

!''#\$%&'()\*+,-./0123,4)!#\$%&'()\*+,-.\$+(/.,+(  
!"%.0+1&(  
5+,"\$',&63+)/00&1+4)!#\$%&'(2-341(5+%#-,"+%'(6&-0+1&(  
7884."%'988.,+(#8(:.\$.;(5.<=&%(410(>.&:+(?@(:#3A;41,+(  
BC#"3+";D(E1#F1(4%(988.,+(#8()G-.&DH(  
700+1-&%(+)82-+4)9+'-+ : 6+#);<=>==)  
?+@-)5+%&+A)82-+4)9+'-+ : 6+#);<

!" #\$\$%' ()

9" #\$\$%' ()=757, 3 , 67)

U&5,FS .6, .50"95&F(<(,6"7(6)5( / (0-,(&0"-07"F-5-66 / .0,"&0",F. "<-6(6">"5-).K")&'&5K"5. '(E(&0K"  
0-,(&0- "'&5(E(OK"6.VK"95.E0-0)\*K"6.V4- "'&5(.0,-,(&0K"E.07.5"(7.0,(,\*K"E.07.5".V95.66(&0K"9-5.0,-"  
6,-,46K" / -5(-"6,-,46K"-E.K"7(6-<(',\*K")),(W.06F(9"6,-,46K"L.,.5-0"6,-,46K"E.0.,(O">5 / -,(&0K"  
5.95&74),(L."F.-',F"7.) (6(&0" / -N(OEK"&5"-0\*"&,F.5)')-66(>()-,(&0"95&,.),.7"<\*" -S"X5.>.55.7",&"-6"  
Y95&,.),.7")'-66.6Z["(0" / -,,.56"&>"-7 / (66(&06K" / 9'&\* / .0,K"F&46(OEK"&5"6.5L().6K"&5"(O",F. "  
.74)-,(&0-"95&E5- / 6"&5"-), (L,(.6"U&5,FS .6, .50"&9.5-.,.6S"%5&F(<(, .7"7(6)5( / (0-,(&0"<-6.7"&0"6.V"  
(O)'47.6"6.V4-"' / (6)&074),K"(O)'47(OE"<4,"0&,"( / (.7",&K"6.V4-"'F-5-66 / .0,K"6.V4-"'-66-4',K"  
6.V4-"'V9'&(-,(&0K"6,-'N(OEK"-07"7-, (OE"&5"7& / .6,() "L(&' .0).\$"+4)F")&074),"L(&'-.6"  
U&5,FS .6, .50\6"L-'4.6"-07"7(6549,6",F. "'(L(OEK"' .-50(OEK"-07" S&5N(OE" .0L(5&0 / .0,">5"6,47.0,6K"  
>-)4',\*K"6,->>K"-07"&,F.5) )& / / 40(\*, / . / <.56S"

%4564-0,"&,F.": .9-5, / .0,"&>"=74)-,(&0\6"1A1A"5.E4'-,(&06"( / 9'. / .0,(OE"R('."@ ]K",F. "  
P0(L.56(\*"F-6"-7&9, .7"-0"@0,.5( / "%&'()\*"&0"R('."@ ]"+.V4-'"H-5-66 / .0,K" SF()F"E&L.506") .5,-(0"  
(06,-0).6"&>"6.V4-"' / (6)&074),S"#"' .E-,(&06"&>"6.V4-"' / (6)&074),"F-, "7&"0&,">-'" S(F(O",F. "  
^45(67()),(&0"&>,F. "@0,.5( / "%&'()\*"&0"R('."@ ]"+.V4-'"H-5-66 / .0," / -\*">-'" S(F(O",F. "^45(67()),(&0"  
&>,F(6"%&'()\*"\$ \_ ,F.5"&5 / 6"&>" / (6)&074),"0&," )&L.5.7"<\*" ,F(6"9&'()\*"&5",F. "@0,.5( / "%&'()\*"&0"R('."@ ]"+.V4-'"H-5-66 / .0," / -\*"<."-775.66.7"<\*"&,F.5"U&5,FS .6, .50"9&'()(.6"X.\$E\$"+,47.0,"H-07<&&NK"  
?-)4',\*H-07<&&NK"-07"+,->>"H-07<&&N["\$"

95&).66.6"6,-,.7",F.5.(0\$#"'"&,F.5">&5 / 6">"6. Ve<-6.7"7(6)5( / (0-,(&0"-5."E&L.50.7"<\*"F(6%"&'()\*"K"  
(0)'47(OE"6.V4-"F-5-66 / .0,K"-6"7.>(0.7"(O",F(6%"&'()\*"F-, "7&.6"0&,"5(6.",&,"F."".L."'"&>"R(,"'."@ ]"  
+.V4-"H-5-66 / .0,"-6"7.>(0.7"(O",F."@0,.5( / "%&'()\*"0"R(,"'."@ ]"+.V4-"H-5-66 / .0,\$"

8&074),",F-,"(6"(0(-'"\*5-(6.7",F5&4EF"->&5 / -'" )& / 9'-(0,"407.5",F."@0,.5( / "%&'()\*"0"R(,"'."@ ]"  
+.V4-"H-5-66 / .0," / -\*"-6&"<."-775.66.7"407.5",F(6%"&'()\*"K"(O",F."P0(L.56(\*\6"7(6)5.,(&0"SF.0a"  
X([F.")&074),"-,(664.K"&5"6& / ."9-5,"&>("K" / -\*")&06,(4,.-"L(&'-,(&0"&>,"F(6%"&'()\*"55.69.), (L."&>"  
SF.,F.5",")&06,(4,.6"R(,"'."@ ]"+.V4-"H-5-66 / .0,"407.5",F."@0,.5( / "%&'()\*"0"R(,"'."@ ]"+.V4-"  
H-5-66 / .0,c"X((["F.">&5 / -'" )& / 9'-(0,K"&5"6& / ."9-5,"&>("K" F-6"<."0"7(6 / (66.7"407.5",F."@0,.5( / "  
%&'()\*"0"R(,"'."@ ]"+.V4-"H-5-66 / .0,c"&5"X(((["- ">(0-"7.,.5 / (0-,(&0"&>"->&5 / -'" )& / 9'-(0,"F-6"  
<."0" / -7."407.5",F."@0,.5( / "%&'()\*"0"R(,"'."@ ]"+.V4-"H-5-66 / .0,"-07"6.9-5-,."&5"-77,((&0-"  
-),(&0" / -\*<."0.).66-5\*",&".0>&5).",F(6"9&'()\*"\$"

