

&446) ! : ; 0E25D)

W;3.7*89;3-bg*+,+Yg*G / 3J-.H*413A-=-O-.3.=2*-.*89:5; %4-3F*&;2*853527*5;2*82A-.36E7*3.0*5;2*V:4-.244*
\$96B9635-9.gN*'.*B/=8';@C;, .50@D//6,/;>,E2'5F,&O,(2&57*20-520*bE*\$;-363*096A-=-;-g*) \F*R9:5120H2*
%;A207* / 3;A9907*3.0*89;3-b*W;3.g*+,+,g*Gf:6-45=-*%:5;96-5E*3.0*O-.3.=-31*!hB265-42F*M91-5=-4*9<*
&63.4135-9.*b25 I 22.*8;36-L3;*8=;91364*3.0*O-.3.=2*M69<244-9.314*-.*M3J-453.a4*'413A-=-*V3.J4gN*'.*
G";,H@&OD=1C",I/FJ50&/O,8/,*"51&k5",L/M;1050+;,&O,E2'5F&+,N&O50+;7*20-520*bE*8g*) 3P-A*%1-7*] [i ^
eYYg*!0-.b:6H;F*!0-.b:6H;*#.-C264-5E*M6244)

&446) - 2L(23D)

W;3.7*89;3-bg*+,+]g*G&;2*063H-12*89C262-H.F*@2.026*3.0*%<<2=5*-.*5;2* / 3J-.H*9<*M91-5=-31*%:5;96-5EgN*
R2C-2 I *9<**/M;l;&CO,(885+ "F;0820,%52+= 'kO&8AP,%=2'kFO;22P,50@,(>>;+8&M; ; ! / 'k&8&+2,&O,!56&28507*bE*
8;2.-13*W;9X3^ / 991X-g* </=105' />,8";,(F;1&+50,(+5@;FA,/;>,B;'kC&/O*[Y*>+?F*cYZ^cYd*,
W;3.7*89;3-bg*+,++g*G

M69C2.P3.97R21-H-9:4*85:0-24?G\$9.U:26.H*V-.36-24F*\$9.=2B5:31-P-.H*R2B690:=-5-C2*
f:45=-2*69A* / :41-A*!E24N*>% .3;-53*O36-4;537*%4-3.*%A26=-3.*85:0-24?*

) **K'###'(%.)!'##,?,1)720;5E<2FE)4P)-2HC(4F,**
+,+,^+Y* * GT;35*-4*5;2*8;36KL3jN*>42A-.36?G'413A*3.0*\$3B-531-4AN*>42A-.36?G'413A*3.0*5;2*\$6-5=-31*
85:0E*9*82=:136-4AN*>42A-.36*=6944^1-4520*I-5;*.5;69B919HE?*

* **#(="-,)\$*'+())>%(*? ,% ,*/).! ', * ! , .1)?95<;FC).N:44H)4P)=9<;FCEC2D)**
O311*+,YY) G\$6-5=-31*@2.2319H-24*9<*R21-H-9.*3.0*82=:136-5EN*>42A-.36?G'413A=-*85:0-24N*>12=5:62?*

MR!8!)&%&'()8* * * * * * * * * * * * * * * *

(N;J2<(N)!4FP252FN2D);FJ)K456D:40D)

YY_+,+]* G&;2*8;36KL3*\$9AB1-3.5*/ :41-AF*R21-H-9:4*b:5*.95*R3=-317N*% . . :31* / 225-.H*9<*5;2*%A26=-3.*
%=302AE*9<*R21-H-9.*>%R?7*83.*% .59.-9*

,+_+,+]* G82=:136-P-.H*5;2*8;36KL3j*"29b3.0K^ / :41-A4*3.0*5;2* / 3J-.H*9<*3.*'413A=-*\$96B9635-9.7N*
I5J&85'&2FU2, .51@: &I&OC, T96J4;9B*35*5;2*T3662.*\$2.526*2S36C360*#.-C264-5E7*\$3Ab6-0H2*

YY_+,++* G\$9.5245-.H*\$3B-531-4AF*S9I*"29b3.0K^ / :41-A*f:6-454*% :5;96-P20*5;2*D-A-520*D-3b-l-5E*
\$96B9635-9.7N*% . . :31* / 225-.H*9<*5;2*%A26=-3.*%=302AE*9<*R21-H-9.*>%R?7*"2.C26*

Y,_,+Y* G8;36KL3*' . =96B963520F*% :5;96-P-.H*\$96B96352*M2649. ;990*3.0*D-A-520*D-3b-l-5E*-'413A=-*D3I7N*
W3A21*\$2.526*R24236=;*O96:A7* \ 312*D3I*8=;9917*)2I*S3C2.*

