



!!!!!!!!!!!!!!!!!!!!

! " ! # \$ % & ' ( ) \* + , - & ' \$ . + ) / & & 0 \$ 1 + \* 2 3 4 \$ 5 3 ( + / ) ( \$  
6 \* - 7 & ' 8 \$ 5 3 ( + / ) ( \$ \$ \$ \$

! " ! # \$ % & ' ( ) \* + , - . / + \* \$ + 0 \$ 1 + ) 2 & ) 3 , + , 4 ) + ' 5 ' 6 ' 7 ' 8 ) + \* \$ 7 ' ( + 5 ' 7 1 ) + \$ 9 + & ( \$ : ) 3 , ; + 0 \$ 1 + 3 \$ % & ( , ) + \$ ( + < + . - ! + , \$ + 8 ) +  
= ' < ; > ) ( + \$ ( + ' 7 + % ' ( ? ) , + ' ( ) ' ; + < + > 4 6 3 4 + 0 \$ 1 ( + 8 1 ; 6 < ) ; ; + \$ & ( ' , ) ; @ + B ) ; & \$ < ; ) ; A + - C +

Market	Higher	Lower	Same	Net*
Warehouse	58%	25%	17%	33%
Other Healthcare (e.g., clinic, testing or screening facility, medical lab)	57%	29%	14%	29%
Hospital	29%	36%	36%	-7%
Bridge/Highway	31%	38%	31%	-8%
K-12 School	33%	42%	25%	-8%
Manufacturing	36%	45%	18%	-9%
Federal (e.g., VA, GSA, USACE, NAVFAC)	25%	38%	38%	-13%
Transportation (e.g., transit, rail, airport)	33%	47%	20%	-13%
Water/Sewer	33%	53%	13%	-20%
Higher Education	23%	46%	31%	-10%
Public Building	25%	50%	25%	-15%
Multifamily Residential				
Power				
Private Office				
Lodging				
Retail				

! " ! # \$ % & ' ( ) \* + , - . # / 0 # % 1 # \$ 2 # # / % ' 3 1 # . % - % 6 , 7 8 # . 9 % ( / + % : 4 2 # . 9 % # \* ; 4 / \* # \* % ( \* % # . 0 # / \$ % 4 - % \$ 4 \$ ( ) <

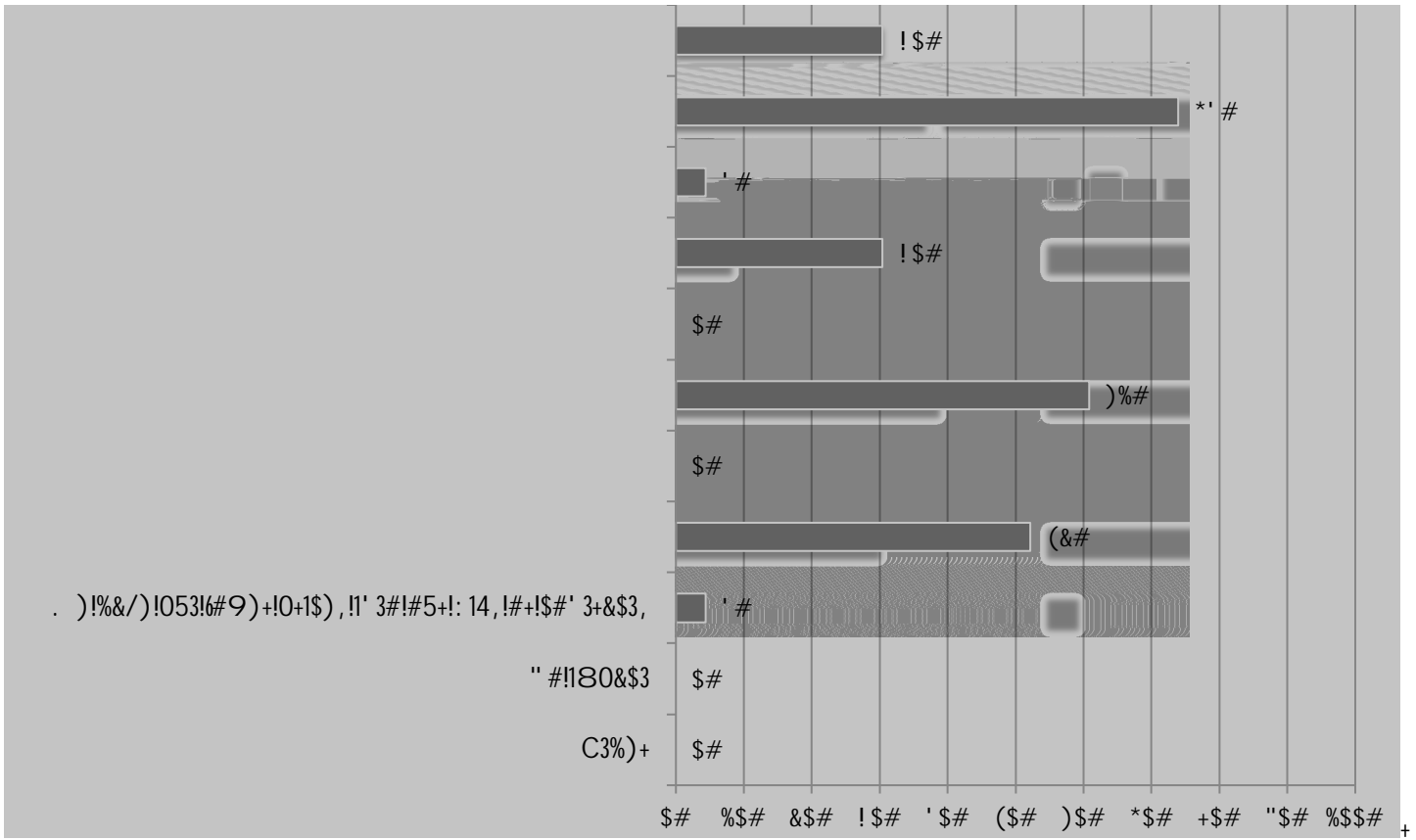
- ! " D 4 ' , + 3 4 ' < E ) ; + \* \$ + 0 \$ 1 + ) 2 & ) 3 , + < + 0 \$ 1 ( + 9 % ( % F ; + 4 ) ' \* 3 \$ 1 < , + < + . - ! G + B ) ; & \$ < ; ) ; A + - C +