@>,"F."I.69&07.0,"(6"0&,"- / . / <.5"&>,"F."P0(L.56(\*))& / / 40(\*"&5"(6"0&"'&0E.5"->>('(-,.7"S(F",F."  
P0(L.56(\*"-,"F.",( / "&>,"F."5.9&5,"&5"-,"F.",( / .",F."8& / 9'-(0,"I.6&'4,(&0"%5&).66"(6"(0,(-,.7"  
X(O)'47(OE"SF.0",F."I.69&07.0,"F-6"E5-74-,."7"&5"'>,"F."P0(L.56(\*["F."P0(L.56(\*,"\*9()-'"\*(6"  
40-<'."&,"-N."7(6)(9'(0-5\*"-),(&0"&5")&074),"-0"(OL.6,(E-,(&0\$!"6:&A&:.5%)-& 3 45'7, :)L()56(  
>\$ / 3)\$>):&- ' / & 3 &657&\$6)D5/5-- 3 ,67)\$ / - , ; .5%) 3 &- '\$6: . '7) & / / , -4, '7&A, )\$>)ND,7D, / )&7>5%(-  
.6: , / 7D&-)4\$%&' (M) 3 5 ( ) '\$675'7)7D, )O>>&' , )\$> 2 &A&%) + &?D7-)56: )P&7%, )!Q) 2 \$ 3 4&56' , )7\$) / , , &A, )  
- .44\$ / 7) / , -\$. / ' , -)56: )&6>\$ / 3 57&\$6")

#'.E-,(&06"&> / (6)&074),"-'.E.7",&"F-L."&))455.7"95(&5",&"#4E46,"!fK"1A1A"S('"<."-66.66.7"



@0"7.,.5 / (0(OE"SF.,F.5",F.")&074),("6"64>>)(.0,\*"6.L.5."&5"9.5L-6(L."6&"  
-6",&" / ..",F."-<&L.6,-07-576" \_=" .V- / (0.6",F.)&0,.V,"0-,45.k"6)&9.k"  
>5.C4.0)\*k"745-,(&0k"-07""&)-,(&0"&>)(0)(7.0,6k"-6"S.'""-6",F."5.'-,(&06F(96"  
&>",F."9.56&06"(OL&'L.7\$"#9.56&0;6"64<^.), (L."<.'(>,"F-,<."F-L(&5"(6"  
(0,( / (7-, (OE" F&6,(' .k"&5"&> .06(L."7&.6"0&," / -N.",F-,"<."F-L(&5"95&F(<(.7"  
F-5-66 / .0,"407.5",F(6"%&'()\*\$"RF."<."F-L(&5" / 46,")5.-,."F&6,('."  
.OL(5&0 / .0,"-07d&5"64<6,-0,(-'"\*(0,.5>.5."S,(F"-)) .66",&"-"PO(L.56(\*"  
95&E5- / "&5"-), (L,("\*">5& / "-0"&<^.), (L."9.569.), (L.\$"

=V- / 9'.6

0-,45."&5">-),"&>δ.V4-'"-),(L(\*"74."&"F.".>>.),"&>"754E6"&5"-')&F&"  
)&064 / 9,(&0k" / .7()-'" )&07,(&0"&5"7(6-<(',\*k"&5"74."&"- "6,-,."&>"  
40)&06)(&460.66"&5"6'. .9\$ UD,6)5% '\$D\$%)&-)&6A\$%A, :l)&6'545'&757&(\$6)&-)5)  
-757,)L, (\$6:): / .6V,66,--)\$ / &67\$; &'57&(\$6") UD,6): / .?) .-, )&-)&6A\$%A, :l)  
&6'545'&757&(\$6)&-)5)-757,)L, (\$6:)L, &6?) .6: , /)7D,) &6>% . ,6' ,) \$ / & 3 45& / , : )L(  
. -, )\$>)7D,) : / .?)"#')&F&"-07"&,F.5"754E6( / 9-)," .-)F"(07(L(74-'"7(>>.5.0,'\*k"  
-07"7.,.5 / (0(OE"SF.,F.5"-0"(07(L(74-'"(6"(0)-9-)(,-.7"5.C4(5.6"-0"  
(07(L(74-'(W.7"7.,.5 / (0-,(&0\$"

+& / ."(07()-,&56"&>"-'"-)N"&>"-9-)(,\*,"&E(L." )&06.0,"74."&")&064 / 9,(&0"&>"  
754E6"&5"-')&F&" / -\*(0)'47.k"<4,"-5."0&,"( / (.7",&a"

h-)N"&>">4'"

95(L-, . "5&& / "&5"'&)-, (&0K"&5"E&(OE"&0"-7-, . \$"

. #/0'+123a"8&06.0," / 46,"<.>5.. '\*E(L.0"-07")-00&,"<.,F."5.64',"&>"  
I .69&07.0,\6"(0,( / (7-, (&0"X.V.&5, (&0K" / .0-)(OE"<.F-L(&5K"<4''\*(OE[K"  
)&.5)(&0"X6.L.5."&5"9.56(6,.0,"95.6645.)"-46(OE">.-5"&>"6(E0(>()-0,"  
)&06.C4.0).6">5& / "I .69&07.0,"(>&0."7&.6"0&,".OE-E."(0"6.V4-""-), (L(\*[K"  
>&5)."XL(&' .0).K"9F\*6()-"5.6,5-(0,K"&5",F."95.6.0)."&>"S.-9&0[K",F5.-,6"  
X(07()-, (&06"&>"(0,.0,"&"F-5 / K"SF.,F.5"7(5.),"&5"(07(5.),[K"&5">5-47"  
X / (65.95.6.0,-, (&0"&5" / -, .5(-" & / (66(&0"-<&4,"&0.6.'>"&5",F."95.6.0,"  
6,(4-, (&0(0"&57.5",&"E-(0"9.5 / (66(&0">&5"6.V4-""&5"(0,( / -, . "-), (L(\*[S"  
  
42-5-'+(I"6(7'"&#"&'(8&06.0," / 46,".V(6,"-, ,F.",( / ."&>"F."6.V4-""  
-), (L(\*\$"8&06.0,"&"95.L(&46"6.V4-""-), (L(\*"7&.6"0&," / 9"\*")&06.0,"&"  
'-, .5"6.V4-""-),6c"6( / ('-5"\*K")&06.0,"&"&0.",\*9."&>"6.V4-""-), (L(\*"7&.6"0&,"  
( / 9"\*")&06.0,"&"&F.5"6.V4-""-),6\$"8&06.0,"&" .OE-E."(0"6.V4-""-), (L(\*"  
S(F"&0."9.56&0"7&.6"0&,")&06,(4,.)&06.0,"&" .OE-E."(0"6.V4-""-), (L(\*"  
S(F"-0&,F.5"9.56&0\$"

8&06.0," / -\*"-'6"<."S,(F75-S0"-,-0\*",( / .K"95&L(7.7",F."9.56&0"S,(F75-S(OE"  
)&06.0," / -N.6",F-,"N0&S0"(0)'.-5'\*"407.56,-07-<'."S&576"&5"-), (&06\$"

