

6\$1 -26e 67\$7( 81,9(56,7<  
21( :\$6+,1\*721 648\$5(  
6\$1 -26e &\$

6 8QLYHUVLW\ 3ROLF\ 5HVFLQGV 6  
&RPPLWWHH \$SSRLQWPHQWV

/HJLVODWLYH +LVWRU\

\$W LWV PHHWLQJ RI ~~WDKHF~~ \$FDGHP LF 6H ~~QDWH~~ ~~RDSS~~ ~~ZRQH~~ ~~IG~~  
SROLF\ UHFRPPHQGDW ~~ERQDS~~ ~~URHU~~ ~~6Q~~ ~~WHD~~ ~~DLWD~~ ~~MRUR~~ ~~QK~~ ~~QBU~~  
\*RYHUQPHQW &RPPLW ~~WRH~~ ~~ILF~~ ~~8~~ ~~CHLY~~ ~~WD~~ ~~EL~~ ~~OW~~ ~~RF~~ ~~HGV~~ ~~D~~ SRU  
FRQYHUWLQJ ~~JH~~ ~~QH~~ ~~LD~~ ~~HW~~ ~~FR~~ ~~OD~~ ~~KH~~ 6HQDWH WR DW ODUJH VH  
8QLYHUVLW\ 3ROLF\ ~~LRQ~~ ~~R~~ ~~&~~ ~~R~~ ~~Q~~ ~~DU~~ ~~JH~~ ~~6H~~ ~~DM~~ ~~WW~~ ~~R~~ ~~SDW~~ /DUJ  
SDVVHG WR PRGLIL ~~EM~~ ~~ODZ~~ SHUVHGHG 6

5HVFLQGV 6

\$SSURYHG DQG VLJQHG E\  
0DU\ \$ 3DSDJLDQ 3UHVLG  
6DQ -RVp 6WDWH 8QLYHUVI  
\$SULO

8QLYHUVLW\ 3ROLF\  
\$W /DUJH &RPPLWWHH \$SSRLQWPHQW

:KHUHDV ~~7~~ KURXJK WKH V\ ~~VZ~~ ~~HRD~~ ~~WR~~ ~~DL~~ ~~F~~ ~~LY~~ ~~HW~~ ~~QW~~ ~~KD~~ ~~WL~~ ~~RV~~ ~~Q~~ ~~HD~~ ~~Q~~ ~~G~~ ~~J~~  
\*RYHUQPHQW &RPPLWWHH KDV EHHQ FRQGXFWLQJ  
EHHQ VXSHUVHGHG KDYH EHHQ LGHQWLILHG DQG

:KHUHDV ~~%~~ \ODZ QRZV ~~S~~ ~~K~~ ~~IL~~ ~~S~~ ~~U~~ ~~H~~ ~~R~~ ~~F~~ ~~H~~ ~~V~~ ~~D~~ ~~Q~~ ~~G~~ ~~F~~ ~~K~~ ~~L~~ ~~P~~ ~~R~~ ~~O~~ ~~O~~ ~~G~~ ~~H~~ ~~E~~ ~~V~~ ~~H~~ ~~Z~~  
EHFRPH DW ~~QD~~ ~~W~~ ~~K~~ ~~H~~ ~~V~~ ~~H~~ ~~D~~ ~~R~~ ~~U~~ ~~H~~ EH LW

5HVROYH ~~7~~ ~~6~~ DW 6 EH UHVFLQGHG

5DWLRQDOH

7KLV FRUUHFWV DQ) RYHJLWJHWWZKQWKIFGH W\$MHVSRDWF\  
UHFRPPHQGDWLRQLVFXGKDYVFLQGLQJ 6

\$SSURYHG 0DUFK  
9RWH  
3UHVHQW %DLOH\ +DXUW\ +DUJHQFK 2VPEHH 5DMNR  
6KLIIOHWW  
\$EVHQW \*URVYHQRU 1RUPDQ 5DPDVXEUDPDQLDQ  
)LQDQFLDO ,PSDFW 1RQH  
:RUNORDG ,PSDFW 1RQH