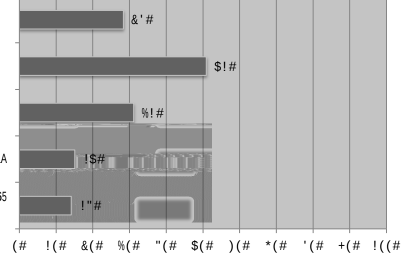


To al Re pon e Re pon e aried for ome q e ion Percen age are ba ed on re pon e o each q e ion and ma no m o d e o ro nding

! "#\$%&#' (#) \* (+,#-%(./0&%(1#' #203/% #) \* (+,#,+1' ,&%(1#%45#) \* (#2,)6+.457#&%,+.4#8)0#4)#9' /4#),#.' (.+/#\*),:#) (#' (8#.0,,+(4# ),#02.); %(1#2,)6+.45<##-.9+.:#' //#49' 4#' 22/87#=+52) (5+5>#! ?@"#



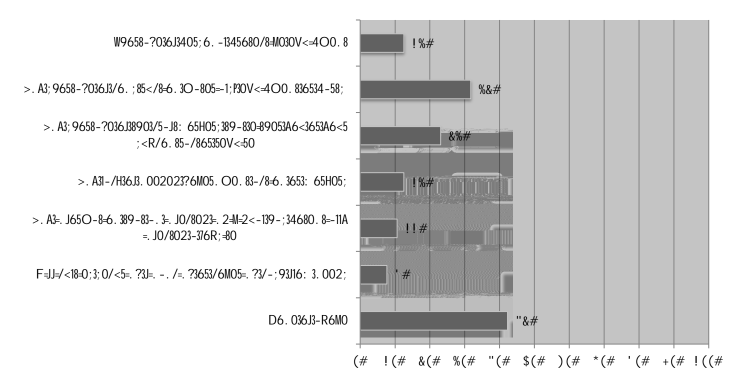
, -. /0102345670/8389-83: -;3;/902<1023863;8-583=. 3@<1A

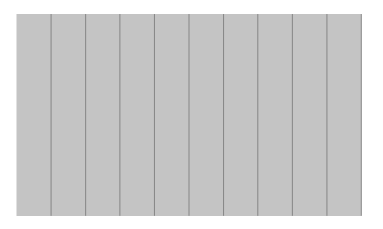
, -. /0102345670/8389-83: -;3;/902<1023863;8-583=. 3><?<;8365 1-805

A"#B)#49+#3+54#)C#8)O,#: () \*/+&1+D#\* 98#&%&#49+#) \* (+,#9' /4#.) (54,0.4%) (<#-.9+.:#' //#49' 4#' 22/87#=+52) (5+5>#EF"#

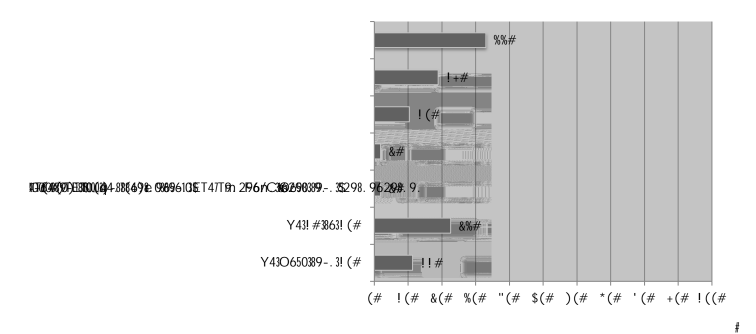
#

"G"#H,+#8)0#.0,,+(4/8#+12+,%+(.%(1#' (8#2,)6+.4#&+/' 85#),#&%5,024%)(5#&0+#4)#49+#()//) \* %(1<##-.9+.:#' //#49' 4#' 22/87#=+52)(5+5>#!?J"#





 $N"\$\%\#8) O\#3 + 1\%(\#^*) , : \%(1\#) (\#' (8\#(+^*\#), \#+12' (\&+\&\#.) (54, O.4\%) (\#' 5\#' \#, +50/4\#) C\#49 + \#2' (\&+; \%<\#) (44, O.4\%) (\#' 5\#' \#, +50/4\#) C\#49 + \#2' (\&+; \%<\#) (44, O.4\%) (\#' 5\#' \#, +50/4\#) C\#49 + \#2' (\&+; \%<\#) (44, O.4\%) (\#' 5\#' \#, +50/4\#) C\#49 + \#2' (\&+; \%<\#) (44, O.4\%) (\#' 5\#' \#, +50/4\#) C\#49 + \#2' (\&+; \%<\#) (44, O.4\%) (\#' 5\#' \#, +50/4\#) C\#49 + \#2' (\&+; \%<\#) (44, O.4\%) (\#' 5\#' \#, +50/4\#) C\#49 + \#2' (\&+; \%<\#) (44, O.4\%) (\#' 5\#' \#, +50/4\#) C\#49 + \#2' (\&+; \%) (44, O.4\%) (\#' 54, O.4\%$ 

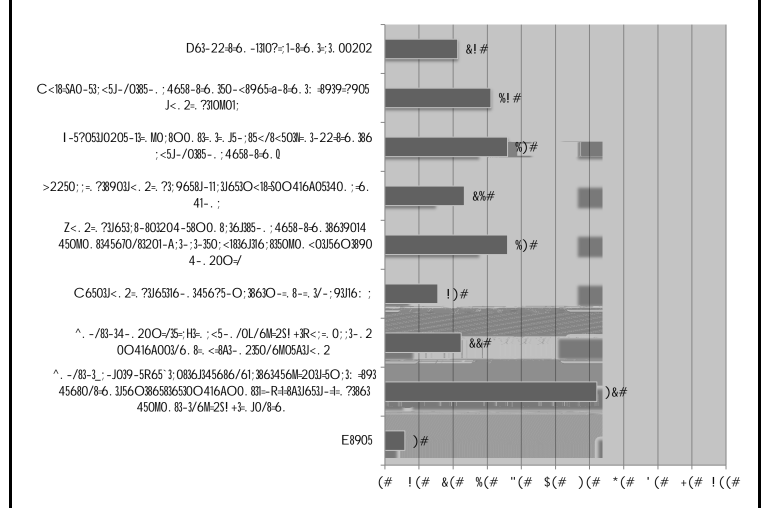


 $E"\#U9+(\#\&)\#8)0\#+12+.4\#8)0,\#\%; P5\#M)/0; +\#)C\#305\%(+55\#*\%/\#,+40,(\#4)\#\%5\#(),; '/\#/+M+/\#,+/'4\M+#4)\#)(+\#8+',\#+',/\%+,<\pi=+52)(5+5>\pi!?J"\#$ 

#

#

!?"MCM) (1, +55#4': +5#0, 49+, #' . 4%) (#4)#' &&, +55#49+#+.) (); % #C' //) O4#C,); #49+#.),) ('M%, O5D#\* 9%, 9#) C#49+5+#; +'50, +5#\*) O/&#3+#9+/2CO/#4) #8) O, #305%(+55<#-.9+.: #' //#49' 4#' 22/87<math>#=+52) (5+5#!? G"#



!!"#X/+'5+#%54#49+#2,%(.%2'/#482+5#)C#)\* (+,5#8)O#.) (54,0.4fc),#-.9+.:#'//#49'4#'22/87#=+52) (5+5\*#!?@"#

