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#02(" \$ #03R#, (&L=#***(3&=#&')#B&- . (&2302%&"#-%"=3B&* (RR(O(�&3,2"#&2%0#& (&- %02(*2#B&,X("3" (&
\$ #2%, %4#- %&=(, &" (&=#&623-3J&

>+223)#3B&O(, X303, #VV3" (&/&* -#%&2&*2*/\$, '*0%O&R#*%403&=# \$ (O2#-3" (&- . (&#O&% "#4#O(&
')#&3))3&#O=#-32%B&O(, &- %02"322%&=(, &P&=#- (\$R" (&H[^D&-%O&, &3&-3*3& (=2"#- (&5#03+=#B&; \$"/ (*
&# (&- % \$ (&2#2%, %&=(, &#R" %B&- . (&*3" T&O%##2%, 32%&/&*6%\$O1&: &601322#B&#, &) (O2%&"#-%" (&O(, &
, #R" %&- % \$ (&+03&O" (* (OV3&- %02#O+3B& \$ 3&O%O&_&2302%&e+ (*2%&- . (&4#+*2#1#-3&, X#O%2 (*#&=#&2#2%, %B&
e+302%&, 3&" (, 3V#%O (&2"3&#, &) (O2%&3, 2%& (&#, &93%*&O"# \$4(O#%B&2(\$3&- (O2"3, (&#O&2+223&, 3&O% (2#-3&
=#&')#J&6, &) (O2%&3, 2%&_&+03&*% "23&=#&*O"#2%&"#4(O ("32%" (B&- % \$ (&, 3&O#%44#3& \$ 30V%O#303&- . (&
*(403&, 3&1#O (&=(, 3&O (*2(B&"300" (* (O23O=%&e+#O=#&, X# \$ \$ 34#O (&=(, 3&"#F- (3V#%O (&=(, & \$ %O=#%J&
' X# \$ \$ 34#O (&=(, &- 3%*&*#&*O%4, #3&=(4, #&3*O(22#&#Oe+#(2302#& (& \$ #03--#%*#& (&*#&O" (* (O23&#O&
-%#O-#=(OV3&- %O&*#2+3V#%O#&=#&3O("2+"3& (&"#-% \$ #O-#3 \$ (O2%J&&

b+#O=#&, X3=#V#%O (&=#& ; \$"/ (* &#) (&3)" (RR (&* (OV3& =+RR#%&*+44 ("2%& +03& =#11 (" (O2 (&
- . #3) (&=#&, (22+"3& (&3)" (RR (&* (OV3& =+RR#%& 1322%& "#1, (22 ("&*+, &* (O*%&=#&O"%))#*% "# (2T&
(*#*2(OV#3, (&- . (&3-- % \$ O3403&')#&=#+"3&& (#)O.2((-)O.2(-% \$)60(O.2(&=#7 (#)O249-4(()O0.2(&)-4(()#)O.22(

!("k e+(*2%k, (k \$ \$ 34#0k=(k / &*-%&2&*2' /\$, 'k300%=30%k+03k-%02#0+3k=#3, (22#-3k2"3k03**32%k (kO"*(02(Jkk

6,k1#, \$k)#(O(k e+#O=#k-%O-(O#2%k(k" (3,#VV32%k#O+k \$ % \$ (02%kO(, k e+3, (Bk*(-%O=%k3, -+O#k #02("O" (2#Bk#0k=#) ("**#k, +%4. #k=(, k \$ %O=#Bk3k03"2#" (k=3,,3k=#*2"+V#%O(k=(, (k>#"#k <(\$ (, (Bk-#k *%O%k-%O=#V#%O#k*# \$ #, #k3k e+(, (k- . (k"*("%kO%***R#, (k,3kK. %3. BkO("- . mk) (04%O%k-% \$ \$ (***k -"# \$ #0k=#k032+"3k*# \$ #, (k-%02"%k, X+ \$ 30#2TJkk

9#c k13k"#1, (22(" (kO+%)3 \$ (02(k+,,3k=(-, #03V#%O(k- . (k' ()#k . 3k=32%k3,,3k03"% ,3k#%\$0I &Bk ,3k e+3, (k"# \$ 30(k-3, V302(k30- . (k#0k e+(*23k%- -3*#%O(/k3k=#11(" (OV3k=(, ,3k03-(Bk,3k2"(4+3k_& *%, %k+03k**%O(O*#%O(k=(, (k%*2#, #2TBk+O%k*232%k=#k(- (V#%O(kO"%=%22%k#O+kO2(\$ O%kO(, k e+3, (Bk -% \$ (k#O*(403k3' ()#k#, k j < "(-%k Bk ; % "%=k 83. + \$ /k j 4+("'3k_&k*(\$ O"(k j' k k

