

! "#\$%&'()*+,-./:0#1'2'3"+)')0,'/-"#+-"#, *2-#4'*35)0,\$6*7'()*'8-..-2%&9'

Mean Effect Size

Mean Effect Size



Reliability Scale



- 1 = Never
- 2 = Sometimes
- 3 = Often
- 4 = Very Often

! "#\$%&'()*+,"-./:0123456789:;
,

Mean Effec Si e

Mean Effec Si e

! "\$%&'()*+,-./:0123456789;@A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Mean Effect Size

Mean Effect Size

! "#\$%&'()*+,"-./:0123456789:;
@ABCDEFGHIJKLMNO PQRSTUVWXYZ

Mean Effect Size

Mean Effect Size

Reliability Scale

- 1 = Never
- 2 = Sometimes
- 3 = Often

<-2'3"+)'0,'/-"#'*=5*#*\$*%+*'0(')\$,\$%,(\$('\$-%'+-%(#\$: "(*7'(-'/'- "#'4%-2.*7&*1',4\$.,1'0%7'

<-2'3"+)'0, '/- "#'=5*#s*%+*0(')\$, '\$%, (\$('\$-%'+-%(#\$: "(*7'(- /- "#'4%-2.*7&*1', 4\$.., 1'0%7'
5*#, -%0.'7*; *. -53*%('\$%'()) *'8-..-2\$%&'0#*0, 9'

Mean Effec Si e

Mean Effec Si e