

!"#\$%&'()*

)

* + , - . / 0%

!"#\$%

%

1213.0))

'()*+,-./012(3)145+0)-

%JG% .131/(+%

%

KG% 4*/L5=1%

%

MN14*/L5=15F%,N0=4L5+0)-40=1,5%=-*LL+1B13,%N1%(>B030=,/(,021%(3>%()(>1B0)4L/5)1>*/1=4
5F%O>4D5B03053%P3021/=0,-%(3>4,54L/520>1%(4Q/012(3)14L/5)1>*/1RN0)N4R0++413=*/14
()(>1B0)4>*14L/5)1=4(3>4F(0/4,/1(,B13,4F5/4F()*+,-0%

%

SG% KLL+0),(,053%

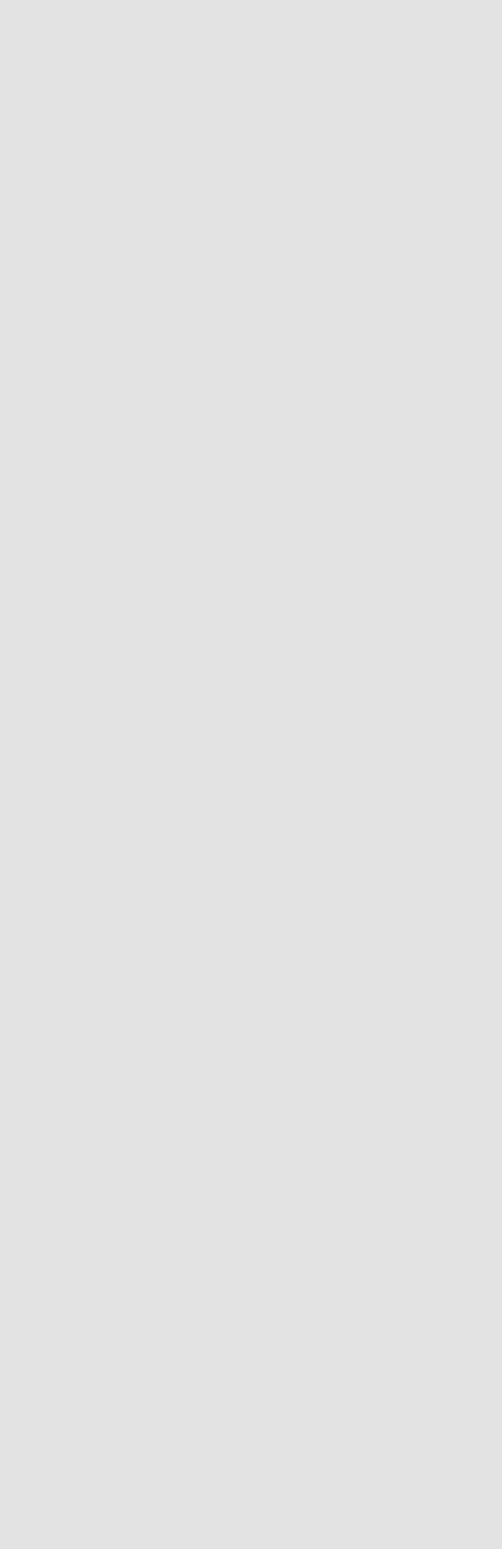
R0,N4>1L(/,B13,(4>1=0Q3(,053%B(-4*=1%,N14L/5)1>*/14C*,453+-4,54Q/01218403%()5/>(3)14
R0,N4,N14/1T*0/1B13,=4>1=)/0C1>4N1/1038%(34),(,0534)53)1/303Q4,N14()(>1B0)4L/5B5,0534
5F45%,N14(R(/>45F4,13*/14,54,N4()(>B030=,/(,5/0%

