CONTACTS

http://www2.ed.gov/about/offices/list/oig/invtreports/l42l0001.pdf

)

```
! () 0 "
"!!
                            !
                                        5
                                                            !!
                             !
                                            $
                                                     !
                                                                 !!
                                                                                      !
 ! ++,
         0 !" !
                           !
                                                     #
                                 <53,:: 6;/,9
                                                 >0:, 56;,+
                %#
           ! $/
                                                                                                       <53,:: 6;/,9 >0:,
                         (3:6 0::<,+ <5+,9
        56;,+ #,*;065
        (3:6\ 0::<,+<5+,9
                          %#
                                                                #)+ ')+ '
```

4++, &rcc 2 {2 L Ògb²À 79 6.9(4: 05 (**69+(5*, >0;/ (33 :;(;<69@ 76\cdot 0:065: 6- 69 (7730*(63\cdot 0;03,)); }

& 6-;/, (33 (7730*()3,,9<3(;69@ **169**0:065: **7**.990),+ <5+,9;/(;:;(;<;69@ (<;/690;**69**+ (33 (7730*()3,:7,*0(3 (**9**59,4,5;: (.9 ,,4,5;: (5+3040;(;065: ,5;,9+056 <5+,9;/, (<;/690;@ 6-:;(;<;;: (7730*()3,6 \$0;3, & 6-;/,

%:,: (5 (+,8<(;,5<4),9t l€%0000/RFÂ-4),9Ã6%d7773Ó°(£066€Ã;0

000\$/, 5<4),9 6- :;<+,5;: >/6 9 ,*,0=, (5@ :;<+,5; E5(5*0(3 (::0:;(5*, (; ;/, 05:;0;<;065 (5+ ;/, (46<5; 6- -<5+: (+4050:;,9-

 $0 = \frak{5}{0} = \frak{5}{0$

= \$/, +,.9 ,, 6- 6F*, (<; 64(;065 <:,+)@;/, 05:;0;<;065 05;/, (+406069 6-;/, \$0;3, & 795.9(4:

```
=0 $/, 5<4),9 (5+ +0:;90)<;065 6- E5(5*0(3 (0+ :;(-- (5+
                               =00 $/, <:, 6-;/09 + 7(9;@:,9=0*,9:;6 (0+ 05;/, (+4050:;9(;065 6-;/, $0;3, &
                                                                                                                                                                                                                                                      79 6.9(4:
                              644<50*(;,:; 6;/,05+0=0+<(3+,:0.5(;,+;6),9;:765:0)3,-69(+4050:;,905.$0;3, &
                              796.9(4: (33; /, 05-694; 065 9, *, 0=, +) @ (5@ 05:; 0; <; 065(3 6F*, ; //; ), (9: 65 (:; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <; 065(3 6F*, ; //; ), (9: 65 (:; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <; 065(3 6F*, ; //; ), (9: 65 (:; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; <+, 5; :, 30.0) 030; @ (5@ 05:; 0; -, 5; 0; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5; -, 5;
                               -69 $0;3, & 79 6.9(4 (::0:;(5*, (5+
                         (:>90;;,5796,+<9,:-6969>90;;,505-694(;06505+0*(;05:;/,9:765:0)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:6-;/,=(906<:6F*,:-6960)030;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0,:-6960;0
                              >0;/9;7,*;; 6;/, (779 6=(3 +0:)<9:,4,5; (5++,30=,9@ 6-$0;3, & 79 6.9(4 (::0:;(5*, (5+;/,
                              79,7(9 (;065 (5+:<)40::065 6-9 ,769;: ; 6 ;/, #,*9 ,;(9 @
                               +4050::,9: $0;3, &
                                                                                             79 6.9(4: >0;/ (+,8<(;, */,*2: (5+ )(3(5*,: 05 0;: :@:;,4 6- 05;,95(3
                               *65;963: (5+
                          0=0+,: ;/, -<5*;065: 6- (<;/690A05. 7( @4,5;: (5+ +0:)<9:05. 69 +,30=905. -<5+: :6 :/(; 56 6F*,
                              /(: 9 ,:765:0)030;@ -69 )6;/ -<5*;065: >0;/ 97,*; ; 6 (5@ 7(90*<3(9 :;<+,5; (0+,+ <5+,9 ;/,
                                                               69,?(473, ;/, -<5*;065: 6- (<;/690A05. 7( @4,5;: (5++0:)<9:05. 69+,30=905. -<5+:
                              4<:; ), +0=0+,+:6;/(; -69 (5@ 7(9; 0*<3(9; <+,5; (0+,+<5+,9; /, 79 6.9(4; ;/,; >6 -<5*; 065: (9
                               *(990,+ 6<; )@ (; 3,(:; ;>6 69.(50A(;065(33@ 05+,7,5+,5; 05+0=0+<(3: >/6,(56; 4,4),9: 6- ;/,
                              :(4, -(403@ (: +,E5,+ 05 B
                                                                                                                                   69 > /6 + 656; ;6.,;/,9,? ,9*0:,:<):;(5;0(3*65;9 63 (:+,E5,+
                               05B
                                                                 6=,9;/,05:;0;<;065
+
                              :;()30:/,: (5+ 4(05;(05: 9
                                                                                                         ,*69+: 9,8<09+ <5+,9;/0: 7(9; (5+;/, 05+0=0+<(3 $0;3, & 79 6.9(4
                               9.<3(;065: (5+
                                  0 ",769 ;: (55<(33@6 ;/, #,*9 ,;(9 @ 65 (5@(965()3, 9 ,04)<9:,4,5;: 7(0+69 79 6=0+,+ )@ (
                                             790\, +, +<*(;065 3,5+,9 69 .9 6<7 6- 3,5+,9: (: +,:*90),+ <5+,9:,*;065 + 6-;/,$
                                              ,5+05. *:
                                                                                                                                     ;/, 05:;0;<;065 69 >/6 6;/,9 >0:, /(: 9 ,:765:0)030;0,: >0;/ 9;7,*;; 6 ,+<*(;065 36(5: 05*3<+05.
                                             9:765:0)030;0,: 05\(\delta\)3=05. ;/, :,3,*;065 6- 3,5+,9: 69 6;/,9 E5(5*0(3 (0+ 6- ;/, 05:;0;<;065
                                             05*3<+05.
                                                          $/, (46<5; -69 ,(*/ :7,*0E* 05:;(5*, 6- 9
                                                                                                                                                                             ,(:65()3, ,?7,5:,: 7(0+6979
                                                          $/, 5(4, 6-;/, E5(5*0(3 (0+6F*0(3 6;/,9,4736
                                                                                                                                                                                                  @, 69 (.,5;; 6 >/64;/, ,?7,5;;:
                                                          >,9,7(0+697$6=0+,+
                                                          $/, +(;,: 6- ;/, (*;0=0;@ -69 >/0*/ ;/, ,?7,5:,: >,9
                                                                                                                                                                                                        ,7(0+69796=0+,+(5+
                                          )90,- +,:*907;065 6- ;/, (*;0=0;@ -69 >/0*/ ;/, ,?7,5:,: >,9 , 7(0+ 69 7%=0+,+
                                 00 ?7,5:,: (9
```

