

3,6 5 <5 =. 00 6. -9 <9 =. 00 6. D

79- /9- \$ : 7", -93D"\$B,-  
&)'\$B&3. \*,'97\$5%953& %\$K&/ 53"\$% & 95%9D-  
%./ (,%%953,1 5D9\*9-. & 7"\$D =,89D,@\$, \$ 3\$@C,  
7"&;-&3,84%./ 6," D @\$=,53D, 7958,-,#9 5",-53-  
D\$. !-%\$@9 6. -98C%. 95%9D.D\$34 5D9& ",K,%&) &  
-,153D&)%\$ 6,C-;%\$"9-%96 7"\$D,. I9%3"3,""9"&-  
53&=,5@&1 @96&3,3 :9D,3\$ R,'97\$5%953& (INI) 79-  
=",'D.=\$1%9 ;6,8.6 ";@9D9-53D96 7958\$ :9,-&-  
%,%9#9 I9"98,D53D\$ 5E"\$ PC,"6& G"&%539@\$ &#-  
"\$,3 @99"-&%&";>B;> "984 D !"#%&'\$(&& !\*+,-  
-&%,%%./ 0\$(&1.

T. -98C%. -9\*&345) 39#9, =39\*. D5, #95;-\$"-  
53D\$ 7"&59,-&%&8&54 & 69#8& 7"&59,-&%&345) @  
E3&6 ;5&8&)6. P8) 59-9798

%&3,84%9 < 6&88&9% ,D"9 -8) ;@",78,%&) VI 0 2 2.

H 5 "\$-9534> 936,=\$>, =39 G,%"\$84%. 1 5,@-  
",3\$"4 I9F& M%\$\$% "\$'-,8),3 %\$K, 6%,%&, 79 79-  
D9-; D\$C%953& ;=" ,C-,%&1 !"#%&'\$(&& !\*+,-&-  
%,%%./ 0\$(&1, %\$/9-)B&/5) D A,%,, @\$@ 936,=,%9 D  
,#9 -9@8\$-, D 5D)'& 5 %,9\*/9-&69534> ;@",78,%&)

T 2 12)-11. 2 (9)-34. 7 (5) T 03; 319# 0 TD 086 0 11,3 ( ) T \$ " & 1154982 (& ) ] 3 ( ) T \$ 0369 T d 38470 T 2 68-67. 2 (,) -73. 5 (") -65. 9 (\$

;5&8&, 79 \* .53"96; -953&C,%&> 798&3&=,5@9#9  
",K,%&),

& \*8\$#9798;=&) & "\$57"953"\$%,%&> , , %\$ D,54 @9%-  
3&%,%3 & '\$ ,#9 7" , - , 8 . .

T% , 7"&)3%9 936,3&34, =39 53"\$% . \ #9-  
A9539=%91 OD"97 . -9\*&8&54 5; B,53D,%%9#9 7"9-  
#" ,55\$ %\$ 7;3& 9\*,57,=,%&) 53\$\*&84%953& \*8\$#9-\$")  
"\$'8&=% . 6

-,6 .6 D97"95\$6. MD53"&) 7"&'%'\$3,84%\$ ;=\$53%&-  
@\$6 A53",=& %\$ D.5K,6 ;"9D%, '\$ 39, =39 9%& 79-  
69#8& ;\*, -&34 ") - @";7% . / 53"\$% 7"&59, -&%&345) @  
3,6, @39 ;C.,, @\$\$ MD53"&), "\$3&F&(&"9D\$8& I&93-  
5@&1 7"939@98.

2",C-, =,6 'D,"K&34 5D9, D.53;78,%&, )  
/93,8\$ \*. 93 D5,1 -;K& 79C,8\$34 ;57,K%9#9 '\$-  
D,"K,%&) 5,55&& M55\$6\*8,& 79- ";@9D9-53D96  
#-%\$ I\$D\$%, \$ 3\$@C, 79\*8\$#9-"&34 ,#9 7",-K,53-  
D,%&@\$ %\$ E396 7953; #-%\$ Q\$% : .% :; '\$ ,#9 ";@9-  
D9-)B;> "984 & ;5&8&), %\$7"\$D8,%% . , %\$ 79D. K,-  
&&, "98& G,% ,"\$84%91 M55\$6\*8,&.

A, "%;DK&54 79- \*984K&6 D7,=\$38,%&,6 &'  
 \ C%91 MF"&@&, 79'D9843, 6%, D '\$@8>=,%&, 7"9-  
(&3&"9D\$34 589D\$ %\$539)B,#9 #,"9) & =,89D,@\$, @9-  
39" . 1 9353\$&D\$,3 5D9& 7"&% (&7 ., D.53;7\$) '\$ 7"&-  
6&,"%&, — #-%\$ 0,8459%\$ T\$%- ,8.. :8,-;>B, ,  
D.5@\$'.D\$%&, 69C%9 7"9=,534 ; D/9-\$ D T;,'1  
\$7\$"3,&-\$ D?9/\$%%,5\*;"#, ,@939" . 1 ) % , -D%9 79-  
5,3&8\$: «R.34 5D9\*9-% .6 9'%'\$=\$,3 % , 7"9539 &'\*\$-  
D&345) 93 9@9D, \$ C&34 3\$@, =39\* . ;D\$C\$34 & 799B-  
")34 5D9\*9-; -";#&/.»

(8+4+/#, 9+-%(8&#:13#): : ,1=\$5 ) 7",-953\$D8)>  
589D9 6&%&53"; &%953"\$% . / -,8 V@"\$&% . O#9  
2",D95/9-&3,8453D; #-%; M%\$398&> Z8,%@9.

