



@66\$&'., //0!'#\$!- \$66, 5\$!'#\$!%\*- - .66.\*&! , &1!'#\$!>? !606'\$- !, (\$!5.<.&5!'\*!\*=\* - \$&!, (\*3&1!  
'#\$!\*=\*(/1!.6!'#, '!#\$0!- 36!' ; \* &' (, ; \$H!'\*(!, J\*('!#\$.(! ; #./1(\$&!!\*(!(.6C!/\*6.&5!'#\$.(!/<\$6!.&!  
H(\$5&, &; 0! , &1! ; #./1J.( '#B!''#.6!.6!&\*!' , &!\$- H\*=\$(.&5!- \$66, 5\$B!K&1!.'.6! ; \$(' , .&/0!&\*!  
H(\*<.1.&5!\*=\* - \$&!='#!\*H'.\* &6!'\*! ; #\*\*6\$B!

!  
!

J"#9-850+)%- (#+ (7#7' &' 0-8. ' ( )#%/5' /#+ (7#)2' (7/C#%(6057%(3#72%&' 2/#+ (7#% 8+6)/C#\* +&' #% 8-2)+ ( )#  
% 80%+)%- (/#4-2#)\*' #452)\*' 2#% 80' . ' ( )+)%- (#-4#)\*' #92-32+. . '#-4#: 6)%- (#+ (7#)\*' #+6\*% &' . ' ( )#-4#  
)\*' #H>\$/'#K\*+)#2-0' #6+ (#)\*' #, -. . %/%- (#80+1#%(#357%(3#G' . F' 2#1)+)' /#+ (7#)\*' #%( )' 2(+)%- (+0#  
6-. . 5(%)1#%(#2' /8- (7%(3#)-#)\*' /' #%/5' /#+ (7#)2' (7/1#

!

"#\$!(\*/\$!\*)!'#\$!%\*- - .66.\*&!6#\*3/1!&\*!J\$!'\*!53.1\$!Y\$- J\$(!A', '\$6!!J3!'\*! ; (\$, '\$!  
&\*(- , '<\$!53.1, &; \$!)\*(!'#\$!>&.'\$1!?, '.\* &6!606'\$- B!Y\$- J\$(!A', '\$6!1\*!&\*!' , C\$!  
53.1, &; \$!)(\* - !'#\$!%\*- - .66.\*&B!  
"#\$!&\*(- , '<\$!53.1, &; \$!)\*!'#\$!%\*- - .66.\*&!6#\*3/1!J\$!)\*' ; 36\$1\*!&! ; \* &6\$&63, /!&\*(- , '<\$!  
, &1!H(\*5(, - - , ' ; !, 6H\$; '6!\*)!M%GI N!.&; /31.&5!.&!( \$/, '.\* &' \*!'#\$!A36' , .&, J/\$!I \$<\*/\$H- \$&!  
R\* , /6B!  
"#\$!%\*- - .66.\*&!6#\*3/1!, <\* .1!6' (, 0.&5!.&'\*! ; \* &' (\*<\$ (6., /!H\*./; 0!1\$J, '\$6!# , '!, (\$!  
\$66\$&'., //0!'#\$!H(\*<.&; \$!)\*!'1\* - \$6' . ; !/, = - , C.&5!!.&; /31.&5!.663\$6!/.C\$!, J\*('.\*&!!- , ((, 5\$M!  
H, (\$&' , /!53.1, &; \$!.&!\$13; , '.\* &M, ; ; \$66!'\*!6\$P3, /!, &1!(\$H(\*13; '.<\$!#\$, /'#!6\$(<.; \$6!)\*(!  
- .&\*(6B!  
>&/\$66!'#\$!&\*(- , '<\$!53.1, &; \$!)\*!'#\$!%\*- - .66.\*&!)\*(!'#\$!>? !606'\$- !.6!J, 6\$1!\*&'#\$!  
; \* &6\$&636!(\$, ; # \$1.&!!M%GI N!'#\$!\*=\*(C!)\*!'#\$!>? !606'\$- !=. /!/\*6\$H\*!.'.; , /!/\$5.'. - , ; 0!  
=\$, C\$&!.&'\$( &, '.\* &, /! ; \*\*H\$(, '.\* &!, &1!)3('#\$(!; \* &' (.J3'\$!'\*!'#\$! ; (.6.6!)\*!- 3!./, '\$(, /6- B!

!  
!

L"#=(#-27' 2#)-#+772' //)#\*'#+F-&' #M5' /)%- (/#+ (7#%/5' /C#D-507#)#F' #7' /%2+F0' #-2#4' +/%F0' #4-2#)\*' #  
, -. . %/%- (#)-#+7N5/)#)#/#. ')\*-7/#-4#D-2E#?-23+(%0+)%- (+0#+/8' 6)/C#/5F/)+ ( )%&' #' 0' . ' ( )/C#

%%#H5F/)+()%'#Q0' . ' ()/#

!

K6!&\* '\$1!, J\* < \$N! #'\$( \$!, (\$!- , &0!&\$5/\$; '\$1!, 6H\$; '6!\*)!'#\$!M%G! !\*3'; \* - \$!'#, '!1\*!&\*!

(\$; \$.<\$!J, /, &; \$1!\* (!, 1\$]3, '\$!; \* < \$(, 5\$!.&! #'\$!%\* - - .66. \* &76! = \*(C!\*(!.&!\*'#\$(!

.&'\$(5\* < \$(& - \$&', /!&\$5\*'. , '. \* &6B!

"\*!#\$/H!; (\$, '\$!, !- \*(\$!J, /, &; \$1!; \* < \$(, 5\$!\*)!'#\$!\$&' .(\$!M%G! !, 5\$&1, M! #'\$!; \* - - .66. \* &!

6#\*3/1!)\*; 36!\*&!&\$5/\$; '\$1!, (\$, 6!.&; /31.&5! #'\$!), - ./076!\$66\$&' ., /!(\*!/\$!.&! #'\$!1\$ < \$/\*H- \$&'!

&\$P36M!\$ - \$(5.&5!)\*; 36!, (\$, 6!63; #!, 6!, 5.&5M, &1!/ , 55.&5!.&'\$(&, '. \* &, /!5\* , /6!(\$/, '\$1!'\*!

- , '\$(&, /!#\$, /' #