.9"  
6<("8,@1",,\$%"M%)'"51"AK0.9!"(8,\$,)'%"9. : .59%"&+ - "@)7<9,1"6%65%0(7)'5%"0%70<.,%>C"

"  
+%7,.8'"UC"V.>,%06"?7)7'7%("'  
"

AC S'",\$%"%/' , ,,\$%"R\$).0"8@",,\$%"4.50)01"D)7<9,1"R8<'7.9.("<' )59%,"8,)F%"8@.7%"80"786K9%,%) "  
@<99",%06J",,\$%"? .7%"R\$).0P"R\$).0;W9%7,"\* .99)((<6%,\$%"089%"8@R\$).0)'>)"'/)7)'71"  
%9%7,.8'"@80"? .7%"R\$).0P"R\$).0;W9%7,"\* .99"5%"78'><7,%>"51",,\$%"4.50)01"D)7<9,1"  
Y86.'.),.8'(")'>"W9%7,.8'("R866..,%%C"

OC



4.50)01"D)7<9,1"Y86.'),.8'(")'>"W9%7,.8'("R866.,,%%"\*.99"78'><7,")/7)'71"%9%7,.8'"  
@80",,\$%K8(.,.8'C"#\$\$%"%'\*91"%9%7,%>".'>./.><)9"\* .99"(%0/%",,\$%0%6). '>%0"8@",,\$%7<00%' ,",%06J"  
\*.\$7\$"\* .99")9(8"5%"78' (.>%0%>",\$%.0"@.0("8@@.7.)9",%06"8@"8@@.7%0"

RC S'",\$%"/%' ,",,\$,)" /89<' ,,%0"6%65%0"8@)"9.50)01"@)7<9,1"(,)'>.: '7866.,,%%".("<')59%",8"  
,)F%"8@@.7%"80"786K9%,%) "@<99",%06J",,\$%R\$).0"8@",,\$%"7866.,,%%")@@%7,%>"51",,\$%/7)'71"

!C Y8,\$. ' : ' . ' , \$ % ( % " 519 ) \* ( ( \$ 8 < 9 > " 5 % " 78 ' ( , 0 < % > " , 8 " ( < K % 0 ( % > % " K08 / . ( . 8 ' ( " 8 @ " , \$ % " ( , ) , < , % ( " 8 @ " & % ' ' % ( ) \* " + , ) , % " - ' . / % 0 ( . , 1 " ) ( " > % ( 70.5 % > . ' , \$ % " D ) 7 < 9 , 1 " E ) ' > " 588F " ) ' > " 8 , \$ % 0 " 6 ) , % 0 . ) 9 ( " K08 / . > % > " 51 " , \$ % " B @ @ . 7 % " 8 @ " , \$ % " = 08 / 8 ( , ) ' > " ? . 7 % " = 0 % ( . > % ' , " @ 80 " A7 ) > % 6 . 7 " A @ @ . 0 ( J " ) ' > " , \$ % " O8 ) 0 > " 8 @ " N % : % ' , ( " 8 @ " , \$ % " - ' . / % 0 ( . , 1 " + 1 ( , % 6 " 8 @ " Q % 80 : . ) C " )

GC # \$ % ( % " 519 ) \* ( " K08 / . > % " ) " K9 ) ' " @ 80 " : 8 / % 0 ' ) ' 7 % J " ) ' > " K087 % > < 0 % ( " @ 80 " 8K % 0 ) , . 8 ' J " 8 @ " , \$ % " & + - " 4.50 ) 01 " + 1 ( , % 6 " D ) 7 < 9 , 1 " # \$ % ( % " 519 ) \* ( " \* % 0 % @ . 0 ( , ) > 8K , % > " 51 " , \$ % " @ ) 7 < 9 , 1 " 8 @ " , \$ % " & + - " 4.50 ) 01 " + 1 ( , % 6 " 8 ' " H ] P ! [ P G H ! I " ) ' > " ) 6 % ' > % > " 8 ' " ! G P H \ P G H ! U J " ! ! P G H P G H ! \ J " H G P G ] P G H ! ^ J " ! H P G I P G H G H J " H [ P ! ^ P G H G G J " ) ' > " H [ P ! H P G H G I C " )

"

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!H"