C " ! + H \$ > + > \$ 1 7 \* + 0 \$ 1 + \* ) ; 3 ( 6 8 ) + 0 \$ 1 ( + 3 1 ( ( ) < , + ; 6 , 1 ' , 6 \$ < + < + 9 6 7 7 6 < E + ; ' 7 ' ( 6 ) \* + < \* + 4 \$ 1 ( 7 0 + 3 ( ' 9 , + & \$ ; 6 , 6 \$ < ; G +  
+ B ) ; & \$ < ; ) ; A + - C +

I"! J\$+0\$1+)2&)3,+ ' <0+34' <E);+6<+,4)+ ' 5' 6' 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(+

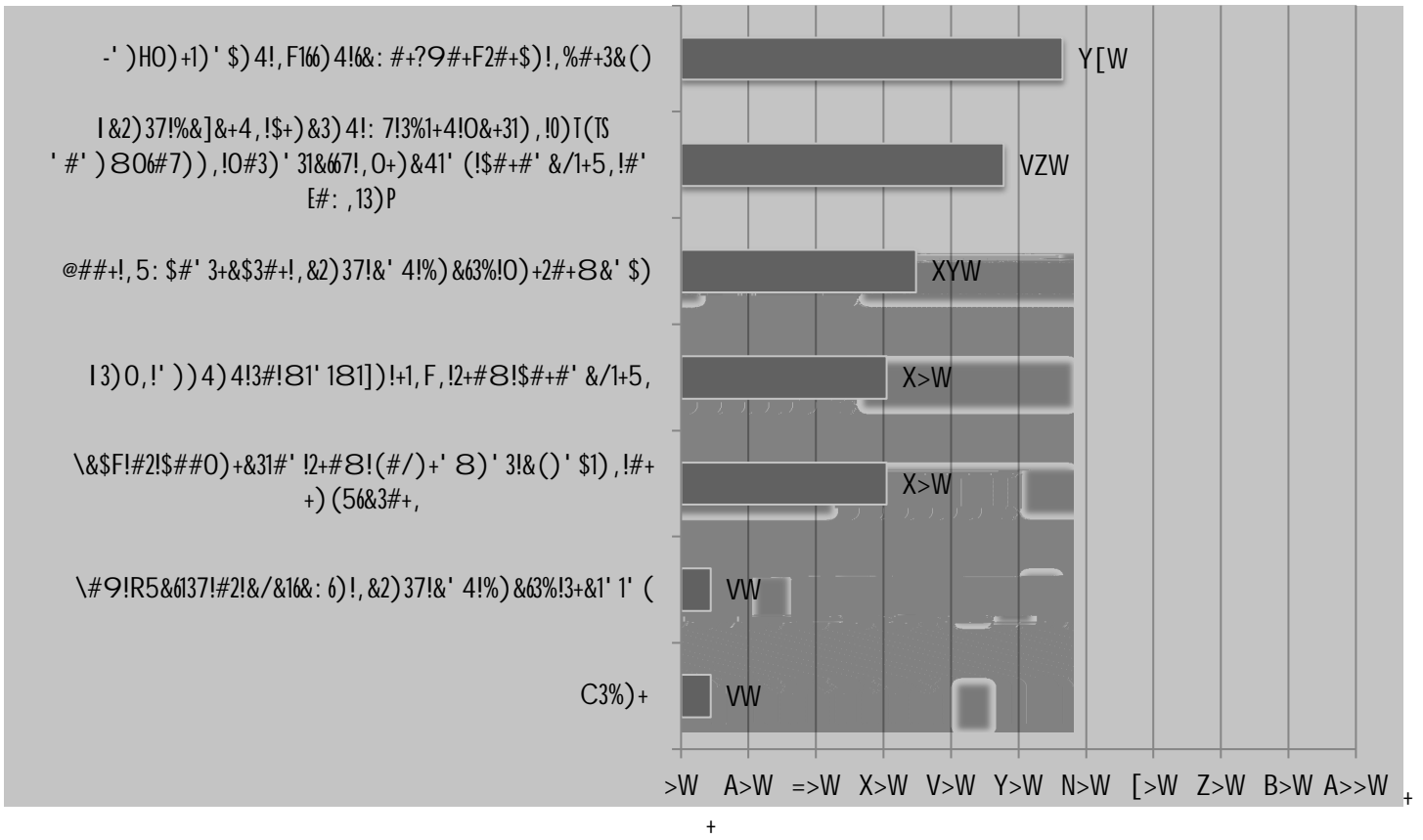


+  
 M"! ++J6\*' <+><)(+&\$; ,&\$<)+\$(+3' <3)7+ <0+&(\$: )3, ; +, 4' , +> ) (+; 34) \*17) \*+, \$+; , ' (, +<+ - . - +\$(+ - . - ! G+%' (?+ 77+, 4' , +  
 ' &&70@B); &\$<; ) ; A+- - +

