

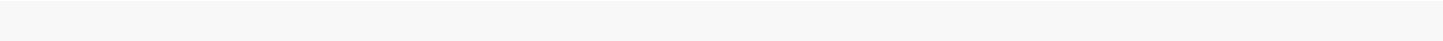
! "#\$%&' (%)*+, -".%/&&&
! "#\$%&' \$ (()*+), -./0%
'%.., 0*1023&4)#0&5#6%/&&& 1./2\$%345/., % ((6%/78% 5-, % ((6%057' 6"(73:%
7#32, 0#)%*'%. ., 0&89.3"#:3/& ; (%53, %\$, %2/., 76%#./2\$%(9%345/., % ((6%/78% 5-, % ((6%057' 6"(73%/78% (%578, .36/78%\$, % 3"<")/. "6", 3%/78%8"99, ., 7', 3%- , 6=, , 7%\$, %= (#./2\$3:% (%= "6, % 45/6"(73%8, 2, 78"7#%(7%\$, % >, .6" /)%/78%\$ ("?(76/)%3\$"963@/3%=,))%/3@% (<2., 33, 8%/78%36., 6' \$, 8%#./2\$3:%A"7/))B@% (#./2\$% 345/., % ((6%/78% 5-, % ((6% 45/6"(73:%
;26%<"#6%/& OCD%B/B), 33(7%E%F, 2, 78"7#%(7% (<9(.6%), >,)="6\$%2/., 76%#./2\$3%/78%3\$"963:%

K3"7#%\$, %2/., 76%#. /2\$(9%/345/., % ((6957' 6" (7@7 / <, %\$, % (736/76@% (, 99" ", 76%/78%/. #5 <, 76%/78%B, 3' ."- , %\$ (= %6% = "%))% /99, ' 6%\$, %#. /2\$(9%\$, % 45/6" (7%- ,) (=1% ; \$, %/. #5 <, 76%3%\$, % S2. , 33" (7%73"8, %\$, %/8" /):%7%\$, %#">, 7957' 6" (7@%

A")%7%\$, % \$/.6%,) (= % (#./2\$%\$, %"#>, 7% 45/6" (73L%

Y45/6" (7L% F, 3' ."26" (7L% ; C6/-), L%

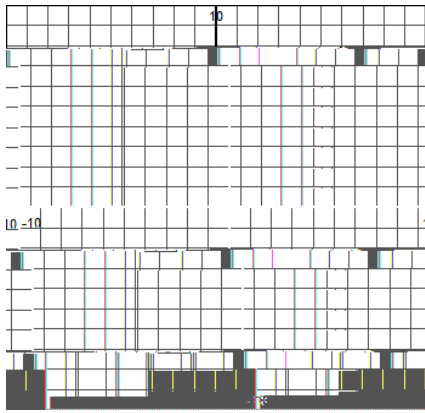
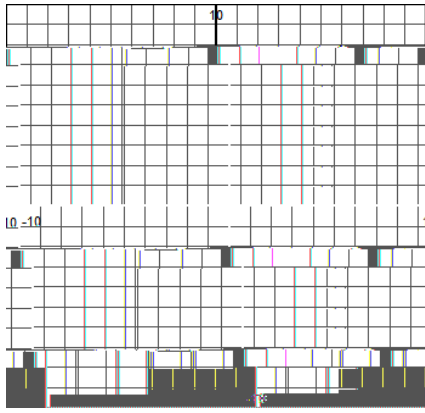
1./2\$L%



%
K3"7#%\$, %2/., 76%#. /2\$(9%/845/., % ((6957'6"(7@

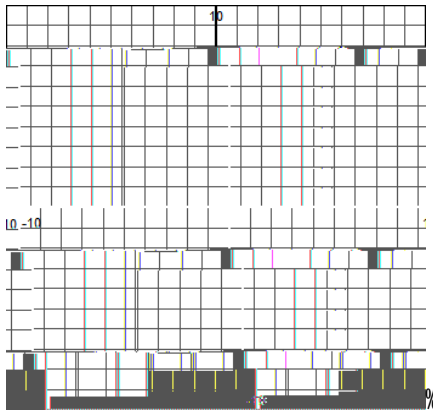
1. /2\$%\$, %"#>, 7% 45/6" (73:%

%

<p>Y45/6" (7L%</p> <p>$O: y = \sqrt{x} +$ %</p> <p>%</p> <p><u>I / ., 76%1 ./2\$L%</u></p> <p>%</p> <p>%</p>	<p>F, 3' ."26" (7L%</p>	<p>; C6/-), L%</p> <p style="text-align: center;">%</p>	<p>1 ./2\$L%</p> 
<p>EF 1& "B/&</p> <p>%</p> <p>$D: = \sqrt{\quad} -$ %</p> <p>%</p> <p><u>I / ., 76%1 ./2\$L%</u></p> <p>%</p> <p>%</p> <p>N: $= -\sqrt{\quad} -$ %</p>	<p>%</p> <p>%</p>	<p style="text-align: center;">%</p>	

1./2\$%\$, %"#>, 7% 45/6" (73:%

%

Y45/6" (7L%	F, 3' ."26" (7L%	; C6/-), L%	1./2\$L%
<p>P:% = $\sqrt{\quad} + \quad$ %</p> <p>%</p> <p>1/. , 76%1 ./2\$L%</p> <p>%</p> <p>%</p>	<p>%</p>	<p>%</p>	

EF 1& "B/&

%

Q: $\sqrt{\quad}$

G, 6%H, "I & \$ # B & J ? / % K 3, % \$, % 0 () (= " 7 # % 4 5 / 6 " (7 3 % (% < / 6 ' \$ % (% \$, % # " >, 7 % # . / 2 \$ 3 % - ,) (= % / 7 8 % = . " 6, % / 7 % 4 5 / 6 " (7 % 0 (. % \$, % (6 \$, . 3 : % F, 3 ' . " - , % \$ (= % \$, % # . / 2 \$ % \$ / 7 #, 3 % 0 . (< % \$, % 2 / . , 7 . , 6 . " 2 \$ % 7 , , # # /

1./2\$%\$, %"#>, 7% 45/6" (73:%

Y45/6" (7L% F, 3' ."26" (7L%