

!"##\$%&'()*+(*#,-."/0.#)1,20!"#\$3/\$,'#(0)/)*,4/5(6/7/189,:;"7(/)/)*,1%#,!%/31,/),

:<+\$(1/2)(7,'(6#75,

,

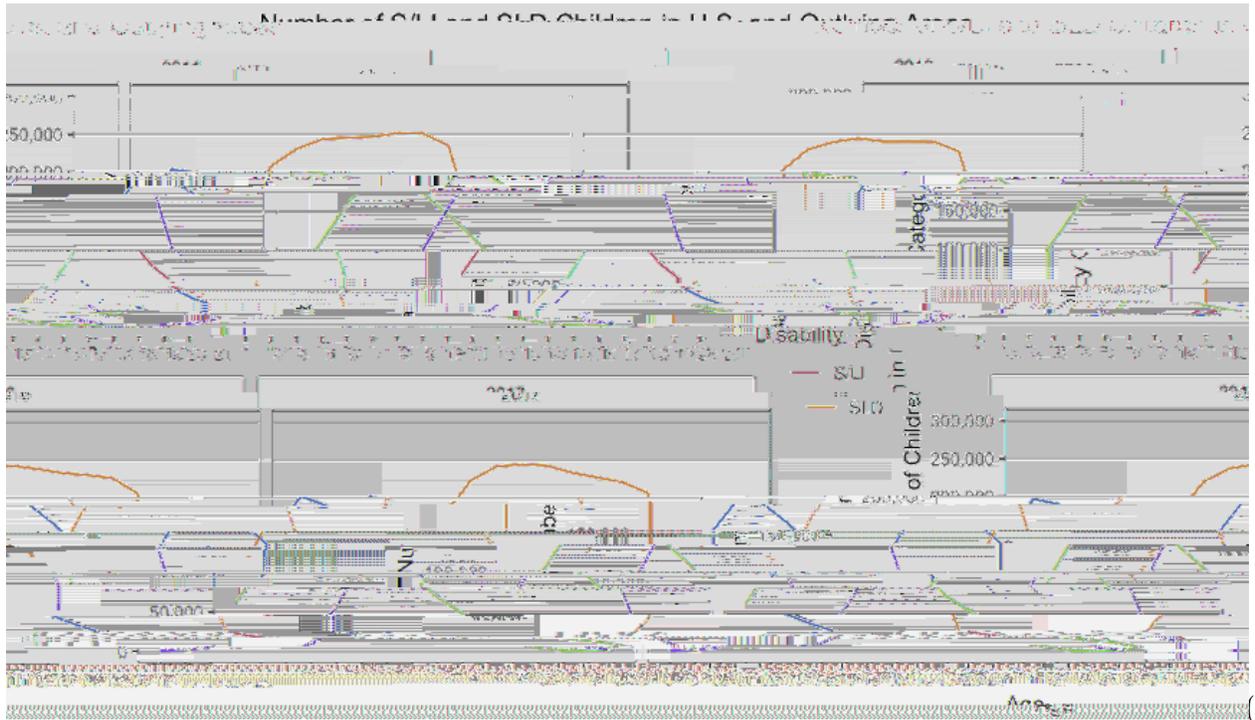
!"#\$%&'()*+(*#,-.(\$./(!\$+,-.\$0"1(=##,1#0./)272*8,+5#<,12,<#5\$0/6#,\$%/7<0#),>/1%,7())*+(*#,

! "#*0+#1(U1,1%#,) (1/2) > /<#7#?#7@, >#32+)<, 1% (1, (\$0255, (77,32+0,8#(05@,(, ?/01+(778, /<#) 1/\$ (7, " (11#0),
. #0*#<B,+ ,+)1/7, (02+)<, (*#V@, . 20#,\$%/7<0#), 0#\$/?#1%# , !&' -, 7(6#7,1% () , 1%# , ! ' 4, 7(6#7A,
W2>#?#0@, (02+)<, (*#V@,1%# , "0#?(7#) \$#,5%/315@, >/1% , . 20#,\$%/7<0#), 0#\$/?/) * , ! ' 4, 1% () , !&' -,
CX/*+0#DEA, =%/5,10#)<, /5,026+51, ()<, \$2)5/51#) 1, (\$0255,8#(05A(

