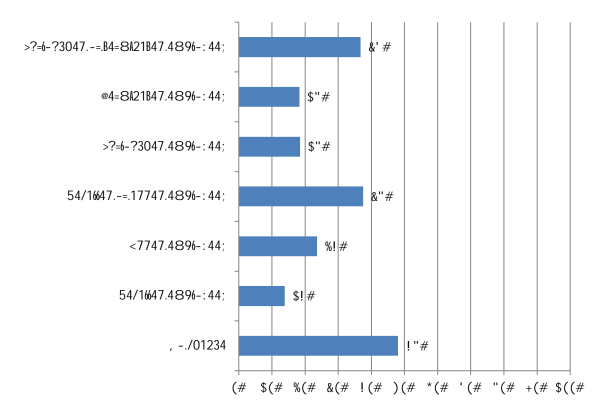
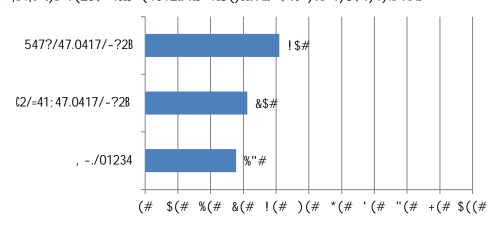


West Results

Total responses: , but number varies by question.!



A"! $C^*\%'$ (5\&1,3145(61\%' ()\%*\\$+,\&-.,\/0)\%' 1(23\\$+45\\3' (4612\&4\\5' 1\\8()5\\! A\\/\\$45')9\\>1)8\\$4)1)?\@AA\\



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F"! G/\$46&-.,/)&5' (5&5,.12&5\$&,13(77&1/87\$*11)H&>1)8\$4)1?&! FA&

@"! #\$%&%\$+72&*\$+&21)3,.11&*\$+,&3+,,145&).5+(5.\$4&.4&-.77.46&'\$+,7*&

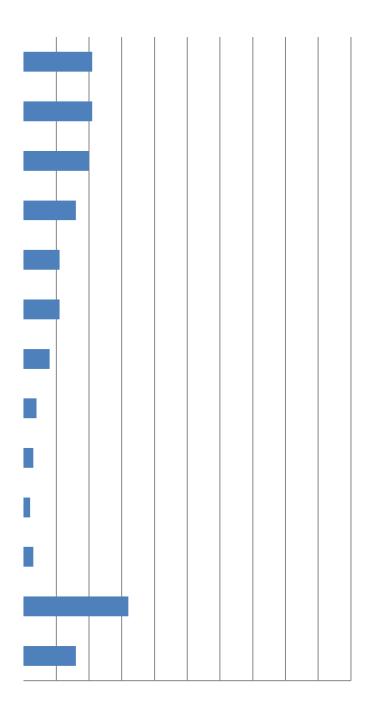
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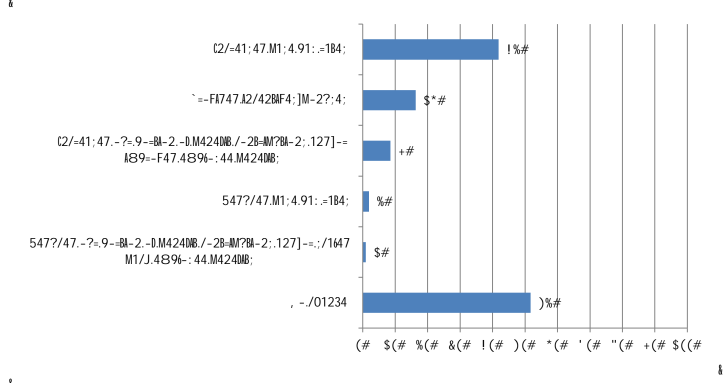
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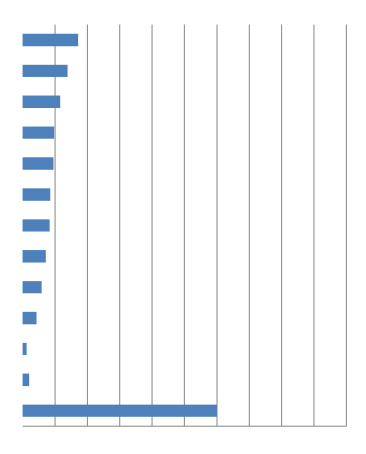


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 $! \ B"\&S-\&^*\$+,\&-., \diagup\&.)\&' \ (M.46\&5,\$+171\&-.77.46\&' \ \$+,7^*\&3,(-5)$



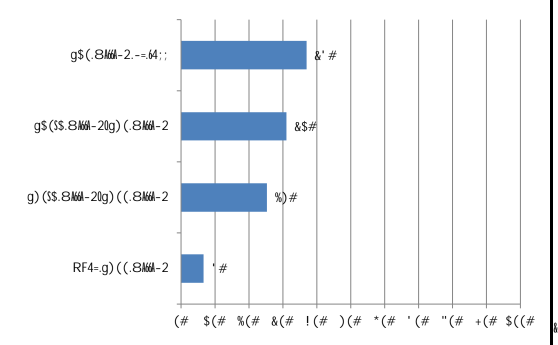
 $!A"\&V' (5\&513' 4\$7\$6.1)\&:' (,2\%(,1\&\$,\&)\$-5\%(,1=\&' (M1\&^*\$+\&1/87\$^*12\&,131457^*\&5\$\&' 178\&(771M.(51\&(4*\&7(1\$,\&)'\$,5(61)\&^*\$+,\&-.,/\&' ()\&1W81,.143129\&:; (,<\&(77\&5' (5\&(887^*=\&>1)8\$4)1?\&FR!\&$



& ! D"&V' (5&. $\angle 8(350\&.-\&(4*0\&')\&5')$ 1&8 (421 $\angle .3\&'$ (2&\$4&*\$+,&-., $\angle 0$)&8,\$\text{\$\$\text{\$\tex{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\}\$\$}}\$}\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\

 $!@"\&S-\&K\$46,1))\&S(<1)\&-+,5'1,\&(35.\$4\&5\&(22,1))\&S'1\&13\$4\$/.3\&-(77\$+5\&-,\$/\&S'1\&3\$,\$4(M.,+)\&\%'.3'\&\$-\&S'1)1\&/1()+,1)\&\%\$+72\&I1\&'178-+7\&5\&^*\$+,\&I+).41))9\&:; (,<\&(77\&S'(5\&(887*=\&>1)8\$4)1)?\&@BD\&\&$

& ! L"& $! R"\&X)5. / (51\&5' 1\&5\$5(7\&2\$7)(,\&(/\$+45\&\$-\&\%\$,<\&^*\$+,\&_-,/\&81,-\$,/12\&2+,.46\&5' 1\&8()5\&! A\&/\$45')"\&>1)8\$4)1)?\&@A@\&^* L= (51\&5' 1\&5\$5(7\&2\$7)(,\&(/\$+45\&\$-\&\%\$,<\&^*\$+,\&_-,/\&81,-\$,/12\&2+,.46\&5' 1\&8()5\&! A\&/\$45')"\&>1)8\$4)1)?\&@A@\&^* L= (51\&5' 1\&5\$5(7\&2\$7)(,\&(/\$+45\&\$-\&\%\$,<\&^*\$+,\&_-,/\&81,-\$,/12\&2+,.46\&5' 1\&8()5\&! A\&/\$45')"\&>1)8\$4)1)?\&@A@\&^* L= (51\&5' 1\&8)(52\&1)(32\&1$



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