

! "#\$%&'()*+ , -&*'. ((/"0\$'1%&* -234/*"# -'"&'. 5*"%&')*+ , -&*6-/, -0\$7"3'. 8/0, '9+: 0"5'

! " # \$ % # ' () * + , * (-&. /) & - * 0 / 1 0 2 3 * 4 5 & 1 ' 0 & 6 4 5 (6 / 1 (4 6) & 4 3 & 7 /) 1 & 8 0 / 2 0 *) ' (7 & / . / * 2 & * 0 - (7 (0 6 1) & / 6 2 & 0 6 - 4 5 7 /) 0) & 1 ' 0 & 9 (6 2) & 4 3 & 0 6 : / : 0 5 0 6 1) & 3 4 * & . ' (- ' & 7 /) 1 & * 0 - (7 (0 6 1) & . 0 * 0 & ' 4 6 4 * 0 2 ; & # ' () * + , * (-&) & 5 0 / 6 1 & 1 4 & 2 () 7 8 / < & / & * / 6 : 0 & 4 3 & 8 0 / 2 0 *) ' (7 & / - 1 (= (1 (0) & / 6 2 & / 1 1 * (, + 1 0) & 4 3 &) 1 + 2 0 6 1 & 8 0 / 2 0 *) ; & 1 &) & , < & 6 4 & 5 0 / 6) & (6 - 8 +) (= 0 ; & ? 0 7 / * 1 5 0 6 1) &) ' 4 + 8 2 & 3 0 0 & 3 * 0 0 & 1 4 & 0 @ 7 / 6 2 & 1 ' 0 & - * (1 0 * (/ & (6 & . / <) & 1 ' / 1 & 5 / 9 0 &) 0 6) 0 & 1 4 & 1 ' 0 5 ; &

&
A. / * 2 & ? 0) - * (7 1 (4 6 % A & B 4 6 1 0 5 7 8 / 1 (= 0 & (6 & A - 1 (4 6 & C 0 / 2 0 *) ' (7 & A . / * 2 & * 0 - (7 (0 6 1 &) & / &) 1 + 2 0 6 1 & . ' 4 & ' /) & 2 0 2 (- / 1 0 2 &) (: 6 3 (- / 6 1 & 1 (5 0 & 1 4 . / * 2 & 1 ' 0 &) 0 * = (- 0 & 4 3 & 4 1 ' 0 *) 0 & . ' 4 & ' /) & 0 6 - 4 + 6 1 0 * 0 2 & 1 ' 0 (* &) 0 * = (- 0 & /) & / &

- J0826/7/(2*480. (1' &

460&4*%/&-45, (6/1(46&43&1' 0&34&8&4. (6: %&3/(1' &1' /1&240)&E+)1(-00&-455+6(1<F-(-&06: /: 050610&)0*=(-0&34*&/62&. (1' &41' 0*)0&-080, */1(46&4*7*4541(46&43&2(=0*)(1<&/62&(6-8+)(460&/2=4-/-<F02+-/1(46/8&/ . /*060))&. 4*90&50614*)' (7&4*&: +(2/6-00&/62&7*4541(46&43& 0/81' &/62&. 08860));&#/' 0&057' /)()&(0&46&1' 0&/-1(46& , 0(6: &34*F. (1' &41' 0*);&

- ?07/*15061)&)080-1&1' 0&(62(=(2+/8)&1' 0<&3008&/*0&. 4*1' <&43&*0-4: 6(1(460&)1+2061)&. ' 4&(6&1' 0& 207/*150611)&=(0. &' /=0&20546)1*/102&): 6(3(-/61880/20*)' (7&(6&1' 0(*&/*0/);&#/' 0)0&)1+2061)&(6&)450& . /<&)' /70&4*834*5&' /=0&20546)1*/102&, 0(6: &/&-4610578/1(=0&(6&/-1(46;&