. " 2034!5-6%%!45\*-

(\$ ;%90.-')%#%&\*. &(" #'+(&, "O&'!"#\$%#&<"#0\*"9.0.,5-, (&0"&>"F."6.V"&5E-06"&5"  
-046"&>"-0&,F.5"9.56&0"SF.0")&06.0,"(6"0&,"95.6.0,c"-0\*"9.0.,5-, (&0"&>"  
,F." / &4,F"&>"-0&,F.5"9.56&0"S,(F"-6.V"&5E-0"SF.0")&06.0,"(6"0&,"  
95.6.0,c"&5"9.5>&5 / (OE"&5-""6.V&0"-0&,F.5"9.56&0"SF.0")&06.0,"(6"0&,"  
95.6.0,\$"RF(6"(0)'47.6"9.0.,5-, (&0"&5"(0,546(&0K"F&S.L.5"6'(EF,K"&>"F."6.V"  
&5E-06"&5"-046"&>"-0&,F.5"9.56&0"<\*"0"&<^.), "&5"-0\*"9-5,"&>"F."<&7\*\$"

(( \$ ;%90.-!'#&. !&'+(&, "O&'!"#\$%#&<"

)&06.0,"(6"0&,"95.6.0,\$"

RF(6"(0)'47.6ℓ"<4,"(6"0&,"( / (.7",&ℓ",F.">&'&S(OE"-),(&06"  
ℓ(0)'47(OE"SF.0",F.\*"-5.7&0."L(-".'.),5&0(" / .-06ℓ" / .,F&76"  
&5"7.L().6[a"

+ .V4- "L&\* .45(6 / "&5"9.5 / (,,(OE"&,F.56",&"S(,0.66"&5"&<6.5L.",F."  
6.V4- "&5(O,( / -.,"-), (L(\*"&>"-0&,F.5"9.56&0"S(F&4,"F-,"9.56&0\6"  
)&06.0,c

@07.).0,"&5".S7".V9&645."&5"(074)(OE"&,F.56",&".V9&6.".F. / 6.'L.6"  
SF.0")&06.0,(6"0&,"95.6.0, c

I.)&57(OE"-0\*"9.56&0".OE-E.7"(O"6.V4- "&5"(O,( / -.,"-), (L(\*"(O"- "  
95(L-,. "69-).S(F&4,"F-,"9.56&0\6")&06.0,c

; (6,5<4,(OE"6.V4- "(O>&5 / -,(&0ℓ" / -E.6ℓ"&5".) &57(OE6"-<&4,"-0&,F.5"  
9.56&0S(F&4,"F-,"9.56&0\6")&06.0,c

I.)54(, (OEℓ"F-5<&5(OEℓ",5-01(6ℓ"&)1(5"5.)1())1(&)1(57)1((0)6-263Tf[4125(")T j ETQq0.



(O)'47(OE".'.),5&0)" / .-06".\$E\$)\*<.56,-'N(OE[K"(O)'47(OE"<4,"O&,"( / (.7",&a"  
?&'&S(OE"-9.56&0c"  
2.(OE"&5"5. / -(O(OE"(O)"&6."95&V(/ (\*,"&-"9.56&0c"  
=0,.5(OE"&5"5. / -(O(OE"&0"&5"0.-5-"9.56&0\6"95&9.5,\*"5.6(7.0).K"&5"  
9'-)."&>". / 9'&\* / .0,c"  
O&0(&5(OE[K"&<6.5L(OE[K"&5")&074),(OE"645L.(''-0). "&>"-9.56&0c"  
RF5.-, .0(OE"X7(5.), '\*"&5"(O7(5.), '\*["-9.56&0c"  
8& / / 40()-,(OE",&-"9.56&0c"  
B(L(OE"E(>,6"&^.),6",&K"&5"".-L(OE"(, / 6"&5K"-9.56&0c"  
@0,.5>.5(OE"S(F"&5"7- / -E(OE"-9.56&0\6"95&9.5,\*"X(O)'47(OE"9.,6[c"  
&5"  
=OE-E(OE"(O"&F.5"40S.'.)& / .")&0,-),\$"

" 2034!5- / !'! %%(O)\*.!G)64/2!%/#/+ + - ). (!&+! / . 3!4. ; )2, \$- )!, \$. \*4, (!\$1! / !  
+)64/2!. / (4#)!; %)#)B-

(\$ +4< / (66(&0",&"&5".^.),(&0"&>"64)F")&074),"(6" / -7.K".(,F.5".V9'()(\*"&5"  
( / 9'()(\*"K"- ,5 / "5")&07(,(&0"&>-"9.56&0\6". / 9'&\* / .0,K"-)-7. / ()"  
6,-07(OE[K"&5"9-5,()9-,(&0"(O"-0\*"P0(L.56(\*"95&E5- / "-07d&5"-),L(\*"K"&5"(6"  
46.7"-6",F."<-6(6"&5"PO(L.56(\*"7.))(6(&06"->>.),OE",F."(07(L(74-"X&>,.0"  
5.>.55.7",&"-6"YC4(7"95&"C4&ZF-5-66 / .0,[c"&5"  
((\$ RF.")&074),"F-6",F."9459&6."&5".>>.),"&>a"

+4<6,-0,(-'"\*(O,.5>.5(OE"S(FK"(/ (,(OE"&5"7.95L(OE"- / . / <.5"&>"  
,F.")& / / 40(\*">5& / "-).66(OE"&5"9-5,()9-,OE"(O",F."-)-7. / ()"  
&5". / 9'&\* / .0,.0L(5&0 / .0,K"-07d&5\64<6,-0,(-'"\*(O,.5>.5(OE"S(F"  
-0"(O7(L(74-"6"-)-7. / ()"9.5>&5 / -0)."&5"S&5N"9.5>&5 / -0).c"&5"  
85.-,(OE"-0"-)-7. / ()"&5"S&5N(OE".0L(5&0 / .0.,F.-,"5.-6&0-<'."'  
9.56&0"S&4'7)&06(7.5",&"<."(O,( / (7-,OE"KF&6,(.K"&5"&>>.06(L.\$"  
=V- / 9'.6"&>)&074),"F-, / -\*)"&06,(4,.6.V4-"F-5-66 / .0,(O)'47.a"

%5.6645.">&5"-7-,OE"5& / -0,()K"&5"(O,( / -, .5.'-,(&06F(9c"  
POS. ')& / .6.V4-"-7L-0).6c"  
POS. ')& / .,&4)F(OE"K"N(66(OE"KF4EE(OE"K"&5" / -66-E(OE"e"  
%5.6645.">&5"&5"&5).7"6.V4-"-),L(\*"c"  
P00.).66-5\*"5.>.5.0).6",&"9-5,6"&>,"F."<&7\*c"  
+.V4-"(004.07&.6K"E.6,45.6K"&5"F4 / &5c"&5"  
+.V4-"E5->>,(K"9(,45.6K"&5"9&6,.56\$"

