

!"#\$%&'()*+(-./:0123456789

!"#\$%&'()*

*

*

!34'50(-/6*#/''\$#30/&0"*7'#/6*40'480*/&90-(4#)#-&'+'\$'88060:\$%(00(*%/'"\$-&:0/)9-4*

H! <H>EI G@ *>! E. G*

+, (*5' (2*3(') (8 - - .0)*/./; 8/24*.0*192*@80%(805./5' *W86*L(28#; , 1'' , (* 07.02*/2(: .52/*804*(2/' , (52/*804*84:.' 5856* (2859*32' 312*081.' 0! .42**

H=@K@BH*CEJ=! A*

X92>' 77' ! .0)*5' (2': 87, 2/' , .42* , /'.0*4212(- .0.0)*/1(812).5*4.(251.' 0/#/211.0)*3(. (1.2/*804* - 8D.0)*425./.' 0/'**

! L#%8%M%8#0%/''*OL#%8%\$0))%(0*N07)*&' %*90%8&97*)' \$-0&7*

< 2*38//.' 081276*; 27.2: 2*1981*.- - .)(801/*8(2*: 87, 8; 72*8//21/*1' ** , (*/' 5.216** < 2*; 27.2: 2*1981*877*85842- .58776* F, 87.>.24*/1, 4201/*! 9' *7.: 2*.0*192*?*@#*(2)8(472//'' >*192.(.- - .)(81.' 0*/181, /#/'9' , 74*; 2*8; 72*1' *811204*192*9.)92(* 24, 581.' 0*.0/1.1, 1.' 0/' >*192.(59' .52**@, 33' (1.0)* , 04' 5, - 20124*6' , 0)*32' 312/*24, 581.' 087*804*58(22(* 8/3.(81.' 0*/./' - 3' (1801*1' *859.2: .0)*8/' 5.216*.0! 9.59*192*5' 01(.; , 1.' 0/' >*877(2/.4201/*8(2>, 776*/ , 33' (124# , 1.7.B24*804*85D0' ! 724)24**

AO(M-\$0)*(0*3')&*0++0\$&-MO%/'**30%/-/6+#8*590/*4(' M-' 0''*07%/'**+ (*7' #/6*40' 480*

< 2*8(2*5' - - .1124*1' *9273.0)*6' , 0)*32' 312*72: 2(8)2*192.(** ! 0*/1(20)19/*804*(2/' , (52/*1' */25, (2*192*>.0805.87# 72)87*804*2- ' 1.' 087*/ , 33' (1*1926*0224*1' *728(0*804*19(: .2** < 2*42: 27' 3*/1(' 0)*804*78/1.0)*32(/' 087(2781.' 0/9.3/* ! .19*6' , 0)*32' 312*3(' : .4.0)*192- *! .19* 0)' .0)*205' , (8)2- 201*804*/ , 33' (1**

<#(*5' (N'-)*\$' 3 3 #/-&7P(0)4' /)-MO%/'**\$' 3 3 #/-&7P(0)0**

+, (*5' - - , 0.16*/./1(' 0)#.057, /.: 2#*804*4.: 2(/2** < 2*5(2812*8*/8>2*804*855231.0)*20:.(' 0- 201*! .19.0*! 9.59* , 04' 5, - 20124*6' , 0)*32' 312*804*192.(87.2/*580*42: 27' 3*192.(72842(/9.3*/D.77/#*18D2*(./D/#*804*.0/3.(2** 02* 80' 192('**

@/' M%&-MO%/'**0/&(04(0/0#(-%8%44(' %\$90)*(0*0++0\$&-MO*-'/'**'' (0))-/6*\$' 3 480Q*)' \$-%8*/00**)

< 2*8(2*5' - - .1124*1' *(2- 8.0.0)*0.- ; 72*804*(2/3' 0/.: 2** < 27' ' D>' (*192*(' 84*0' 1*621*18D20#*804*205' , (8)2*

&' - 38(/' 0*' >W202>.1/**].)91/*W8/24** 0^* - - .)(81.' 0*@181, /
&87.>' (0.8*J(28- *L51*0>' (- 81.' 0*
J2>2((24*L51.' 0*
J23' (181.' 0*_ , .42*
J' 5, - 2018(6*%7- *
#4, 581' (*_ , .42/*
#4, 581' (*&' 0>2(2052*SI 812(.87/V*
_211.0)*R2)87^` 273*
` 28719*]2/' , (52/*S.0*&87.>' (0.8*
^ - - .)(801*]' 72'1 ' 427/*
R2)87*]2- 24.2/*
K8(201*_ , .42/*
K' 7.56*804*]2/28(59*
K(' =^ - - .)(801*K' /12(/*
@59' 78(/9.3*R./1/*S.0*#0)7./9V*
@1, 4201*_ , .42/*