

\$

/-, NE\$OS\$, O8(N\$8@*8\$5+O*N(, -, . \$8@(\$LJ36\$5C2I (86\$&(*, 6\$68CN(, 86\$&*E\$, O8\$@*M(\$5*2I . +OC, N\$, \$2(+8*- , \$
*+(*6\$\$\$?@\$*6I (N\$-1\$20&5-, -, . \$&* , E\$N(%*+8&(, 86\$, 8O\$O, (\$<OCHN\$H-&-8\$<@*8\$8@(E\$2OCHN\$O11(+*\$6\$2OC+6(6\$
-, \$8@(\$5C2I (86\$\$\$G(, -(\$, O8(N\$-8\$68-HH\$, ((N6\$1C+8@(+N-62C66-O, '\$5C8\$8@(\$N-11(+ , 8\$*%%+O*2@(6\$8O\$I , O<H(N. (\$
, ((N\$8O\$5(\$%+(6(+M(N\$\$\$?@ZN\$H-I (\$8O\$6(((\$8@(\$2OC+6(\$6C5V(28\$N(6-. , *8O+6\$%+(6(+M(N\$1O+\$-, N-M-NC*H\$*+(*6\$O1\$

%+O. +* & \$+ (M- (< '\$ (6% (2- *HIE\$ <- 8@ \$+ (6% (28\$80\$8@ (\$M (+8-2*H\$2C86\$5 (-, . \$& *N (\$\$X-& (\$20, 68+*- , 86\$2C8\$8@ (\$
N-62C66-0, \$6@O+8\$*8\$8@-6\$%O-, 8\$\$

\$

YS Q (< \$FC6-, (66\$

*\$?8CN (, 8\$/ON (\$O1\$/O, NC28\$AT, M-8*8-0, \$(K8 (, N (N\$80\$) *C+*\$4.2/OHOC. @\$U (*, \$O1\$?8CN (, 86'\$
, 08\$20, 1+& (ND\$c\$7R?X7RQJU\$10+*\$1C8C+ (\$& ((8-, . Z\$

\$

G (, , - (\$< *6\$, 08\$*5H (\$80\$. (8\$, \$20, 8*28\$ <- 8@\$) *C+*\$4.2/OHOC. @\$60\$8@-6\$-8 (& < *6\$%068%0, (N\$10+*\$1C8C+ (\$
& ((8-, . \$\$

\$

/(\$

*8\$8@(\$*N&-, -68+*8-M(\$+M-(<\$20&&-88(\$8@(\$N(%*+8&(\$, 8\$2@*+*\$, NWO+*\$*\$6(\$, -O+\$&(&5(\$+\$
01\$8@(\$N(%*+8&(\$, 8\$6@OCHN\$5(\$%+(6(\$, 8-\$*.*-, '\$&-.@8\$*%HE\$O, HE\$8O\$8@+(\$*8(\$, (N\$%+O.+* &6\$
2C++(\$, 8HE'\$8@+(\$*+(\$, O8\$(\$, OC.@\$O%8-O, 6\$8O\$2O, 6-N(+ '\$(\$S.\$-1\$*\$%+O.+* &\$-6\$*H+(\$*NE\$