an a	
(24 <i>T</i> 223) <i>Tul</i>	

## ! ''! #\$%&' ()\*+,)-&' \$. +)/&&0\$1+\*234\$53(+/)(\$ 6\*-7&' 8\$53(+/)(\$

 $\begin{array}{l} ! !! \# \% & ()^{*} +, \$ + ... - ... / +^{*} \$ + 0 \$ 1 + ) 2 \& ) 3, +, 4 ) +^{*} 5' 67' 87 ) +^{*} \$ 77' (+5' 71) + \$ 9 + \& (\$:) 3, ; + 0 \$ 1 + 3 \$ \% \& ), ) + \vartheta (+ 6 < + ... - ! +, \$ + 8) + + = ' <; > ) (+ \vartheta (+ 71 + \%' (?), +' ()'; + 6 < + > 4634 + 0 \$ 1 (+ 81; 6 <); ; + \$ \& ) (', ); = 4 + B ); & \$ <; ); A + - C + \\ \end{array}$ 

Higher	Lower	Same	Net*
58%	25%	17%	33%
57%	29%	14%	29%
29%	36%	36%	-7%
31%	38%	31%	-8%
33%	42%	25%	-8%
36%	45%	18%	-9%
25%	38%	38%	-13%
33%	47%	20%	-13%
33%	53%	13%	-20%
23%	46%	31%	
25%	5001		
	Higher 58% 57% 29% 31% 33% 36% 25% 33% 33% 23%	Higher Lower   58% 25%   57% 29%   29% 36%   31% 38%   33% 42%   36% 45%   25% 38%   33% 47%   33% 53%   23% 46%	58% 25% 17%   57% 29% 14%   29% 36% 36%   31% 38% 31%   33% 42% 25%   36% 45% 18%   25% 38% 38%   33% 47% 20%   33% 53% 13%   23% 46% 31%

!''#\$\#&'()\*\+,--#.#/0#\1#\$2##/\/'31#.\4-\56,78#.9\(/+\5:42#.9\\#\*;4/\*#\*\(\*\;#.0#/\$\4-\\$4\$()<

t

+

-"! D4',+34'<E);+\*\$+0\$1+)2&)3,+6<+0\$1(+%(%F;+4)'\*3\$1<,+6<+-.-!G+B);&\$<;);A+-C+

+

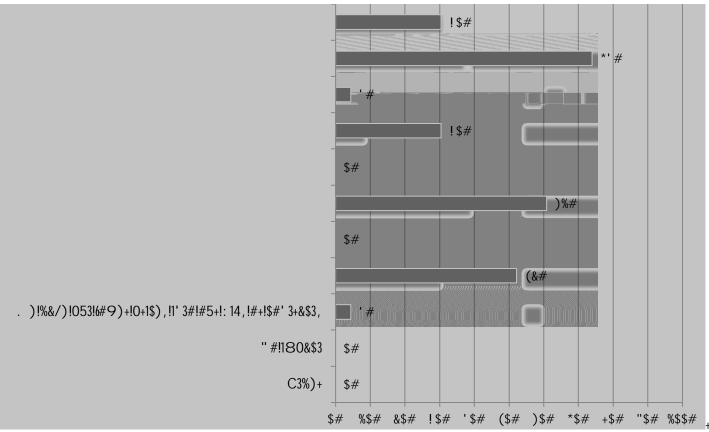
+

Ţ

I"! J\$+0\$1+)2&)3,+'<0+34'<E);+6<+,4)+'5'67'8676,0+\$9+4\$1(70+3('9,+\$(+;'7'(6)\*+&)(;\$<<)7+\$5)(+,4)+3\$%6<E+!-+ %\$<,4;G+B);&\$<;);A+-C+

K"! J6\*+0\$1(+

+



+

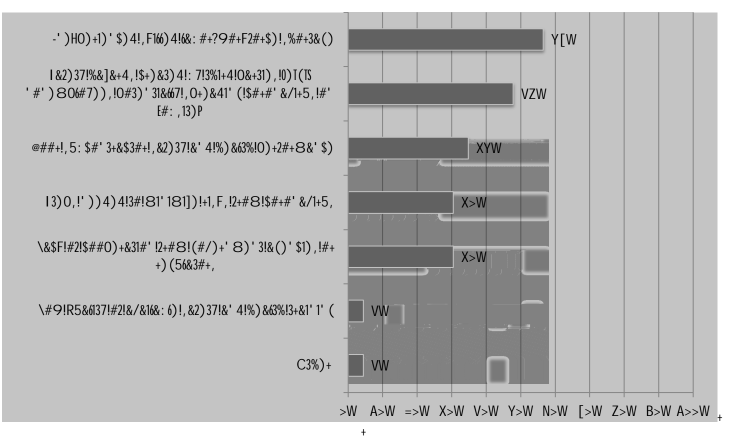
+

ł

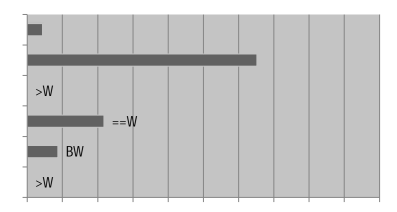
t

t

0"! +D4',+'()+0\$1(+86EE);,+3\$<3)(<;+9\$(+-.-!G++=%'(?+'77+,4',+'&&70@B);&\$<;);A+-C+



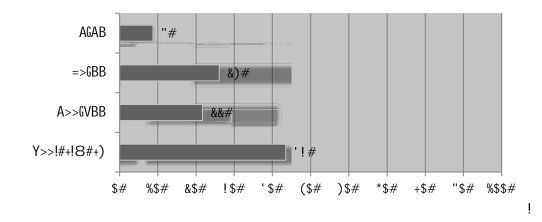
!!"!D4',+8);,+\*);3(68);+0\$1(+%(%G+B);&\$<;);A+-C+



+

+

- + +
- +
- +
- +



+

+