6,k) #344#%k=#k' ()#BkO(k / &*6%\$0I &k*#k*) #, +003k*(-%O=%k+03k2(\$ O%"3, #2Tk, #O(3" (Bk, (k=32(k *#k*+*(4+%O%k-%O+k+03k- ("23k" (4%, 3"#2TBk*(RR(O(k*#k2"322#k=#k+O+k"3--%02%k=#k*2" (\$ 3k, #R("2T k=#)3432%"#3Bk, %k*#k) (=(k R(O(k O(4, #k (O#*%=#k O#gk 1(*2%*#k (k 3,, (4"#k=(, k, #R"#Bk=(=#-32#k 3=# (*O("#(OV(k=#k2', \$%#'= \$ "#(k-% \$ (k,3k0"%#(V#%O(k-#O(\$ 32%4"31#-3k(k, %k*O(223-%, %k2(32"3, (Jk5k #0k(11(22#kO"%O"%#k#, k=#)343" (Bk#, k=#) ("2#" (k=(, X(*O("#(OV3k(k=(, kO(O*#("%k n k=3, k2"3+ \$ 3k=(, k '34("n k_&kO#gk- . (k#, k2(\$ 3Bk, 3k*%*230V3k*2(*3k=(k / &k6%\$0I &Jkk

: 03, %43 \$ (02(k / &*-%&2&*2' /\$, 'BkO(#kO%) 3023k \$ #O+2#k=#k=+"323k=(, k1#, \$ BkO(, k-%"*%k=(#k e+3, #k) # (O(k 322"3) ("*323k e+3*#k 2+223k ,X5+"%03Bk \$ %*2"3k +03k O"%O+O-#323k 3+2%O% \$ #3k 3"4% \$ (0232)3k=(#k O%)(k U-30#2%, #Wk O(#k e+3, #k*#k3"2#-%, 3Jk 8%)(k (O#*%=#k *#k*+*(4+%O%k*+k *#04%, (k e+(*2%#O#k-+, 2+"3, #k(kO%, #2#- . (k=X322+3, #2Tk"#4+3"=302#k#k03(*#k=(, ,X5+"%03kL"#(023, (k (k9(02"3, (k3k*+%k2(\$ O%k322"3) ("*32#k=3, k-%O) %4, %k#k=#k' ()#Jkk

9% \$ (k 3RR#3 \$ %k=(22%Bk ,X3*O(22%k %"#4#03, (k=(, k1#, \$ k_&k e+(, %k=#k "3--%4, #(" (k O%)(k =% -+ \$ (023" #k 2(\$ 3Jk 8(, ,X3+2%O% \$ #3k=#k -#3*-+O(k (O#*%=#%k *#k*) %4, (k +03k "#1, (**#%O(k -% \$ O, (**#) 3Bk30- . (kO("- . mk3, -+O(k=#k e+(*2(kO3"2#k=(, k1#, \$ k*%O%BkO("k-%*dk=#" (Bk*#O-"#O#- . (Bk =(*- "#) %O%k-#%_&k+03k*#2+3V#%O(k, (4323k3, kO"*(02(k=(, k \$ % \$ (02%k#O(k-+#k*%O%k*232(k" (3, #VV32(Bk 3,2" (k#O) (- (k*) #, +0030%k #, k 2(\$ 3k "3--%0230=%k +03k *2%"#3k O(, k *+%k*) %4, ("*#k O(, k 2(\$ O%Jk >+223)#3Bk +03k*-(O(44#32+"3k=(2234, #323k O%O_k_&*2323k \$ 3#k 13223Bk 30- . (kO("- . mk =+"302(k #, k)#344#%k(\$ ("4()30%k*(\$ O" (kO+%)#k3*O(22#k=3k \$ (22(" (k#O(k) #=(OV3Bk=3k+OX#=(3kO(k \$ 32+"3)3k +OX3,2"3Bk2302(k*230V(k- . (k*#k30"#)30%k+03k=%O%k, X3,2"3Jkk

