

!''##\$%'&' ' ()\$*+,
!''#\$%&'(')\$*+,
''

,
-&.,\$%/0'/1'2.*\$".\$*"'3405*"#'6-237'
8&.95/" :%%\$' ; '*:\$05*+<'=>>?'
8&.95/" :%%\$@'A%/0*B&'

,
C&5+\$0'/1'2.*\$".\$*"'3405*"#'6C237'
8&.95/" :%%\$' ; '*:\$05*+<'DE=F'
8&.95/" :%%\$@'A%/0*B&'

,
G/./+0'/1'H,*/5/I,<'/1'3405*"#'6H,G7'
; '*:\$05*+<'/' (\$"+0&'A%/0*B&'DED='
J0%&"B/@'A%/0*B&'

,
K\$#*5+\$0\$B'3405\$'1/0'+,\$'5+&+'/'1'A%/0*B&'=>>?L.400\$"+'
K\$#*5+\$0\$B'3405\$'1/0'+,\$'5+&+'/'1'M\$/0#&'DE=DL.400\$"+'
!B:&"\$.B' (&0B*&.'N*1\$'24II/0+'6! (N27'=>>?LDE=0'
-&5*.'N*1\$'24II/0+'6-N27'=>>E

54+6""+,7,',1,4+8(

9&\$4(")(1:4(9\$,1,9&";(,'(04/,9&'(&%/(+#\$-,9&'(6&l,4%(
9&\$4(")(1:4(,004/,&l4(6"+1"64\$&l,<4(6&l,4%(=:"(\$4>#,\$4+(?@A((
9&\$4(")(1:4(7\$&,%(+#\$-4\$;(&%/(+1\$"B4(6&l,4%(
9&\$4(")(1:4("64%&:4&\$l(6&l,4%(6\$4C(&%/(6"+1C+#\$-4\$;(
9&\$4(")(1:4(4&\$l(1\$&%+6'&%l(6&l,4%(
9&\$4(")(#%- (1\$&%+6'&%l(6&l,4%(
9&\$4(")(1:4(',<4\$(&%/(B,/;%4;(1\$&%+6'&%l&l,"%(6&l,4%(=:"(\$4>#,\$4+(?@A(
0&%&-404%(")(<4%l,'&l"\$+((
0&%&-404%("))(1:4(6&l,4%(("%('),4(+66"\$l(
0&%&-404%(")(@ "%l,%#"#+(54%&'(546'&9404%(D:4\$&6;(E@55DF(
0&%&-404%(")(<&+ "&9l,<4(/,\$,6+(
6\$"),9,4%9;(&l(@G5(&%/(. @HI(
0&%&-404%(")(%?%l\$&9\$&%,&'(G\$4++#\$4(9&l:414\$+(&%/(0 "%,1"\$+(E?@GF(
0&%&-404%(")(:40"/;%&0,9(0 "%,1"\$,%-(',%4+(
6\$"),9,4%9;(&l(0&%&-,%-(6#'0 "%&\$;(9:4+1(1#74+(&%/(04/,&+1,%&'(1#74+(
0&%&-404%("))(1:4(04/,9&";(,%/#94/(9"0&(6&l,4%(
0&%&-404%("))(1:4(1:4\$&64#l,9(:;6"1:4\$0,&(6&l,4%(
74/+,/4(7\$"%9:"+9"6;(6\$"94/#\$4(&+,+1&%94)"\$(1:4(04/,9&'(14&0(
9"%+9,"#+(+4/&l,"%("\$74/+,/4(6\$"94/#\$4+(
0&%&-404%("))(6&l,4%(=,1:(J4%l\$,9# '&\$(. ++,+l(K4<,94+(EJ . KF(
&+,+1(=,1:(9&\$4(")(1:4(6&l,4%l(\$4>#,\$,%-(LMI\$&9"\$6"\$4&'(3407\$&%4(NM;-4%&l,"%(EL@3NF(

'2-P'T*" . \$"+^5' C\$B* . &% (' (\$"+\$0'/1'8&.95/" : *%\$'DEE_LDE=E'HK3 '+,\$"'+'14%%L+*V\$'
'''' c \$&0+'&"B'T&5.4%&0' ; "*"5&11'K3'''
''''