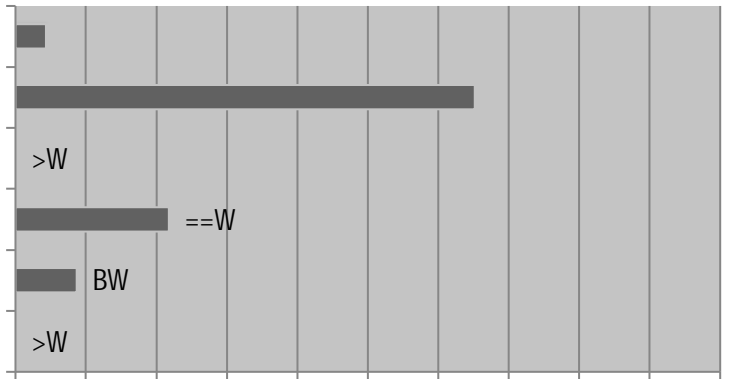
+  
 N"! +D4) <+\* \$+0\$1+) 2&) 3, +0\$1 (+%(%F; +5\$71%) +\$9+81; 6<); ; +> 67+( ) , 1 (<+, \$+6; ; +\$(%' 77) 5) 7+( ) 7' , 65) +, \$+\$<)+0) ' (+  
 )' (76) (G+B); &\$<; ) ; A+- C

0"! +D4' ,+' ()+0\$1(+8&EE); ,+3\$<3)(<;#\$(+ . -! G+=%' (?+ 7+,4' ,+' &&70@B);&\$<;);A+-C+

!. "I+D4' ,+34' 77)<E);/49+<0/+\* \$+0\$1+;)))+(E' (\*6<E+,4)+;' 9),0+< \*+4)' 7,4+\$9+0\$1(+6(%P;+>\$(?);+=%' (?+' 77+,4' ,+ '&&70@G+B);&\$<;);A-C!



!!"!D4' ,+8); ,+\*); 3(68);+0\$1(+6(%G+B);&\$<;);A-C+

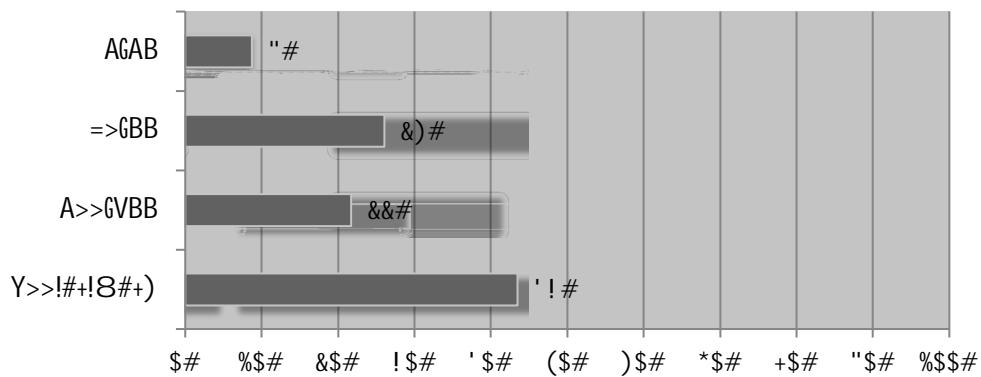


+  
+  
+

+  
+

+

+



!