%

UG% D1F030,05345F% . /012(3)14

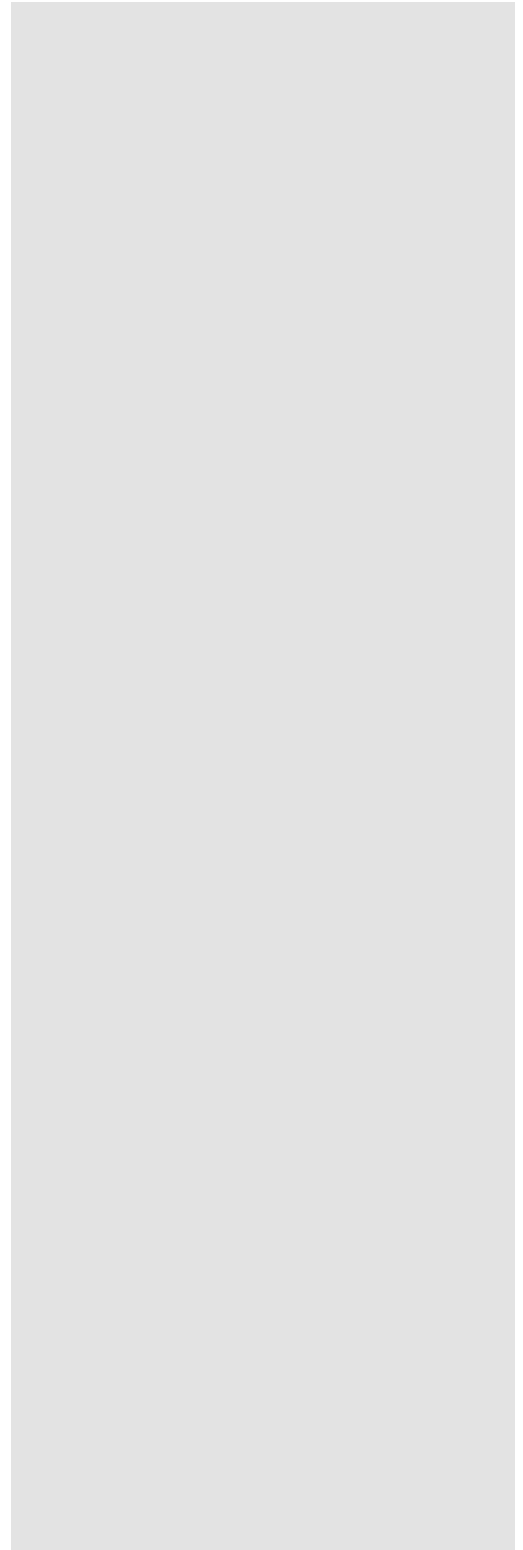
%

!"#\$%&'()*



!G ZX)1L,(=5,N1/R0=1L/520>1>N1/103% (F)*,-B1BC1/RN5%)N55=1=,5Q/0121%

!"#\$%&'@%



SGh JFh ,N1h >0=) *==053h >51=h 35, h L/5>*) 1h (h /1=5+*, 0538h ,N1h F() *+, - h B 1BC1/h B (- h /1T*1=, h B 1>0(, 053h L/520>1>h C - h , N1h ' () *+, - h ? 1>0(, 053h L/5Q/(B h , N/5*QNh , N1h ' () *+, - h ` 13(, 1h OFF0) 1Gh

UGh JFh (=h (h /1=*+, h 5Fh , N1h F() *+, - h B 1BC1/h =h >0=) *==053h R0, Nh , N1h (>B030=, / (, 021h 5FF0) 1/h 8h , N1h B (, , 1/h 0=h 35, h /1=5+21>h , 5h , N1h F() *+, - h B 1BC1/h =h (, 0=F(), 0538h , N1h F() *+, - h B 1BC1/h =N(+h >0=) *==h , N1h B (, , 1/h R0, Nh , N1h 0B B 1>0(, 1h =*L1/20=5/h 5Fh , N1h (>B030=, / (, 021h 5FF0) 1/h RN5=1h (), 053h 0=h , N1h C(=h 5Fh , N1h Q/012(3) 1Gh MN1h F() *+, - h B 1BC1/h =N(+h 35, h >0=) *==h , N1h B (, , 1/h R0, Nh , N1h 0B B 1>0(, 1h =*L1/20=5/h 5Fh , N1h (>B030=, / (, 021h 5FF0) 1/h 0Fh , N1h 0B B 1>0(, 1h =*L1/20=5/h 0=h , N1h L/1=0>13, Gh