((((((54+6""+,7,',1,4+8(

9&\$4(")(1:4(6\$4C(&%/(6"+1C6\$"94/#\$&'(9&\$/,&9(9&l:414\$,0&l,"%(6&l,4%(
9&\$4(")(1:4(G4\$9#l&%4"#+CD\$&%+'#0,%&'(@ "\$"%&\$;(?!4\$<4%l,"%(EGD@. F(
9&\$4(")(1:4(9&\$/, "<4\$+,"%(6&l,4%lP(6\$4P(%l\$&P(&%/(6"+1(6\$"94/#\$4((
9&\$4(")(1:4(0;"9&\$/,&'(%)&\$9l,"%(6&l,4%l(E=,1:(&%/(=,1:"#l(IDC14-04%l(L'4<&l,"%+F((
9&\$4(")(1:4(<&+9# '&\$(+#\$-4\$;(6&l,4%l((
0&%&-404%("))(1:4(?%l\$&C. "\$l,9(Q&""""%(G#06(6&l,4%l(
9&\$4(")(1:4(9&\$/, &9(&\$4+1(6&l,4%l(
9&\$4(")(1:4(6\$4C"64\$&l,<4(@ "\$"%&\$;(. \$l4\$;(Q;6&+(R\$&)(E@. QRF(6&l,4%l(
6\$"),9,4%9;(&l(+l&\$l,%-(&%/(0&,%l&,%-%,(%l\$&<4%"#+(&994++(
0&%&-404%(")(<&+ "&9l,<4(04/,9&l,"%+(&%/(/\$,6+(

'8&.95/" : %%%\$' (\$"+\$0'1/0' ` "B/5. / I<[- /0%&"B'M0/ :\$0' (%***. 'DEE_LDEE>'HK 3'
''''''2+&11'K3 'I&0&"\$5+, \$5*&' .&0\$''

(

54+6''%+, 7, ',1,4+8(
9&\$4(")(1:4(6\$4(&%/(6''+1(6\$''94/#\$4(4%/ ''+9''6,9(6&l,4%l(
9''%+9, ''#+(+4/&l, ''%(&%/(9&\$4(")(1:4(,%l\$&C6\$''94/#\$&'(6&l,4%l(
6''+1(6\$''94/#\$&'(9&\$4(")(1:4(6&l,4%l(4 0 4\$-, %-())\$''O(+4/&l, ''%(&%/(&%4+1:4+, &
&,\$=&;(O&%&-4 0 4%l(
6''+1(6\$''94/#\$&'(6&l,4%l(4/#9&l, ''%(

'2+p'T*" . \$"+^5' C\$B* .&% ("\$"+\$0' /1'8&.95/" : %%%\$'=>>>OLDEE\ 'I&0+L+*V\$'H/5+' ! "\$5+, \$5*&' (&0\$' ; '*+'''''''
2+&11'K3 '&"B'0\$*\$1'\$: \$""*'#' . , &0#\$'K3'

'54+6''%+, 7, ',1,4+8(
,

9&\$4(")(1:4(, 0 0 4/, &l4(6''+1''64\$&l, <4(6&l,4%l(?@A(&%/(%''%C?@A(6&l,4%l+(
9&\$4(")(1:4(,%l#7&l4/(6&l,4%l(
6\$''), 9,4%l(&,\$=&;(O&,%l4%&%94(
6\$''), 9,4%l(&l(= ''#%/ (9&\$4(
6\$''), 9,4%l(&l(6&,%(O&%&-4 0 4%l(&%/(%&\$9''1,9(&/O, %, +l\$&l, ''%(
9: &\$-4(%#\$\$+4/#l, 4+(+9: (&+8(+l&)), %-())\$'(1:4(/&;P(+l&)), %-())\$'(1:4(%4Ml(/&;P(6&l,4%lC%#\$\$+4(
&+, -, %0 4%l+P(+9: 4/#', %-P(+l&))(4<&'#&l, ''%+P(6&l,4%l(9&\$4(
,

