

F-1 C ic la P ac ical T aining

! "#\$%&' (#' #) ** + (#' % (, -. (/ (O / 12 (3 & (3 & "% 1 & ' 435' (1%) "% \$ (" / (" 4 % 31 (6 3 % \$ / 6 (' "# \$ + 7 (8 & (/ 1 \$ % 1 (" / () 55 + 9 (+ / # (: #' " (4) ; %) & (/ 66 % 1 (/ 6 (% : 5 + / + : % & " () & \$ (" 4 % (3 & "% 1 & ' 435 (: #' " (< % () & (% ") < " 3' 4 % \$ (5) 1 " / 6 (+ / # 1 (= # 113 = # * # : (/ 1 (+ / # (: #' " (1 % = % 3 ; % () =) \$ % : 3 = (= 1 % \$ 3' 7

Can I be aid?

, -. (=) & (< % (5) 3 \$ / 1 (# & 5) 3 \$ 7 (. 4 % (1 % " 13 = " 3 / & (3' (" 4) " (3' (: #' " (< % () & (3 & "% 1 & ' 435 (6 / 1 (= 1 % \$ 3' (/ 1 () (1 % > # 31 % \$ (5) 1 " (/ 6 " 4 % (\$ % ? 1 % ((51 / ? 1) : 7

H man h e eek can I k?

. 4 % (& # : < % 1 (/ 6 (4 / # 1' (+ / # (O / 12 (3' (& / " (3 : 3' % \$ / & (, -. 9 (< # " (3' (' 3 : 5 + (1 % 5 / 1 % \$) ' (% 3 " 4 % 1 (6 # ** @ 3 : % (A : / 1 % (" 4) & (B C (4 / # 1' (5 % 1 (O % % 2 D / 1 (5) 1 " @ 3 : % (A * % ' ' (" 4) & (B C (4 / # 1' (5 % 1 (O % % 2 D 7 (8 6 (+ / # (4) ; % (E B (: / & " 4' (/ 6 (6 # ** @ 3 : % (, -. 9 (+ / # () 1 % (& / " (% * 3 ? 3 < * % (6 / 1 (F 5 " 3 / &) * (- 1) = " 3 =) * (. 1) 3 & 3 & ? 7

Wh can a I ?

8 & (/ 1 \$ % 1 (6 / 1 (+ / # (" / (< % (% * 3 ? 3 < * % (6 / 1 (, -. 9 (+ / # (: #' " (4) ; % (< % % & (3 & (*) O 6 # * (G @ E (' "# \$ % & " (' ") "# (6 / 1 () " (%) ' " (/ & % (6 # ** () =) \$ % : 3 = (+ %) 1 7

When can I a I ?

H / # (: #' " () 55 + () " (%) ' " (/ & % (O % % 2 (< % 6 / 1 % (+ / # (< % ? 3 & (" 4 % (3 & "% 1 & ' 435 7

H d I a I ?

H / # (: #' " (' # < : 3' (" 4 % (6 / ** / O 3 & ? (\$ / = # : % & " ' (/ (, 88 - 1

E 7 (. 4 % ([Application for CPT](#))

B 7 (J / < (/ 66 % 1 (" % " % 1 (O 3' 4 (" 4 % (= / & " 1) = " (/ 1 () ? 1 % % : % & " (61 / : (+ / # 1 () =) \$ % : 3 = (\$ % 5) 1 " : % & "

K 7 (- 1 / / 6 (6 (= *) ' ' (1 % ? 3' " 1) " 3 / & (6 / 1 (3 & "% 1 & ' 435 (= 1 % \$ 3' "

. 4 % (, % & "% 1 (6 / 1 (8 & "% 1 = # " # 1) * () & \$ (8 & "% 1 &) " 3 / &) * (- 1 / ? 1) : ' (O 3' (' # < : 3' (3 & 6 / 1 :) " 3 / & (/ & (+ / # 1 (3 & "% 1 & ' 435 (" 41 / # ? 4 (! L M 8 ((A' 5 % = 363 = (% : 5 + / + % 19 (5) 1 " @ 3 : % (/ 1 (6 # ** @ 3 : % () & \$ (" 4 % (' 5 % = 363 = (\$) " % D () & \$ (O 3' (3' ' # % () (& % O (8 @ B C (% & \$ / 1' % \$ (6 / 1 (, -. 7 (