

583"D-%&<,53:\$ & 53"8#8#8 58\*7>-,%&)  
%\$(&8%\$74%8#8 5D: ,",%&3,3\$».

O . /83,7& \* . :%8:4 :. "\$'&34 '-,54 :  
8G&(&\$74%81 8\*53\$%8:@, 578:\$ 6"&'%\$3,74%853&  
2 "8#" \$==, "\$':&3&) !"#%&'\$(&& !\*+,-&%,%% ./  
0\$(&1, I 8%-D !"#%&'\$(&& !\*+,-&%,%% ./ 0\$(&1 :  
8\*7\$53& %"\$8-8%\$5,7,%&), S,35@8=D G8%-D  
!"#\$%&'\$(&& !\*+,-&%,%% ./ 0\$(&1 & :5,=  
6\$"3%, "\$= 0&#,"\$ 68 "\$':&3&> '\$ &/ %,8(,%&=D>  
68--,"C@D, @838"D> 8%& 68538)%%8 8@\$' . :\$7&  
%\$P,1 53"\$%, & , , %"\$8-D : 5\$= . , 3"D-% . , -7) %\$5  
:" , =, %\$.

Q\$@ 687D<&7854, <38 68 #"\$G&@D 0&#,"  
: . 53D6\$,3 %\$@\$%D%, '\$:," P,%&) 8\*B&/ 6",%&1  
6)34-,5)3 6)381 5,55&& K,%,"\$74%81 N55\$=\*7,&  
3\$@ %\$' . :\$,=81 N55\$=\*7,& 3.5)<,7,3&). 28E38=D  
\*D-,3 :687%, ,53,53:,%%8, ,57& ), '\$@\$%<&:\$) 5:8,  
: . 53D67,%&, , :%8:4 :. "\$CD %\$P, D-8:7,3:8",%&  
6",@ "\$5%81 "\$\*8381 %\$P,#8 \*"\$3\$ #-%\$ U8G&  
N%\$%\$%\$ %\$ 6853D "D@8:8-&3,7) E381 :5,=&"%81  
!"#\$%&'\$(&&. RD-4 38 : 8\*7\$53& 68--,"C%&)  
=,C-D%\$"8-%8#8 =&"\$ & \*,'86\$5%853&, &7& :  
8\*7\$53& 8@\$'\$%& ) 68=8B& : (,7)/ "\$':&3&  
%\$&=,% , , "\$':&3. = 53"\$%\$= 58 538"8%. "\$':&3. /  
53"\$%, K,%,"\$74% . 1 5,@",3\$"4 '\$57DC&:\$,3 %\$P,#8  
687%8#8 -8:,"&), 68--,"C@& & 688B",%&).

K-% 2",-5,-\$3,74, A\$P 6",-P,53:,%%&@  
=&%&53" &%853"\$% . / -,7 0\$=&\*&& #-% Q,8-R,%  
KD"&"\$\* 6"8-,7\$7 /8"8PD> "\$\*83D %\$ 6853D  
2",-5,-\$3,7). L#8 53\$".1 38:\$"&B 68 \*8"4\*,  
68@81% . 1 SC8%& O\$@\$3&%&, &':,53%.1 5:8,1  
: . 58@81 3",\*8:\$3,74%8534> @ 5,\*, & -"D#&=, 3\$@ C,  
@\$@ & =. #8"-&75) \* . %,6",:'81-,%% . =  
-&678=\$3&<,5@&= =\$53,"53:8= #-%\$ KD"&"\$\*\$,  
@838"8, 8% -,=8%53"&"8:\$7 : 3,<,%&, :5,#8 #8-\$. !3  
&=,%& 0&#,"\$ ) /83,7 \* . :8'-\$34 ,=D -87C%8, &  
6",-\$34 %\$P& 5@"8=% . , 578:\$ 6"&'%\$3,74%853&:

(:+4+/#, 8+-%(:&#:13#)

Q,8,3 . :5,#-\$\*D-,P4 \*8"(8= '\$ 5:8\*8-D.

