

6:4"D-%&=,64<D 6 E4:1 *"\$46@:1 %\$7 64"\$%:1 #:6D- 7:1 6,66&& P,%, "\$95%:1 L66\$7*9,&. H D<," ,%
-\$"64<, @:4:" . , < 6:64:)%&& :@\$'\$45 B,-"D> 8:-
7:B5.

H /:4,9 * . <:68:95':<\$8B&9,7 <:8":6\$7& &/ 8":-
G,66&:%\$95%:1 8:-#:4:<@&. 29 -,@\$*)" 2002 #:-\$ <
6<:,1 " ,':9>(&& 56/225 P,%, "\$95%) L66\$7*9,))
8:64\$%:<&9\$ 6:'-\$45 "\$*:=D> #"D88D, @:4:" :1 * .9:
8:"D=,%: 8" , -64\$<&45 " ,@:7,%-\$(&& 8: *D-DB,1
"\$*:4, V%64&4D4\$. W4\$ "\$*:=)\$ #"D88\$ 8":<,9\$ <:-
6,75 '\$6,-\$%&1 < &>9, & \$<#D64, 2002 #:-\$. X:7&-
%&@\$%6@)\$ K,68D*9&@\$ D<," ,%\$, =4: %\$ E4:1 6,66&&
P,%, "\$95%) L66\$7*9,) 8"&7,4 "8J B44G4eM GÄPÖ9VB D4 1\$8"

E*23&#(F 8 5? 3,(G%##3*15 . \$"6*"6%1"&(
(: +4+/# , 8+ %(:&#;13#): H 8" , - :64\$<9)> 69:<: 7&-
%&64"D &%:64"\$%% . / - ,9 R5)%7 . N#: 3 " ,<:6/: -&-
4,9564<D #-%D A&%D LD%#D.

!-#)/#= (R5)%7\$) (: +4+/# , 8+ %(:&#;13#):
A%\$=\$9,) /:4,9 * . <:68:95':<\$456) E4:1 <:'7:C-
%:645>, =4:* . 8:'-"\$<&45 #-%\$ H%\$ I\$<\$%\$ 6 ,#:
<64D89,%&,7 %\$ 8:64 3" , -6, -\$4,9) 8)45-,6)4 6, -5-

- :9C% . *D-D4 D4<,"-&456) 7&," *9\$#:8:9D=&,,
68"\$<,-9&<:645

<, -, %&, 8":6<,4&4,956@:1 "\$*:4. 6", -& 4:1 @4\$,#:-
"&& %\$6,9,%&), @:4:"\$) '\$%&7\$,46) <. "\$B&<\$%&,7
7\$@\$,"\$68":64"\$%,%&, 6,7)% '\$7,B\$>B&/ @D954D",
8", -:64\$<9,%&, G&%\$%6:<:1 8:7:B & D@",89,%&,
8"\$<:8:")-@\$. U9\$#:-\$") E4:1 "\$*:4, *.9: -:*" :<
<:95%: 6-\$%: 6<. J, 290 4:%% 6,7)% 7\$@\$ & 6D/&/
7\$@:<. / #:9:<:@. F-,9\$% . , 6,7,%\$ & 6D/&, #:9:<-
@& *.9& 6:CC,% . < 8"&6D464<&& -&89:7\$4:< &
8",-64\$<4,9,1 7,C-D%\$":-% / 6",-64< 7\$66:<:1
&%G:"7\$(&&. A ", 'D954\$4, 4:95@: E4:#: 7,":8"&)-
4&) *.9: 8", -:4<"\$B,%: 8:4,%(&\$95%:, 8":&'<:-
64:<: 55 4:%% #,":&%\$, (%\$ @:4:"#: %\$ =,"%:7 " .-%
@, 6:64\$<49\$ *. 2,2 79"- . -:99. F S L. I":7, 4:#:, <
&>%, 4,@DB,#: #: -\$ < H%#:%, *.9& 8D*9&=%: D%&=-
4:C,% . @:%G&6@:<\$% . , < 64"\$%, "\$'9&=% . , %,'\$-
@:%% . , %\$ "@:4&=,6@&, 6",-64<\$ %\$ 6D77D
2,2 79"- . -:99. F S L. 3:7&7: E4:#:, 9&J5 '\$ 8,"&-
:- 2000-2002 #: -:< *.9: D%&=4:C,%: 26 000 \$@":<
8:6,<:< 7\$@\$. A :4%: J,%&& %\$ "@:4:"#:<(< 4\$@C,
8"&%&7\$>46) EGG,@4&<% . , '\$@:%:-\$4,95% . , 7," . .
UD-D=& 64"\$%:1, @:4:"\$) 8",&68:9%,%\$ " , J&7:64&
<,64& *: "5*D 6 "\$68":64"\$%,%&,7 %,'\$@:%% . / %\$"-
@:4&=,6@&/ 6",-64<, R5)%7\$ 4\$@C, %\$- , ,46) <%,64&
6<:1 <@9\$- < E4:4 8":(,66 %\$ 7,C-D%\$":-:%:7 D":<-
% , .

R . C&<,7 < 7&" , , @:4:" . 1 /"\$@\$4,"&'D,46)
"\$64DB,1 <'&7:'\$<&6&7:645>. A E4D E8:/D #9:*\$-
9&'\$(&& @\$@ %&@:#-\$ "\$% , , %,:*/:-&7: %\$9\$-&45
%:<. , 8"\$4%,"6@&, :4%: J,%&) 7,C-D "\$'<&4.7& &
"\$'<&<\$>B&7&6) 64"\$%\$7&. A X,@9"\$(\$&& 4.6)=,-
9,4&) :8",-,9,% . (,9& 6:4"D-%&=,64<\$ < :*9\$64&
"\$'<&4&). A R:%4," , 16@:7 @:%6,%6D6, 8",-9:C,-
% . 7," . , @:4:" . , %,:*/:-&7: :6DB,64<&45 < :6-
%:<% . / :*9\$64)/, 6<)'\$% . / 6 G&%\$%6&":<\$%&,7
"\$'<&4&). 0\$ A6,7&"%:1 <64" , =, %\$ < . 6 J,7 D":<%,
8: D64:1=&<:7D "\$'<&4&> *.9 -:64&#%D4 %,@:4:" . 1
8":#" ,66 & *.9& 8"&%)4 . <\$C% . , :*)'\$4,9564<\$. V/
6@:" , 1 J, , <. 8:9%,%&, 8"&<,-,4 @ *:9, , 68"\$<,-
9&<:7D "\$68",-,9,%&> *9\$# < 6:<,"7,%%:7 7&" , ,
8," ,C&<\$>B,7 64",7&4,95%D> #9:*\$9&'\$(&>, &
8:'<:9&4 %\$7 4\$@C, :64\$<&45 < %\$69,-64<: #")-D-
B&7 8:@:9,%&)7 4\$@D> 89\$%,4D, D69:<&) C&'%& %\$
@:4:" :1 *D-D4 D64:1=&<. 7&

< *9-244240TD(:9&0 .9(1=-)'Tf3(4)JTJD0T&(&)TjTT11Tf0 .097,71.2048.D0 .0364Tf(8,)-5.7("-)-10.3(,)-5.7(C4")-58