```
"#$%&'(!)*!+, -., //0.; -!
1$2))&!)*!3., /0#&4!#, 5!+, /0-(!6/4)%0$/4!
+, -., //0., -!
7)%04/!8%'&., /!
    9:6;<=>?@<=>A@<=>B!CDE!6/4/#0$2!:2/4.4F!
                              #, 5!
   9:6;=<>?@=<>A!@=<>B!C9E!6/4/#0$2!:2/4.4!GF!
H0!1'%#0'!7&#01!
! "#"$\%' () ' "#*#(+,(-(\$. \/(0(12) ! 34567,4568(\$. \/(4569(1: ; <(=\%(2) ! 35467,5468(\$. \/(5469(12; <(
7(>(2 $ ? " (
```

```
! "#$%#$&"
     #$%&'()*#&$+),&-*+*./+0&-'1/+
İ"
                                                                                                              2
2"
     )#( 134/)' $#$5+&-*0&( /1+) $6+5')6-)*/+)**'#, -*/1+
                                                                                                             7
8"
     ' /%/' /$0/+' /1&- ' 0/1+
                                                                                                             9
     0&-'1/+0&$*/$*+)$6+4/)'$#$5+)0*#:#*#/1+
9"
     0&-'1/+)11/11(/$*+
                                                                                                              <
     )11/11( /$*+0' #*/' #)+
     1*-6>#$5+)+0&-'1/#$+-$1?+(#$/')41+)$6+/$/'5>+'/1&-'0/1+/$5#$//'#$5+
                                                                                                            !!
     10. &&4+) 11/11( /$*+0&: /' +1. //*+
                                                                         @!!A!B(-AACD+!C(EA)(F@GHE@FI
      INFORMA ION ABO
                            *+, -. /01234
                                                                                                      . ': A! '&BCD'
        ! "#$%&'! " (&)'
                                             +&$5)"
                                                         +64'6767'
                                                                     -&8&9)'
                                                                                      : =>?%@! $&(>?%'
                            *+, -/. 0123'
        ! "#$%&'EB5&)'
                                                           , &%&B$CD'+D&%%'F4G'B=('!'
       ! "#$%&'! "=8&="$)"
                                                               H$'I?#B$?'! 9B$J'
                            ICD""9""K"L>=&$B%/ET0\(\epsilon\)TT181T#11.718(%/ET0\(\epsilon\)
       ! "=?BC?'H&?B>%'
```

(

! "#"\$\%'()' "#*#(+,(-(\\$. \/(0(12)! 34567,4568(\\$. \/(4569(1: ; <(=\%(2)! 35467,5468(\\$. \/(5469(12; <(8(>(2 \\$? " (

12 P



) ' *#(*#(J' ''(#M??"#J''/(K\$J' I([JM/". J#(&=RKQ"J''(\$(J' "#*#(#MPI"&J("\$&' (J"%R(\$. /(&=RKQ"J''(/"QL''%"#(\$J(J' ''(". /(=0("\$&' (J"%RI((

2.2. L O

+ J(J' "(&=. &0M#*=. (=0(J' *#(&=M%#",(#JM/". J#(#' =M0/(P"(\$P0"(J=e(((() !" #\$ %&' &() *+, +-&./01+) 2+, +*2) 3&...+) 2+1' &...4/0, 4&+, +56*) 45&../.+7) (() 8/10+1-9.426+, 1-+*2) 7&.../) 1, (+&10/1&&2/10+...4, 1-, 2-.\$+
!":\$; ; 2/4/3, ((6+2&7(&34+) 1+, +.*&3/, (/.4+<) -6+) 7+=1) 8(&-0&+2&(, 4&-+4) +45&/2+45&../.+4) */3\$+
!">\$; ?**(6+.3/&14/7/3+, 1-+&10/1&&2/10+@&45) -..+4) +.) ('&+, 1+&10/1&&2/10+*2) <(&@\$+
!"A\$?1, (6.&+-, 4, +) <B&34/' &(6+9./10+C9, 14/4, 4/' &+, 1-+@, 45&@, 4/3, (+@&45) -.\$+
!"D\$ %&@) 1.42, 4&+) 2, (+, 1-+82/44&1+3) @@91/3, 4/) 1+/1+*2) 7&.../) 1, (+, 1-+(, 6+-)@, /1.\$++
!"E\$; ;) @*(&4&+, +2/.=+, ... &... @&14+, ...) 3/, 4&-+8/45+, +*2) B&34\$+

