

%RDUG RI (GXFDWLRQ 0HHWLQJ 5HFDS

7KH 7RZQV LKKS6FKRRO 'LVWULFWF IRW %PRDWU B QR 7K & UVGDI
OD\ LQ WKH \$QQH .ROOHU %RDUG OF (HWRQJ 5RRP DV
\$GPLQLVWUDWLRQ &HQWHU 7KH IROORZLQJ LV D UHFDS
DFWHG XSRQ DW WKH PHHWLQJ

5HFRJQLWLRQV

7KH %RDUG RI (GXFDWLRQV H HZGDLQJ VDCUHP % &RQDQW
DQSDODWLQFK RRWDWH FRPSHDLQWL & QVHLQ DQG &RPPXG
/HDGHUV RI \$PHULFK) &RPSOHWH OLZLQRHUV DLWH DZDUG
DYDL XDLOH

3DUHQW FOXE SUHVLGHQWV DQG WKHLU UHVSHFWLYH %R
%RDUG IRU WKHLU VHUYLFH WR 'LVWULFWFKRROV KRRD V G)
%HDWD & D3QHVLGHQW &RQDQW +LJK 6FKRRO %RRVWHU &C
0LNH \$QJDORNLGHQW &RQDQW %DQG 6%RRVWHU &OXE
-RH .UDVUHVVLGHQW)UHPG +LJK 6FKRRO 9LNLQJ %RRVWHU
+HPD .DLZDUHVLGHQW)UHPG +LJK 6FKRRO 0XVLF \$VVREHE

%RRVWHU &OXE
.DUOD)UDQWYK\ 3\GR

3URSRVDO WR &RQWUDFW'ZLWKUD7 &RQHQJLDFK RRRO IRU %
WK:KHHO 6HUYLEFHV IRU 'ULYHU (GXFDWLRQ

+LVWRULFDOO\ DOO GULYHU HGXFDWLRQ LQVWUXFWLRQ
GULYHU HGXFDWLRQ GXULQJ ZDWK SURYLGHGU EXFKRRO LFWU
WHDFKHUV HQWHPRXGUO RI LQVWUXFWLRQ UHTXLUHV ERWK
RI KRUV RI LQVWUXFWLRQWZKHMDI KRXUVQRIVELKFLVQR
7KH 'LVWULFWDQV BQVXUHV WZDODUOHF MMYHG WQVH KRXU
LQVWUXFWLRQ XQGDU DQ HILFLHQW VWDIILQJ VFKHGXOH
VHFWLRQV RI GULYHU HGXFDWLRQ UHTXLUH DV PDQ\ DV I

FRQXHLQWR SURYLGH FODVVURRP LQVWUXFWLRQ KRZHYHU
EH SURYLGHG IURP D SULYDWH FRPPHUFDO GULYLQJ VF

\$SSO\LQJ WKH SUHYLRXV PRGHO WKHW'LRWUHTXWYDFOHQG
)7(WR FRYHU ERWK WKH FOXFWLURRQPRDQGW%IGHQWWGLV
,W LV DQWLFLSDWHG WKDW ZLWK WKH WKLUG SDUW\ LQV
EH DOORFDWHG IRUFODLVYHBRFGKQDWURQWLRQ DQG)7
UHGHSOR\HG WR LQVWUXFW RWKHSDFXULLFLXFOOXQ\QWVH VIE
VWXGHQW ZHOOQHVV LQLWLDWLYH

7KH FRPPHUFDO GULYLQJ VFKRRO ZLOO SURYLGH WKH %
GXULQJ WKH SHULRG LQ ZKLFK VWXGHQWVIDUH VFKHGXO
QHHGHWXGVPDWEH DEOH WR ULFKLQGXVHPCIV EHWZHHQ WKH H
VFKRRO GD\ DQG WFKRROSHFNWHRQ 0RQGD\WKURXJK 7
5HJDUGOHVV RI WKH WLPLQJ RI LQVWUXFWLRQ DOO WKL
FXUUHQW ,OOLQRLV 6WDWH %RDUG R/LFGXQFDWZLRQK3DRIV
'ULYHU (GXFDWLRQ (QGRUVHPPHQW

