

D?" ,67,%&= 6"8(,55\$,#8 8*'8"\$. K383
6878B&3,74% . 1 &<6D745 % ,8*/8-&<8 EFF, ?3&C% . <
8*"8< 58/"\$%&34 C 6"8(,55, -\$74%,1N, #8
85DA,53C7,%&) T8#8C8"\$.

S . 3\$?B, 5 D-8C7,3C8",%&,< 83<,;,\$,<
6"8-87B,%&, 68-#838C&3,74%8#8 6"8(,55\$?
?8%F, "(&& ! "#\$%&'\$ (&& !*+, -&%,%% . / 0\$(&1 68
6"8*7,<, %,'\$?8%%81 38"#8C7& 53",7?8C . <
8"DB&,< & 7,#?&<& C88"DB,%&)<& C8 C5,/ , ,
\$56,?3\$/ , ?838"\$) 58538&35) C 200: #8-D. X38#&
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-7) " ,N,%&) E381 6"8*7,<. C8 C5,< , ,
<%8#88*"8'&& .

978C\$?&) 687%8534= 58*7=-\$,3 %8"< .
<,B-D%"8-%8#8 6"\$C\$ & -8*"858C,53%8 C . 687%),3
<,B-D%"8-% . , -8#8C8"\$ C 5883C,353C&& 5
6"&%(&68< «pacta sunt servanda». T7) -\$74%,1N, #8
"\$'C&3&) <,B-D%"8-%8#8 6"\$C\$ % ,8*/8-&<8
58#7\$58C\$34 3"\$-&(&8%% . , 3,8"&& , 85%8C\$%% . , %\$
6"&%(&6, #85D-"53C,%%8#8 5DC, " ,%&3,3\$ C ?\$; ,53C,
FD%-\$<,%3\$74%8#8 E7,<,%3\$ <,B-D%"8-%8#8 6"\$C\$,
5 % ,-\$C%8 "\$'"\$*83\$%% . <& 6"&%(&6\$<&, ?838" . ,
53"8)35) %\$ #78*\$74%8< DC\$B,%&& 85%8C% . / 6"\$C &
5C8*8- ; ,78C,?\$. 08C . , &- ,& & ?8% (,6(&& -87B% .
53\$34 6" ,-<,38< \$?3&C%8#8 8*5DB-,%&) &
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& "8B-,%&) %8C./ 5DC,",%%./ #85D-\$"53C,
/878-%81 C81%. & ?877,?3&C%./ D5&7&1 C8 &<)
<&"\$ & 53\$*&74%853&. L\$?&< B, *D-,3 <&" C
#")-DA,< 5387,3&&?

L8%,(6"83&C8538)%&) -CD/ 5&53,< &
6",C\$7&"8C\$%&, &-,1 -, <8?"\$3&&

?D"5,

", '87=(&, 1 M, %, "\$74%81 O55\$<*7, &. O', "*\$1-B\$% C5, (, 78 68-- , "B&C\$, 3 -\$%% . 1 68- /8-.

S . 3\$?B, 5; &3\$, <, ;38 \$-, ?C\$3%81 58C", <, %%. < 687&3&; ;5?&< ", \$7&)< -87B%\$ * . 34 6", -53\$C&3, 74%8534 C 98C, 3, Q, '86\$5%853& 53"\$% O'&&, OF"&?& & [\$3&%5?81 O<, "&?&. S . "\$%, , C. 5?\$', . C\$7&54 & 5, #8-%) 68-3C, "B-\$, < 5C8= 68-- , "B?D &'*\$%&= M, "<%&& & I 68%&& 68538)%% . <& ;7, %\$<& 98C, 3\$ Q, '86\$5%853&. 0\$")-D 5 E3&< /8; D 83<, 3&34, ;38 ", #&8%\$74%81 M"D66, C8538; %8-, C"86, 15?&/ #85D-\$"53C -87B%8 * . 34 C . - , 7, %8 8-%8 -8687%&3, 74%8, <, 538 %, 68538)%%8#8 ;7, %\$ C 5C)'& 5 *, 56", (, -, %3% . < "8538< ;&57\$;7, %8C M"D66 . . @ 6"83&C%8< 57D;\$, ?\$B-\$) 53"\$%\$ @8538; %8-, C"86, 15?81 # "D66 . <8B, 3 * . 34 &'*\$%\$ %, 68538)%% . < ;7, %8< 98C, 3\$ Q, '86\$5%853& 7&N4 8-&% "\$' C 38 7, 3.

