

!"# \$%&'(') " \$%*(%'('

\$%*%'(''0(DEF
+, -. /012.3042156 /07042156 /086.+9.3 : /070 ; , / .9 , 34 , 0<2++ /0704=9>0<2++07049?' ('0: ; 290 /@69 ,
\$%*%'(''0(DEF ABC \$%*%'(''0(DEF

5=+.4 ,070GF((0+= /@% =639%1. / .3 :070GF&E0 =6390 4+= / , 9

20HIJ I)OKLBMANQJ"OA)IC0PB0AB0LB"OOLHPIC0NA000AHA!)#IB)0RS0A06BPTI!N!)S0IJI0)!POPAB0HI!Q"!#PBK0#APB)IBAB0IU

\$%\$%'(''0&*F&
+, -. /012.3042156 /07042156 /086.+9.3 : /070 ; , / .9 , 34 , 0<2++ /0709= ; =@<>092>0<2++
\$%\$%'(''0&*F& ABC \$%\$%'(''0&F&E

5=+.4 ,070G&((0/ ; ; V.4 ,0=@< , ; 02 : , 34>070G&&*04.@> 4+= / , 9

5=+.4 ,070G*(0568+.404=15+2.3@070G*&\$02+2 ; 10W . 4+= / , 9

200PCIB)AJ00P!I0AJA!#0AO)PTA)P" B0CL!PBK0NSN)I#0)IN)PBKU

\$%G%'(''0&\$E'
+, -. /012.3042156 /07042156 /086.+9.3 : /070 ; , / .9 , 34 , 0<2++ /0705=5 ,0Y=<30526+0..0<2++070Y5?&('0
\$%G%'(''0&\$E' ABC \$%G%'(''0&\$E'

5=+.4 ,070G&((0/ ; ; V.4 ,0=@< , ; 02 : , 34>070G&&*04.@> 4+= / , 9

5=+.4 ,070G*(0568+.404=15+2.3@070G*&\$02+2 ; 10W . 4+= / , 9

P!I0AJA!#00ALNIC0RS0RLIBIC0Q"CU

\$%D%'(''0&F*
+, -. /012.3042156 /07042156 /086.+9.3 : /0702429 , 1.4086.+9.3 : /02390= .4 , /070+ , -. /01 , 1= ; :2
\$%D%'(''0&F* ABC \$%D%'(''0&F*

5=+.4 ,070G*(0568+.404=15+2.3@070G**F0 /6 /5.4.=6 4+= / , 9

20!I0IB)0AJL#0!IH"!IC0!I0PITPBK0A0NLNH0P"LN0)I[]0#INNAKIU

\$%&*%'(''0&DFG
+, -. /012.3042156 /07042156 /086.+9.3 : /070 ; , / .9 , 34 , 0<2++ /070+2 /2++ , 0<=6 / ,
\$%&*%'(''0&DF\$ ABC \$%&*%'(''0&DFG

5=+.4 ,070G&((0/ ; ; V.4 ,0=@< , ; 02 : , 34>070G&&*04.@> 4+= / , 9

5=+.4 ,070G*(0568+.404=15+2.3@070G*&\$02+2 ; 10W . 4+= / , 9

P!I0AJA!#00ALNIC0RS0C1Q10)PTI0N#" \ I0C1)I0"!IU

\$%&F%'(''0&&'F
+, -. /012.3042156 /07042156 /086.+9.3 : /070 ; , / .9 , 34 , 0<2++ /070+2 /2++ , 0<=6 / ,
\$%&F%'(''0&&(& ABC \$%&F%'(''0&&(&

5=+.4 ,070G*(0568+.404=15+2.3@070G*&\$02+2 ; 10W . 4+= / , 9

P!I0AJA!#00ALNIC0RS0A00AL)S0N#" \ I0C1)I0"!IU

\$%F%'(''0&(E\$
+, -. /012.3042156 /07042156 /086.+9.3 : /070 ; , / .9 , 34 , 0<2++ /0709= ; =@<>092>0<2++0709=?'(&4
\$%F%'(''0&&((ABC \$%F%'(''0&&F(

5=+.4,070G'((0568+.40/,;V.4,070G'EE04.@.],30;,^i 4+=/,9

20NL##I!0JABKLAKI00A#H0PBN)!LO)"!0MAN0AN\IC0RS00A#H0N)A000)"0TA0A)I0_I!0!NPCIB0I0_AJ0!"#0ABC0J|ATI00A#HLN0CL10
)"0B")00"#HJ)P!BK0!L!IC0I#HJ)S#IB)0HAHI!M"!U0+6590N)"CRS0M_RJ)I0_I0PBN)!LO)"!0J)00A#HLN0MP)_L)0P0P0CIB)J

