



>  $\mathcal{C}_L^{\sim} @A=$





( " c( 67A<C;



™Ÿ=@5@/ >6A6B7AB>3'=4/:5=@B; '1/<'03'23>B; ' @B=@0@/2B; ' @B0=B'=4E 6716'6/DB'/' E=@B1/A3â  
>3@4-@ /<13'=4°05'# '=4B63'<C; 03@=4DB@B13A>:CA<C; 03@=43253A@/'=@'•'>=7<BA'3/16:â

Ÿc( 67AB>3=4; =:31C:/@=@B: "A@>@A3<B2'OGB3'2/A632; 2:7'3=<'/'@AB17d:3C'=@•>=7BA3/16q  
Á•Â" /; 3B7AB>3=4; =:31C:/@=@B: B/B'A3F/1BG/</:=5=CAB-'/A7'5.3'/B; 7=@B:'031/CA3"Ba  
C<23@=3A<=@B:; F7'5cIB7ACAC/::G=11





→ C(67A5=2

→CL B7A>:/G/4@ 3@A753@/BB3~:C3~ @/5=< 76B:CO/A9AB3A63@74E+ 7:f4@67A>@B1B7<4@