

To d Re pon e Re pon e a ied fo ome e ion Pe cen a e a e ba ed on e pon e o each
e ion and ma no m o d e o o ndin

!" #\$\$%&' () *+, \$+-. -./+* \$+0\$1+)2&)3,+4)+ ' 5' 6' 87)+* \$77' (+5' 71)+\$9+&(\$:.)3,;+0\$1+3\$\$%&,) #\$(+<+-. -!+, \$+8)+

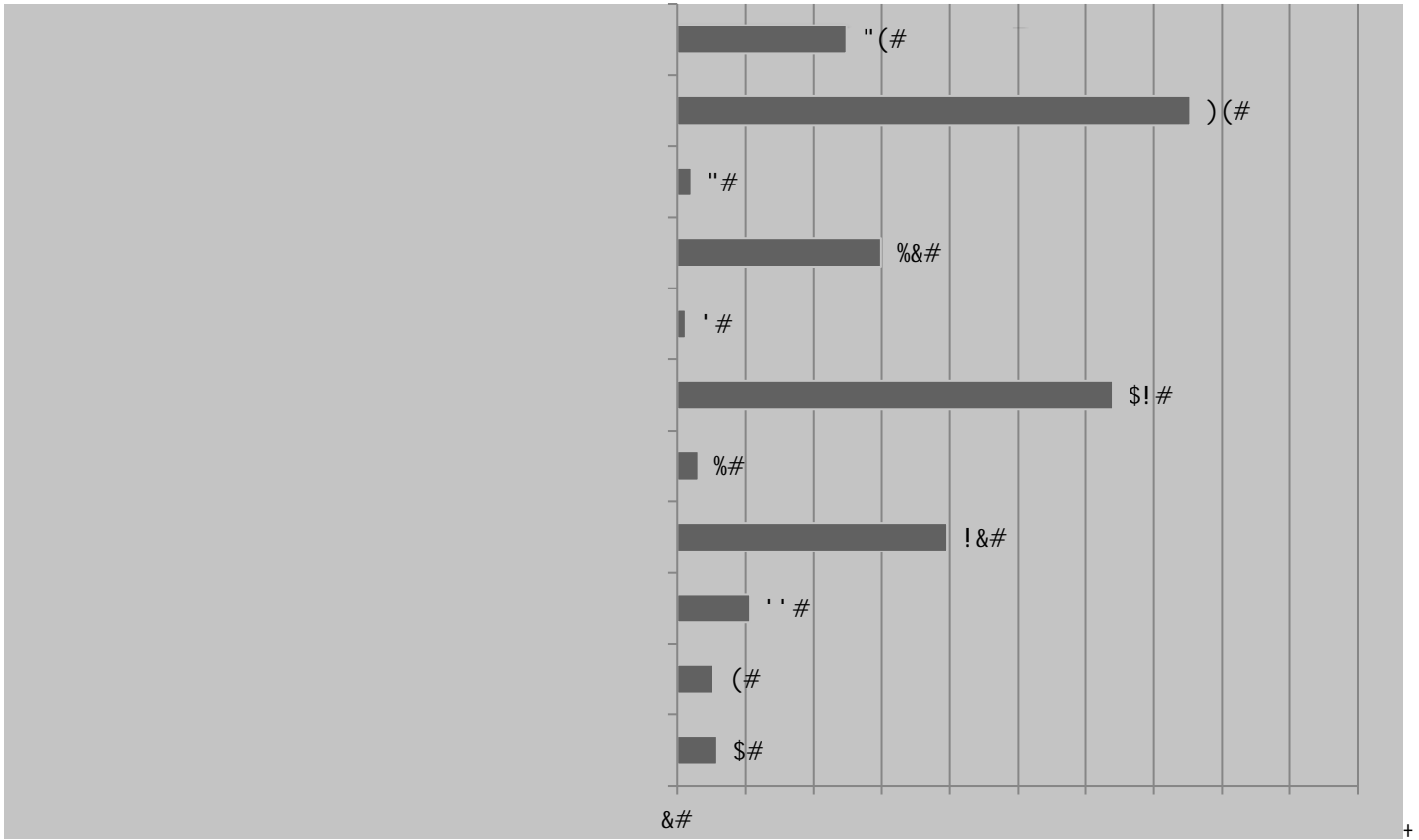
+

L" M\$+0\$1+)2&)3,+<0+34' <F);#<+,4)+ ' 5' 6' 8676,0+\$9+4\$1(70+3(' 9,+\$(+; ' 7' (6) *+&)(;\$<<)7+\$5)(+,4)+3\$%6<F+! -+
%\$<,4;H+B);&\$<.);A#CD! +

+

K" M6*+0\$1(+6(%#<3() ' ;)+\$(+*)3() ' ;)+&' 0+\$(+8)<)%#;#<+- . - . H#%' (?+ 77+,4' ,+ '&&70@B);&\$<.);A#CDL

I" +E 4' ,#%&' 3,/69+ ' <0/+4' ;+,4) +&' <*)%63+4' *+<+0\$1(+&(\$:)3,;H=#' (?+ 77+,4' ,+' &&70@B);&\$<;);A+CDL+



N" +M6*+' <+><)(+&\$; ,&\$<)+\$(+3' <3)7+ ' <0+&(\$:)3,;+,4' ,+>)(+;34)*17)*+, \$+; , ' (, #<+ . - . +\$(+ . - !H=#' (?+ 77+,4' ,+' &&70@B);&\$<;);A+COO+

O" +E 4) <+*\$+0\$1+)2&)3,+0\$1(+6(%6; +5\$71%)+\$9+81;6<); ;+>67+(), 1(<+, \$+6, ;+<\$(%' 77)5)7+()7' ,65)+, \$+\$<)+0)' (+)' (76) (H+B);&\$<;);A+CDK

+

D" +E 4' ,+' ()+0\$1(+8&FF) ; ,+3\$<3)(<;+9\$(+ . -! H+=%' (?+ 7+,4' ,+' &&70@B) ;&\$<;);A+CDI +

+

+

!." +

+
+
+
+
+

! -" E 4) <+0\$1+;)790&) (9\$ (%+3\$<; , (13,6\$<+>\$ (?/+*\$+0\$1+\$&) (' ,)+ ' ;+ +1 <6\$<+3\$< , (' 3, \$ (+\$ (+ <+\$&) <0; 4\$&+3\$< , (' 3, \$(H+ B); &\$<;) ; A+CD. +

+

! C" R; ,6%' ,)+,4)+, \$, '7+*\$77' (+ %\$1<,+ \$9+

+

