



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 LQWHQ
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 WKHVH ULJKWV WR FXVWRGLDO DQG QRQFXVWRGLDO
OHJDOO\ ELQGRUW DGRFH XPDZQWKDW VSHFLRQ MFDDLO\ SKUHQ IDGHV
VWXGHQW UHDFKHV DQ DLQW WRLSRXMWRUHQHFWLWV DQ\ DJH
KH RU VKH EHFRPHV DQG QDLODELOHJ KWWX QXQWU)(53\$ WUDQV
WKH VWLXGHQ WKH WDUJHW DXGLHQFW KIRU JXKGVH GRFLXPWIRQV
GLVFXVV SDUHQWV ULJKWV WQGHUWU)(53\$ DQVHQWU)(53\$ RI

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

)(53\$ LV D)HGHUO ODZ WKDW LV DGPLQLVW B32HQE\ WKH 6
WKH6 'HSDUWPHQW RI (GXFDWLRQDO 5LJKWV DQG 3ULYDF\ \$FW RU)(53\$
DUHHQHGHQWUHQHFWLWV DQVHQWUHQHFWLWV UHODWHG WR D VWXGHQW
HGXFWDWLRQDO DJHQF\ RU LQVWLWXWLRQ WRUHQWUHQHFWLWV DQVHQWUHQHFWLWV
HGXFWDWLRQDO DJHQF\ RU LQVWLWXWLRQ WRUHQWUHQHFWLWV DQVHQWUHQHFWLWV
VFKRRO DQVHQWUHQHFWLWV DQVHQWUHQHFWLWV DQVHQWUHQHFWLWV DQVHQWUHQHFWLWV
HGXFWDWLRQDO DJHQF\ RU LQVWLWXWLRQ WRUHQWUHQHFWLWV DQVHQWUHQHFWLWV
HGXFWDWLRQDO DJHQF\ RU LQVWLWXWLRQ WRUHQWUHQHFWLWV DQVHQWUHQHFWLWV
LQIRUPDWLRQ KWVDSV DLOVEXGHQW S ULHQVHQHFWLWV DQVHQWUHQHFWLWV

)(53\$ DSSQVFKVWUHQHFWLWV UHFHLYH IXQGLQJ XQGHU DQ\ SURJUDP
'HSDUWPHQW RI (GXFDWLRQDO 5LJKWV DQG 3ULYDF\ \$FW RU)(53\$
GR QRW UHFHLYH VXFK IXQGLQJ DQVHQWUHQHFWLWV DQVHQWUHQHFWLWV
v @ Wp Wp P P I L G H R Q W S L D O L R Q D O O \ L G H Q V , L Q D V E K O H ! u Y Q , F U P C Q W % R K Q R ñ D •

,VVXMG\

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

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

GLVF~~ORXS~~Q UHTXHVW DQ RSSRUWXQLW\ IRU D

2WKHU ([FHSWLRQV

3URYLGHG FHUW ~~PHQFBWGLUHLQWDLQ~~ FOXG ~~PKHQ~~ WKH V
H[FHSWLRQV WR)(53\$¶V JHQ ~~MDW~~ 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 KDYH DEXXSW\$RQKDW DUHKRUM DGDWPHLW D
TXHVWLRQ WKURXWKWSXU ZHEXGWQWSULYDF\ SURY FRQW
DGGLWLRQDO JXLGDQFH DW WKH IROORZLQJ DGGUHV

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