S . 5 *874N&< &%3, ", 58< 8'%\$?8<&7&54 5 -8?7\$-8< #-%\$ Q"/&<& 68 D5&7, %&= <&"83C8"; ;5?8#8 683, (%&\$7\$!"#%&'(\$&& !*+, -&%, %%. / 0\$(&1. 0, /83, 7854 * . , ;38* . &- , & & ", ?8<, %-\$(&&, C. "\$B, %%. , C E38< %, 8"-&%\$"%8< -8?7\$-, , 3\$? & 853\$7&54 %\$ *D<\$#, .

S . 3\$?B, %\$- , <5), ;38 S , B-D%"8-% . 1 D#878C% . 1 5D- 53\$%, 3 - , 153C, %%. < 8"#%\$8<, ?838" . 1 *D-, 3 C, "N&34 6"\$C85D-&, 83 &<, %& <&"8C8#8 588*A, 53C\$ %\$- 3, <&, ?38 58C, "N&7 C8, %%. , 6", 53D67, %&), 6", 53D67, %&) #, %8(&-\$, 6", 53D67, %&) 6"83&C ; , 78C, ; , 53C\$ & 6", 53D67, %&) \$#" , 55&&. J57& 9D- 53\$%, 3 '\$78B%&?8< &%3, ", 58C "\$'7&; % . / # "D66 #85D-\$"53C & 6"\$?3&?& -C81% . / 53\$%- "\$38C, \$ %, "\$C% . / -7) C5, / <, B-D%"8-%8- 6"\$8C. / %8"<, 38 6", 53D6%&?& *D-D3 6"8-87B\$34 853\$C\$345) * , '%\$?\$', %%. . <&.

O', "*\$1-B\$% '\$&%3, ", 58C\$% C \$?3&C%8< D; \$53&, C *8"4*, 6"83&C <, B-D%"8-%8#8 3, ""8"&'<\$, 8"#%&'8C\$%81 6", 53D6%853& & %, '\$?8%8#8 "\$56"853"\$%, %&) %\$" ?83&?8C. Q8"4*\$ 5 E3&<& 6"8*7, <\$<&, 6" &%&<\$=A&<& C5, *87, , <\$5N3\$*% . 1 /"\$?3, ", C8'<8B%\$ 3874?8 6"& ?8%587&-(\$&& D5&7&1 53"\$% ?\$? %\$ ", #&8%\$74%8<, 3\$? & #78*\$74%8< D"8C%)/.

G8; D C E381 5C)'& 8*\$3&34 C%&<%&&, %\$ 6", -78B, %&, #85D-\$"53C # "D66 . MVVO S, C ?838"D= C /8-) 3 M"D'&), V? "\$&%\$, V'*, ?&53\$%, O', "*\$1-B\$% & S 87-8C\$, 8 58'-\$%&& <, B-D%"8-%8#8 (, %3"\$ 68 *8"4*, 5 3, ""8"&'<8<.

M8C8") 8 MVVO S C *87, , N&"8?8< ?8%3, ?53,, /83, 7 * . 83<, 3&34, ;38 58538)CND=5) C /8-, 9\$<<&3\$ 3. 5); , 7, 3&) C53", ; D #7\$C — #85D-\$"53C MVVO S <8B%8 8/"\$?3, "&'8C\$34 ?\$? C, ?8CD= C B&'%& E381