

S< M.+5\$. *k>#k5\$3:3. 122%&85. *3-#k#-k+5k@#kE`, .?k) cBGk@, +k+(#%&81. &021%&k*#"#\$12k3 / 05\$+1. +k\$52#*<k
Z (1+k\$52#*k1\$#k021%#-k@%k3. +5\$. * [k
T< Z (1+k1\$#k+(#k / 1'5\$&+%0#*k1. -k85. *#9, #. 8#*k56k12+#\$. 1+3"#k*02383. : [k
O< Z (1+k3*k1. &122#2#[k
U< Z (1+k3*k#03: #. #+38*[k
Q< Z (1+k3*k / #1. +k@%k+(#k+#\$ / *Hk -5 / 3. 1. +k\$#8#*3" #k#03*+1*3*k1. -k / 34#-k-5 / 3. 1. 8#[k
P< Z (1+k1\$#k+(#k@1*38k*+0#*k3. k: #++3. : k6\$5 / k1k: #. #k+5k1k0\$5+#3. k3. k / 1 / / 1231. k8#22*[k] 5>k3*k+(3*k
0\$58#*k-366#k\$. +k3. k@18+#\$312k8#22*[k
NJ< Z (1+k3*kE85-5. k@31*G[k) 5#*k3+k(1"#k@3525: 3812k6, .8+35. * [k
NN<] 5>k1\$#k: #. #*k85. +\$522#-k7+, \$.#-kE5. Gk1. -kE566G;k3. k / 1 / / 1231. k8#22*[k
NI< Z (1+k1\$#k+(#k / 1'5\$&+%0#*k3. k8#22k-3"3*35. k65\$& / 1 / / 1231. k8#22*[k
NV< c 1 / #kQCNJ

Q< Z (%k3*k+(#k052% / #k1*k#k8(13.k\$#18+35.k7' ^ _;k# / 025%#-k-, \$3.:k*1 / 02#k0\$#01\$1+35.k3.k / 5*+k / 38\$51\$1%(#k\$3 / #.+* [k
P<) #*8\$3@#k1k / #+(5-k65\$&k3.k85\$05\$1+35.k56k1k62, 5\$*#8#. +k0\$5@#k3.+5k1k*1 / 02#k-, \$3.:k' ^ _k\$#18+35.*<k
NJ< M-#.+36%k1.-k@k3#62%k-#*8\$3@#k+(#k0\$58#*#k@%k>(38(k., 82#38k183-k*1 / 02#k+1\$:#+k*#9,#.8#*k@3.-k+5k
+(#k0\$5@#*k5.k1k / 38\$51\$1%<k
NN<), \$3.:k1k+, -%k,+323b3.:k / 38\$51\$1%*k3+k>1*k-#+#k\$ / 3.#-k+(1+k+(#k / _c Bk65\$&k1k*O#83638k
+\$1.*8\$30+35.k618+5\$&k>1*k#40\$*#*#-k1+k-\$1 / 1+38122%k(3:(#k2#"#2*k3.k-3*#1*#-k01+3#. +*k"#* , *k.5\$ / 12k
01+3#. +*jk(5>#"#\$k / _c B*k6\$5 / k:#.#*k\$#: ,21+#-k@%k+(3*k+\$1.*8\$30+35.k

P< Z (1+k3*k0*#, -585-#[&] 5>k3*k3+k-366#\$. +k6\$5 / &1kO\$5:\$1 / / 3. :k21. ., 1:#[&

NJ< Z (1+k1\$##EL3:p 1G&1. -&EL3:C 1 / #: 1G&c 5+1+35.*[&

NN< M6k+(#k65225>3. :k052%. 5 / 312k-#+#\$ / 3. #*k+3 / #k85 / O2#43+%k56k1. &12:5\$3+(/ A&>(1+k3*k+(#&L3:C 1k56k+(#k
12:5\$3+(/ [k



&

NI< Z (1+k1\$##&c 'p^5 / O2#+##k '\$5@2# / *#[&

NV< Z (1+k3*k0#\$65\$ / 1.8#k:, 1\$1. +##k