']&%&&, &55\$\$' (/VV4''*+<'c /5I*+&%&'c /5I*+&%&' (/OI/0&+*/ ''/1' ! V\$0* .&'=>>>_L=>>>O'14%%L+*V\$'
''''C\$B* .&%'b"+\$"5*:'\$' (&0\$' ; '*+'5+&11'K3''''
''''''

''''''54+6''%+, 7, ',1,4+8(
,

9&\$4(")(1:4(3 4/, 9&'(?%l4%+, <4(@&\$4(A%, l(6&l,4%l(
+l&%/&\$/(+l&)))(%#\$\$+, %-(\$4+6''%+, 7, ',1,4+((
0 4 0 74\$(")(1:4(9''/4(14&0\$S4+6''%+, 7'4(&+, +l(=, l:(9''/4+(l:\$''#- : ''#l(1:4(: ''+6, l&'

'2\$+/' 'C\$B* .&% ("\$"+\$0[G&4#, +\$05'/1' (, &0*+<@' ! 45+*'@'] \$d&5'=>>>\L=>>>'14%%L+*V\$'
''''''H/5+' ! "\$5+, \$5*&' (&0\$' ; '*+[J 4+I&+*\$"+'240#\$0<'5+&11'K3''''''''
''''

(((((54+6''%+, 7, ',1,4+8(
,

9&\$4(")(1:4(, 0 0 4/, &l4(6''+1''64\$&l, <4(6&l,4%l(9''O, %-(''#l(")(1:4(''64\$&l, %-('\$''O(
+9: 4/#'4/(9&\$/, ''<4\$+, ''%(E6\$4P(%l\$&(&%/(6''+1C6\$''94/#\$&'(9&\$4F(
4<4%, %-(: &\$4/(9: &\$-4(%#\$\$+4(
\$4+6''%+, 7'4(')\$'+l&)), %-(l:4(4<4%, %-P(6&l,4%lS%#\$\$+4(&+, -, %0 4%l+P(+l&))(\$4<, 4=+(
T#&'l; (. ++#\$&%94(H4&/4\$(')\$'(1:4(l= ''(/46&\$l 0 4%l+(
,

' ! %&. , 4&'M\$"\$0&% 'c /5I*+&%&'M&*" \$5: %%%\$@'A%/0*B&'=>>>?L=>>>'2b (; '14%%'+*V\$'
''''''''2+&11'K3 '2b (; '

(

54+6''%+, 7, ',1,4+8(
@&\$4(")(1:4(9\$, l, 9&''; (, ''(6''+1''64\$&l, <4(6&l,4%l(
,

DED=L.400\$"+' '240:\$<'V\$+, /B5*"'5/ . *%&'5. *\$". \$'0\$5\$&0. ,'
DE=OL.400\$"+''M\$"\$0&+*/ " &'5+4B*\$5' /1'"405\$5'&"B'"405\$'V&"&#\$05'
DE=_L.400\$"+''C*%\$"\$*%&'5+&11'"405\$5^W/X'5&+*51& . +* / "'@'0\$+\$"+* / "'@'0\$.04*+V\$"+''''
DE=OL.400\$"+' 'Q /091/0. \$Y'W/X'5&+*51& . +* / "'@'0\$+\$"+* / "'@'&"B'0\$.04*+V\$"+' /1'3405\$'V&"&#\$05'
DE=_L.400\$"+' 'K\$+\$"+* / "' /1'5+&11'"405\$5'
,

DE=OL.400\$"+' ' M/%B\$"') \$<'b"+\$0"&+* / "'&'c / " /0'2 / . *\$+<'
DE=_L.400\$"+' ' 2/4+, \$0"'3405*"#K\$5\$&0. , '2 / . *\$+<'623K27'

@''4-4(")(*#\$,%-(
=DDE='K\$5\$&0. , 'H9R<'24*+'?EE'
J 0%&"B/@"AN'?DODF'
6ZE_7'OD?L\ZO>'
,

G/""&'A\$X\$0'3\$11@'H, G@'A3 !H@'K3 "

((((((G\$")4++ "\$P(A%, <4\$+, l; (")