

OLVVLRQ 6WDWHPHQW

To inspire a self-directed student with an ethical foundation that fosters a desire for life-long learning by guiding the child from self to community and by creating a nurturing and supportive environment.

9LVLRQ

To cultivate all students' educational experience to produce global citizens who are empowered with knowledge, skills, and integrity.

9DOXH 6WDWHPHQW

&RUH 9DOXHV

:H EHOLHYH LQ QXUWXULQJ WKH ZKROH FKLOG WR EHFRPH D UH

:H IRVWHU SHDFH ZLWK JUDFH FRXUWHV\ DQG UH\

:H XWLOL]H ULJRURXV FXUULFXOXW WDXJKW ZLWKLQ WKH

:H FXOWLYDWH WKH FRQFHSH RI ³ZH' E\ GHYHORSLQJ WKH ZKROH FKL

:H DFKLHYH WKLV WKURXJK WKH JXLGDQFH RI HPSRZHUV DQG LQVSLUHG +
ORQJ OHDUQHUV

7DEOH RI &RQWHQWV

'DJJHWW 0RQWHVVRUL 6FKRRO
*HQHUDWHG E\ 3O@ °ØPHEZ0` ī

& R P S U H K H Q V L Y H 1 H H G V \$ V V H V

5 H Y L V H G \$ S S U R Y H G \$ S U L O

' H P R J U D S K L F V

' H P R J U D S K L F V 6 X P P D U \

' D J J H W W 0 R Q W H V V R U L 6 F K R R O L V D N L Q G H U J D U W H Q W K U R J K W K J U D G H V F
F K R L F H R X U H Q U R O O P H Q W U H P D L Q V D W) D P L O L H V D S S O \ I R U H Q U R O O
0 R Q W H V V R U L V F K R R O R X U F X U U L F X O X P D Q G W H D F K L Q J S U D F W L F H V D U H W
U H V S R Q V E O H I R U W H D F K L Q J D O O V W D W H 7 (. 6 D Q G D G P L Q L V W H U L Q J D O O V V

7 K H V W X G H Q W G H P R J U D S K L F V D U H O L V W H G L Q W K H W K H W D E O H E H O R Z

5 D F H	& D P S X V	' L V W U L F W
\$ I U L F D Q \$ P H U L F D Q		
+ L V S D Q L F		
: K L W H		
\$ P H U L F D Q , Q G L D Q		
3 D F L I L F , V O D Q G H U		
7 Z R R U 0 R U H 5 D F H V		



7KH GHPRJUDSKLF VWUHQJWKV LQOFXGH D ORZ PRELOLW\ UDWH 6WXGHQ\ FRPPLWPHQW WR WKHLU FKLOG DQG WKH VFKRRO 6WXGHQWV HQUROO IUF EXLOG UHODWLRQVKLSV ZLWK IDPLOLHV WR EHWWHU VHUYH RXU VWXGHQW EHFXDVH WKH\ DUH LQ WKH VDPH VFKRRO

3UREOHP 6WDWHPHQWV ,GHQWLILQJ 'HPRJUDSKLFV 1HHGV

3UREOHP 6WDWHPHQW 5RRW &DXVH

3UREOHP 6WDWHPHQW 3ULRULWL]HG 5RRW &DXVH

'DJJHWW 0RQWHVVRUL 6FKRRO
*HQHUDWHG E\ 3ODQ /HDUQLQJ FRP

RI

&DPSXV
2FWREHU

6WXGHQW / HDUQLQJ

6WXGHQW / HDUQLQJ 6XPPDU\

'DJJHWW 0RQWHVVRUL VFKRRO LV D VFKRRO RI FKRLFH ZLWKLQ WKH):,6'
D ORWWHU\ :LWK WKH XVH RI WKH 0RQWHVVRUL SKLORVRS\ DQG FXUULFX
DJDLQ GHYHORSHG E\ 'U 0RQWHVVRUL)RU WKH FXUUHQW VFKRRO \HDU
UHGXFHG OXQFK SURJUDP 7KH VFKRRO \HDU WKH SURMHFWHG Z
DGPLQLVWUDWLRQ RI WKH 6WDWH RI 7H[DV \$VVHVVPHQW RI \$FDGHPLF 5HD
EDVHG RQ WKH 7H[DV (GXFDWLRQ \$JHQF\ V\VWHP RI DFFRXQWDELOLW\ 'X+