!F,A>(!+(&(11',#)!\*1!\*,;(!\*#!6+\*/(/;%=!6+\*/(/;%!(.2!3,\$\*#,!1!A>(!+(&(11',#)!!(1?!L(#H!G!I!>#2,./%' ,!1,A>(!  
(3D(#/,1!%&!>#2,./%' ,!/%#3>/)!%\$(!1,A>(!#( )>&,!!%&!G\*!I!&,N>,1)!\$%&!1,A>(!\$(D%&1!%&!/%#3>/)!%\$(!1,A>(!#( )>&,!  
2+,#!GOI!1>0 '\*11\*%#%!%!>+!/%#3>/)!\*1!' (3,!,\*)+,&1,A-.\*/\*).H!%&!\*'-.\*/\*).H!(!),&'!%&!/%#3\*%#%!%\$(#!\*#3\*D\*3>(.P1!  
, '-.%H',#)#!%&!GQI!1>0 '\*11\*%#%!%!&!&,R,/) \*%#%!%\$!1>+!/%#3>/)!OH!(#!\*#3\*D\*3>(.!\*1!>1,3!(1!)+,!O(1\*1!\$&!)(#!  
, '-.%H',#)#!3,/\*1\*%#%!(,\$\$, /)\*#;!)+,!\*#3\*D\*3>(.4!%&!GSI!1>+!/%#3>/)!+(1!)+,!->&-%1,!%&!,\$\$, /)!%\$!1>01)(#)\*(..H!  
\*#),&\$,&#\*#!2\*)+(!#!\*#3\*D\*3>(.P1!2%&9!-,&\$%&' (#/,!%&!&,()\*#;!(!#!#)\*' \*3()\*#;4!+%1)\*.,!%&!%\$,\$#!1D,!2%&9\*#;!  
,#D\*%&#',#)!!%&!G\*\*!I!1,A>(!' \*1/%#3>/)!2+\*+!' ,(#1!(#H!O,+ (D%&!%\$!(!1,A>(!#( )>&,!2+\*/+!(.1!%#D.D,1!/% ,&/%#4!  
(O>1,!%\$( )+&%&\*)H4!%&! '\*1>1,!%\$(#!\*#3\*D\*3>(.P1!, '-.%H',#)#!-%1\*)%#-T!



!

!!"

)&074),")&06,(,4,(OE"-")5(/ ."F-6",F."5(EF,"&)F&&6."SF.,F.5",>('."-9&'()."  
5.9&5,\$"U&5,FS .6,.50"PO(L.56(\*".0)&45-E.6"(07(L(74-'6",&"5.9&5,"64)F"  
(0)(7.0,6",&"PO(L.56(\*"%&'()."&5""&)-""-S".0>&5). / .0,\$"?('OE"-9&'()."5.9&5,"  
)-0"5.64',"0",F."(OL.6,(E-,&0">"SF.,F.5"6.V4-""L(&' .0)."&5"&,F.5"5.'-, .7"  
)5(/ .6"&))455.7"-07",F."95&6.)4,(&0">,"F."9.59.,5-,&5\$R(/ ."\*5.9&5,(OE",&

%F&0.a" M!!"&5"X: !1["Tf fefAAA"X1 f"F&456["  
b .<6(.a"F.,96addSS\$)F()-E&9&'().\$&5Ed-<&4,d9&'().e7(6,5(),6d!J,Fe7(6,5(),e  
O.-5e0&5,Fd""

. " >08+'\*\$)9-?.5\$9!\*\$+)%

(\$ ;(6)5( / (0-,(&0"-07"

8 & / 9' - (0 - 0, " & 5", F. " I . 69 & 07 . 0, "< . > & 5 . " & 5" - >, . 5", F. "

8 & / 9'(-0).\$"

?&5"-''&,F.5" I .69&07.0,6k"(0)'47(OE",F(57e9-5,\*"->>'(-,.6"-07"E4.6,6k",F. "  
P0(L.56(\*"5.,-(06"<5&-7"7(6)5.,(&0",&"95&F(<("64)F"9.56&06">5& / ".0,.5(OE"&0,&"(,6"  
)- / 946"-07"&,F.5"95&9.5,(.6"-,"-0\*",(/ .k"-07">&5"-0\*"5. -6&0k"SF.,F.5"->,.5"  
5.).(L(OE"-5.9&5,"&5"&,F.5S(6.\$"

RF. "P0(L.56(\*"6".C4-"\*")& / / (,.,7",&)5.-,(OE"-07" / -(0,-(0(OE"-6->.k"F.-',F\*k"  
-07"F-5-66 / .0,e>5..".0L(5&0 / .0,">&5"-'" / . / <.56"&>"(6")& / / 40(\*k"-07">(5 / '\*"  
<.'(L.6",F-,"F.6.",S&".E,( / -,"(0,.5.6,6")-0")&.V(6,\$"

; (6)5 / (0-,(&0k"F-5-66 / .0,k"6.V4-" / (6)&074),k"-07"5.,-(-,(&0"-E-(06," / . / <.56"  
&>,"F."





D(&'-,(&06"&>"7(5.), (L.6"5.'-, .7", &"6499&5, (L." / .-645.6"&5"(0, .5( / "

!!" +,-\$. /', - )

9" 2\$6>: ,67(5%)=.44\$(7M)9 :A\$'5' (M)56:)2\$.6- ,66?)+,-\$. /', - )

RF.">&'&S(OE"8&0>(7.0,(-"I.6&45).6"-5."-L-('-<'.">&5"(07(L(74-'6",&"7(6)466"(0)(7.0,6"  
-07"(664.6"5.'-.7",&"7(6)5(/(0-,(&0"K"F-5-66/.0,"-07d&5"6.V4-" / (6)&074),"&0"- "  
)&0>(7.0,(-" <-6(6\$"8&0>(7.0,(-"I.6&45).6"-5."0&,"&<'(E-,.7",&"7(6)'&6."5.9&5,6"&>"6.V4-" "  
/ (6)&074),"&,"F."\_>>())."&>"8(L("I(EF,6"-07"R('."@]"8&/9'(-0)."X407.5"-0\*" "  
)5)4/6,-0).["&5"-S".0>&5)./.0,"X.V).9,"(0"L.5\*" / (.7"6(,4-,(&06"64)F"-6"SF.0">-('45." "  
,&"7(6)'&6."F."(0>&5 / -,(&0"S&4'7"5.64',"0"( / / (0.0,"7-0E.5",&,"F."(07(L(74-'&5",&"&,"F.56"  
&5"-6"&,"F.5S(6."5.C4(5.7"<\*" -S["

8&0>(7.0,(-"I.6&45).6")-0"95&L(7."(0>&5 / -,(&0"-<&4,"P0(L.56(\*"-07"&>>e)- / 946"  
5.6&45).6"6499&5,"