)ROORZLQJ D SXEOLF KHDULQJ LQ,DEF FRUGDQFWZHWK VH
,OOLQRLV 6FKRRO &RGH WKH %RDUG RI (GXFDWLRQ DXW
HQWHU LQWR D FRQWUDFW LQ D IRUP DSSURYHG E\ WKH

7KURXJK WKH PRQVXUDQFH SIURWUDFWFRQWLQXHV WR EH
IURP LPSURYHG FDVK IORZ DQG DFFHVV WR 332 DQG +02

7KH UHQHZDO UHFRPPHQGDWHUHQFHU QR LQFUHDVH LQ W
DGPLQLVWUDWLYH PRQWKO\ UDWHV IRU 332 RU +02 PHGL
SHU PRQWKQFUHDVH LQ WKH +02 PDQDJHG FDUH IHH IURP
SHU PRQWK WR SHU HPSOR\HH SHU PRQWK D
SK\VLFLDQ VHUYLEFH IHHV IURP SHUSODQ SDUWLFLSDQ
PRQWK QR FKDQJH LQWKHHMVDZRUN DRF 332 GLVFRXQW
GHQWDO UDWHV ZLOO UHPDLQ WKH VDPH DW SHU HP
SUHVFULSWLRQ GUXJ XWLOLJDWLRQ UHEDWHV LQFUHDVH
DQG ZLOO EH DSSOLHG DV D FUPHGLVW WRQFROVREKDELOVOR
LQVXUDQFH ZLOO LQFUHDVH WR ZLWK SUHPLXP FR
WR SHU HPSOR\HH SHU PRQWK IRU 332 SDUWLF
WR IRU +02 SODQ SDUWLFLSDQWV

(PSOR\HH SUHPLXPUDWHUHQHZHG RQ D FD
EDVLV ZLWK WKH PRVW UHFHQW SODQ UDWH FKDQJHV W
PRUH GDWD EFRPHV DYDLODEOH WR DVVHV FODLPV FR
LQGLYLGXDO KHDOWK LQVXUDQFH ZLOOEHHPSOR\HHGSDWR
UHFRPPHQGDWLRQ ZLOO EH EURXJKW WR WKH %RDUG LQ

\$GGLWLRQDO LQIRUPDWLRQ 'LVWULFW ¶V KHDOWK DQG
DGPLQLVWUDWLYH IRUH DYDLODEOH

1RUWKZHVW 6XEXUEDQ 6SHFLDO (GXFDWLRQ 2UJDQLJDWL

7KH %RDUG RI (GXFDWLRQ UDWLILHG WKH 166(2HDXGDIQ
DJUHRGDM WKH 'LVWULFW¶V SURSRUWLRQDWH VKDUH RI

\$GGLWLRQDO LQIRUPDWLRQ RQ WKHU 166(2 EXGJHW
'LVWULFW¶V VKDUH RI WKH 166(2 EXGJHW

\$GPLQLVWUDWLYH \$SSRLQWPHQW

7KH %RDUG RI (GXFDWLRQ DSSUBYHG WKH DSSRLQWPHQW
¶V IDFLOLWLHV DQG HQHUJ\ PDQDJHU HIIHFWLYH -XO\
ZLWK D EDFKHORU¶V GHJUHH IURP :HVWHUQ ,OOLQRLV 8G
KDV EHHQ LQYPRÓE #D h°Á/7Vq~Ðpü! ¥S DRWL "0@ P pY PV "DD

:KLOH DW 3DODWLQH +LJK 6FKRRO 0U *UHO\DN KDV FRR
SURMHFWV ZRUNHG ZLWK PHFKBQVFDQDQSGRDXLGRFDWLR