&&

@/="\$'. 8/0,

bR1+2061! /50c1)&: 060*4+)&4330*(6: &43&1(50&/62&0@70*1)0D&6460&43&1' 0&+6(=0*)(1<1)&, 0: (66(6: &43&1' 0&
 <0/*&&(1+*: (0)&/62&&(1+*: (-/8&5(6)10*81*/(6(6:)&. 4+82&' /=0&' /770602&&e&4*8' /770602&/&)&0/580))&&/&)&
 1' 0<&/770/*02;&' +*8433(-0&)&(: 6(3(-/618<&(6&20, 1&14&' (5&34*8' 087(6: &1' 0&<0/*&)&1/*1&433&)5441' &<:&
 bR1+2061! /50c&74+*02&-4+6180))&0@1*/&' 4+*)&(614&/88&/)70-1)&43&&(1+*: <&78/66(6: D&. ' (-' &(6-8+202&. 4*9&
 46&1' 0&G/))&43&1' 0&J48<&R7*(1;&#;' 0*0&)&64&-45706)/1(46&1' /1&-4+82&, 0&4330*02&' (5&14&7/* /880&&1' 0(*&
 -461*(, +1(46);&6&/22(1(46&14&1' 0(*&-461(6+(6: &&(1+*: (-/880/20*)' (7D&bR1+2061! /50c&' /&)&, *4+: ' 1&060*: <&
 /62&(664=/1(46&14&1' 0(*&*480&/)&GB&34*8: 6(10;&bR1+2061! /50c1)&' +54*D&46&1' 0&741&*0380-1(46)D&/62&
 0@7*0)02&: 06+(60&545061)&43&2()&-4=0*<&' /=0&' 08702&5/90&: 6(10&/&3+6&/62&0330-1(=0&. (160))&14&
 -455+6(1<&/62&3/(1' &46&-/57+);&bR1+2061! /50c&)&964. 6&34*8&/+: ' (6: &/1&1' 0(*&4. 6&490)&/62&
 +6-4=0*(6: &60. &(6)7*(1(46/8&5050)&1' /1&' 087&3/(1' &-4660-1&. (1' &1' 0&&(=0)&43&700*);&-1&. 4+82&, 0&3/(*&14&
)/<&1' /1&bR1+2061! /50c&' 087)&5/90&]1' 0^8: 6(10&545061)&' /7706;&#;' 0(*&7/))&(46&34*8&3/(1' &/62&&4=0&43&
 M42&44W0&4+1&43&1' 0(*&7*0)061/1(46)&/)&GB;&6&/22(1(46D&bR1+2061! /50c&)&0*02&/)&/880/20*846&1' ()&
 <0/*1)&: 6/1(6&C0/20*)' (7&S01*0/1&/62&. /)&/&: *0/1&-461*(, +14*814&1' 0&0@70*(06-0;&#;' 0(*&=&(* /61&3/(1' &
 8(30&. /)&(6)7*(6: &14&1' 0&)&1+2061)&. ' 4&/1106202&/62&&02&. (1' &' (5D&/62&1' 0(*&. /*5&6/1+*0&' 08702&
 0=0*<460&300&&/1&0/0;&#;' 0(*&80/20*)' (7&/62&06-4+*/: 05061&' 08702&30884. &7(8: *(5)&)&1/<&' 4703+8&/62&
 [4<3+8&2+*(6: &/6&+678/6602&0@106202&)&1/<&(6&J/)' (6: 146D&?BD&2+0&14&)&0=0*0&. (610*8. 0/1' 0*;&&
 &
 &'! '())*-
 A)&/83*0)' 5/6&/1&G/*H+0110D&b)1+2061&6/50c&H+(-98<&)4+: ' 1&4+1&4774*1+6(1(0)&14&34884. &1' ()&7/))&(46&14&
 G&. /+900;&bR1+2061! /50c&, 0: /6&50614*(6: &/&7*01006&1' *4+: ' &1' 0&R4+1' 01())*

1/9)&. (1' &-4V-+**(-+8/*&(6=48=05061&1' /1&5/90)&/&): 6(3(-/61&(57/-1&2+*(6: &')&4*&' 0*&3*0)' 5/6&<0/*;&
" +*&/. /*2&*0-(7(061&142/<&()&E+)1&)+-' &/6&(62(=(2+/8;&#'#' ()&70*)46&' /)&20546)1*/102&/&1*+0&7/))&46&34*&
G/*H+01101)&5())&46&43&)0*=(-0D&, 0-45(6: &(550*)02&(6&/-1(=(1(0)&(6&1' 0&G/*H+0110&/62&G(8. /+900&
-455+6(1(0);&U' (80&. 4*9(6: &. (1' (6&/&'0)(206-0&' /8&8&-4+6-(80&1' ()&70*)46&' /)&7*454102&)0*=(-0&/62&
06-4+*/: 02&41' 0*)&14&: 01&(6=48=02&. (1' &7*4E0-1)&14&*/()0&/ . /*060))&43&, *0/)1&-/6-0*&/62&)+774*1&4+*&
5(8(1/*<;&#'#')&(62(=(2+/8&=48+6100*)&*0: +8/*8<&. (1' &\(: &\ *41' 0*)F\(: &R()10*)&/62&1' 0&G(8. /+900&B0610*&34*&
>620706206-0;&#'#' ()&70*)46&' /)&/8)4&1*/=0802&14&! 0. &' *80/6)&/62&14&G0@(-4&1')&<0/*&14&, +(82&' 450)&/62&

&
bR1+2061&! /50c&' /)&

&

bR1+2061&! /50c1)&-' 48/*)' (7D(6-8+20)&/6&4+1)1/62(6: &/- /205(-&*0-4*2&/62&. 4*9(6: &. (1' &3/-+81<&46&
 -455+6(1<V&, /)02&*0)0/*-' ;&A)&/&E+6(4*&1' 0<&/62&?*&?*&470&*0)0/*-' 02&1' 0&(57/-1&43&1' 0&: 84, /8&
 14, /--4&(62+)*<&46&3/*50*)&/62&: 4=0*65061)&(6&1' 0&20=0847(6: &. 4*82D&/62&/&/&)06(4*&1' 0<&/62&?*&,&
 U(-' 4.)9<&G&Y&?054-* /-<&C/, T&50/)+*0&/62&20=0847&)1*/10: (0)&14&(6-*0/)0&-(-&06: /: 05061&(6&
 G(8. /+900I)&! 0/*&U0)1&R(20;&\0<462&)-' 48/*)' (7D&bR1+2061&! /50c&' /)&, 006&(6=48=02&. (1' &G(26(: ' 1&
 S+6D&GAND&M84, /8&\+)(60))&*(:/20)e>62(/D&1' 0&R4+1' &A3*(-/&R0*=-0&C0/*6(6: &7*4: */5D&/62&5/6<&41' 0*&
)0*=-0&/-1(=(1(0);&

&

>1&())&-80/*&1' /1&bR1+2061&! /50c&' /)&, 006&1*/6)34*502&, <&1' 0(*&G/*H+0110&02+-/1(46;&1&())&OH+ /88<&-80/*&
 1' /1&bR1+2061&! /50c1)&80/20*)' (7D&)-' 48/*)' (7D&