8 (k, k1#, \$ Bk30-%"3kO#gk- . (kO(, k, #R"#Bk*#k"#2"%)3k \$ %, 2%k, X# \$ \$ 34#O(k=(, ,X5+"%03k9(02"3, (k -% \$ (k-%*2(, ,3V#%O(k=#kO#--%, (k032"#(BkO#--%, (k#=(02#2Tk- . (k*#k-%01"%0230%k#O+kO+O+, +, 3" (k=#k *2%"#(k- . (k*#k#02("*(-30%Bk*#k3--3)3,,30%Bk*#k-%02"3*230%Jk ; 3BkO"%O"%k-% \$ (kO(, ,3k6%\$0I &Bk 3,,3k 1#O(k=(, ,3k)#*#%O(k=(, ,3k >#%&2&*2' /\$, 'k*#k-30#*-(k-% \$ (Bk 322"3) ("*%k e+(*2#k O%)(k "34#%03 \$ (02#k O(k # \$ \$ 34#O#Bk *#k *#3k *O%=32%k+O(kO" (-#*%k 1#, %k-%O=+22%" (Bk- . (k"#4+3"=3k #, k 03, #O*(*2%k(\$ %2#) %k=(, ,3kU2"(4+3Wk) #**+23k=3k e+(*2#k03(*#Bk, 3k1#O(k=(, ,3k e+3, (k-%#O#=#(k-%O(k ,3k1#O(k=#k+OX#=(3k=#k*% -#(2TBk=#k+03kO"%O(22)3k+2%O#-3k(Bk#O(k \$ %, 2#k-3*#Bk=(, ,X#=(3k*2(*3k=#k 1+2+"%Jk

b+(*2%k_&k+O(k1#, \$ k*+, ,3k \$ (\$ %"#3k=(, ,X5+"%03Bk#O(k-+#k*#k#O-%02"30%k2+22(k, (kO%*#R#, #k "%) #O(/k e+(, (k=(, k03V#* \$ %k (k e+(, (k=(, k-% \$ +O#* \$ %Bk, (k"%)#O(k=#k+O(k*#*2(\$ 3k#O=+*2"#3, (Bk =(, k-30#23, #* \$ %k=#k *232%Bk ,3k"%)#03k=(, ,3k*#-(OV3k(k=(, ,3k2(-0%, %4#3Jk 60%, 2" (Bk %40#k03(* (k 322"3) ("*32%k (k "3--%0232%k O(k, k1#, \$ k-%*2#2+*#-(k) %, 23k O(k) %, 23k+O(k 30(, %k=(, ,3k-32(03k=#k 03""3V#%O#k(k _&k3--% \$ 034032%k=3k+03k2(\$ 32#-3Bk=3k+OX#=(3k*2" (223 \$ (02(k, (4323k3, 3k*+3k 032+"3Jk : =k (*(\$ O#%k e+30=%k *#k03" ,3k=(, ,3k !%, %0#3k*(\$ R"3k#O(k)#23R#, (k-%, , (43" (k e+(*2%k 03(* (k3, k2(\$ 3k=(, k, 3) "%Bk-%*dk-% \$ (k, Xh-"3#03k_&k, (4323k3, k2(\$ 3k=(, ,3kO(*2(Bk, 3k ; %, =3)#3k3k

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0"#\$%&' ") *% " -+, -! -"

e+(,%,k=(,X(\$ #4"3V#%0(Bk,3k S#(,%"+**#3k_U+Ok \$ %0=%k3k03"2(WBk : +*- . f #2V&0%OkO+c&0%Ok
(*("k,(4323&3,,3k \$(\$ %"#3Jk

