

67\$(\$%('\$%7\$1\$%'(+,-% ./0') \$1%4. 2*,17\$35 9\$%4\$0,&,0:

; /7\$(%7"+%<=>?%@7\$"/%3"/"A\$#,3\$+0\$%1% 1\$3W' %3\$/\$() ,+@\$@7\$/7\$(%("3. "\$/1%7"#\$\$'07,\$#\$3%7\$%
1/"/\$3% ./0') \$1% (7\$3\$-(\$5

B/. 3\$+/%=\$(0\$4/, ' +1% &%C\$"(+,-%+%0+/' 3. 0' (8%9, '* -8%E' . (1\$1%



! ""#""\$#%&'()*'+#%&',-. /0&1'&(' - ""#""""2/#%&)/2'+-&'&34(*53')/5*4#";1
<-12/1, =1*>3)316-*+, 745*, +015, 4+)3)?1=6-2/13@2A1B43)*6, -)12+3173)6. -371*, 1A32)4+31)*473-*)1
2D6/6*01*, 12))3))1)563-*6=65172*21*>+, 4. >1=6. 4+3);1E*473-*1+3)F, -)3)1*, 1*>3)31B43)*6, -)12+31
5, AF2+371G6*>1)*473-*1+3)F, -)3)1*, 1)6A6/2+1B43)*6, -)1=+, A1D3. 6--6-. H, =H)3A3)*3+1
2))3))A3-*);1<-1. 3-3+2/?*>3)312-2/0)3)173A, -)*+2*31*>2*1)*473-*12D6/6*01*, 16-*3+F+3*1)563-*6=651
72*21*>+, 4. >1=6. 4+3)16)1D3**3+12*1*>313-71, =1*>31)3A3)*3+1*>2-12*1*>31D3. 6--6-. 1, =1*>31)3A3)*3+;11

67' %+/\$ (4(\$/1%7\$%\$#,3\$+0\$5%67''/%1%7\$%4(' 0\$115

67''/07''+- \$1%7''#\$%2\$ \$\$+% "3\$%'1%'(\$1. */% &% 1,+-%/7\$%3''/'A\$#,3\$+0\$5