3. REFERENCE RE O RCE

3.1. M FAQ F

)' "(D==/0"(K\$?"(#' =M0/(' \$L"(\$(G%"XM". J0N(+#Z"/(dM"#J*=. #(1G+d<(K\$?"(\$./(\$(0=\$MRI([""Z*.?(&0\$%*0N*.?(XM"#J*=. #(M#*.?(J' "(0=\$MR#(R\$N(?"J(\$(0\$#J"%(%"#K=. #"(J' \$.(M#*.?("R\$*0I()' "(\$.#W"%(N=M(%"&"*L"(W*00(\$0#=(P"."0*J(=J' "%(#JM/". J#I(((

32 R M

! "#\$%&' "() "*+,-"(
FGHI +!/<2, 26+J+7&, 492/10+2&.&, 235+5&(**K) 1&+, 1-+ @, 16+) 45&2+.&2'/3&.L+	FGHI +!/<2, 26#H&2' /3&.
	<u>.3)*9.\$3)@</u>
+	
	+
+	

3.3. O M

. \$'/"01() "*+,-"(
?@&2/3, 1+?)3/, 4/)1+)7+M&42)(&9@+N&)()0/.4.+	<u>0&)<64&\$3)@</u>
?@&2/3, 1+M&42)(&9@+01.4/494&+J+P)2+M&42)(&9@+ H4, 1-, 2 +++++++++++++++++++++++++++++++++++	<u>, */\$)20</u>
?9.42, (/, 1+M&42) (&9@+M2) -934/) 1+Q+RS*()2, 4/) 1+?) 3/, 4/) 1+	<u>, **&, \$3)@\$, 9</u>

```
! "#"$\%'()' "#*#(+,(-(\$. \/(0(12)! 34567,4568(\$. \/(4569(1: ; <(=\%(2)! 35467,5468(\$. \/(5469(12; <(6(>(2 \$ ? " (
```

, . &0\$) 20\$, 9

! "#"\$\%'()' "\#\#(+,(-(\\$. \/(0(12)\! 34567,4568(\\$. \/(4569(1: ; <(=\%(2)\! 35467,5468(\\$. \/(5469(12; <(g(>(2\\$?\"(

5. COREAE MEN

5.1. A

(

```
! "#"$\%'()' "#*#(+,(-(\$. \/(0(12)! 34567,4568(\$. \/(4569(1: ; <(=\%(2)! 35467,5468(\$. \/(5469(12; <( h(>(2 \$ ? " (
```

7. A E MEN CRIERIA

)'''(\$##"##R". J(&%*J"%*\$(K%=L*/"(\$(0%\$R"W=%Z(0=%(N=M(J=(\$##"##(N=M%(=W. (W=%Z(P"0=%"(0=%R\$00N(#MPR*JJ*.?(R\$I=%(\$##*?.R".J#(J=(N=M%(&=N%#"(&=.L".=%(Y=M%(&=M%#"(&=.L".=%(W*00(P"(M#*.?(J'*#(0%\$R"W=%Z(J=(\$##"##(N=M%(W=%Z(\$./(\$#(\$(W\$N(J=(\$##"##(W'"J'"\(N=M('\$L"(R"J(J'"(0"\$%.*.?(=MJ&=R"#(\$./(J'"(?%\$/M\$J"(\$JJ)%*PMJ"#(0=%(N=M%(K%=?%\$RI(\"(\$#Z(J'\$J(N=M(/=.]J(M#"(J'"(\$##"##R".J(&%*J"%*\$(?M*/"0"."#(\$#(\$(&'"&Z0*#J,(PMJ(\$#(\$(J==0(J=(\$##"##(J'"(XM\$0*JN(=0(N=M%(W=%ZI(Y=M%(&=M%#"(&=.L".=%(W*00(\$0#=(P"(0==Z*.?(\$J(J'"(XM\$0*JN,(&%"\$J*L*JN(\$./(J'"(K%"#".J\$J*=.(=0(N=M%(W%*JJ".(\$##*?.R".J(\$#(J'"N(%"L*"W(J'"(0%\$R"W=%ZI(!MP%*&#,(W""%"L"%(\$KK0*&\$P0",(W*00(P"(K%=L*/"/(\$J(J'"(J*R"(=0(J'"(\$##*?.R".J(%"0")*#")!(

