

(H%+1(5#0+*-82%&' P(\$#&8/#3)80%&' (#&9(5*-..+2#.+(9%2)0%&C8)%- &Kl(
(H%+1(-/1%3+YC#2+9(2+0; %3+2(283*(#2(#33-8&)%#&)2P(0+#.(+2)#)+(
2+0; %3+2P(#&9(' +&+0#.(-/1%3+2Kl(((
(H%+1(30+#)% +(/%0\$2P(283*(#2(; %9+-(#&9(\$82%3(F0-983)%- &(
3-\$F#&%+2P(#03*%) +3)80+(#&9(#0)%2#&(\$#&8/#3)80+02(#2(5+..(#2)+3*&-.' @YC#2+9(/%0\$2P(
283*(#2(2-/)5#0+(9+2% &+02(#&9(3-\$F8)+0(2+0; %3+2Kl(

M*%2(0+2+#03*(%&; -.; +9(#(9-38\$+&)(#&9(.%) +0#)80+(0+; %5P0)* +(30+#)%- &(-/(#&(%&982)0@(F0-/%+(/-0(
)* +(2)89@(#0+#(#&9(#(280; +@3-\$F.+)+9(C@C82%&+22+2(%&0)* +(2)89@(#0+#1((Q&3+0)* +(982)0@
F0-/%+(5#2(3-\$F.+)+P0)* +(0+2+#03*+0(3-&)%#3)+9(+#3*(C82%&+22(C@)+. +F* -&+(-0(+ \$#%) - (F0-; %9+(
)* +\$(5%)* (#&(-FF-0)8&%@)- (0+2F-&90-0)* +(280; +@1((M*%2(2)89@(%\$20)-(#&25+00)* +(-..-5%&' (+@
G8+2)%- &2f(

!" #\$\$%&' ()&*+, ()&-.()/)O&-\$./' 1&2)' \$*+(02W)32)4/5' (3/\$) &\$5&/063W)7*43+/(. &.) 7&&
%/36\$*3&7/4-. ('/)O&3+(7/3/\$) (.&)' 7*43+249&
: 6(3&(+2&362&. () 7&*42&() 7&4-('2&) 2274&\$5&3+(7/3/\$) (.&W) 32+; 27/(32&() 7&) 2%<' * .3*+(.&
/) 7*43+24&() 7&6\$%&7\$&3621&7/552+9(((

(

M*+(280; +@(#3*%+; +9(#(0+2F-&2+(0#)+(-/(SUG(#&90)* +(0+2F-&2+2(28' ' +2)0)*#)(&+5d38.)80#.(
%&982)0%+2(0+G8%)+(#C.+&9(-/(F80+.@(-//

(

/-0\$(-/(C8%9%&' (HU_gKP(9+\$-&2)0#)%&' ()*#)(2-\$+(%&982)0%+2(5-8.9(C+(9%2F.#3+9%()*)%2(C8%9%&' (

/-0\$(C+3#\$+(F0+9-\$%&#&())*0-8'*(=-8&)(, .+#2#&)!((E+2F-&9+&)2(' +&+0#..@(28FF-0)+90)*+(%9+#(

-/(\$%'&' (%&982)0%#.(#&9(-//%3+Y