

! "#\$%&'(") \*+, -# . -/-00 1 \* (2' !/" 3\$4\$2\*5'4&'6\$2#\*'78'

79' ! "#\$%&' : ; \* / ; \$ \* <'

779' )2-2\* 1 \* (2'"='>" (?@\$0%/\$ 1 \$( -2\$" ('

7779' )%" A\*'

7B9' !/" 3\$4\$2\*5') \*+, -# . -/-00 1 \* (2'

B9' @\*=\$ (\$2\$" (0'

B79' C\* A "/2\$ (D' !/" 3\$4\$2\*5') \*+, -# . -/-00 1 \* (2'

B779' !/"%\*5, /'0'="/'C\*0"#; \$(D'E" 1 A#-\$ (20'"='!/" 3\$4\$2\*5') \*+, -# . -/-00 1 \* (2'

B7779' F\$; \*' . \* -/\$ (D0'G (5\* /'23\*'H/\$\*; - (%\*' !/"%\*00'

789' I AA\* -#0'

89' C\* 1 \*5\$\*0'J') - (%2\$" (0'

879' C\*2-#-\$-2\$" ('



. C , .  
. C , .  
\$\$9' > " ( ?

**Nº**

T9' C\*0A" (5\* (2'

,

K

U9' ) ,AA" /2\$; \*'V\* -0 , / \*0'

,

-

K

K

-

,

,

49' K ; K K ,  
 %9' K ;  
 \$;9' , , , , , K  
 , , ; , , ,  
 ;9' | K K , , , ,  
 - - ; , , , , ,  
 ;9'



\$\$\$' @\$0 1 \$00-#' '=' -'R "/ 1 -#'E " 1 A#-\$ (29' K  
 F C , , :  
 -9' V - (5-2"/&'@\$0 1 \$00-#9' K F C  
 F C  
 \$9' , K K  
 \$\$\$' K K  
 \$\$\$9' .  
 \$;9' K K  
 K  
 49' @\$0%/\*2\$ " (-/&'@\$0 1 \$00-#9' K



99

49' P , , K K , K ,  
%9'

;\$\$\$9' L+2\* (0\$" (0'"='23\*'H/\$\* ; - (%\*' ! / "%\*00'

I C

K

K

K

K

K



-9'

, , , ,  
, ;  
%9° F ;  
59° C K K ;  
\*9°



C K H , HRP K006, F K  
 H .  
 C , K  
 , ' K ' K ' K K  
**8779' E" (-\$5\* (2\$-#\$2&**  
 C K , K K K  
 K , , F C , K  
 , K  
 K , K FERPA , 20 . .C.  
 1232 , FERPA , 34 CFR 99, K , , K  
 34 CFR 106, K , , K K





8B9' L==\*%2\$; \*'@-2\*W'C\*;\$0\$" (0'

K A 14, 2020 , J K1, 2022.

4849-3264-4295, .2'