

\$

\$

-\$ F\$; ' 6\$*D7UA\$<\$>8' >\$f\$G"5; \$DP\$<\$Y: ": <>: \$<\$>85\$C*: : "dQP' =<' '\$ "5' \$6: \$f\$7: D*=\$G: \$>: \$>85\$
4: A' *\$W<>' "&: \$%D65D(\$' * (: 6>\$5+5"A\$; 55U#f\$; 5<>\$<>: \$-

\$ -B>5"\$G"" =D' >&<G3\$F\$; ' 6\$' >\$R' "U6\$)' <' = ' \$B: "\$' <: >85"\$B: D"\$A5' "6#&-<=&85<&85\$Z: E\$' >\$&85\$
@C)\$%D65D(\$: B\$-<>8": P: *: GA\$7' (5\$DP#\$\$F\$' PP*85=3\$' <=&\$' >\$B&"6>\$&85A\$78: 65\$6: (5E: =A\$5*65\$ED>\$&<\$
>85\$5<=&\$D<=&5"6' <=&\$85\$=57&=5=\$85\$7: D*=<0\$DP": : >\$8&6\$B' (&"A#F\$"5(5(E5"\$&>\$; ' 6\$&<\$%' A3\$: <\$&85\$
B&"6>\$G: : =3\$; ' "(3\$6D<<A\$=' A\$' B>5"\$; &<>5"3\$>8' >\$F\$G: >\$' \$7' **\$B": (\$%W-\$' 6U&<G\$B\$F\$; ' 6\$6>&***\$
&<>5"56>5=#F\$>85<\$; 5<>\$: D>\$B: "\$' <\$&<>5"+&5; '\$' <=&\$G: >\$&85\$Z: E#\$
\$

\$
-\$ F\$; ' 6\$>85\$B&"6>3\$%W-\$&=&\$<: >\$CD>\$&85\$)' <' =&' <\$G: +5"<(5<>\$; ' 6\$"5' **A\$B: 7D65=\$' >\$&8' >\$
>&(5\$: <\$P"565"+&G\$85"&' G5\$B: **: ; &<G\$>85\$75<>5<<&' \$75*5E"" >&: <\$&<\$: /10#\$\$Y85"5\$; 5"5\$<: ; \$(: "5\$
G"" <>6\$&8' >\$(D65D(6\$7: D*=\$' PP*A\$B: "\$: \$&(P": +5\$P": B566&: <' *6>' <=' " =6\5665<>&' **A3\$>85\$
P": B566&: <' *6>' <=' " =6\$: B\$7: <65"+' >&: <\$8' =\$E57: (5\$B: "(' **A\$"57: G<&65=#\$%D65D(6\$; 5"5\$"5' **A\$
>"A&<G\$> \$: : U\$P": B566&: <' *\$' <=&\$&<6>&D>5\$P"5+5<>&+5\$7: <65"+' >&: <\$ (5' 6D"56\$' <=&3\$&B\$>85A\$7: D*=\$
' BB: " =&&3\$>: \$8' +5\$' \$7: <65"+' >: "\$: <\$6>' BB#\$
\$

)

-\$ W8\$G: : =_Y8' >\$6\$"5' **A\$+5"A\$&(P: ">' <>#<-=\$6>\$6\$&(P: ">' <>\$<>5**57>D' **A\$: \$>8&<U\$' E: D>\$
; 8' >\$A: D\$' "5\$=: &<G3\$<: >\$ZD6>\$=: &<G\$>#\$\$
\$

\$

-\$ 9&"6>3\$E5\$7D"&: D6\$' <=\$<>5"56>5=\$<5+5"A>8&<G#\$\$Q57: <=3\$ZD6>\$8' <G\$<-\$>85"5_\$f\$U<: ; \$>8' >\$
G: : =\$Z: E\$: PP: ">D<&56\$>: =' A\$' "5\$8' "=\$>: \$7: (5\$EA3\$75">' &<*A\$(: "5\$=8B&7D*\$>\$>8' <\$>85A\$; 5"5\$B: "\$D61\$
ED>\$f\$>8&<U\$&B\$A: D\$' "5\$P' 66&: <' >5\$' E: D>\$>85\$B&F*=\$>85<\$A: D\$68: D*=\$U55P\$>"A&<G\$>: \$(' U5\$&\$; : "U\$B: "\$
A: D_\$-<=\$: B\$7: D"65\$F\$6' A\$>8' >\$B": ('\$ \$=86' <75\$; 8&5\$A: D\$' "5\$>85\$: <56\$5HP5"&5<7&<G\$&\$"&G8>\$<: ; 3\$
ED>\$