

6HFWLRQHFWRRQ RI 7LWOH , RI WKH (YHU\ 6WXGHQW 6XFFH
HVVDEOLVKPHQW RID GLVWULFW ZLGH ERG\ FTH TS— f30'δSXUVX
WKH %RDUG DXWKRULJHG WKH HVVDEOLVKPHQW RIDQ (66\$ 7LWOH ,
LQ DQ DGYLVRU\ FDSDFLW\ WR WKH %RDUG RQ PDWWHUV UHODWLQJ WR
DFWLYLWLHV DQG IXQGV H[SHQGLWXUHV DQG

RQ 2FWREHU WKH %RDUG DGRSWHG E\ ODZV RI WKH
(' ZKLFK SURYLGHG IRU WKH DSSRLQWPHQW RI WKH RULJLQDO
PHPEHU ZKR ZDV DSSRLQWHG E\ WKH 2IILFH RI)DPLO\ DQG &RPPXQLW\ (
32 DQG

WKH 3%* E\ ODZV SURYLGH WKDW WKH %RDUG VKDOO ILOO
SDUHQWV RI &KLFDJR 3XEOLF 6FKRROV (66\$ 7LWOH , VWXGHQWV ZLWK
GLYHUVLW\ JHRJUDSKLFDQ GLYHUVLW\ (66\$ 7LWOH , SDUHQW VWDWXV
DQG VPDOOHU (66\$ 7LWOH SURJUDPV DQG

ILYH 3%* PHPEHUV KDYH WHUPV H[SLULQJ RQ -XQH

RQH 3%* PHPEHU ZLOO QR ORQJHU KDYH FKLOGUHQ HQU
&KLFDJR 3XEOLF 6FKRROV DQG

WZR 3%* PHPEHUV ZHUH QR ORQJHU DEOH WR IXOILOO W
WKHUHE\ FUHDWLQJ HLJKW YDFDQW VHDWV RQ WKH 3%* DQG

DIWHU WDNLQJ LQWR FRQVLGHUDWLRQ WKH IDFWRUV VHW
&RPPXQLW\ (QJDJHPHQW LQ (GXFDWLRQ KDV UHFRPPHQGHG WKH LQGLY
IRU DSSRLQWPHQW WR WKH 3%*

7KH 7LWOH , SDUHQWV QDPHG RQ WKH DWWDFKHG ([KLELW \$ DUH
3DUHQW %RDUG RI *RYHUQRUV IRU D \HDU WHUP RI RIILFH FRPPHQFH

7KLV 5HVROXWLRQ VKDOO EH HIIHFWLYH LPPHGLDWHO\ XSRQ DGR

'DQLHOOH 3HDUO\	1HZ)LHOG	-XO\	-XQH
*HKDG (OWRxEJ\	3DOPHU	-XO\	-XQH
(ULFD)HUJXVRQ	5REHUW %ODFN	-XO\	-XQH
0LFKHOLQH +ROPH	8SOLIW	-XO\	-XQH
\$OPD 1LNHJLF)DUQVZRUK	-XO\	-XQH
-DQHWK 3DH]	=DSDWD ,QILQLW\ ,63	-XO\	-XQH
:LOH\ 7D\ORU	0XUUD\	-XO\	-XQH
-DTXHOLQH 9DUJD\	6DQGRYDO 6RORUL ,63	-XO\	-XQH

7DQVKHOGD \$PRV .HQQHG\	-XO\	-XQH
, ~ R& Q2u8q~ ~ SP% 3C		