

D61'=#F1' 2ID89'1) \$FH\$ 9: &\$;\$<=)=>; -090' +(*+?D((?1'=+)B' 0=41'+?@AB\$'004=C") B' E-'4' (

A=#4('+"1=41

! "#%&' "()*+ , - + \$% . \$&' "()*+ /' 01' 23' 45%&' "()*+ /' 01' 23' 45%&' "()*+ &' 6' 23' 45%&' "()*+ &' 6' 23' 45%&' "()*+

! *# \$%&' () * + , & % (- / 0 * &) , 1 / + 2 , + 3 0 / * 4 , 0 * 5 , 3) 6 - % * 6 / 7 / +) 6 , % 8 9 / + . ; ; < % % 3 5 / * 0 + % 3 6 , 0 6 , % ' + / *) 5 / * , 6) & + % * , ! "#

! = &=6-2'+1\$('1'?+'1'='+\$=J\$ I'+=4\$9'1)' \$FH\$(2'+114"1=4 >3%?/5),&%-@,%8,A' 03+)3,@, &06,3)?) 1,0*5,0&+%*,+0B)*, 06,0,3)6'.+,%8,8/*5/*46 C)-)0+,\$) & (7)3,-D#E,F, \$) & (7)3,-D#G

! "H C)?/6),-' 7./&0+/**6,1/2,13", 9/+);; <%%35/*0+%3L9/+);; , &%*0&+6 >3%?/5),&%-@,%8,A' 03+)3,@, &06,3)?) 1,0*5,0&+%*,+0B)*, 06,0,3)6'.+,%8,8/*5/*46 I+0+)1/5),+06B8%3&),8%3()5I, -3%?/5),5%&' () * + 0 + % * , % 8 , ()) / * 4 6 C)-)0+,\$) & (7)3,-D#E,F, \$) & (7)3,-D#G

! "K

D61'=#F1' 2I: GK=1'6' \$=J\$ K=+(164'2'+1'1=+

M# >3%?/5),5308+%8,6@6+) (, *%+/&),%8,*%*5/6&3/(/*0+/**

M' = &=6-2'+1"1'='+\$=J\$-1' \$=J\$ "004=C' (\$+' >\$+=1'6' \$=+\$ 0-3)6"1'='+1I\$>' 31'1' IS' 16M

D61'=#F1' 2IAB\$9FH\$N=)'6" IS "+(104' C'+6' \$N4=6' (-'4' I

! 5%--+0*5/(-) () * + , 0 - - 3%?) 5 , 13) ? / 6) 5 0 , - % / & @ , 0 * 5 , - 3% &) 5 ' 3) 6 P , - 3% ? / 5) , 1 3 / +) * , * % 0 . 5 (\$) - 0 . 1 (:) 0 . 5 (G) * 0 . 1

&4"J1\$+' >10=)'6#3'+ (\$ 04=6' (-'4' IS2' '1'+?')\$78\$ @ABM' E-'4' 2' +1I

<"#

D61'=#1' 210S+C' 41'1#;
3"1' (1/1- (+1A=2 2"11' ' 1

T"#

\$%&' () *+0+/%* %8,6+ 5)*+,
&%((/+), () (7)362/-

1+ 5)*+,&%((/+),
3)&%(() *50+/%*6

T#

D61'=#1' 210S+A) 2"1' \$
AP' 6T1

U"#

1' 7 (/+,-0* %3,&J (0+),
&2)&B6

&' 2=+114"1' 6=20)"" +6' 1\$
(' 164'3' \$2' 1P=(=)?#1\$
04=C' (' \$'1-2 2"4#5=1\$
4' 10=+1' 11\$"+(1-2 2"4"1' \$
"+#304=0=1' (1' 61' =+1\$+ \$
4' 10=+1' 1\$=5+J=4 2"1' =+ \$
?"1P' 4' (

C)-)0+,\$) & (7)3,=D#E,F,
\$) & (7)3,=D#G

U#

D61'=#1' 210S+A==4 ("+"1' =+ \$
>"1P(X=6")&X" >10+J=46' 2' +1

>3%?/5), &%-/)6,%8,3)A' /3)5,

:"#