- (V@"\$&%\$) (8+4+/#, 9+-%(8&#:13#):  
P8) 6,%) \*984K\$) =,534 & ; -9D98453D&, 79'-'\$D&34  
7",-53D&3,8) G";77. D9539=%9,D"97,15@&/ #95;-  
-\$"53D D 5D)'& 5 &'\*\$%&,6 %\$ D.59@&1 7953 2",--  
5,-\$3,8) G,% ,"\$84%91 M55\$6\*8,& %\$ , , 7)34-,5)3  
5,-4691 5,55&&. !3 &6,%& -,8,#\$( && V@"\$&% . )  
/93,8 \*. 79C,8\$34 ,6; ;57,/9D & 'D,"&34 ,#9 D  
%\$K,1 79--,"C@,. H /93,8 \*. D.5@\$'\$34 589D\$;D\$-  
C,%&) & 7"&'%'\$3,84%953& D \$-" ,5 ,#9 7",-K,53D,%-  
&@\$ %\$ E396 7953; #-%\$ Q\$% : .% :;.

H /93,8 \*. D957984'9D\$345) E391 D9'69C%9-  
534> -8) 39#9, =39\* . 3,789 7"&D,353D9D\$34 %9D9#9  
=8,%\$ !"#%&'\$( && !\*+,-&%,% . / 0\$(&1 — S D,1-  
("\$5@;> 19%F,-,"\$(&>. T . #939D. 3\$@C, D \*8&-  
C\$1K,, D",6) 7"&D,353D9D\$34 D !"#%&'\$( && !\*+,-  
-&%,% . / 0\$(&1 D @\$=,53D, , , =8,%\$ P, 69@"\$3&=,-  
5@;> L,57;\*8&@; A9539=. 1 N&69". T . 5=&3\$,6,  
=39 D53;78,%&, E3&/ #95;- "\$53D D !"#%&'\$( &>  
!\*+,-&%,% . / 0\$(&1 )D8),35) 79-8&%%9 &539"&=,-  
5@&6 59\*.3&,6, @939"9, 79@\$'.D\$,3 C&'%,57959\*  
%9534 %\$K,1 D,8&@91 5,64& %\$"9-9D.

2,"D.1 -,,%4 7)34-,5)3 5,-4691 5,55&& G,% , -  
"\$84%91 M55\$6\*8,& %\$=\$85) 5 39#9, =39 6. 93-\$8&  
-\$%9 7\$6)3& C, "3D =;-9D&B% . / 3,""9"&53&=,5@&/  
\$@39D, 59D,"K,%% . / << 5,%3)\*") 200< #9-\$ . A 3,=-,  
%&, 7"9K,-K,#9 #9-\$ 6. % ,9-%9@"\$3%9 "\$'6 .K8)-  
8& 9 396, 53% ;3 8& E3& 59\*.3&) 8&K4 3"#&=,5@&6  
D95796&%\$%&,6, &8& 9@\$C;35) 79D9"93% .6 696,%-  
396 D &539"&&. T . 7.3\$8&54 %\$13& 93D,3. %\$ D9-  
7"95, @939" . 1 5,1=\$5 )D8),35) 9-%&6 &' 5\$6. /  
589C% . / -8) D5,#9 =,89D,=,53D\$: @\$\$&6 9\*"\$'96  
9\*,57,=&34 95%9D%9, 7"\$D9 @C-9#9 =,89D,@\$ —  
7"\$D9 %\$ C&'%4.

P8) V@"\$&% . «3,""9"» & «3,""9"&'6» — E39  
%, 7"9539 589D\$. 0\$ 7"93)C,%&& -,5)3&8,3&1 ;@"\$-  
&&5@&1 %\$"9- C&8 79- #%,396 3,""9"\$, @939" . 1 \* . 8  
D9'D,-, % D "\$%# #95;- "\$53D,%%91 798&3&@&. A 58,-  
->B,6 #9-; V@"\$&%\$ \*; -,3 7"9D9-&34 6,"97"&)-  
3&) D 5D)'& 5 70-8,3%,1 #9-9DB&%91 #989-\$, @939-  
" . 1 \* . 8 &5@;553D,%%9 D. 'D\$% %\$ V@"\$&% , D <932-  
<933 #9-\$ / & 7"&D,8 @ #&\* ,8& \*98,, 7 68%. ;@"\$&%-  
(,D. X39 5\$69, 3"\$#&=,5@9, 59\*.3&, D %\$K,1 59-  
D",6,%%91 &539"&&, D. 'D\$%9, 393\$8&3\$" . 6 " , -  
C&696, \* . 89 C,539@&6 \$@396 #,%9(&-\$, %\$7"\$D8,%-  
% . 6 7"93&D ;@"\$&%5@91 %\$( &&. A 39 D",6) 6&" %&-  
@\$% , 93",#&"9D\$8 %\$ %\$K; 3"#, -&>. ! 3\$@C, % ,  
;D&-,8 D9D",6) 8&(9 F\$K&'6\$: % ,@939" . , 798&3&@&  
& % ,@939" . , #95;- "\$53D\$ -; 6\$8&, =39 E39 '89 9\*91-  
-,3 &/ . 2958,-53D&) E39#9 \*,'-,153D&) 9@"\$8&54  
53"\$K% . 6&.

: ,1=\$5, D %\$=\$8, %9D9#9 3 .5)=,8,3&), ) -; 6\$>,  
@\$6\$8&92\$3/ T T 11 T 45. 1 T fM% 0 80 . 0 0 8 0 \*9 / 68(D)-12 . 2 (")