DGh JFh (=h (h /1=*+, h 5Fh , N1h =1h >0=) *==053h (3>h 5/h B 1>0(, 0538h , N1h B (, , 1/h 0=h 35, h /1=5+21>h , 5h , N1h F() *+, - h B 1BC1/h =h (, 0=F(), 0538h , N1h F() *+, - h B 1BC1/h B (- h L/5) 11>h , 5h F5/B (+h /1=5+*, 053h 5Fh , N1h Q/012(3) 1Gh

JJGh ' 5/B (+h <1=5+*, 053h 5Fh (h . /012(3) 1h

KGh a /0,, 13h ` , (, 1B 13, h 5Fh . /012(3) 1h

! Gh K h F() *+, - h B 1BC1/h =N(+h 030, 0(, 1h F5/B (+h /1=5+*, 053h 5Fh (h Q/012(3) 1h C - h F0+03Qh (h R/0,, 13h =, (, 1B 13, h 5Fh Q/012(3) 1h R0, Nh , N1h) N(0/h 5Fh , N1h ' () *+, - h . /012(3) 1h U5B B 0,, 11Gh

@ Gh MN1h R/0,, 13h =, (, 1B 13, h F0+1>h 1+1), /530) (+h - h C - h , N1h F() *+, - h B 1BC1/h =N(+h) 53, (038h (=h (h B 030B *B 8h , N1h F5+5R03Qh

(Gh (h >1=) /0L, 053h 5Fh , N1h (), 0538h /1F*=(+h 5/h F(0+* /1h , 5h (), h C - h , N1h (>B030=, / (, 5h , N(, h , N1h F() *+, - h B 1BC1/h 0=h Q/01203Q; h

C Gh , N1h Q/5*3>=h *L53h RN0) Nh , N1h F() *+, - h B 1BC1/h 0=h Q/01203Qh , N1h (), 0538h 03) +* >03Qh (3h 0>13, 0F0) (, 053h 5Fh , N1h (LL+0) (C+1h L5+0) - h 5/h L/5) 1>* /1=8h 0Fh (3 - ; h

) Gh (h >1=) /0L, 053h 5Fh , N1h 1213, =h +1 (>03Qh , 5h , N1h (), 0538h /1F*=(+h 5/h F(0+* /1h , 5h (), h , N1h F() *+, - h B 1BC1/h 0=h Q/01203Q; h

> Gh (h =, (, 1B 13, h 5Fh , N1h 03V* / - h =*FF1/1>h C - h , N1h F() *+, - h B 1BC1/h (3>h , N1h >(, 1h , N1/15F; h (3>h

1 Gh (h =, (, 1B 13, h 5Fh , N1h /1B 1> - h =5*QN, h C - h , N1h F() *+, - h B 1BC1/h

] Gh MN1h R/0,, 13h =, (, 1B 13, h =N5*+>h C 1h 35h +53Q1/h , N(3h ! 8\$\$\$h R5/>=Gh

" Gh MN1h F() *+, - h B 1BC1/h =N5*+>h (, () Nh , 5h , N1h R/0,, 13h =, (, 1B 13, h) 5L01=h 5Fh /1+12(3, h >5) *B 13, (, 053Gh

7 Gh ZX) 1L, h 03h () (=1=h 0325+203Qh L1/=5331+h (), 053=8h , N1h R/0,, 13h =, (, 1B 13, h 5Fh Q/012(3) 1h =N(+h C 1h F0+1>h R0, Nh , N1h) N(0/h 5Fh , N1h ' () *+, - h . /012(3) 1h U5B B 0,, 11h R0, N03h 3031, - h E9\$B>(=h 5Fh , N1h >(, 1h , N(, h , N1h F() *+, - h B 1BC1/h =*FF1/=h , N1h (+h 1Q1>03V* / - Gh J3h , N5=1h