Y,_,+Y* G&63.4135-.H*\$3B-531-4AF*S9I* / :41-A*f:6-454*3.0*V3.J264*'.C2.520*8;36KL3*\$9AB1-3.5*0-.3.=27N*
%A26=-3.*'.45-5:52*9<*'.0-3.*85:0-24*>%'8?'" -4426535-9.^59^V99J*T96J4;9B7* \ -65:31*

,+_+,+,* GD25*5;2*V2360*@69I*3.0*&6-A*5;2* / 9:453=;2F* / :41-A*!5;=-4*b25I22.*8EAb91-4A*3.0*
8:bX2=5-C35-9.7N* / 9026.*89:5; *%4-3* T96J4;9B7* \ 312*#.-C264-5E7*)2I*S3C2.*

,Y_+,+,* G89=-31*891-036-5E*34*\$9AA26=-31*'.4:63.=2F*R2C-C-.H*5;2*\$;36-53b12*!.09IA2.5*-.*/ :41-A*
89:5; *%4-37N*% . . :31* / 225-.H*9<*5;2*%A26=-3.*S-4596=-31*%449=-35-9.*>%S%?7*) \ \$*

YY_+,Yd* G&;2*\$9AB2.43596E*D9H=-*9<*@-<5^!h=;3.H2*-.*M3J-453.a4*'413A=-*'.4:63.=2*'.0:456E7N*% . . :31*
/ 225-.H*9<*5;2*%A26=-3.*% .5;69B919H=-31*%449=-35-9.*>%%?7*83.*f942*

YY_+,Yd* G@-<5^!h=;3.H2*3.0*R2135-9.4*9<*2b5*-.*89:5; *%4-3.*S3.3<52*f:6-4B6:02.=2*3.0*'413A=-*
0-.3.=27N*% . . :31* / 225-.H*9<*5;2* / -0012*!345*85:0-24*%449=-35-9.*> / !8%?7*83.*% .59.-9*

Y,_,+Yd* GLD25*5;2*V2360*@69I*3.0*&6-A*5;2* / :453=;2aF* / :41-A*!5;=-4*b25I22.* / -A24-4*3.0*
!Ab90-A2.57N*% . . :31*\$9.<262.=2*9.*89:5; *%4-3*\$9.<262.=27* / 30-49.*

,i_+,Yd* GO69A*O35Ik4*59*8;36KL3*\$9AB1-3.=2F* / :<5K4*(B2635-.H*: .026*f:6-40=-5-9.4*9<* / 3063434*3.0*5;2*
85352*V3.J*9<*M3J-453.7*T9610*\$9.H6244*<96* / -0012*!345*85:0-24*>T(\$ / !8?7*82C-1127*8B3-.*

Y,_,+Yi* Gf:6-45=-*% :5;96-5E*3.0*0-.3.=31*!hB265-42F*M91-5=4*9<*&63.4135-9.*-'413A=-*V3.J47N*S3A30*V-.*
W;31-<3*#.-C264-5E*>SVW#*\$9.<262.=2*9.*8;36KL3*@9C26.3.=27*"9;37*13536*

YY_+,Yc* GS9A9'413A=-:4F*" -4=-B-0.0009Tc48ET.JTJET(Q.24000.2412.24590.22cmBT-0.0011Tc4800481499447-713

, Y_+, ++* GD3 I*3. 0*5; 2*S : A3. -5-24F*&; 2*M26-14*3. 0*M944-b-1-5-24*9<*'. 5260-4=-B1-. 36E*8=; 91364; -B7N*D2H31* 85: 0-24*M69H63A7*# \$*83. 53*\$6: P,

Y, _+, +Y* G T ; E*09*82=: 136*853524*V3. *5; 2* . &v7Dj*'413A7* @2. 0267*3. 0*M356-36=; E7N*@: 245*D2=5: 62*35* (4; 26* D<219. H*D236. -. H*'. 45-5: 527*&9 I 49. *# . -C264-5E7*&9 I 49. 7* / '* ,

, i_+, +Y* G'A-535-9. *3. 0*5; 2* / 3J-. H*9<* / : 41-A*M-25E*-. *89: 5; *%4-37N*M: b1=-*D2=5: 62*35* . 528W/W9; ; 28*'. 45-5: 52*9<* &630-5-9. 31*%654*3. 0*85: 0-247*D3; 962,

, e_+, +Y* G (60-. 36E* !5; -=4*3. 0* !h563960-. 36E* / : 41-A4F*R2^2C31: 35-. H*5; 2* !5; -=31*&: 6. *-. *5; 2* % .5; 69B919HE*9<*'413A7N*% . 5; 69B919HE_89=-919HE*>%) 8 (?*\$9119U: -: A*T -11-3A4*\$9112H2*

,]_+, +, * G&63. 4135-. H*\$3B-531-4AF*D2H31*&2h54*3. 0*O-. 3. =-31*' . 456: A2. 54*-. *F5@/15254*3. 0*'413A-=-*V3. J47N* 8=; 991*9<*S-4596=-317*M; -1949B; -=317*3. 0*R21-H-9: 4*85: 0-247*%6-P9. 3*85352*# . -C264-5E*

