

\$ (

6 & + 2 2 / < (\$ 5

7KH %RDUG RI 7UXVWHHV RI WKHLQDNLXRFQV B X Q O D F G H Q D L D Q V
VFKRRO ERDUG LRUWKHFV VFKRRO GLVWULFW

,W VKDOO EH WKVWSRLOWFWRISURWVGNFWXLRQDLOQWLPHIRU
PDVWHU\RI VSHFLILF OHDUQHU IRVHHEFWLLGHWLDMVKDOOQOE/H
SURWHFWHG WR SURFHGMWVWXGHVQWVFKRRO WDIVNFLZHQW W
PDVWHU\ 7R HQVXUH WKDW DGHTXDMH %ORDWGXRWZBQVWHM
VXSHULQWHQGQVFBQSRKIDW M WDWHLVRIOLRQZBQJDQLOUHEVWUX
WKH GLVWULFW

\$ 7KH RSHQLQJ GDWH RI WKH VFKRRO LHUW WKDQ \$WJ
DQG WKH FOREHQQRGDDMHUKDQOQ -XQH

% 7KH VFKRRO \HDU VKDOO FRQVLVW RHDFK LZQMPX
PLQLXP RI PLQXWHV RI LQVWUXFWLRQ 7K
\$FFUHGLWDWLRGVMRODSEHRYHTXQVWFKWHGRQZQL
GRHV QRW PHHW WKH PLQXWHV PLQDPPXSWU
SURYLGH DW OHDVW RI WKH PLQXWHFWLRQ
WLPH

& 'D\ V RQ ZKLFK H[WUD FXUULFXODQ BFWLYPLVIXHWS
RI LQVWUXFWLRQ VKDOO QRW EHGDRXQZLHWK DMR RO
WKDQ PLQXWHV RI DFDGHPLF LQVWUXFWLRQ

' 7KH 'LVWULFW ZLOO QRW SDUWLDELSDXSHLOWDWR
PRUH WKDQ D WRWDO RI WZHQQWKLFKJODVHSHDQ
XQLWV RI FUHGXLWLRQHWKHWVFKRRO \HDU

('XULQJ WKH VFKRRO \HDU D VWXGHQW ZLSDQDQV
DEVHQFHV DFWLYLWLHV WR RFFXVILQRWZKLVFK
JUDGHV DQGFUHGXLWLRQVHRILVXHG

) \$WKOHWF DFWLYLWLHV SUDFWLEHWFBPSXWLLQL
WHDFKLQJ GD\ LI WKH VFKRRO ILQRGD\ VQ[SKHLV
LV FRPSULVHG RI VHYHQ SHULRGQHWKODVW XSGHUQ
ZKLFK LQYROYHV SKRUFDOV KDGXFLDFMSRDFWRFH
FRPSHWLWLRQ PD\ EH VFKHG XOHGWXSHUQV WQYRQ
LV VFKHG XOHGWVLYIDWLKOHQXBLQJ WKDW SHULRG

7KH VFKRRO GLV W S I D E V W D F B X H G M U D R O L I S W U L Q P R X F K D P D Q Q H U
WKDW JUDGXDWLQJ VHQLRUV DUHQ D E K U H W G D R P S U O L D R W M R I F
WKH HQG RI WKH VFKRRO \HDU GD\

6285&(-DFNVRQ 3XEOLF 6FKRRO 'LVWULFW -DFNVRQ 0LVVLVV

/(*\$ / 5() 0LVVLVVLSSL 3XEOLF \$FFRXQWDELOLW\ 6WDQGDUGV
0LVV &RGH \$QQ †
1RYHPEHU

'\$7(

\$XJXVW

\$0(1'('

0DUFK