

"\$':&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&)



"\$\*8381 : /8-, 6",.-. -DB,1 5,55&&, ,#8 "D@8:8-)BD> "874 : N,%, "\$74%81 L55\$=\*7,, & 6"8):7,%% . 1 &= -D/ EGG,@3&:%8#8 583"D-%&<,53:\$.

@\$<,53:, 68538)%%./ & %,68538)%%./ <7,%8: : &&3,"5\$/ 68: .M,%&) ,#8 6",-53\$:&3,74%853& & 8\*,56,<,%&) 38#8, <38\* . ,#8 <7,%5@&1 5853\$:

U. 3\$@C, /83,7& \*. 68\*7\$#8-\$"&34 N,%, "\$74%8#8 5,@",3\$") T8G& L%%\$%\$ '\$ ,#8 %,D53\$%% . , D5&7&) %\$ 57DC\*, %\$M,1 !"#\$\$%&'\$(&&. K#8 =D- ". 1 68-/8- @ ",M,%&> :\$C% . / :86"858: & 85DB,53:7),= . , &= : !"#\$\$%&'\$(&& !\*+,-&%,%% . / 0\$(&1 " ,G8"=. '\$57DC&:\$>3 %\$M,1 68--,"C@& & 583"D-%&<,53:\$ %\$ :5,/ D"8:%)/.

!3 &=,%& I ,-, "\$3&:%81 W57\$=5@81 Q,56D\*7&@& T8=8"5@&, !53"8:\$ ) 3\$@C, 68'-.":7)> OD:\$7D : 5:)'& 5 :53D67,%&, = : <7,% . !"#\$\$%&'\$(&& !\*+,-&%,%% . / 0\$(&1.

:+4+/#, 8+ "/%(\$=>13#

A 5:,3, 8#"8=% . / '\$-\$<, 538)B&/ 6,"- !"#\$\$%&'\$(&,1 !\*+,-&%,%% . / 0\$(&1 : 8\*7\$53& 68--,"C\$%&) =&"\$, '\$B&3. 6"\$: <,78:,@\$ & 58-,153:&) 68: .M,%&> \*7\$#858538)%&) 8\*B,53:\$, 53\$8:&35) )5%8, 68<.=D 56D53) 55 7,3 6857, , , 58'-\$%&) D E381 !"#\$\$%&'\$(&& 853\$,35) 3\$@ =%8#8 %,,"M,%% . / :86"858:. S7) 38#8, <38\* . 8%\$ =8#7\$ : .687%)34 5:8& =%8#8<&57,%% . , GD%@( &&, ,1 %,8\*/8-&=8 &=,34 \*87,, 6"8<% . , & 58:,"M,%% . , 53"D@3D" . , 83:,<\$>B& 58:" ,=,%% . = D578:&)=, -853\$38<%8, & %\$-,C%8, G&%\$%5&"8:\$%&,, '-":8,, 3"\$%56\$",%3%8, & E%, "#&<%8, "D@8:8-53:8, & 8%\$ -87C%\$ 8\*7\$-\$34 56858\*%8534> : .687%)34 538)B&, 6,"- ,% ,1 '\$-\$&& 5 D<,38= % . %,M%&/ 6"&8"&3,38: & @8%@" ,3% . / " ,#&8%\$74% . / 858\*,%%853,1. 0\$ F\$==&3, 3.5)<,7,3&) \*.7\$ :%8:4 68-3:,"C-,%\$ #7\$:%\$) "874 %\$M,1 !"#\$\$%&'\$(&& : E38= 67\$%,.

A E381 5:)'& %8: . 1 8"#\$\$%&'\$(&8% . 1 67% !"#\$\$%&'\$(&& !\*+,-&%,%% . / 0\$(&1 -\$53 ,1 :8'=8C%8534 D-8:7,3:8")34 683",\*%853& 58:" ,=,%%8#8 =&"\$ 6,"- 7&(8= 5,"4,'% . / 683")5,%&1, 3",\*D>B&/ #7D\*8@8#8 5\$=8%\$7&'\$ & 8\*5DC-,%&). Q,G8"=\$ !"#\$\$%&'\$(&& %,8\*/8-&=\$ 3\$@C, -7) 58'-\$%&) 6"8<% . / & %\$-,C% . / 53"D@3D" & 8\*,56,<,%&) 56"\$:,-7&:8#8 "\$56",-,7,%&) 8\*)'\$%%853,1, <38 \*D-D3 58-,153:8:\$34 D@" ,67,%&> , , D%&:,"5\$74%8#8 /"\$@3,"\$ & 8\*,56,<&3 -853&C,%&, \*87,, EGG,@3&:% . / " ,D743\$38:. O\$@&= 8\*" '\$'8= @"\$1%, %,8\*/8-&=8 8\*,56,<&34 "\$5M&","%&, <7,%5@8#8 5853\$:\$ F8:,3\$ P,'86\$5%853&, 8"#\$\$%&, @838" . 1 %,5,3 #7\$:%D> 83:,353:,%%8534 '\$ 68--,"C\$%&, =,C-D%\$ "8-%8#8 =&"\$ & \*,'86\$5%853&, : (,7)/ 8\*,56,<,%&) D<\$53&) : %, = -"D#&/ 53"\$% :

53"\$% . =\$7./ "\$'=", "8:. F D<,38= 68538)%%8#8  
8\*853",%&) E381 6"8\*7,=. "\$53,3 %,8\*/8-&=8534  
\*, '837\$#\$3,74%8#8 & 6,":88<," ,-%8#8 D- ,7,%&)  
:%&=\$%&) :86"85\$= '\$B&3. E@878#&<,5@&/ 5&53,=.