, e_+, Y[* GR21-H-9: 4*V21-2<*3. 0*82=: 136*M9 I 26F*'4*&91263. =2*R20: -=b12*59*R: 124*9<* \$9. C26435-9. jN* " 2B365A2. 5*9<*R21-H-9. 7* T -11-3A4*\$9112H2*

,]_+, Y[* G069A*N58: 74*59*O-. 3. =2F*% . * !5; . 9H63B; E*9<*8; 36KL3*\$9ABI-3. =2*-. *M3J-453. 7N*" 2B365A2. 5*9<* R21-H-9: 4*85: 0-247*# . -C264-5E*9<%'lb2653*

Y, _+, Yd* G'413A-=-*D3 I 7*5; 2*) 35-9. *853527*3. 0*5; 2*\$342*9<*M3J-453. 7N*&; 2* T 99069 I * T -149. '* . 526. 35-9. 31* \$2. 526* <96*8=; 913647* T 34; -. H59. 7*" \$*

,]_+, Yi* G@<-547*R2=-B69=-5E7*3. 0* (b135-9. *- . *5; 2*8; 36KL37N*8=; 991*9<%'6547*S : A3. -5-247*3. 0*89=-31* 8=-2. =247*S 3b-b*# . -C264-5E7*W363=; -7*M3J-453. *

MR (O!88' () %D*8!R ` \$! * * * * * * * * * * * *

) / = ,) ! # (- , % " * /) ! " # # , ? , .) . , - + ! , .) @ / ! ! . A1) ! H; 52 < 4FE)

+ , ++^+) / 2Ab26*9<*5; 2* / : 41-A*\$; 3B13- . =E*8236=; *\$9AA-5522*

) . = (- RS () K " - 8 . = " B1) % (J J H2) , ; DE) ' F D C E 9 E 2) % , ' A1) ! 4H9 < IC ;) \$ F C L 2 5 D C E T)

+ , +Y_+, YZ) \$ 9 ^ \$ 9. C2. 26*3. 0*" -4=: 443. 5* I -5; *V6-. J12E* / 244=-J*

) % ' 77 # , , (. /) . / \$ 7 ' , , .) (. . " ! ' (/ ' " *)

+ , Yd* M3. 21*\$; 3-6*3. 0* (6H3. -P267*G\$; 3112. H-. H*V960264F*M91-5=-4*3. 0* @2. 2319H-24*9<* " 2b5N**

) (% , - ' ! (*) (* / = - " B " # " ? ' ! (#) (. . " ! ' (/ ' " *)

+ , Yd_+, Yc* M3. 21*\$; 3-6*3. 0* (6H3. -P260* / 2Ab26*9<*5; 2*89=-25E* < 96* ! = 9. 9A-=-*% . 5; 69B919HE*

) = , 0 % (*) ! , * / , -) > " -) / = ,) = \$ % (* ' / ' , . 1) ! 4H9 < IC ;) \$ F C L 2 5 D C E T))

+ , YZ) \$: 66=-: 1: A* " 2C219BA2. 5* < 96* M69H63A*- . * T 9610*M; -1919HE) I -5; *8; 2109. *M9119=J,

) % " \$. , ' " *) B - " > , . . " - .) # E J ()

+ , Ye* T 6-5-. H*%449=-352*-. *% . 5; 69B919HE,

) 7 '+' * / 0) . ! = " " #) # ' & - (- 01) 7962) \$ F C L 2 5 D C E T 1) . 49E:) (DC; F) . E9J(2D) ! ; E; H4G925)

+ , Y, * " -H-531*%6=; -C-45* < 96* # 60: 7*% 63b=-7*3. 0*M264-3. *A3. : 4=6-B54*

) * " - / =) ! (- " # ' * () ! " * " - / '\$ %) > " -) . " \$ / =) (. ' (*) . / \$ 7 ' , . 1) 7962) \$ F C L 2 5 D C E T))

+ , , [* @630: 352*R24236=; *%44-453. 5*3. 0*&-512* ` '*@63. 5* T 6-526,

D%) @ # % @ ! 8 * %) " * MS ' D (D (@ ' \$ % D * & R % ') ') @ * * * * * * * * * * * *

(5; I C N) m* (@M50+; @, ' & 8; 15+A, *

\$ 5 J 9) m* (@M50+; @, ' & 8; 15+A, 50@, 058&M; ; > ' =; O+A*

. (F J : C) m* E O 8; 1 F; @ & 5 8; , ' & 8; 15+A,

B 2 5 D C; F) m* H'; F; O 8 5 1 A, ' & 8; 15+A*

? 2 5 < ; F) m* H'; F; O 8 5 1 A, ' & 8; 15+A,

& '(') * + ', !- . -/0-10' ! 234*) ' 52', 67!

! %