		6499&5,E5&49"-07")-0")&00.),"S(,F" 'E-"-07" / .7()-"-7L&)-)*k">5.. " )&406. '(OEK"-07"6499&5,"E5&496"&0" -07"&>>")- / 946)
<p><b>2 9 #=&lt;)2\$. 6-,%%6?)</b>  <b>56: )#-( 'D\$%\$?k'5%)</b>  =, /A&amp;' , -a)</p>	<p><b>SA56-7\$6)25 3 4 . -a"</b>  G: : "= / .56&amp;0"+,5. .,k"107"?'&amp;&amp;5"  XJ fT["fM!e1!Q!"X1 feF&amp;456["  )  <b>2D&amp;'5?\$)25 3 4 . -&lt;)</b>  #&lt;&lt;&amp;,, "H- 'K"Q,F"? '&amp;&amp;5"T!A"U\$h-N. "+F&amp;5. "  ; 5(L. "  XJ fT["fM!e1!Q!"X1 feF&amp;456["  <a href="#">S S S\$0&amp;5,FS .6, .50\$. 74d)&amp;406. '(OEd)</a></p>	<p>%5&amp;L(7. 6")&amp;406. '(OE"6. 5L(). 6",&amp;"  6,47. 0,6k"- '6&amp;"95&amp;L(7. 6"-")&amp;406. '&amp;5"  &amp;0")- '""1 f"F&amp;456"-7-*\$)</p>

+ ,%%?k\$. -) ` )  
=4k/k7. 5%b&,>)

**SA56-7\$6)25 3 4 . -a"**  
!JTA"+F. 5(7-0" I&-7"  
XJ fT["fM!eT1QG"  
"

T\$7%&6,-)

8F()-E&"O.,5&"I-9."85(6(6"H&,'(O."  
Xm b 8#[a"XJJJ["1M:e1AJA"  
)  
8F()-E&" ;& / .6,()D(&' .0)."h(0.a"  
XJTT["JG:eG: : J"  
)  
=L-06,&0" ;& / .6,()D(&' .0)."h(0."  
Xm b 8#[a"XJTT["T!Je!JGJ"  
)  
I#@UUa" I-9."#<46." I"@0).6,"U-,(&0-"  
U.,S&5N"XJAA["GQGeH\_%="  
[F.,96addF&,'\(O.\\$5-\(00&&5Ed"X&0'\(O."F&,'\(O.\[](#)

#'"F&,'(0.6"95&L(7."1f"F&45"XT"  
7-\*6dS..N[")5(6(6")&406.'(OE"-07"  
(O>&5 / -,(&0"5.E-57(OE"6.V4-"  
-66-4',k"7-,(OE"L(&' .0)."h(0.a"  
6,-'N(OE\$"+45L(L&56"-07">5(.076"&>"  
645L(L&56")-0")-'\$"  
)  
>"&%<'&, %', "&-(#%\$'!.#'.-\$'')\*"8(I%'  
(##"\*3 .&("##'"#'-"!.-', "\$)(&.-\$'  
\$0!, '. \$'+, .&', "\$)(&.-\$'+(--', .8%'. '  
8(!&(3'.18"! .&%""\*'; ?>@'A;%90.- '  
?\$.0-&'>0\*\$%'@9.3(#%\*B'  
.8.(-.2-%:'



=V9.5(.0)(OE"-0\*">&5 / "&>"L(&' .0) . "&5"6. V4- "" / (6)&074), "(6"7(>>)4' , "-07"&L.5 SF. ' / (OE\$"+45L(L&56"&>, .0". V9.5(.0) . "-5-0E. "&>" / &, (&06k"(0)'47(OE">. -5k"-0V(. , \*k"-07")&0>46(&0k"-07" / -\*"<. "40645. "&>"SF-, ,F. \*"S-0, ,&k"&5"6F&4'7k"7&"0.V,\$" I .E-57'.66"&>"SF.,F.5",F." (07(L(74-""F&&6.6",&5".9&5",F."(0)(7.0,k",F."P0(L.56(\*"6,5&0E"\*" .0)&45-E.6"645L(L&56"&>"-0\*">&5 / "&>"L(&' .0) . ,&6. .N" / .7()-""-., .0, (&0"-6"6&&0"-6"9&66(<' .k".L.0'(>,F. \*">. . "0&"(0^45\*"S-6"646, -(0.7)\$"O.7()-""-66(6, -0) . "95&L(7.56")-0",5. -, "L(6(<' .9F\*6()-'(0^45(.6"-07"(7.0, (>\*" (0^45(.6",F-, " / -\*"0&, "<. "L(6(<' .k"-07k"SF.5. "-995&95(-, .k"-'6&"-775.66")&0) .506"5.E-57(OE"6. V4- ""\*" ,5-06 / (, .7"(0> .), (&06"-07"95.E0-0)\*k"-07"95&L(7. " / .5E.0)\*" )&0,5-).9, (&0"X(>"5.C4.6. .7["\$"0"-77(, (&0k"-F&69(-""-0", .6,">&5",F."95.6.0) . "&>"-')&F&"&5"754E6"X.\$E\$"Y7-, . "5-9.Z"754E6["-07"9.5>&5 / "-5-9. "L(7.0) . ")&' .), (&0"95&).745."X6. . "+" .), (&0"@X ; [X1["k"SF)(F"-5. "-'6&"6,5&0E'\*"5.)& / / .07.7, &"95.6.5L. "-"" .E- ""5. / .7(.6\$"

#6"0&, .7"-<&L.k",F."O.7()-"" I .6&45).6(O"+. .), (&06"@X2["-5. "-'6&")&0>(7.0, (-""5.6&45).6"-07"-5."0&, &<'(E-, .7", &"7(6)'&6."5.9&5,6"&>"6. V4- "" / (6)&074), " ,&"F. " \_>>(). "&>"8(L(" I (EF,6"-07"R(, ' ."@ ] "8& / 9'(-0) . "X407.5"-0\*" ) (5)4 / 6, -0) . ["&5"-S".0>&5) . / .0, "X.V).9, "(O"L.5\*" '( / (, .7"6(4-, (&06k"64)F"-6"SF.0">-'45. , &"7(6)'&6. " ,F."(0>&5 / -, (&0"S&4'7"5.64", "(0" (/ / (0.0, "7-0E.5", &"F. "(07(L(74- ""&5", &"F.56"&5"-6"&,F.5S(6."5.C4(5.7"<\*" -S["\$"

**0" @, : &'5%)=, /A&' , -)9A5k%5Lk,)O6)\$/)E,5/7D,)SA56-7\$6)56:)2Dk'5?\$)2534.-, -) E\$/7DN, -7, /6)F6kA, /-k7()T, 5%7D)=, /A&' , " @8(I%#!%!'!""-%!k("##'5(k'**

!  
**E\$/7DN,-7,/6)@, 3 \$/k5%)T\$-4k75%)S 3 ,/? ,6' ( )R,45/73 ,67)B\*Z)D\$. /-C)**  
@8(I%#!%!'!''-%!k('5(&' .8. (-.2-%' .&'#!'! , . \*6%C'?18''! .&'4\*' 3 'E%\$(-(%#!%'+(-'2%'  
) \*%\$%#&'&'') \*8(I%\$O) ) ''\*k'\$%\*8(!%\$7'(4'I%\$(%I:'  
)  
h&)-,(&0a" " 1Q!"="H45&0"+,5. .,k" 8F()-E&"  
%F&0.a" " X: !1["M1Ge1AAA"  
b .<6(, .a" [F.,96addS S S\\$ / \\$&5Ed' &\)-,\(&06d0&5.FS .6.,50e / . / &5\(-'e  
F&69\(-''''](#)  
X>&5" / &5."(O>&5 / -,(&0["

