

6(; 2))(1'(5

7KH -DFNVRQ 3XEOLF 6FKRRO 'LVWUWFWHIGV W%RR DSWC YRIG Z QX VDV WIDV
HGXFDFWLRQDO HQYHLWRRQ FWHQWKERQQ GDXF%YODHUGJ GLLQJHFVK WKH VX
GHYHORS JXLGHOLQHV DQG RU DGERQUVGWUJSSWIRYHDSUWFKHGXBRFS
6HFWLRQ DV VKRZQ EHZ

6(; 2))(1'(56 352+,% ,7(')520 6&+22/ %8 ,/ ,1*6 \$1' 3523(57<

8QOHVV H[HPSWHG XQG WULVXEVOIRZIXRQTRUUDHSHWRV UHJLVWHU
XQGHU 6HFWLRQ

D 7R EH SUHVHQW LQQDQRQFKRROJHEXDOSSORSHUWFKRRO RU
FRQYH\DQFH RZQHG OHDVHG RU WRQWXJGHFQMGWRDRVFKRRO
RU D VFKRRO UHOSWUJVRQVXIQGLWUWFKRROJHJDRJHHSUJHVHQW
EXLOGLQJ RQ WKH JURXQGV RU LQ WKH FRQYH\DQFH RU

E 7R ORLWHU ZLWKLQ ILYH KXQGUHG UHDOISHUVRSHUDVVFRFRS
VFKRRO ZKLOH SHUVRQV XQGHU WKHQDWKRIEMLQGWGJHRU
JURXQGV

D \$ SHUVRQ UHTXLUHG WR UHJLVWHUWDXDDUGHP@IRHOGVWVXZKH
WKH VFKRRO DQG ZKR FRPSOLHV ZLWVWFKRROV\$SURRSHUW
SDUHQW RU JXDUGLDQ LV

L \$WWHQGLQJ D FRQIHUHQFH DW WKLV VFKRROVKHZLSWRJUFH
WKH VH[RIIHQGHUFDXQJLQJ DFRFGLDOO\

LL3DUWFLSDWLQJ LQ FKLOG UHYLHQZGFSODHFUHPEDHWGLQF
PD\ EH PDGH FRQFHUQLQJ WKH VH[IRHQGHUWLVKLVQJ

LL\$WWHQGLQJ FRQIHUHQFHV WR GLVFXWKHRWHKHRJIVQSG
FKLOG VXFK DV UHWHQWLRQ DQG SURPRWLRQ

LY7UDQVSRUWLQJ WKH VH[RIIHQGHU V FKLOG WR DQG I
Y 3UHVHQW DW WKH VFKRRO EHFDXKDVWFKHHSHUWHXQFVWR

WKH SULQFLSDO IRU DQ\ RWKHUKHFKLQJ UHODWLQJ W
E 6XEVHFWLRQ RI WKLV VHFWRQVZKLOVORWDOSSOHQWR
SDUWLFXODU VFKRROJRJLQD\$FKRROVSSRQORSUHGJWHGXOR
SDUWLFXODU VFKRRO ZKHQ WKH VH[RIIHQGHU LV SUHVHQ

D 7R H[HUFLVH WKHVX[HPISFWLRQXQGHUJLSDQZKRGFWURJHEDLVW
D VH[RIIHQGHU PXVW QRWLI\ WKHH[RUHQGHSDO\RSUWVKHQVFKRRO

XQOHVV WKH RIIHQGHU L KDV SHXSPHMLQVRQQRCEVHSHUWHK
RU LL WKH SULQFLSDO KDV JUDQWHGLWQJRILQJURXWPLQVLRQ

E ,I SHUPLVVLRQ LV JUDQWHG E\ WKHUXSHKLVQVSHQGHQWGH
ERDUG SUHVLGHQW PXVW LQIRUPKMKVH\$URIQFQSDOZLQWKBEV
QRWLILFDWLRQ LQFOXGHVHVIRHIDQVWUWRXUWLVZKEQ WKH VH[

EH SUHVHQW LQ WKH VFKRRO DRQQRMLVHLQRIWHQGHSHULQFUS
DUULYDO DQG XSRQ GHSDUWXUHW,ILQWKMHYLRUHQGHVILFKW
RIHQGHU PXVW UHPDLQ XQGHU WKH GLUIHEFLDOXSHU

)RU WKLV VHFWRQVFKRROVZKLOVORWDOSSOHQWR
RWKHUZZLVH

