



81,7(' 67\$7(6 '(3\$570(17 2) ('8&\$7,21  
678'(17 35,9\$&< 32/,&< 2)),&(

6332

\$ 3DUHQWVWKLGHLO\ (GXFDWLRQDO 5LJKWV DQG 3ULYDF

2WKHU WKDQ VWDWXWRU\ DQG UHJXODWRU\ UHTXLUHPPHQWV LQFOXGHG LQ WKH  
DQG HIIHFWDRIHODZWDQWRWR ELQG WKH SXEOLF 7KLV GRFXPHQW LV LQWHQW  
H[LVLWLQJ UHTXLUHPPHQWV XQGHU WKH ODZ RU DJHQF\ SROLFLHV

7KH )DPLO\ (GXFDWLRQDO 5LJKWV DQG 3ULYDF\ \$FW RU )(53\$  
SRYLGHV FHEW DSDUWPHQW RI (GXFDWLRQDO 5LJKWV DQG 3ULYDF\ \$FW RU )(53\$  
JLYHV WKHVLH ULJKWV WR FXVWRGLDO DQG QRQFXVWRGLDO  
OHJDOO\ ELQGRUW DGRFH XPDZQWKDW VSHFLRQ MFDDLO\ SKUHQLDGHV  
VWXGHQW UHDFKHV DQ LQWURXMRUHQWV DQG DJH  
KH RU VKH EFRPHV DQG DLODEOH KWWXGKQWU )(53\$ WUDQV  
WKH VLVXGHQ WKH WDUJHW DXGLHQFW KIRU JXKGVH GRFLXPWIRQV  
GLVFXVV SDUHQWV ULJKWV WQGHUJ (P3\$ DQGHQWU )(53\$ RI

\$ FRPSDQLRQGRFXPHQWUHQWV VLVXGHQWV  
XQGHU )(53\$ YDLODEOH KWR&U ZHEXLGHQV 3ULYDF\ HG JRY  
JHQHUXDQVFXGHQWV

)(53\$ LV D )HGHUODZ WKDW LV DGPLQLVW B32HQE\ WKH  
WKH6 'HSDUWPHQW RI (GXFDWLRQDO 5LJKWV DQG 3ULYDF\ \$FW RU )(53\$  
DUHHQHGHQWV FHEW DSDUWPHQW RI (GXFDWLRQDO 5LJKWV DQG 3ULYDF\ \$FW RU )(53\$  
HGXFWDWLRQDO DJHQF\ RU LQVWLWXWLRQV WR D VDWXGHQW  
3HGXFWDWLRQDO DGRFHUHQW IDQWUWUWHIHJHQHJ DQODV D3QV KD  
VFKRRO DSDUWPHQW DLFWHOHPHQW DGRFHUHQW DQWVRLQWV DGRFHUHQW RI SRVWV  
HGXFWDWLRQDO DGRFHUHQW DGRFHUHQW DGRFHUHQW DGRFHUHQW DGRFHUHQW  
HGXFWDWLRQDO DGRFHUHQW DGRFHUHQW DGRFHUHQW DGRFHUHQW DGRFHUHQW  
LQIRUPDWLRQ KWVDSV DLOVEXGHQW S ULHQV H B PSMHSD ZKD W

)(53\$ DSSQVFKVWV UHFHLYH IXQGLQJ XQGHU DQ\ SURJUDP  
'HSDUWPHQW DSDUWPHQW DSDUWPHQW DSDUWPHQW DSDUWPHQW DSDUWPHQW  
GR QRW UHFHLYH VXFK IXQGLQJ DSDUWPHQW DSDUWPHQW DSDUWPHQW DSDUWPHQW  
v @ Wp Wp P IILGHRQV LQ DQ DOO\ LGH DQV, LQ DQV H! uYQ, BQ DQW %RQK R ñD

,VVXMG\

7KH USURWVGHG ~~WR~~ (53\$

U ó WH WKHUH DUH D QXPE)H 53 \$ 1 VH ¿FH QWUDR R EWR P HQW

GLVF~~Q~~~~R~~~~X~~~~S~~~~Q~~ UHTXHVW DQ RSSRUWXQLW\ IRU D

2WKHU ([FHSWLRQV

3URYLGHG FHUWPHQWGLUHLRQWDLQFOXGHKHO WKH V  
H[FHSWLRQV WR )(53\$TV JHQKDDO FRQVHQW UHTXLUHPH

633ZLOO WKDHCLEFMDMH GHWHUPLQDWLRQFM B QGLWVHIBPLQH W  
UHVROYLQJ WKH XQGHUO\LQJ VLWXDWLRQ 6RRRWLPHV WKH  
RWKHU FRPSODLQWV FRQVLVWHQW ZLWK WKRWKWHDWXWH D  
DSSURSULDWIFKDBWDFWLQJ DV DQ LQWHUPHGLDURU SURY  
LQIRUPDWLRQ UHJDUGLQJ RXU FRPSODLQW\$GRQMSULYDFY  
FRPSODLQW

\$GGLWLRQDO ,QIRUPDWLRQ

)RURRULQIRUPDWLRQ5\$HDDGRLQKHU VWXGHQW \$ULYDF\ LVVXI  
ZHEVLKWHWSW VWXGHQWSULYDF\ HG JRY

,I \RX KDYHDERXW\$RQDW DUHKRUM DGDWPHLW D  
TXHVWLRQ WKURXWKWSW ZHEXGWQWSULYDF\ SURY FRQW  
DGGLWLRQDO JXLGDQFH DW WKH IROORZLQJ DGGUHV

6WXGHQW 3ULYDF\ 3ROLF\ 2IILFH  
8 6 \$DUWPHQW RI (GXFDWLRQ  
ODU\ODQG \$YHQXH 6:  
:DVKLQJWRQ '&