!  
**9 3 k75)T,5%7D)=7")W/56'k-)T\$-4k75%)S 3 ,/? ,6' (=, /A&' , -)B\*Z)D\$. /-C)**  
@8(I%#!%!'!''-%!k('5(&' .8. (-.2-%' .&'#!'! , . \*6%C'@8. #&\$&'#F"-(!%'8(!&3 '\$%\*8(I%\$'  
) .18''! .&'! .#2%) \*%\$%#&'&'') \*8(I%\$O) ) ''\*k'\$%\*8(!%\$7'(4'I%\$(%I:'  
)  
h&)-,(&0a" " :QQ" I(7E. "#L.04.k"=L-06,&0"  
%F&0.a" " XJfT[": !GefAAA"  
b .<6(, .a" F.,96addS S S\$- / (-F.-',F&5Ed' &)-,(&0d- / (-eF.-',Fe6-(0,e  
>5-0)(6eF&69(-'e.L-06,&0e. / .5E.O)\*e5&& / "  
"  
P07.5"@"(0&(6"-S" / .7)-"9.56&00. ""-5."5.C4(5.7",&"-.5,"9&'()."SF.0"(",  
5. -6&0-<'\*" -99. -56",F-, "F."9.56&0"5.C4.6,(OE",5. -, / .0,"F-6"646,-(0.7"-0"(0^45\*" -6"  
-L),( / "&>"-)5( / (0-"&>>.06.k"(O)'47(OE6.V4-" -66-4', "&5"L(&' .0) .k"<4,"  
(07(L(74-'6F-L. ",F. "5(EF, ",&"5.>46. ",&"69. -N",&"9&'(). \$"  
"

\*" @, :&'5%)=, /A&' , -)9A5k%5L%,)E,5/7D,)@k53k)W%\$/k:5)2534.-)  
**K5'V-\$6)@, 3 \$/k5%)**



.8.(-.2-%'8(. '  
k, %(\*E. )%'L\*% . k 3 % # k 'D%#k%\*:'

h&)-,(&0a" " !AA!"%&,5.5&"#L.04.k"+-0"?5-0)(6)&  
%F&0.a" " XG1J["1AGeJAAA"  
b .<6(, .a" " [F.,9addW4\)N.5<.5E6-0>5-0\)\(6\)&E.0.5-'\\$&5Ed"](#)

W\$/) & 6 > \$ / 3 5 7 & \$ 6 / , ? 5 / : & 6 ? ) - , , V & 6 ? ) 3 , : & ' 5 % ) 5 -- & - 7 5 6 ' , ) 5 7 ) 7 D , ) R \$ D 5 ) H 5 7 5 / ) B E F G H C )  
' 5 3 4 . - ) 4 % , 5 - , } , , ) 9 4 4 , 6 : & ; ) 9 ) 9 4 4 , 6 : & ; ) 9 ) '\$ 6 7 5 & 6 - ) 5 ) '\$ 3 4 % , 7 , ) - . 3 3 5 / ( ) \$ > )  
& 6 > \$ / 3 5 7 & \$ 6 / , ? 5 / : & 6 ? ) / , 4 \$ / 7 & 6 ? ) - , ; . 5 % ) 3 & - '\$ 6 : . ' 7 ) 5 6 : ) / , ' , & A & 6 ? ) - . 4 4 \$ / 7 )  
B & 6 ' % . : & 6 ? ) '\$ 6 > & : , 6 7 & 5 % ) - . 4 4 \$ / 7 C ) 5 7 ) 7 D , ) E F G H ) ' 5 3 4 . - )

!  
2" # / , - , / A & 6 ? ) # D ( - & ' 5 % ) S A & : , 6 ' , )

O - 0 \* " 6 . V 4 - " / ( 6 ) & 0 7 4 ) , & > . 0 6 . 6 - ' 6 & " - 5 . " ) 5 ( / . 6 " ( 0 " , F . " 6 , - . " & 5 " ' & ) - ' ( , \* " ( 0 " S F ) ( F " , F . "  
( 0 ) ( 7 . 0 , " & ) 4 5 5 . 7 \$ " ? & 5 " , F - , 5 . - 6 & 0 k " 6 4 5 L ( L & 5 6 " & > " 6 . V 4 - " / ( 6 ) & 0 7 4 ) , & > , . 0 " F - L . " " . E - "  
& 9 , ( & 0 6 " , F - , " , F . \* ) - 0 " 9 4 5 6 4 . \$ " ? & 5 " . V - / 9 ' . k " - " 6 4 5 L ( L & 5 " / - \* " 6 . . N " - " 9 5 & , . ) , ( L . " & 5 7 . 5 " > 5 & / " - "  
) & 4 5 , " - E - ( 0 6 , " , F . " 9 . 5 9 . , 5 - , & 5 X 6 [ c " 9 4 5 6 4 . " - ) ( L ( " - ) , ( & 0 " - E - ( 0 6 , " , F . " 9 . 5 9 . , 5 - , & 5 X 6 [ c " - 0 7 d & 5 "  
9 - 5 , ( ) ( 9 - , . " ( 0 " - " - S " . 0 & 5 ) . / . 0 , " ( 0 L . 6 , ( E - , ( & 0 " - 0 7 " ) 5 ( / ( 0 - ' & ( ( T m / T T 2 1 0 0 6 T j . 1 5 E T - ' ) - 1 ( & ) 1 Q q 0 1 ( 0 0 0 . 2 4

5.E-57(OE"6.V4-" / (6)&074),k",F.\*" / -\*")&06(7.5"69.-N(OE" S,(F" P0(L.56(\*"  
%&'(). "&5"&,F.5"-S".0>&5). / .0,"&"95.6.5L." .L(7.0).\$"%'.-6."0&,. ,F-,k"-6"  
P0(L.56(\*". / 9'&\*..6k" P0(L

/ . / < .56"-5. ",5-(0.7"&0"(664.6"5.'-.7",&"7(6)5( / (0-,(&0" F-5-66 / .0," -07"6.V4-"  
/ (6)&074),k"-07",F. "P0(L.56(\*\6(0L.6,(E-,(&0"-07"5.6&'4,(&0"95&).745.6\$"

?&5"(0>&5 / -,(&0"&0".74)-,(&0-"",5-(0(OE" -S-5.0.66k"-07"95.L.0,(&0"95&E5- / 6"&>>.5.7"  
.-)F"\*.-5k"6. .aF,96addSS\$0&5,FS.6,.50\$.74d6.V4-'e / (6)&074),d.74)-,(&0\$"

!!! 2\$ 3 4%5&67)+,-\$.7k\$6)



/ (6)&074), "<\*", F. "I .69&07.0,c"  
b F., F.5", F."5.9&5,"5.L.-'6"- "9-,,.50"&> / (6)&074), "X.\$E\$K"L(-"('')(), "46."&>"754E6"&5"  
-')&F&'["-,"-E(L.0