\$%'E%'(''0(G*\$

+, -./0= 042156/070=@<,;070= 042156/070=@<,;
\$%'E%'(''0(G*\$ ABC \$%'E%'(''0(G*\$

5=+.4,070G&((0/,;V.4,0=@<,;02:,34>070G&E(02++0: 4+=/,9

2NNPN)0;"#I"TPJUI0590MP)_0A0CIJASIC04!P#PBAJ09A#AKI0!IH"!0P0)_I0VPJAKIa0"000A#HLNU

\$%'G%'(''0&F*F

+, -./012.3042156/07042156/086.+9.3:/0702@<+,@.4/070/5=;@/02390;,4;,2@.=3070+,-./0/@29.
\$%'G%'(''0&F*F ABC \$%'G%'(''0&E((

5=+.4,070G'((0568+.40/,;V.4,070G'E(05,;/=309=- 4+=/,9
5=+.4,070Gb((09,52;@1,3@2+0/,;V.4,/%24@.V.@., 4+=/,9

20&E0SIA!?"JC0K!J0HA)!P0P0HA)P!BK0P0A0N"00I!00A#H0MAN0)!ABNH"!0)IC0RS0A#RLJAB0I0)"0)_I0_"NHP)A)0A0)I!0P0BOL!!P!BK0A0
B"B?J0I?)_!IA)I)P!BK0P!BcL!SU

\$%'b%'(''0(b*F

+, -./012.3042156/07042156/0;=29/07063.V,;/.@>09;.V,0,2/@
\$%'b%'(''0(b*F ABC \$%'b%'(''0(b*F

5=+.4,070G'((0568+.40/,;V.4,070G'E(05,;/=309=- 4+=/,9
5=+.4,070Gb((09,52;@1,3@2+0/,;V.4,/%24@.V.@., 4+=/,9

20E(0SIA!?"JC0QI#AJI0N)A000#I#RI!0MAN0)!ABNH"!0)IC0)"0)_I0_"NHP)AJ0TPA0A#R)JLJAB0I0A0)I!0NLN)A)P!BK0A0#PB"!0P!BcL!S0P!B0A0
0AJJU

\$%'b%'(''0&*'(

+, -./012.3042156/07042156/052;Z.3:0+=@/070+=@09070 246+@>%/@2 %V./.@=;/
\$%'b%'(''0&*'(ABC \$%'b%'(''0&*'(

5=+.4,070GGE(0244.9,3@070GGE*03=0.3Y6;> 4+=/,9

20#PB"!00!AN_0PBT"JTP!BK0A0HA!\IC06BPT!INP)S0TABU03"0P!BcL!P!INU

\$%'D%'(''0(b'G

+, -./012.3042156/
\$%'b%'(''0&F((ABC \$%'b%'(''0&F&E

5=+.4,070G'((0568+.40/,;V.4,070G''(0.3 =;12@.=: 4+=/,9

20&D0SIA!?"JC0QI#AJI0!NPCIB)0N)LCIB)0ACTPNIC0+6590"00AB0"!CII0"00H!")IO)P"B0PBT"JTP!BK0A00A#PJS0#I#RI!U

\$%'D%'(''0&F(b

+, -./012.3042156/07042156/086.+9.3:/070;,/.9,34,0<2++/0709=;=@<>092>0<2++
\$%'G%'(''0&&F(ABC \$%'D%'(''0&'((

5=+.4,070G*((0568+.404=15+2.3@070G**'0/6/5.4.=0 4+=/,9

\$%*(%'('0&(ED
+, - ./012.3042156/07042156/086.+9.3 : /0702429 , 1.4086.+9.3 : /02390= .4, /070+, 2 ; 3.3 : 0 ; , / =
\$%*(%'('0&(ED ABC \$%*(%'('0&&'('

5=+.4 , 070G* ((0568+.404 = 15+2.3@070G**'0 / 6 / 5.4. = (4+= / , 9

20NLR: IO)0NHIA\PBK0J"LCJS0PB0)_I0VI)I!ABdN0200A!N0=00P0I0!INL!)IC0PB00AJN0)"0+659U0@_I0NLR: IO)0MAN0PCIB)P0P I C0ABC0B"0
0!P#PBAJ0AO)PTP)S0MAN0"RNIITICU