8(,k,#R"%k=#k')#k3,,3k S#(,%"+**#3k*%0%k=(=#-32(k e+3*#k-(02%&034#0(Bk#0k -+##k*#k*(02(k
2+223k,3k1%"V3k=(#k"+**#k- . (k2%"03k30- . (k0(,k1#, \$ /k+OX# \$ \$34#0(k=#k1%"V3k*(OV3k344"(**#)#2TBk
*(OV3k)#%, (OV3Jk 8(,k,#R"%k_e+(*23k,3k) ("3k2"(4+3Bk#,k \$ \$ (02%k=(,3k*23*#Bk e+30=%k')#k
*2(**%k"#0(2(k- . (k#0&S#(,%"+**#3k*#k("3k*(02#2%�k)3-30V3Bk*%*2(0(0=%k- . (k=(k\$ (*#k=#k032+"3k
#0k S#(,%"+**#3k -%02"%R#,30-#30%k +Ok 300%k 3=#k : +*- . f #2VJk 511(22#)3 \$(02(k ,dk *#k "#2"%)3k
,X3" \$ %0#3k-%,k \$ %0=%k4+3"=30=%k#,k-#(,%k*(OV3k*30("k=(1#0#"(k+03k*(0*3V#%0(k(*3223Bk \$ 3k*#k
-30#*-(k- . (k2+22%k_k#0k3" \$ %0#3k (k2+22%k -#c&13k"#2%"03"(k#0k \$ (02(k2+22#k#k \$ #2#k=(,3k <"30=(k
; 3="(k7+**#3Bk \$ \$,2%&O"# \$ 3k(k \$ %,2%&3,k=#k,Tk=(,k-% \$ +O#* \$ %Jk

8(,k1#, \$ ke+(*2%&03**344#%k_k"3--%0232%k=3,,(k*2(**(k03"%,(k=#k')#k- . (k-% \$(k)%-(k
03""302(k=#-/(k&

k

6,HG&* (22(\$ R"(kH[PG&,3*-#3 \$ \$ %&K23"@o(k])%"%4 . #Jk b+30=%k,3k03"2(OV3k1+k
-("23Bk -#k 3--%"4(\$ \$ %k -%Ok 0%*2"3k *2(**3k \$("3)#4,#3Bk - . (k e+(,3k 2("3k
2("\$ #0323Bk e+(#k -3 \$ 0#k (k e+(#k R%- . #Bk e+(4,#k %"#VV%02#k #02322#k (k
O"# \$ %"#=#3,#Bk e+(,3k 4(02(k)#4%"%3k (k 3 \$ 302(k=(,3k)#23Bk -#k *23)30%&O(k,
-+%"(Bk("30%&O(0(2"32#k#O&O%#Bk(k)#k*3"(RR("%&#" \$ 3*2#k3k,+04%Bk# \$ \$34#0#k
4,%"#%*(k(k)#(k=#k+03k*234#%0(k+O#-3k=(,3k0%*2"3k(*#*2(OV3Jk

k

6,(k)#344#%k-%02#0+3Bk*#k3""#)3k#0k h-"3#03J&KO#(4 . #3 \$ %&% "3kO("- . m&O(,k1#, \$ k3,Xh-"3#03k
_k,(432%&#,k2(\$ 3k=(,3kO(*2(Jk b+#Bk#,k2"34#22%k=#kY("3"#%k(kS(,0%,#2#k-%0=+- (k=#"(223 \$ (02(k3k
9 . ("O%R@,Bk(=#k_e+(*2%&#,k0+-,(%&U"3=#%322#)%Wk=(,k1#, \$ Bk30- . (k*(k#0k" (3,2T&O(k /&*#%\$OI&Bk
')#kO%O&03",3k=#k9 . ("O%R@,Bk \$ 3k*#k2"%)3k3k03**3"(k#0ke+(,3kV%03Bk3=k+03ke+3"302#03k=#k
- . #, \$ (2"#k=#k=#*230V3Jk&

=X5+"%03B& (& 0%0& *#& 0% **% 0%& e+302#1#-3" (& 3=& (* (\$ 0#%& #& \$ %"2#& O(" & 2+ \$ %"(J& b+(, ,%& - . (& ,d&
-%, O#*- (& _& ,X3RR30=%0%B& ,X3** (OV3&=(, ,X(, (\$ (02%& + \$ 30%B& -%*d& -% \$ (& ,%& *) 30#" (&=(, &*%40%&
-% \$ +0#*23& - . (& 3) (&) 3& 1322%&=#& e+(*23& -#22T& +03& -#22T& 0+%) 3B& 0+, *302(&=#&)#23B& \$ 3& - . (& 0%#& #0&
PI& %" (& _& "# \$ 3*23& -%04(, 323B& (& -%*d&) (02X300#&=#%0%& ,3& #& "#2"%) 3& 1(" \$ 3B& - "#*23, ,VV323J&
] +"302(& #, &)#344#%B& O"%0"#%& e+#& S(, 0%, 2#& (& Y(" "3"#%& #O-%02"30%& a, 3=# \$ "#B& #, & 03=" (&=#&

S3"(04.#B& ; 3"#%B& ; 3"-%&S(,0%,#2#&(