8 & / 9'-(0-0,"&5" I .69&07.0,\$"#7L(6&56" / -\*"0&,".0E-E."(0<.F-L(&5"&5"-7L&)-)\*,F-,  
F-5-66.6K"-<46.6K"&5(0,( / (7-, .6".(,F.5"9-5,\*K"- "S(,0.66K"&5"(07(L(74-'6"(OL&'L.7"(0"  
5.6&'L(OE",F." )& / 9'-(0,\$"#7L(6&56" SF&"7&"0&,"-<(7."<\*",F.6."E4(7.'(0.6" / -\*"<."V)'47.7"  
>5& / ",F."95&).66\$"

@0"-0\*" / -,,.5"(OL&'L(OE"-")& / 9'-(0,"&>6.V4-"-66-4',K"6,-'N(OEK"&5"7-, (OE"&5"7& / .6,())  
L(&'0).K",F."-7L(6&5" / -\*"<."-0\*"9.56&0"&>",F."9-5,\*\6")F&&6(OEK"(0)'47(OE"-0"-,,&50.\*\$"  
H&S.L.5K"-0"-7L(6&5" / -\*"0&,"-'6&6.5L."-6"- "S(,0.66"(0",F."6- / ." / -,,.5K"-07",F."-7L(6&5\6"  
9-5,())(9-,(&0"(6"'( / (.7",&,"F."6499&5,(L."-070&0e9-5,())(9-,&5\*"5&'."7.6)5(<.7"-<&L.\$"#"  
5.95.6.0,-,(L.">5& / ",F."P0(L.56(\*\6"\_\_>>())."&>"B.0.5-"8&406." / -\*" -,,.07"-0\*"  
95&).7(OE"SF.5."-0"-,,&50.\*"6.5L(OE"-6"-0"-2589.92cmBT-0.0024"-07",F."

(OL.6,(E-,&O\$X+. . "F. \*k(!). k("#'(#'F\*"'!%\$\$X"-<&L.["  
#0" .74)-,&0-" 5.69&06.







7(6)(9'(0-5\*"-),(&0\$"

0>,"F." I .69&07.0,"(6">&407",&"<."5.69&06(<'.">&5"&0."&5" / &5."9&'()\*"L(&'-,(&06K"  
,F."0&,(>)-,(&0"&>)(07(0E6"S('"(0)'47."(0>&5 / -,(&0"5.E-57(0E",F."6-0),(&0(0E"  
95&).66\$"+-0),(&06"S('"<."5.)& / / .07.7"-07d&5"7.,.5 / (0.7"-6">&'&S6a"

?&5"6,47.0," I .69&07.0,6K"(0",F.".L.0,"-9&'()\*"L(&'-,(&0"(6">&407K",F."\_>>())."  
&>"8(L(" I (EF,6"-07"R,'."@ ] "8& / 9'(-0). "S('"

W" 944,5%-)

RF. "8 & / 9'-(0-0,"&5" I .69&07.0," / -\*" -99. - "" ,F. ">(07(0E6"-07d&5K">"6-0),(&06"-5. "  
( / 9&6.7K",F. "7. ,.5 / (0-,(&0"&>"6-0),(&06\$"#0"-99. - "" S('"<. "F-07'.7"(0"- / -00.5"  
)&06(6,.0," S(F"-0\*" -99'()-<' . ,.5 / 6"&5"95&).745.6"(0",F. "?-)4',\*"H-07<&&Nk"+,->>"  
H-07<&&Nk"+,47.0,"H-07<&&Nk"&5"-99'()-<' . ")&0,5-),\$\_,F.5S(6.K",F. ,.5 / 6"-07"

PXX'D-. \*5';&\*&'  
@8. #&#"#7'=T'PQUQV'  
AVYZB'Y[RKV\ YX'  
. \$\$"!K)\*"8K4.!0-&/W#"\*&, +%&%\*#:%10'

**96)544,5%)\$>5)' \$ 3 4%5&67)5?5&6-7)5)-75>>) 3 , 3 L,/ )\$ /)+, -4\$6: , 67)\$>)56()-757. -)6\$7)  
65 3 , :)5L\$A,)-D\$.%:)L,5: : /, --, :)7\$<)**

G(!%'F\*%\$(1%#&'4"\*'O03 . #E%\$'0\*!%\$'  
ZUQ'S#(8%\*\$(&/'F-. !%'  
@8. #&#"#7'=T'PQUQV'  
AVYZB'Y[RKZ\Q\ '  
'&55-(O.\$E&>>. k O&5,FS .6,..50\$. 74"

RF. "-99. -"S('"<."7.) (7.7"-6".V9.7(,(&46"\*"-6"9&66(<' .K",F&4EF",F.", (/ .>5- / . / -\*"L-5\*" <-6.7"&0",F."6)&9. "&>",F. "-99. -"5"40>&5.6. .0") (5)4 / 6, -0) . 6\$"#S5(, .0"7.) (6(&0" 5.E-57(OE",F. "-99. -"S('"<."(664.7",&,"F. "9-5,(.6"6(/ 4', -0. &46"\*"S(,F(O"6.L.O"XT[" )-'.07-5"7-\*6"&> / -N(OE"-7.) (6(&0\$RF. "-99.'-', .5.L(. S.5 / -\*"5.L(. S",F. ">4'") -6.K"

944,6:;&9<)=. 3 3 5/ (\$) !6>\$/ 3 57(\$6)\$6)+,4\$/7&6?)=,;.5%)@&- '\$6:. '7)56:)+, ',&A&6?)=.44\$/7)  
B&6'%. :&6?) '\$6>&:,67&5%)-.44\$/70)56:)+,-\$. / ' ,-)57)7D,)EFGH)2534.-)

O47&\$6-)56:)+,-\$. / ' , -)

H&S")-0"U&5,FS .6,.50"F. '9p"

i 0&S(OE"SF-,"&9,(&06"-07"5.6&45).6"-5."-L-('-<'."S('"<."F. '9>4"("&4"&5"6& / .&0."\*&4"N0&S"

\_4,9-,(.0,a"+407-\*eRF4567-\*k"TaAA"- / ""faAA"9 / "  
qMTf"faA:":::"

RF.5."(6"- '6&" / .7()-'" )-5."-L-('-<'."-,",F.">&'&S(0E""&)-,(&0"&0")- / 946a"

**H575/)W\$.6490.0018T c 46005000. 24125841258900212BT4605(0E**



" " # / .5()-0"H&69(-" " " qMTf"

!

f!"

I . 9&5,(OE">&5 / a"F.,96add<(\$'\*dUP I.9&5,+ .V4-'O(6)&074)."

