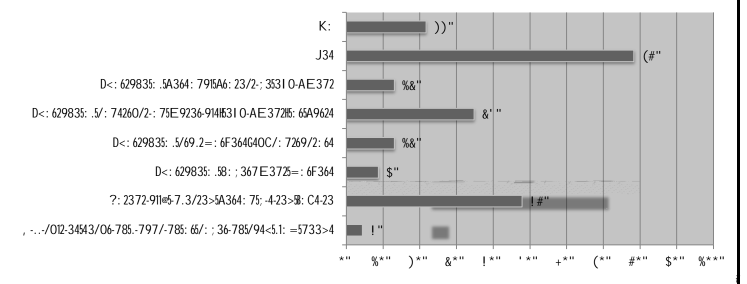


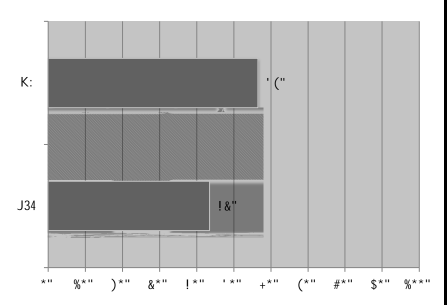
! "#\$#%&%" ()*&+,\$-+&)./\$011*" %*,\$2.,+13,\$4563%7.&\$89:;<!

!"#\$%&!' ()*#+) (),!-. /!' ()*#+) ()!0%12(3!4#1!)#5 (!67()\$2#+)/!8 (19(+\$%: ()!%1(!; %) (3!#+!1()*#+) ()!\$#!(%9<!67()\$2#+! %+3!5%=!+#\$!)75!\$#!>??!37(!\$#!1#7+32+: /!!!

! ! "#\$%&#' () #*) %%&+,-' #&. /&%0&+*0+1#2+' #/%(3&*,#4&-2' 5#(%#405%) /,0(+5#4) &#, (#,6(--(80+1#9: 2%; #2--#,62,#2//-' <= >&5/(+5&5=#?@"#

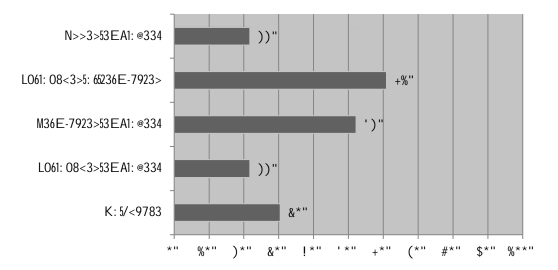


"?"#A2B+'#5)//-0&%5#+(,070&4#'()#(%#'()\#5)C*(+,\%2*,(\%5#,62,#,6&0\#4&-0B&\%0&5#80--#C&#-2,&#(\%#*2+*&-&4D# >&5/(+5&5=#?@"#

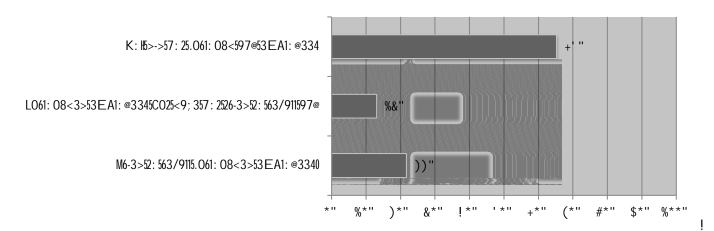


#

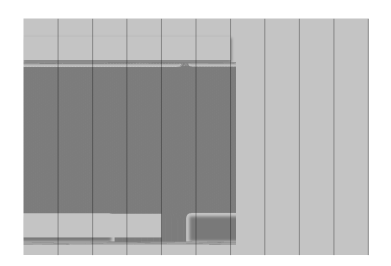
@"#\$504%(: #+(%: 2-#5&25(+2-#*62+1&E#6(8#625#'())#70%: F5#6&24*()+,#*62+1&4#C&,8&&+#G2%*6#! #2+4#H*,(C&%#! #25#2# %&5)-,#(7#,6&#/2+4&: 0*D#9: 2%; #2--#,62,#2//-'<#>&5/(+5&5=#?@"# "#

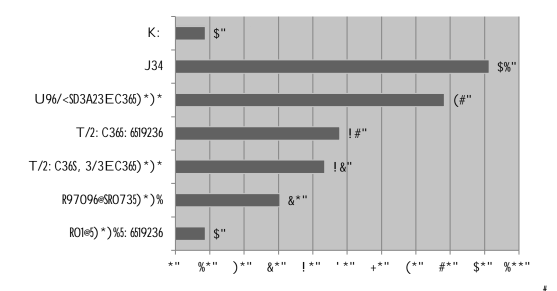


I "#J04#' ()#7)%-()16#&: /-('&&5#2+4#,6&+#%&*2--#2+'D#9: 2%; #2--#,62,#2//-'<#>&5/(+5&5=#?@"#

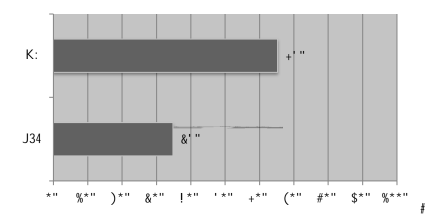


K" L-&25&-&*,#860*6#C&5,#4&5*%0C&5#'()\\#70%: \mathref{#9}: 2\\;\#2--\mathref{#},62,\\mathref{#2}//-'<-\mathref{#}>&5/(+5&5=\mathref{#}K"\mathref{#}

