

- "\$5*50"&' (:+4+/#, 8+ %(:&#:13# F,1<\$5) 6", -853\$:7)> 578:8 =&%&53"D &%853"\$%% / - ,7 U8%#87&& K#8 2", :85/8-&3,7453:D #-%D YD:5\$%- #&&%D V" -E%E<D7DD%D.

!-# 9\$5:#:;.&..# (U8%#87&)) (:+4+/#, 8+ %(:&#:13#): 28':8743, =%, , #-% 2", -5, -\$3,74, 6", C-, :5, #8 6"&58, -&%&345) @ -"D#&= 8"\$38"\$= : :. "\$C, %&& 68'-\$:7, %&1 68 57D<\$> A\$M, #8 &'*\$%&) %\$ 6853 2", -5, -\$3,7) L55\$=*7, & 3.5)<,7,3&) !"#\$\$%'\$(&& !*+, -&%, %%. / 0\$(&1. 28':8743, =%, 3\$@C, :. "\$'&34 5:8> D*, C-, %%8534 : 38=, <38 68- A\$M&= D=,7. = "D@8:8-53:8= E3\$ 5,55&) N, %, "\$74%81 L55\$=*7, & D56, M%8 :. 687%&3 5:8& '\$-\$&. H83,7854 *. 3\$@C, :8'-\$34 <,534 & %\$M,=D :. *.:M,=D 2", -5, -\$3,7>, #-%D O,8-P,%D ND"&"\$*D, '\$,#8 :. -\$>B, ,5) "D@8:8-53:8 6", - . -DB, 1 5,55&, 1 L55\$=*7, &.

U8) -,7, #\$(&) :. "\$C\$,3 5:8& 3,69

53"\$\$\$. A D578: &)/ #78*\$74%8
7&*, "\$7&'&"8:\$%81 38"#8:8-G&%\$58:81 5&53, = .
E3&

«! "#\$%&'\$(& !*+, -&%, %% . / 0\$(&1) :7), 35)
%, '\$=, %&= . = 8*B&= -8=8= -7) :5, #8
<, 78: , <, 53:\$ & <38 <, ", ' %, , =. *D-, =
53", =&345) :86783&34 : C&'%4 5:8, 8*B, ,
53", =7, %&, @ =&"D, 583"D-%&<, 53:D &
"\$':&3&>». (L/RES/
55/2, 6D%@3 32)

S7) 38#8 <38* . !"#\$%&'\$(& !*+, -&%, %% . /
0\$(&1 =8#7\$ \$-, @:\$3%8 ", \$#&"8:\$34 %\$:.'8:.

57D<\$, =8C%8 5@\$'\$34, %,8-%8'%\$<%8, =%,%&,. A 38
:" ,=) @\$@ : %, @838" . / 8*7\$53) / %\$*7>-\$, 35)
%, @838" . 1

)-, "%8#8 8"DC&). T"8=, 38#8, %, 8*/8-&=8
6", -D5=83", 34 >"&-&<, 5@& 8*) '\$3, 74% . . ,
%, #3&: % . . #"\$%3&& *, '86\$5%853& %,)-, "% . =
#85D-\$"53:\$=-D<\$53%&@\$= S O J !, <38 53\$78
8* . <%81 6"\$@3&@81)-, "% . /

"\$':&3&> — 8-%\$ &' :\$C%,1M&/ : 68:,53@, -%)
%8:8#8 6"\$:&3,7453:\$, @\$@ 6",-D5=83",%8 : ,#8
6"8#"=\$=, -,153:&1. 2"\$:&3,7453:8 687%8
",M&=853& 8*,56,<&:\$34 D5381<&: . 1
E@8%8=&<,5@&1 "853 <,",' \$@3&:&'\$(&> &
688B",%&, "\$':&3&) 58*53:,%%81 6"8= .M7,%%853&
68: .M,%&, D"8:%) C&'%& %"\$8-\$ 6D3,= 5%&C,%&)
D"8:%) %&B,3. & *,'"\$*83&(. & 8*,56,<,%&,
"\$:%. / 58(&\$74% . / :8'=8C%853,1 & :8'=8C%853,1
: 67\$%, 8*"8:\$%&).

2"\$:&3,7453:8 U8%#87&& \$@3&:&'&"D,3
53"D@3D"% . , "G8"= . & *D-,3 688B")34
8"&,%3&"8:\$%D> %\$ E@568"3 E@8%8=&@D 5 868"81
%\$ <\$53% . 1 5,@38". N8"%8-8* . :\$>B\$)
6"8= .M7,%%8534, 6,","\$*83@\$ =3,"&\$78:
C&:83%8#8 6"8&5/8C-,%&), 3D"&'= & -"D#&,
8"&,%3&"8:\$% . , %\$ E@568"3 5,@38"\$ — E38
6"&8"&3,3% . , 8*7\$53& "\$':&3&). 2"&:\$3&'\$(&
#85D-\$"53:,%% . / \$@3&:8:, :@7><\$) %\$&*87, ,
(,%% . , #85D-\$"53:,%% . , 6",-6"&)3&), *D-,3
6"8-87C\$345). F8'-\$%&, *7\$#86"&)3% . / D578:&1
-7) 6"&:7,<,%&) &%853"\$% . / &:%:,53&(&1 — E38
3\$@C, 6"&8"&3,3%\$) '\$-\$<\$.

J 687%8534> "\$'-,7)> :. "\$C,%%8, : -8@7\$-,
3.5)<,7,3&) 3.5)<,7,3&)

... \$)%)
[Redacted]