

\$'0,1,675\$7,9(*8,'(/,1(

7LWOH 2'8675), & 7

(IIHFWLYH0'DUWFK

5HVSQRQVLE6XSLHMLQWHQGHQW RI %X

DQG 6XSHULQWHQGI

5DWLRQDOH

,Q DFFRUGDQFWLZLQVK 6 EduRatioWAcHD SHUVRQTZIDR LILHG WR EH UHVLGHQW SXSLO DW D VHFRQGDU\ VFKRRO DLQ VDKWHUFRJQG DWWHQG DQ\ VHFRQGDU\ VFKRRO RI WKHE DBPMRWWSKH WSKDWH WKDQ DQ\ VHFRQGDU\ VFKRRO LQ WKHLVFKFRQIS SHUWIRQRBO TXDOLILHG WR EH D UHVLGHQW SXSLO

\$YDLODEOH VSDFH LQ VFKRROV DQG LQCRIPYLS DOWRODHVU 5HTXHVVV WR DWWHQG D VFKRRO LQRD HGL WFKRRO SWKWUL RQO\ EH FRQVLGHUHGD LIDVDFH HDQG DWKHLRQDOU HVVQRI IDG WUDQVSRUW DWLFRQWRWRDWRKOLWRDUG

3ULQFLSOHV

\$Q DSSURYHG 2XW FDWLROULFWWVSIRODRQHWHHWHRRQH IDPLC PXVW UHSSO\ HDFKRQDUUSVSRLEHDMXFKRROV HSGJ MCF MSKO ODWHU WKDQ OD\ DWLRRUIFRQWLG HHHORZLQJ VFKRRO 6FKRRO SULQFLSDOKZLOCHGRQMLVGHQWGDQGGWDBLVSDUW FLUXPVWDQFHVDSSURMYLQZWKH DSSOLF DWLRQ

\$GPLVVLRQ

7KH SDUHQW JXDUGWQHWHHDOXWF RPSLOHDLQV DXSPLWF DWKH FRPSOHWHG IRUP OVR IWKKHSHULQRRO DWH SZKFWK GWWR\ DWWHQ RQ KRPH UHVLGHQFWUEFWUFRRO %RDUG

,I DSSURYDO MWK HUSDUWHQK DQDUGLEPWRWK MWVXLFW DSSOLF WKH SULQFLSDO ZKMKH DGFKRRO RQRLV VRXJKW

,I WKH DSS OLS FSUWLYR HG 6 E K E R O W % R D U G W V Z K E O W X G H G P L W W H
2XW RI 'LVWULFW VFKRRO IRU WKHK GIXSDUWLRQ JX DWIGLW QV E M

287 2) ',675,&373\$, &\$7,21)250

3\$57 \$ ± 3\$5(17 *8\$5', \$1 &203/(7,21

6WXGHQW¶V 1DPH BBB ~~BBBBBBBBBBBBBBBBBBBB~~ ~~WFB RB B%LUBWKBGN~~ BBBBB

3DUHQW *XDUGLDQ¶V 1DPH V BBB

+RPH \$GGUHVV BBBBBBBBBBBBBBBBBBBBBBBBBBB ~~BBBBBBBBBBBBBBBBBBBB~~ BBBBB

+RPH SKRQH ~~BBBBBB&BOO SKRQB~~ ~~BBBBBB(UMVO \$G~~ BBBBBBBBBBBBB

&XUUHQW 6FKRRO ~~BDVGH'GV~~ ~~UVQ~~ KRPH DGGUHVV

BB

, DP DVVHVHVG (QJOLVK 3XEOLF 6HSDUDWH 6FKRRO

6FKRRO 5HT ~~BFBWBFB~~ ~~B~~ ~~BBBBBB~~ ~~BU~~ ~~BDGH~~ BBBB 6W5DUWH ~~WHDWH~~ ~~B~~ BBBBBBBBBBBBB

5HDVRQ IRU UHTXHVW DWWD