= / -( 'a 8 I k 0&5,FS .6, .50\$.74"

n -, -5"8- / 946"8&0, -),"

i -,F' . .0"H. S . .,e+ / (,FK"+.0(&5"#66&)(-, . ; . -0"-07"8F(.>"#)-7. / ()" \_>>().5"

%F&0. a" qMTf" ffQf"QAQM"

= / -( 'a N-,F' . .0\$F. S . .,e6 / (,F k 0&5,FS .6, .50\$.74"

P07.5"U&5,FS .6, .50"9&'()\*K"-'"P0(L.56(\*. / 9'&\* . .6"(0)'47(OE"6,47.0, . / 9'&\* . .6["-6" S . "'-6"  
E5-74-. , "6,47.0,6" S (,F' . .)F(OE"&5"649.5L(6&5\*-4,F&5(\*K"-5. "<'(E-, . 7",&"95& / 9, '\*5.9&5, "6. V4-"  
/ (6)&074), "&"SF(O)F",F. \*< .) & / . -S-5. "(O",F. "6)&9. ">"F. (5" S&5N">&5",F. "P0(L.56(\*, &"F. "  
\_>>()). "&"8(L(" I (EF,6"-07"R(, ' " [ ] "8& / 9'(-0) .)RF. "8&0>(7.0, (-" I .6&45) .6"(6, .7"-<&L. "-5. "0&,"  
64<^ .), ,&"F(6"5.9&5,(OE"5.C4(5. / .0,\$"

\ " = .44\$/7)=, /A&' , -)

+499&5, "6.5L() .6"-5. "(07(L(74-'(W.7" / . -645.6">>.5.7"-6"-995&95(-, . ,&" . (,F.5"&5"<&F",F. "5.9&5,(OE"  
-07"5.69&07(OE"9-5,(.6"(OL&'L.7"(O"-0"(O)(7.0, ">"6. V4-'" / (6)&074), "95(&5",&"-0"(OL.6,(E-, (&0"&5"  
SF(' . -0"(OL.6,(E-, (&0"(6"9.07(OE"\$+499&5, "6.5L() .6"(O)'47. ")&406. '(OEK" . V, .06(&06"&">,( / . "&5"  
&,F.5")&456.e5. '-, .7"-7^46, / .0,6K" / &7(>)-, (&06"&" S&5N"&5")'-66"6)F.74'.6K")- / 946".6)&5,"  
6.5L() .6K"5.6,5(), (&06"&0")&0, -), < ., S . .0",F. "9-5,(.6K")F-OE.6"(O" S&5N"&5" F&46(OE""&)-, (&06K"' . -L.6"  
&">-<6.0) .K(O)5. -6.7"6. )45(\*"-07" / &0(, &5(OE"&">).5, -(O"-5. -6"&">)- / 946K"-07"&,F.5"6( / ('-5"  
-))& / / &7-, (&06\$"

+499&5, "6.5L() .6" S ('"< . "(07(L(74-'(W.7"-07"-995&95(-, . "<-6.7"&0",F. "(O>&5 / -, (&0"E-, F.5.7"<\*",F. "  
\_>>()). "&"8(L(" I (EF,6"-07"R(, ' " [ ] "8& / 9'(-0) .)K" / -N(OE".L.5\*" .>>&5, "&"-L&(7"7.95(L(OE"-0\*"  
6,47.0, "&"F. (5".74)-, (&0\$RF. / / . -645.6"0. .7.7"<\*". -)F"9-5, \* / -\*)F-OE. "&L.5", ( / .K"-07",F. "  
\_>>()). "&"8(L(" I (EF,6"-07"R(, ' " [ ] "8& / 9'(-0) .)S ("")& / / 40(-, . 'S (F"9-5,(.6",F5&4EF&4, "-0"  
(OL.6,(E-, (&0",&" .0645. ",F-, "-0\*" (0, .5( / / . -645.6"-5. "0. ) .66-5\*" -07" .>> .), (L. "<-6.7"&0",F. "9-5,(.6\  
.L&'L(OE"0. .76\$"

#6"0&, .7"-<&L.K"-0"(07(L(74-' / -\*"5.C4.6, "&5. ) . (L. "6499&5, " "(O)'47(OE",F. / / . -645.6" / .0, (&0.7"  
(O",F(6"6. ), (&0" . L.0("> ,F. \*7&"0&," )F&&6. ", &"9-5, ()(9-, . "(O",F. "P0(L.56(\*"6"8& / 9'(-0, " I .6&"4, (&0"  
%5& ) .66\$"

8" #/, -, /A,)SA&: , 6', )

U&5,FS .6, .50".0)&45-E.6"(07(L(74-'6"SF&"F-L. ".V9.5(.0) .7"6. V4-'" / (6)&074), "&"95.6.5L. "  
.L(7.0) ., &"F. "E5. -, .6, " .V, .0, "9&66(<' . -6",F(6" / -\*"95.6.5L. " / &5. "9, (&06">&5",F. / "(O",F. ">4,45.\$"  
2. ' &S"-5. "64EE.6, (&06">&5"95.6.5L(OE".L(7.0) .5. '-, .7", &"-0"(O)(7.0, ">"6. V4-'" / (6)&074), \$"

\_4,6(7. ">" n -, -5K"->&5.06()5-9. " .V- / ("6"-)&06(7.5-, (&0">&5" / -0\*"645L(L&56">"6. V4-'"L(&' .0) .)\$"  
b (F(O",F. "+, -, . ">" n -, -5K"(", ("6"-9&66(<' .) )&06(7.5-, (&0">&5"645L(L&56">"6. V4-'"L(&' .0) .)\$"

!6)7D,) =757, )\$>H575/))>\$ / , 6-&' ) , A&: , 6' , )>\$/ )5) \$6A&'7&(\$6)\$> / 54, ) 35 ( / , \_ .& / , )7D57)7D, / , )N5-)  
/ , -&-756' , ))& , " )-V&6)\$>7D, )4, / 4, 7/57\$/ ) . 6 : , / )7D, )>&6? , / 65&K"-))L / . &- , -"!>7D, / , )&-6\$) , A&: , 6' , )  
\$>5)7 / . ??%, ))7D, 6)56&6' &: , 67) 35 ( )6\$7L, ) '%5--& &: : )5- / 54, ) . 6 : , / )H575/ )%5N)56 : )7D, )  
- . / A&A\$ / ) 35 ( )L, )5' ' . - , : )\$>- , ; )\$ . 7-&: , : )\$> 35 / / &5? , ))ND&'D)&-)&%%, ?5%)&6)7D, ) =757, )\$>H575/ )"

@, "(6" / 9&5, -0, . "&"N. .9"(O" / (07",F-, . -)F"64EE.6, (&0" / -\*"0&,"

%5.6.5L."L(7.0).">".'.),5&0(")& / / 40()-,(&06"(N.",.V," / .66-E.6k"9(),45.6k"-07d&5"6&)-"  
O.,S&5N(OE"9-E.6"<\*"6-L(OE",F. / "-07d&5",-N(OE"6)5..0"6F&,6\$

@>,F.5.(6"-6469()(&0",F-,"-75(ON" / -\*"F-L."<..0"754EE.7k"(O>&5 / "- / .7()-"-66(6,-0). "95&L(7.5"  
-07d&5"9&'(). "-6"6&&0"-6"9&66(<'."6&