(:+4+/#, 8+-"/%(\$=?13#)

938 @\$5\$,35) A\$5, #-% 2",-5,-\$3,74, =.  
D: ,",% . , <38 6",-\$% . 1 A\$= G\$@,7 %\$/8-&35) :  
: ,"% . / "D@\$/. A\$P\$ @8=6,3,%3%8534 & ",6D3\$(&  
I&%7)%-&& @\$@ 53"\$% . , %,&'=,%%8 8353\$&:\$>B,1  
&3\$,5. 5\$= . / 57\$\* . /, -\$>3 %\$= 85%8:\$%&, \* . 34  
D: ,",% . =& : 4\$OTJ%T=03048TD0.7)5c,)TjTT11Tf0.8630TD0.0392Tc[ (<3)18.4(8) ] TJ/TT21Tf1.53010TD0T

6"&%(&68:, &'78C,%% ./ : X53\$:., %\$ 8\*B,, \*7\$#8 :5,/ %\$"8-8:.

!3 &=,%& O\$"P\$778:./ !53"8:8: ) 5 \*874P&= D-8:7,3:8",%&= 6"&:,353:D> 6"\$:&3,7453:8 & %\$"8- QD:\$7D : @\$<,53:, ;89-#8 <7,%\$ E381 !"#\$\$&'\$(&&. 2"&%)3&, %8:./ #85D-\$"53:-<7,%8: D@",67),3 7,#&3&=%8534 !"#\$\$&'\$(&& !\*+,-&%,%% ./ 0\$(&1.

F -"D#81 538"8%., 83@\$' : <7,%53:, : E381 !"#\$\$&'\$(&& 23-=&77&8%8=D %\$"8-D U&3\$15@81 V,56D\*7&@& %\$ Q\$1:\$%, , @838". 1 :%,5 '\$<&3,74%. 1 & 5DB,53:,%%. 1 :@7\$- : =,C-D%"8-%8, "\$':&3&,, 6"83&:8",<&3 %, 3874@8 68-7&%%8=D -D/D X53\$: \$ !"#\$\$&'\$(&& !\*+,-&%,%% ./ 0\$(&1, %8 & 6"&%(&6D , , D%&:,"5\$74%853& & 6"&%(&6\$= A5,8\*B,1 -,@7\$"\$(&& 6"\$: <,78:,@\$. O. -87C%. D@",67)34 C&'%,%%8 :\$C%D> "874 !"#\$\$&'\$(&& !\*+,-&%,%% ./ 0\$(&1 : -853&C,%&& (,7,1 6",-83:"\$B,%&) @8%G7&@38:, 68--,"C%& ) =&"\$ & ",#&8%\$74%81 53\$\*74%853&, D:\$C,%&) 85%8:%. / 6"\$: <,78:,@\$ & "\$':&3& ) -,=8@"\$3&& & =,C-D%"8-%8#8 6"8#",55\$ & , , "874 : 85DB,53:7,%&& <\$)%&1 %\$"8-8: %\$ 5\$=886",-,7,%&, & D<\$53&,, 685@874@D !"#\$\$&'\$(& !\*+,-&%,%% ./ 0\$(&1 ) :7),35) ,-&%53:,%%81 8"#\$\$&'\$(&,1, @838"\$) =8C,3 8\*,56,<&34 ",\$7&'\$(&> <\$)%&1 E38#8 -853&C,\*4031Tc[ (",)-19.1(\$)-19.1(7&')-7.7(\$)-7.7 0TD0.0311Tc[ ((,)-7(7,)5.1



&'=,%,%&,@7&=\$3\$. R,' =,C-D%"8-%8#8  
583"D-%&<,53:\$ : E381 8\*7\$53& %5 C-,3 DC\$5\$>B\$)  
3"\$#, -&). U\$@ 5=8#D3 6,"=,B,%% ., %"8- . —  
@\$@8: . \* . %& \* .7& 6"&<&% . &/ 6,"=,B,%&) —  
6874'8:\$345) 5:8&=& 85%8:% .=& 6"\$:\$=& <,78:,@\$  
& 8\*,56,<&:\$34 &/ 58\*7>-,%&, 5,1<\$5 & : \*D-DB,=?  
F=8C,= 7& =. 8\*,56,<&34 58/"\$,%&, &/ @D743D" .  
& /8')153:,%%8#8 D@7\$-\$ %\$ \*7\$#8 #")-DB&/  
68@87,%&1?

!"\$'8:\$%&, & '-":88/"\$,%&, @\$1%, :\$C% .  
-7) 7>\*81 53"\$% . : =&,". !"\$'8:\$%&, ) :7),35)  
@7><8= @ 6"8#",55D 7>\*81 %\$(&&. 0\$P&  
@877,@3&:% . , D5&7&) -87C% . <Tj .46D80 2=1/TT1- . 04Tj . -1810 2 178T( )Tj . 8(<)-7.5(848j . 34940 TD(&)Tj/T