COAHOMA COMM NIT COLLEGE: OFFICE OF RESEARCH, ASSESSMENT, AND STRATEGIC INITIATI ES

PLANNING AND E AL ATION MAN AL: 2021 - 2022 :



56637+\$-6\$8+2+&"790\$:22+22(+/40\$&/)\$;4"&4+*37\$</343&43=+2! >?>@A>?>>\$1'&//3/*\$&/)\$B=&'C&43-/\$D&/C&'!

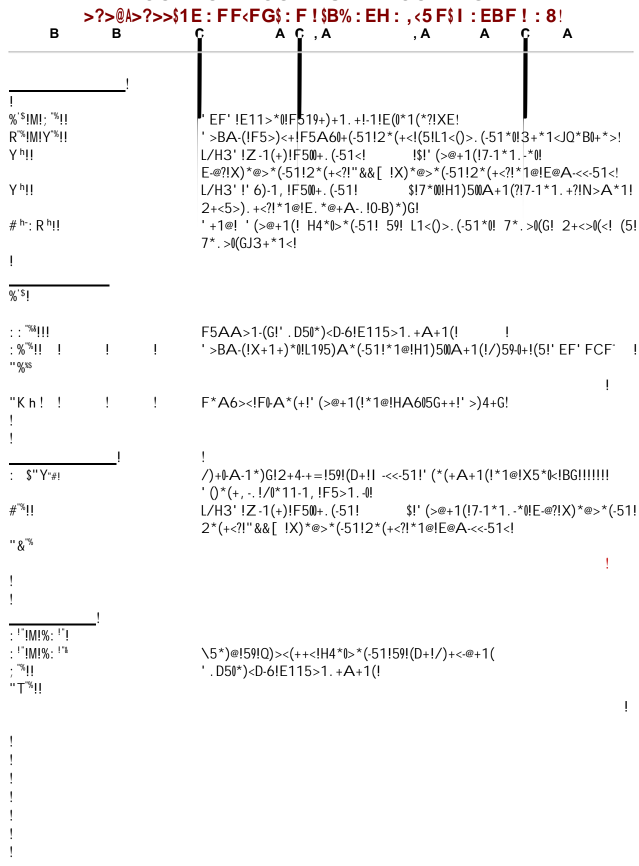
!

TABLE OF CONTENTS

!

56637+\$-6\$8+2+&"790\$:22+22(+/40\$&/)\$;4"&4+*37\$</343&43=+2! >?>@A>?>>\$1'&//3/*\$&/)\$B=&'C&43-/\$D&/C&'!

COAHOMA COMMUNITY COLLEGE



56637+\$-6\$8+2+&"790\$:22+22(+/40\$&/)\$;4"&4+*37\$</343&43=+2! >?>@A>?>>\$1'&//3/*\$&/)\$B=&'C&43-/\$D&/C&'\$

!

(!

 $\begin{array}{l} \mathsf{K}+' \left(\$\#\%7\#0\ 3\ (\#'\ 9-'\ 1\ (\$\#\%.\ '\ \&\&(0^*(@\%0+\%\ 3\ 0(@\%\ 3\ 3\ "\ 4-*\mathsf{N}(@\%="\ 7'\ (+0\&(<'\ '\ 4(5'\ 9'=\%\$'\ 5($ $^*\%(.\%\ 3\ \$='\ 3\ '\ 4^*(*+'\ (\%4D7\%-47(-4\&^*-*"\ "^*-\%40=('))'\ .^*-9'\ 4'\ \&\&(\$\#\%.\ '\ \&\&(045(^*\%(<'\ .\%\ 3\ '\ (0(9-^*0=(\$0\#\%',\ \%)(-4\&^*-*"\ "^*-\%40=(\$-044-47:(\ \mathsf{K}+'\ (\$\#\%7\#0\ 3\ (\#'\ 9-'\ 1\ (-\&(0(.\%\ 3\ \$\#'+'\ 4\&-9'\ 1))')')'' \\ \&N\&^*'\ 3\ 0^*-.\ (3'\ '^*+\%5(\%)(\&'=)D'\ 90="0^*-\%4(045(\#'\ 9-'\ 1\ (\%)(0.+-'\ 9'\ 3'\ 4^*(.\%45"\ .^*'5('9'\#N(9'))'')''' \\ N''\ 0\#(\ 1\ -^*+-4(-4\&^*\#''\ .^*-\%40=(\$\#\%7\#0\ 3\&(045(05\ 3-4-\&^*\#0^*-9'\ (045('5''\ .0^*-\%40=(\&"\$\$\%\#''(\&'\#9-.\ '\&:(\mathsf{K}+'(\$\#\%7\#0\ 3\&(\$''9-'\ 1\ (\$\#\%.\ '\&\&(0^*(@\%0+\%\ 3\ 0(@\%\ 3\ 3"\ 4-^*\mathsf{N}(@\%=='\ 7'\ (-\&(\$+''\ 3''))'')'' \\ *'+''\ (3''\ 04\&())\%\#(\ 1+-.+(0=(\$\#\%7\#0\ 3\&(\$''\#-\%5-.0=:\mathsf{N}(\#''9))'')'' \\ \end{array}$

56637+\$-6\$8+2+&"790\$:22+22(+/40\$&/)\$;4"&4+*37\$</343&43=+2! >?>@A>?>>\$1'&//3/*\$&/)\$B=&'C&43-/\$D&/C&'\$

!