000 \$/, 7630*@ 4<:;), *65:0:;,5;3@ (7730,+ ;6 (5 05:;0;<;065 ,4736 @,: 9 ,04)<9:,+ <5+,9 ;/0: 7(9(.9 (7/

69 7<976:,: 6- +,;,940505. :;<+,5; ,30.0)030;@ -69 (::0:;(5*, <5+,9 (;0;3, & 79 6.9(4 ,:;()30:/,: 7<)30:/,: (5+ (7730,: 9 ,(:65()3, :;(5+(9 +: -69 4,(:<905. >/,;/,9 (5 6;/,9 >0:, ,30.0)3, :;<+,5; 0: 4(05;(0505. :(;0:-(*; 69@ (*(+,40* 796.9,:: 05 /0: 69 /,9 ,+<*(;065(3 79 6.9(4 \$/, #,*9 ,;(9 @ *65:0+,9: (5 05:;0;<;065 :;(5+(9 +: ; 6), 9 ,(:65()3, 0- ;/, :;(5+(9 +: (9 , 05 (**69 +(5*, >0;/ ;/, 79 6=0:065: :7,*0E,+ 05 B

- \$/, :6<9 *, (5+ (46<5; 6- ,(*/ ;@7, 6- (0+ 6-- ,9,+
- \$/, 4,;/6+) @ >/0*/ (0+ 0: +,;,9405,+ (5+ +0:)<9:,+ +,30=,9,+ 69 (7730,+ 6 (:;<+,5; : (**6<5; (5+
- 0 (: 79 6=0+,+ (33 7699(4 (5+ E:*(3 9 ,769;: (5+ E5(5*0(3 :;(;,4,5;: 9 ,8<09+ -69 *64730(5*, >0;/ ;/, 796=0:065: 6- ;/0: 7(9; (5+ ;/, 05+0=0+<(3 7699(4 9 ,.<3(;065: 05 (;04,3@ 4(55,9
- 1 #/6>: 56 , =0+,5*, 6-:0.50E*(5; 796)3,4: ;/(; (-- ,*; (: +,;,9405,+) @ ;/, #,*9 ,;(9 @;/, 05:;0;<;065: ()030; @ (;+4050;;,9 (\$0;3, & 79 6.9(4 (5+;/(; (9 , 0+,5;0E,+ 05
 - ", =0,>: 6-;/, 05:;0;<;065 *65+<*;,+) @ ;/, #,*9,;(9 @;/, ,7(9 ;4,5; 6- +<*(;065: F*, 6-5:7,*; 69 ,5,9 (3 5(;065(33@*@50A,+ (**9 ,+0;05. (.,5*0,: .<(9 (5;@ (.,5*0,: (: +,E5,+ 05 ;7(9 ; ,/, #;(;, (.,5*@ 69 6F*0(3)

**+) / "! 0 -%" 1 ")# (\$"""(- (! .!\$"-.(!"+)(-+)& (.' "+

<;/690;@

... 8 76:.7*) 94 A1* & \$ " 9&=*9:73 &3) -&8 '**3 ,7 &39*) & A1.3, *=9*38.43 > 9-* !" 47

•••

! "

1

:9-47.9> \$ "