X20, (7 . 251, (77,51(1#5@,1%#0#/,5, (,\$7#(0,10#)<, /) , 1% (1,1%# ,+5#23,1%# , !&' -, 7(6#7, <#0#(5#5, (5,1%# ,
+5#23, ! ' 4, /) \$0#(5#5@, >/1% , (,\$7#(0,\$0255/) * , "2/) 1, (02+)<, (*#V,CX/*+0#FEA, =%# , *7(0/) * , # ; \$#"1/2) ,
12,1%/5, /5,1%# , 51(1#23, -2> (@, /) , > %/\$% , 1%# , "0#?(7#) \$#,23, !&' -, %2?#05, (02+)<, QAPY, 23, (77, </5(6/7/1/#5,
()<, 1% (1,23, ! ' 4, (02+)<, PKALY, 23, (77, </5(6/7/1/#5, (\$0255, (77, (*#5A, =%#0#/,5,) 2,\$7#(0,0#(52) , >%8,1%/5,
>2+7<, 6# , 1%# , \$ (5# , #"/<# . /272*/\$ (778@, 52,1%/5, </5\$0#" () \$8, /5, 7/M#78, <+ #, 12, -2> (, 5\$%227, 5851# . 5,
(55/*) /) * , 1%# , !&' -, ()<, ! ' 4, 7(6#75, +5/) * , </33#0#) 1, #?(7+(1/2) , \$0/1#0/(, 1% () , 1%# , . (Z20/18,23, OA !A,
51(1#5A, U\$0255, 1%# , LV, 0# . (/) /) * , 51(1#5@, 1%# , . # () , (*# , 23, 5%/31, > (5, QAQD@, >/1% , (, . #</ () , (*# , 23, QAPQA,
[(7+#5,23,1%# , (*# , 23, 5%/31, 0 () *#<, 302 . , PAL \ , 12, DKA \ QA,

3 4 50, &\$+ , - . #1(=##5# , 3/)</) *5, 0#?#(7, (, 026+51, 10#)<, /) , 1%# , +5#23, #<+ \$(1/2) (7, </ (*) 251/\$, 7(6#75,
) ?27?) * , (, 5%/31, 302 . , 1%# , +5#23, !&' -, /) , 82+) *#0, \$%/7<0#), 12, ! ' 4, /) , 27<#0, \$%/7<0#) A, =%# , (*# , (1,
>%/\$% , 1%/5, 5%/31, 2\$\$+05, ? (0/#5, \$2) 5/<#0(678, 302 . , 51(1# , 12, 51(1#@, ()<, /5, \$2 . "7#1#78, (65#) 1, /) , -2> (@,
)</\$ (1/) * , /) \$2) 5/51#) \$/#5, /) , 1%# , +5#23, #<+ \$(1/2) (7, 1#0 . /) 272*8A, -1, /5, \$0+\$/ (7, 12,) 21# , 1% (1, 1%/5,
1#0 . /) 272*/\$ (7, 5%/31, /5,) 21, /) </\$ (1/?# , 23, (, 5%/31, /) , +)<#078/) * , <#3/\$/1, 20, 10+#, </ (*) 25/5A,] %/7<0#) ,
>%2, (0# , 7(6#7#<, !&' -, # (078, 2) , . (8, +)<#0*2, 10#(1 . #) 1, ()<, 5## . , 12, / . "02?# , /) , 7 () * + (*# , 5M/775@,
2) 78, 12, 7(1#0, 6# , /<#) 1/3/#<, (5, ! ' 4, >%#) , 1%# , 7 () * + (*# , <# . ()<, 5, 23, 1%# , \$7(55022 . . /) \$0#(5#A, =%/5,
. # () 5, 1% (1, \$%/7<0#) , >%2, 0#^+ /0# , \$2) 1/) + #<, 7 () * + (*# , 5#0? / \$#5, . (8, *2, 1%02+*% , "#0/2<5, 23,
0#\$/?/) * , 7/117# , 12,) 2, 5+ " " 201A, =%#5# , 3/)</) *5, %/%*7/*%1, 1%# , / . "201 () \$# , 23, (\$ \$ + 0 (1#@, <#5\$0/" 1/?#@,
()<, \$2) 5/51#) 1, 1#0 . /) 272*8, 12, <#5\$0/6# , \$%/7<0#) , >/1% , 7 () * + (*# , </33/\$+71/#5A(

6,7*%'#(



I. !"# \$%&'()*+,-. &%' /, /'0+%' 1232'4/ .('0-5,/6'4&47'7%&8,%.'''/.%&' D A'9,0+'3:;<'=\$-''>'4/ . '3; ?'=(&4/6%' \$5'46%')(&'0+%'@ABACBB)'@ABBCB@D'@ABECBFD'4/ . '@ABFCBG'7*+((- '5%4&72' (



2. H&(I(&0,(/'()*+,-. &%' /, /'0+%' JA'7040%7'7%&8,%.'''/.%&' D A'9,0+'3:;<'=\$-''>'4/ . '3; ?'=(&4/6%' \$5'46%')(&' 0+%'@ABBCB@'7*+((- '5%4&2''

!"8%"&'#(

!+)@,'A@,(<,J(77(\$%@,_A,`A,CFKDLEA,'()*+(*#,4/520<#05,A, '#(0)/)*,4/5(6/7/1/#5B,]%(77#)*#5,

2),1%#,4/?#0*#)1,(<,4/?#05#,(1%5,12,'()*+(*#, '#(0)/)*,4/5(6/7/18A,

D, 34CDE@,F\SRQA,

,

!