!

```
!
K+'($#%7#03(#'9-'I($#%.'&&(I-=(<'(%#704-S'5(<N(*+'(,,))-.'(%)(/'&'0#.+1(
2&& '&& 3 '4*1(045(6*#0*'7-.(84-*-0*-9'&:(K+'(,))-.'(%)(/'&'0#.+1(2&&'&& 3 '4*1(045(
6*#0*'7-.(84-*-0*-9'&(1-=:(.%\#5-40*'(*+'(#'9-'1&(045()-45-47&(\%)(*+'(!#\%7#03(/'9-'1(
@%33-**':!
2(!#%7#03(/'9-'I(@%33-**''(I-==(<'(.%3$%&'5(%)R!
C:(
       253-4-&*#0*%#&!
A:(
       \_0."=*N(045(&*0))(3 ' 3<'#&!
;:(
       @%33"4-*N(#'$#'&'4*0*-9'&((!
K+'()-45-47&(045(#'.%33'450*-%4&(%)(*+'(!#%7#03(/'9-'I(@%33-**''(I-=(<'(
$#'&'4*'5(*%(*+'(0$$#%$#-0*'(053-4-&*#0*-9'(%))-.'#()%#()-40=(#'9-'I:!
!
                       (!
K + '( \&' = ' . *-\%4( \%)( O\$\$\#\%\$\#-O*'( *' L^* < \%M\&( )\%\#( . = O\&\&\#\%\%3( -4\&^*\#'' . *-\%4( -\&( *+'( -A))))))))
```

56637+\$-6\$8+2+&"790\$:22+22(+/40\$&/)\$;4"&4+*37\$</343&43=+2! >?>@A>?>>\$1'&//3/*\$&/)\$B=&'C&43-/\$D&/C&'\$

!

84&*#".*%#&(0#'('L\$'.*'5(*%("&'(*+'(3 0&*'#(&N=0<-(045(*%(3 ''*(0&(4 ''5'5(*%('90="0*'(045(#'9-&'(*+'(&N=0<-(#'9-&-%4&(0#'(5"'(**(-4&*#".*-%40=(5'04&(+0)(H0N(%)('0.+(N'0#:((

(

!

 $\begin{array}{l} \mathsf{K}+' \left(\ 6^*\#0^* \ '7^-. \left(\ ! \ = 04(\ \%) \right) \left(\ @\%0+\% \ 3 \ 0 \right) \left(\ @\%3 \ 3 \ "4^-*N \right) \left(\ @\%=' \ 7' \left(\ \#' \right) =' \ .^*\& \left(\ ^*+' \left(\ .\%4^*-4"-47 \right) \right) \\ \ '9\%="^*-\%4(\%) \left(\ ^*+' \left(\ 84\&^*-*"^*-\%41\& \left(\ &" \ . \ '&\& \ '& \ (045(\ ."\#\#'\ 4^*(\ .+0='\ 47' \&:(\]\ '9'=\%\$'\ 5(<N(\ @\%0+\%3\ 0) \left(\ @\%3\ 3\ "4^-*N \right) \left(\ @\%='\ 7'\ 1\& \left(\ &^*OM'\ +\%=5'\ \#\&1(\ ^*+-\& \left(\ 5\%\ .\ "\ 3\ '4^*(\ -5'\ 4^*-)-'\& \left(\ ^*+' \left(\ 3\cdot &^*-9'\ &^*\right) \right) \right) \\ \ 3\cdot \&\&-\%41(7\%0=\&1(045(\%<''\ ."-9'\ \&))\%\#(^*+'(-4\&^*-^*"^*-\%4:((\ -5'\ 4^*-)-''\ &^*-9'\ &^*$

 $\begin{array}{l} \mathsf{K}+' (\ 6^*\#0^*\ '7^-. (\ ! = 04(\ -\& (\ 5\ '\& -74\ '5(\ '\% (\ 7^* -5\ '(\ @\%0+\%\ 3\ 0(\ @\%\ 3\ 3\ "4^*\ N(\ @\% ==\ '7\ '(\))\%\#(\ ''+'\ ("\$.\%\ 3\ -47(\ N'\ 0\#(045())"*"\#'\ :(2(\ M'\ N(\$0\#'(\%))("+'\ (\$=04(\ -\&(04(044\ "0=(0\&\&\ '\&\&\ 3\ '4^*(\%)(<\%"+'\ (\$\#\%7\#'\ \&\&("\%\ I\ 0\#5(045(."\#\#'\ 4^*(\#'='904\ .'\ (\%))("+'\ (3\ -\&\&-\%41(7\%0=\&1(045(\%<\ '\ ."-9'\&(\%))("+'\ (\$=04:(H\%5-)-.0^*-\%4\&(0\#'\ (3\ 05\ '(<0\&'\ 5("\$\%4(0\&\&\ '\&\&\ 3\ '4^*()-45-47\&:(K+'\ (6^*\#0^*\ '7^-.(!=04(-\&(\$"<-\&+'5(\%4("+'\ (@\%=='7')\&(I'<-\&-*'):($

!

@%0+%30(@%33"4-*N(@%=-'7') & (AR) R -& (04(%47%-47(\$=044-471(08&'&3'4*1(045('90="0*-%4(&N&*'3(*%(-3\$#%9'(045('4+04.'(0==(%)(*+'(-4&*-*"*-%4)&(-3)(*+'(-4&*-*"*-%4)(*+'(-4&*-*"*-(-4

!