

UM

#*\$5

)*+, -)#.

3, -#3+, \$7\$3\$8>

7\$#/.

\$

*+),-'() !

9.

5= \$3))*-+.#. \$>8/.

V84

88

0.

D%

)*+6)#\$#/.

, \$#/. >= 88 8

+*+V8

V&#*\$8

D%>\$8

W

&88

V&#

3+3A8.

VX

D%I

8



#!/.\$6345=.\$#\$5*5=-3#7*+\$.76#87"-#7*+6\$,>7+.,\$A#87,835/7)\$53834.#.86D\$!>#.8\$#/.83:.,\$
1.7;/#6\$1.8.\$;+.83#.,T\$1\$.U347+.,\$#/.\$.76#87"-#7*+*\$>\$@3-9.6D\$+3=\$1.7;/#6\$1.8.\$#8744.,\$#\$
58.@.+#\$7+,7@7,-3=\$7+#.8@7.16\$>8*4\$/3@7/6#*=-.+).\$*+\$/.\$>7+3=\$8.6-\$#6D

.#/)!(01!2//0/ !
!

9/.\$438;7+\$*>\$.88*8\$>*8\$3+\$6#743#.\$76\$3\$4.36-8.\$*>-\$+).8#37+#A\$#/3#\$8.>=.)#6\$#/.>3)#\$#/3#\$#/.
.6#743#.\$76\$,87@.,\$>8*4\$3\$6345=.\$,831+\$>8*4\$#/.5*5=-3#7*+D\$\$(>\$*+.\$1.8.\$#\$,831\$3\$6.)*+,\$6345=
7+#/.\$J3)#\$634.\$43++8T\$#/.\$.6#743#.\$1*=-,\$\$.7>>.8.+#\$>8*4\$#/.>786#\$6745=A\$,-.\$#\$#/.>3)#\$#/3#
#/.6345=.)*+37+6\$,7>>.8.+#\$4.4".86\$*>#/.5*5=-3#7*+D\$\$!\$#/78,\$6345=.\$1*=-,\$\$.7>>.8.+#\$>8*4\$
#/.>786#\$#1*T\$3+,\$6*\$*+D\$\$9/.\$438;7+\$*>\$.88*8\$4.36-8.6\$/*#7#743#.6\$)*=-,\$\$.36.,\$*+
,8317+;,\$7>>.8.+#\$6345=.6\$>8*4\$#/.634.\$5*5=-3#7*+D
\$

?67+;\$3\$RPf\$)*+>7,.)\$.@./-\$88;7+\$>88*8\$8\$#/.\$+#78.6345=.\$*MTG\$;76#.8.,\$@*#.86
J#/8..W7;/#6\$8*==7+;\$3@.836\$VD\$5.8).+#3;.\$5*7+#6D\$9/76\$-.,6\$3\$V,67;+\$.>>.)#VD\$D\$\$
9/.\$,67;+\$.>>.)#76/.\$34*-+#\$*>\$@3873"7=7#A\$7+#8*,-).\$A\$#/.6345+T\$6-)/\$36\$#/.\$, -3A/
>834.\$6345=.\$3+,\$1.7;/#7+,\$D\$.438;7+\$>88*8\$>*8\$6345=.\$3@7:=-A\$87)83#7)\$@*#.86#8..W
+7;/#6\$8*==7+;\$3@.836\$VD`5.8).+#3;.\$5*7+#6T\$1/7)/\$3=66\$-4.6\$3\$RPf\$)*+>7,.)\$.@.=
3+,\$7+)=-.6\$3\$V,67;+\$.>>.)#VD\$8\$.438;7+\$*>\$.88*8\$>*8\$6345=.\$7:=-A\$8.5-"3.95[1(>)] TJ [6(\$)] TJ |