

! #S% \$(& ) !\*+, -&% ,%% . / 0\$(&1

A/55/PV.26

Reporting  
5:8-%3#8

./ \*01\*0

2%

00-65:  
\*0065

C&3,7)= 67\$%,3.. A E381 5:) '& Q,56D\*7&@\$ ? ,=,%  
68-3:,"C-\$,3 5:8, 6"#7\$M,%&, 83%85&3,74%8  
6"8:,-,%&) D 5,\*) : 2003 #8-D 6," :81  
=,C-D%"8-%81 @8%G,",%(&& %8:. / &7&  
:8'"8C-,%%. / -,=8@"\$3&1.

0\$M =&" 53\$7 8-%81 -,," :%,1, #-, 58\*.3&)  
:'\$&=8-,153:D>3 %\$ =,C-D%"8-%8= D"8:%, & #-,  
%,3 =,53\$ '&87)(&8%&'=D. F7&)%&, E@8%8=&@&  
#85D-"\$53: ) :7),35) 5\$=81 /"\$@3,"%81 <,"381  
:'\$&=8'\$:&5&=853& &, 57,-8:\$3,74%8, 8\*B,1  
83:,353:,%%853&, %\$6"\$:7,%%81 %\$ 58'-\$%&,  
8\*53\$%8:@& %\$ %\$(&8%\$74%8= & #78\*\$74%8= D"8:%)/,  
\*7\$#86"&)%81 -7) "\$':&3&) & &5@8",%,%&) %&B,3..  
P7\$#8, D6"\$:7,%&,, @\$\$ 68-<,"@&:\$7854 :  
S,@7\$"\$(&& 3.5)<,7,3&), -87C%8 85DB,53:7)345)  
%, 3874@8 :%D3"& @\$C-81 53"\$%., %8 & %\$  
=,C-D%"8-%81 D"8:%,, & -87C%8 '&C-&345) %\$  
'\$@8%853& & 3"\$%56\$",%3%853& : G&%%\$58:81,  
:\$7>3%8--,%C%81 & 38"#8:81 5&53,=\$/.

0\$ %\$M : '#7)-, -7) E38#8 %,8\*/8-&=8, <38\*.  
6"8= .M7,%%8 "\$':&3., 53"\$% . :.687%)7& 5:8&  
8\*)'\$3,7453:\$ 68 8@\$'\$%&> 8G&(&\$74%81 68=8B& :  
(,7)/ "\$':&3&) "\$':&:\$>B&=5) 53"\$%\$=,  
D-8:7,3:8")7& 858\*., %DC-. %\$&=,%,, "\$':&3./  
53"\$%, 6",-853\$:7)7& 74#83. %\$ :.67\$3D  
'\$-87C,%%853& \*,-%. = 53"\$%\$= & M7& %\$ 56&5\$%&,  
:5,/ 8G&(&\$74%./ - :D538"8%&/ -87#8:. A E3&  
"\$=@&=. \*D-, = 3\$@C, :@7><\$34 & D53"\$%,%&, :5,/ \*\$"  
4,"8: %\$ 6D3& "\$5M&,"%&) E@568"3\$  
"\$':&:\$>B&/5) 53"\$%, @838"., &BD3 -853D6 %\$  
=&"8:. , ".%&&.

A E38= #8-D %\$M %\$ "8- 83=,3&7 -,5)3D>  
#8-8:B&%D :Tf . 710486984.0301 Tc T(E)-16.42687 Tf.060.8253 21.2048(TD)G.1072/TD1. 18(1/0)TD (2201B25)94((83-6)810.T8

%(8%\$74%8#8 6"&=&",%&). A E381 5:)'& = .  
-87C% . :8'-\$34 <,534 D5&7&)= 6", '&- ,%3\$  
Q,56D\*7&@& SC&\*D3& W5=\$&7\$ !=\$" \$ N,77,/\$ 68  
8\*,56,<,%&> D56,/\$ @8%G, ",%(&& : L"3\$.

A8553\$%8:7,%& , : F8=\$7& %8"=\$74%81  
8\*53\$%8:@& % ,58=% ,%%8 \*D-,3 56858\*53:8:\$34  
\*, '86\$5%853&