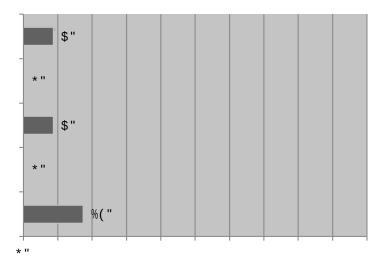




 $N"\#00+*&\#P)-'\#! \ E\#404\#' \ ()\#C&10+\#8 \ (\%; 0+1\#(+\#2+'\#+\&8\#(\%\#\&. /2+4\&4\#^*(+5,\%)^*, 0(+\#25\#2\#\&5)-, \#(7\#,6\&\#/2+4\&: 0*D\#9: 2\%; \#2--\#,62, \#2//-' <\#>&5/(+5&5=\#?@'\#$



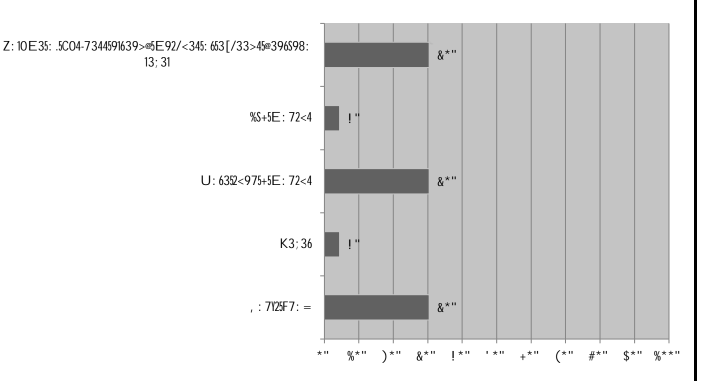
Q"#L-&25&-&*,#,6&#/%(3&*,#,'/&5#'()#C&12+#8(%;0+1#(+#25#2#%&5)-,#(7#,6&#/2+4&: 0*=#>&5/(+5&5=#Q#



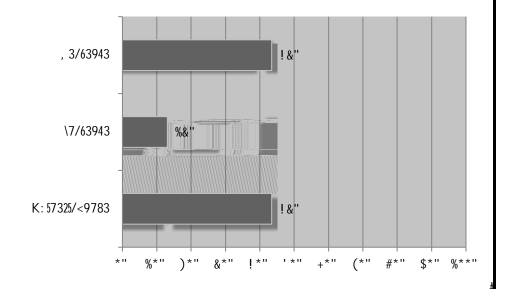
#

#

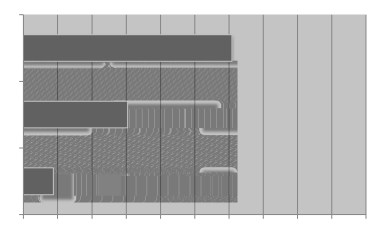
#



! T"#A (8#4 (#&. /&*,#' () %#70%: F5#6&24* () +,#, (#*62+1�+#,6&#+&.,#!?#: (+,65D#>&5/(+5&5=#?@"#



! @"#N5,0: 2,&#,6&#,(,2-#4(--2)#2: ()+,#(7#8(%;#'())%#70%: #/&%7(%: &4#4)%0+1#,6&#/25,#!?#: (+,65D##########7)%0+1#,6&#/25,#!?#: (+,65D#########7)%0+1#,6&#/25,#!?#: (+,65D###7)%0+1#,6&#/25,#!?#: (+,65D##7)%0+1#,6&#/25,#!?#: (+,65D##7)%0+1#,6&#/25,#!?#: (+,65D#7)%0+1#,6&#/25,#!?#: (+,65D#7)%0+1#,6%(+,65D#7)%0+1#,6



! I "#L-&25�+40*2, ͜*6#(7#,6(--(80+1#,'/&5#(7#*(+5,%)*,0(+#/%(3&*,5#'()%#70%: #/&%7(%: 5#9: 2%; #2--#,62,# 2//-'<=#>&5/(+5&5=#! R"#

 $! \ K"\#S 6\&+\#" \ () \#5\&-7X/\&\%7 \ (\%: \ \#^* \ (+5,\%)^*,0 \ (+\#8 \ (\%: E\#4 \ (\#' \ () \#(/\&\%2,\&\#25\#2\#) \ +0 \ (+\#^* \ (+,\%2^*, (\%\#42+\#(/\&+X56 \ (/\#4\%2+\#4))^*))))))))$