! "#\$%&]'

L/520>1>*(%)5L-%5P,N1%R/0,,13%=(,1B13,%F0+1>%C-%,N1%5,N1%/L(/,-%(3>%1(N)L(/,-%B*=%, C1%L/520>1>%,N1%5LL5/*30,-%,5%C1%L/1=13,%RN13%(3%5/(+%=,(1B13,%0=B(>1%C-%,N1%5,N1%/ L(/,-G%MN1%L/1=0>13,%N(+(35,%>0=)*=%,N1%B(,1/R0,N%10,N1%/L(/,-%L/05%,5%B([03Q% (% >1)0=053%1X)1L,(=%L/520>1>%N1/103G%

UG% JF%,N1%L/1=0>13,%>1)0>1=%,5%(+,1/%5%/1V1),%,N1%/1)5B B13>(,053=%5P,N1%)5B B0,,118%,N1% L/1=0>13,%B*=%,=%,(,1%03%R/0,03Q%,N1%/1(=53=%F5%,N(,%>1)0=053G%

DG% MN1%L/1=0>13,%B*=%,L/520>1%35,0)1%,5%,N1%Q/012(3,%(3>%5%,N1% . /012(3)1%U5B B0,,11%5P% ,N1%L/1=0>13,%=>1)0=0538%(3>8%0P%/1T*0/1>8%,N1%/1(=53=%,N1/1F5/18%R0,N03%,N0/,-%E]SI%>(=-% 5P%,N1%L/1=0>13,%=>1)10L,%5P%,N1%)5B B0,,11%=>1)5B B13>(,053%(3>%/1L5/,G%JF%,N1%L/1=0& >13,%F(0+=%,5%F5/R(/>35,0)1%,5%,N1%Q/012(3,%(3>%5%,N1%)5B B0,,11%R0,N03%,N0/,-%E]SI%>(=-8% ,N1%L/1=0>13,%N(+(C1%>11B1>%,5%N(21%())1L,1>%,N1%)5B B0,,11%=>1)5B B13>(,053G%

ZG% MN1%L/1=0>13,%N(+(%)(*=1%,N1%0BL+1B13,(,053%5P(3-%/1B1>-%L/520>1>%,5%,N1%Q/012(3,% (=/%1=*+,%5P%,N1%L/1=0>13,%=>1)0=053G%

d% <1201R%(3>%Z2(+*(,053%5P%,N1%45+0)-%(3>%4/5)1>*/1=

MN1%L/1=0>13,%5%N0=H1%/>1=0Q3(,1>%/1L/1=13,(,021E=I%(3>%N1%'())*+,-%^13(,1%5%0,=%>1=0Q3(,1>% /1L/1=13,(,021E=I%N(+(%503,+-%/1201R%(3>%12(+*(,1%,N0=%L5+0)-%121/-%F021%-1(/=%G%K,%(S5(/>% 5P% d0=0,5/=B11,03Q%31(/%,N1%13>5P(3%())(>1B0)%-1(/%F,1%,N1%/1201R%,N1%L/1=0>13,%N(+(% L/1=13,%5%,N1%S5(/>%5P% d0=0,5/=(%/1L5/,%>1=)/0C03Q%,N1%/1=*+,=%5P%,N1%/1201R%(3>%12(+*(,053% (3>%/1)5B B13>03Q%31)1=(/-%)N(3Q1=8%0P(3-G%MN1%'())*+,-%^13(,18%,N/5*QN%,N1%>1=0Q3(,1>% F())*+,-%/1L/1=13,(,0218%B(-%L/1=13,%(=%1L(/,(1%/1L5/,%)53,(0303Q%5,N1%/1)5B B13>1>%)N(3Q1= 0P%0,%N5*+%>%)N55=1%,5%>5%=5G%