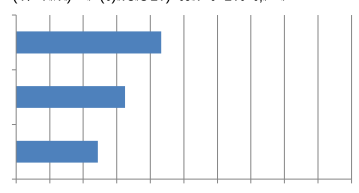
## **Alabama Results**

! "#\$%'()\*"+)(),&-./801#&+120('83\$'4()805861()#4"+7&

!" #\$%&'()%+,-+.)(/+% (0%\$12,%4,560%+(7-12.)%'(./+7%1.%)'+%\*(0)%18%51.)'09%+0\*1.0+0;%<=%

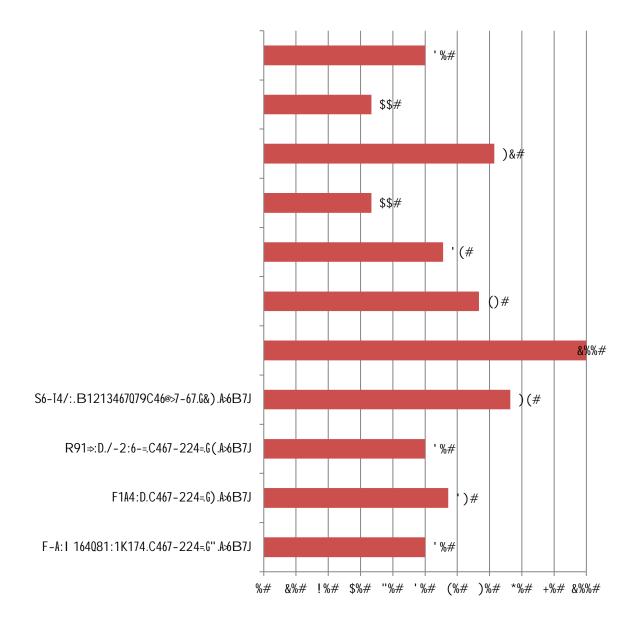


%

8" !>47%\$12%2,?12/' %+5\*?1\$++0%(.7%)' +. %+-(??%(.\$%.%)' +\*\*(0)%!8%51.)' 09%A(,B%(??%)' ()%(\*\*?\$C% +0\*1.0+0;%<=%

9

<" D51. /%4,50%' ()%,4+7%1%,+-(??%+5\*?1\$++0E% +0\*1.0+;%F



=" %3%\$12,%4,5%10% (H4. /%),120?+%4??4. /% 12,?\$%,(3) \*104)41. 0K%?+(0+%. 74-()+%(??%)' +%\*104)41. %\$\*+0%\$12%(,+% (H4. /%),120?+%4??4. /%A(,B%(??%)' ()%(\*\*?\$C"% +0\*1.0+0;%<!%

R" 03%\$12%(,+% (H4. /%(% (,7%)45+%4??4. /%(H(4?(O?+%\*104)41. 0K%&'()%(,+%)'+%+(01. @0C9%A(,B%(??%)'()%(\*\*?\$C% : +0\*1.0+0;%<P%

!J" G(0%\$12,%4,5%5(7+%'(./+0%1.%4,4./k%),(4.4./%1,%0-'+72?4./%1.%)'+%'(0)%18%51.)'09%

%

% % %

%

% %

% %

!<" G1&% (H+%404. /%5()+,4(?%-10)0%(33+-)+7%\$12,%4,560%,1T+-)0K%3%()%(??9%A(,B%(??%)'()%(\*\*?\$C%+0\*1.0+0;%F%

%

! F" %' ()%5\*(-)%3%(. \$%(, +%12%W\*+, 4+. -4. /%4)' % +0\*+-)%1%2\*-154. /%1, %\*W\*+-)+7%', 1T+-)09%A(, B%(??%)' ()%(\*\*?\$C% +0\*1. 0+0;%P%

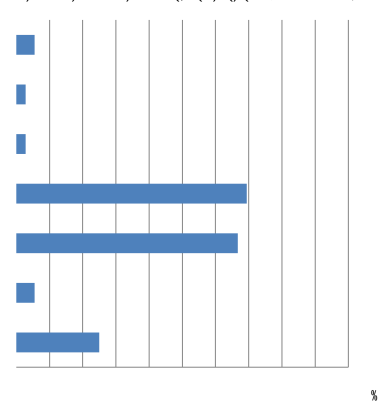
%

% %

! N" %

%

!P" %G1&%71%W\*+-)%\$12,%4,560% +(7-12.)%)1%' (./+%.%)'+%+W)%!8%51.)'09%A(,B%(??%)'()%(\*\*?\$C"%+0\*1.0+0;%P



 $! = "\ \%61\% (.\ \$\%1) (?\%5 *?1\$ + +0\%47\% 12,\%4,5\% 5 *?1\$\%()\%(??\%13\%)0\%1 - ()41.0\%(0\%13\%2. +\%JK\%BJ8!9\% + 0*1.0+0;\%=\% ()41.0\%(0\%13\%2. +\%JK\%BJ8!9\% + 0*1.0*1. +\%JK\%BJ8!9\% + 0*1.0*1.$ 

%

%

% %

% % % % %

%

 $! S" \%? + (0+\%. 74-()+\%. '4-'\%13\%)' + \%1??1 \&4. /\% \\ $^* + 0\%13\% \\ 1. 0), 2-)41. \%, 1T+-)0\% \\ 12, \%4, 5\% \\ +, 31, 50\% \\ A (,B\%??\%)' ()\%(**?$C\%) \\ : +0*1.0+0; \%=\%$ 

%