A-6)3./, 5DB,53:D>3 D#"8' ., 58'-\$:\$,=. . ,  
5,"4,'% .=& '\$\*87, :\$%&)=&, 83 @838" . / 53"\$-\$,3  
%\$5,7,%&, %\$M&/ 53"\$%, :@7><\$) F 2 WS, =\$7)"&> &  
=%8#&, -"D#&, \$ 3\$@C:F 2 WS

5:)'& 5 % . %,M%&= \*7\$#8687D<% . = "\$'",M,%& , =  
5&3D\$(&& : E381 53"\$%, & 58'-\$%& , = 6, " ,/8-%8#8  
6"\$ :&3,7453:\$. W57\$=5@\$) I , - , "\$3&:%\$)  
Q,56D\*7&@\$ T8=8"5@& , !53"8:\$ %\$- , ,35), <38  
'\$78C,%\$ %\$- ,C%\$) 85%8:\$,

%M&=& \*"\$34)=& 5 853"8:\$ L%CD\$% 68 :86"85D 8  
\*D-DB,= T8=8"5@8= !\*" '\$:8:\$%&&.

28-6&5\$%%\$) : I 8=\*8%& -, @7\$"\$(& 6")=8  
D@\$' .:,\$,3, <38 %8:8, T8=8"5@8, !\*" '\$:8:\$%&,  
) :7),35) ,-&%53:,%% . = 8\*+, @38= =,C-D%"8-%8#8  
6"\$:\$ : 6" ,-,7\$/ @8=8"5@&/ #"\$%&(&, 6"&'%\$:\$,=. /  
=,C-D%"8-% . = 588\*B,53:8=. S7) 38#8, <38\* .  
-:&%D34 :6," , - E383 6"8(,55, \*.7& 6" , -D5=83",%, =, \$7&

T885(0-54(558)7.3(1)T2 1.38:56.5(6)D8.4(9)S8

%, M%, =D & \*D-DB, =D 68@87, %&)= : @\$%D% %8:8#8  
3.5)<,7,3&).

(:+4+/#, 8+ %/%<13#):

«K57& 7>-& 53", =)35) @ C&'%&, 5D-4\*\$  
\*D-,3 &= \*7\$#8:87&34; %\$ 5=,%D %8<& 6"&- ,3  
'\$") & 8@8: . 6\$-D3».

- \$"5\*"5"0"&' (:+4+/#, 8+ %(:&#:13#): O,6,"4  
) 6", -853\$:7)> 578:8 =&%&53"D &%853"\$%% . / - ,7  
N"D'&& K#8 2", :85/8-&3,7453:D #-%D W"\$@7&>  
U,%\$#\$"&M:&7&.

!-# = "#%>%\$4 8 34&4 (N"D'&)) (:+4+/#, 8+  
%(:&#:13#): N-% 2", -5, -\$3,74, 6", C-, :5,#8  
68':8743, =%, 6"&% ,53& AS= =8& &5@" ,%%&,  
68'-\$:7,%&) : 5:)'& 5 &'\*\$%& ,= %\$ 6853  
2", -5, -\$3,7) 6)34-,5)3 6)381 5,55&& N,% ,"\$74%81  
L55\$=\*7,& V38, %,58=%,%%8, ) :7),35)  
'\$57DC,%% . = 6"&'%\$%& ,= ASM,#8 7&<%8#8 \*8#38#8  
86.3\$, \$ 3\$@C, "87& I&%7)%-&& : =,C-D%"8-% . /  
-,7\$/.

0\$ F\$= &3, 3.5)<,7,3&) \* .78 <,3@8 D@\$'\$%8,  
<38, @\$@ 5@\$'\$7 N,% ,"\$74% . 1 5,@", 3\$"4:

«%,8\*/8-&=8534 : !"#%&'\$(&& !\*+, -&%,%% . /  
0\$(&1 58/"\$%) ,35), 38<%8 3\$@ C,, @\$@ &  
%,8\*/8-&=8534 : , , , "G8"= ,». (Global  
Governance 4 (;998), p. ;23)

V38 '\$-\$<\$ 8#"8=% . / =5M3\$\*8:, 8-%@8 8%\$  
83@" . :\$,3 & 86", - ,7,%% . , :8'=8C%853&, : 38 :", =)  
@\$@ % ,56858\*%8534 56"\$:&35) 5 : . '8:\$=& %8:8#8  
3.5)<,7,3&) =8C,3 68:7,<4 '\$ 58\*81 86\$5% . ,  
6857, -53:&).

J %, =8#D %, %\$68=%&34, <38 =%8#&, &- ,&,  
@\$5\$>B&,5) #78\*\$7&'\$(&& & D6"\$:7,%&),  
: .5@\$'\$% . , & 8\*5DC-\$:M&,5) %\$ % . ,M%,1  
5,55&&, 6", @7&@\$>35) 5 @8% ( ,6(&,1 «D6"\$:7,%&)  
:'\$&=85:)' )=&», : . - :&%D381 %\$M&= 6", '&- ,%38=  
#-%8= V-D\$" -8= ] , :\$" -%\$- ', %\$ 58"8@ 5, -4=81  
5,55&& :