7.1. A

#GEBDSI + BTLDE+

C R

ODLWDBHH+' BTLDE+CGF+- TFCEBF+OACG+

C R

```
C OCDESNSTCESLG+( CDX+ C
```

`2), -<, 1-+3) 11&34/) 1+T: DE+=</4W.&3+) 2+7, .4&2U+?</(\(\) (46+4) +' \(\) \(\) 8+.42&, \(\) (\(\) (10+' \) -& \) +T5/05+) 2+(\(\) 8+-&7/1/4/) 1+FGHI \(\) +_^+) *4/) 1.U+

8.4. A C M M

8.5. A

(\`'(''. &=M%\$?''(N=M(J=(%''J\$*. (\$(&=KN(=0(''L''%N(\$##*?. R''. J(#MPR*JJ''/(0=%(\$##''##R''. J(0=%(N=M%(=W. (%''&=%/(''*J' ''%(*. ('\$%/&=KN(=%(''0''&J%=. *&(0=%RI(+0)(\$##''##R''. J#(RM#J('\$L''(\$. (\$##''##R''. J(&=L''%(#' ''''J(\$JJ\$&' ''/I(

8.6. L

87

 $\begin{array}{l} \text{M2\&'} \& 14\text{+}6) \ 9\text{+}72) \ @+3) \ @*(\&4/10+, +3) \ 92. \ \&+2\&C9/2\&@\&14\text{Y}+\\ \text{b\&\&*+6)} \ 9\text{+}72) \ @+, \ 44\&1-/10+, \ 1+, \ \dots \& \dots, <(\&+, 34)' \ /46\text{Y}+\\ \text{H4}) \ ^*+6) \ 9+. \ 9<@//> \ @/44/10+, \ \dots \& \dots, <(\&+8) \ 2=\text{7}) \ 2+, \ +3) \ 92. \ &\text{8} \ 92. \ &\text{8} \ 92-\text{92} \ &\text{92} \$

 $D = \%''(/''J\$^*0\#(=.(\#K''\$^*\$0(\&=.\#'')''\$J^*=.(\&\$.(P''(0=M./(\$Je(WWWI\#JM/''.JIM.\#WI''/MI\$MS\#K''.\&^*\$0(\&=.\#'')''\$J^*=.(\&\$.(P''(0=M./(\$Je(WWWI\#JM/''.JIM.\#WI''/MI\$MS\#K''.\&^*\$0(\&=.\#'')''\$J^*=.(\&\$.(P''(0=M./(\$Je(WWWI\#JM/''.JIM.\#WI''/MI\$MS\#K''.\&^*\$0(\&=.\#'')''\$J^*=.(\&\$.(P''(0=M./(\$Je(WWWI\#JM/''.JIM.\#WI''/MI\$MS\#K''.\&^*\$0(\&=.\#'')''\$J^*=.(\&\$.(P''(0=M./(\$Je(WWWI\#JM/''.JIM.\#WI''/MI\$MS\#K''.\&^*\$0(\&=.\#'')''\$J^*=.(\&\$.(P''(0=M./(\$Je(WWWI\#JM/''.JIM.\#WI'')'))))))$

8.8. C R

78(>(2 \$? " (

```
I %+J+85/35+9.9, ((6+/1-/3, 4&.+6) 9+5, '&+1) 4+3) @*(&4&-+) 1&+) 2+@) 2&+/4&@.+) 7+, ...&...@&14+) 2+45&2&+/.+, 1+/...9&+ 8/45+) 1&+) 2+@) 2&+, .../01@&14c+) 2+
```

I ; +J + 85/35 + 1 - 13, 4 & . + 6) 9 + 5, ' & +, **(/& -+7) 2 + H * & 3/, (+;) 1./-& 2, 4/) 1 + -9 & +4) + /((1 & . . +) 2 + @/., -' & 1492 & +, 1 - +45 & + 3) 92. & +2 & .9(4. +5, ' & +1) 4 + < & 1.7/1, (/. & -\$ + 2) + 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/1, (/. & -\$ + 2) + 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + < & 1.7/2 & .9(4. +5, ' & +1) 4 + <