3UREOHP 6WDWHPHQW

5RRW &DXVH

3UREOHP 6WDWHPHQW 3ULRULWL]HG

5RRW &DXVH

'DJJHW W 0RQWHVVRUL 6FKRRO
*HQHUDWHG E\ 3ODQ /HDUQLQJ FRP

RI

&DPSXV
2FWREHU

6FKRRO 3URFHVVHV 3URJUDPV 6WUHQJWKV

3HUFHSWLVRQV

3HUFHSWLVRQV 6XPVDU\

3 U L R U L W \ 3 U R E O H P 6 W D W H P F

3 U R E O H P 6 W D W H P H Q W

5 R R W & D X V H

3 U R E O H P 6 W D W H P H Q W \$ U H D V

3 U R E O H P 6 W D W H P H Q W

5 R R W & D X V H

3 U R E O H P 6 W D W H P H Q W \$ U H D V

3 U R E O H P 6 W D W H P H Q W

& R P S U H K H Q V L Y H 1 H H G V \$ V V H V V P H Q V

, P S U R Y H P H Q W 3 O D Q Q L Q J ' D W D

•
•
•

\$ F F R X Q W D E L O L W \ ' D W D

•
•
6XSSRUW 6\VWHPV DQG 2WKHU 'DWD

•
•

'DJJHWW 0RQWHVVRUL 6FKRRO
*HQHUDWHG E\ 3ODQ /HDUQLQJ FRP

RI

& DPSXV
2FWREHU

'LVWULFW * RDOV

5HYLVHG \$SSURYHG 6HSWHPEHU

'LVWULFW QRWDODVH WKH SHUFHQWDJH RI UG JUDGH VWXGHQWV ZKR VFRUH DW PHHV

6FKRRO 3HUIRUPDQF Q F2EHDV\WWKHH SHUFHQWDJH RI .LQGHUJDUWHQ *UDGH VWXGH
OXHQF\ LQGLFDWRUV LQ (QJOLVK IURP WR E\ OD\
,QFUHDVH WKH SHUFHQWDJH RI \$IULFDQ \$PHULFDQ VWXGHQWV RU WKH VWXGHQW J
RWKHU E\ OD\

6WUDW~~HJD~~ FKHU SODQLQJ FROODERUDWLRQ VHVVLRQV 3/& (DFK HOHPHQWDU\ JUDC

6WUDWHJ\ V ([SHFWHG 5HVXOW ,PSDFW

6WDII 5HVSΡQVLEOH IRU 0RQLWRULQJ

7(\$ 3ULRULWLHV

(6) /HYHUV

3UREOHP 6WDWHPHQWV

\$FWLRQ 6WHS 'HWDL ^O V	5HYLHZV
\$FWLRQ 6WHS	

7(\$ 3ULRULWLHV

(6) /HYHUV

3UREOHP 6WDWHPHQWV

\$FWLRQ 6WHS 'HWDLov	5HYLHZV
\$FWLRQ 6WHS , QWHQGHG \$XGLHQFH 3URYLGHU 3UHVHQWHU 3HUVRQ 5HVSQRQVLEOH 'DWH V 7LPHIUDPH &ROODERUDWLQJ 'HSDUWPHQWV 'HOLYHUI OHWKRG)XQGLQJ 6RXUFHV	

'DWH V 7LPHIUDPH
'HOLYHUV OHWKRG
)XQGLQJ 6RXUFHV

'LVWULFWQIRUDODVH WKH SHUFHQWDJH RI UG JUDGH VWXGHQWV ZKR VFRUH DW PHHW

6FKRRO 3HUIRUPDQFQ F2EHDVFWWWKHH SHUFHQWDJH RI .LQGHUJDUWHQ WKURXJK *UDGH
5HDGLQJ LQ (QJOLVK IURP WR E\ 0D\

,QFUHDVH WKH SHUFHQWDJH RI \$IULFDQ \$PHULFDQ VWXGHQWV RU JURXS WKDW LV
WR E\ 0D\

6WUDW(HPSOR\ WXWRUV IRU SXOO RXW WXWRULQJ SURJUDP VXSSRUWLQJ VWXGHQWV

6WUDWHJ\ V ([SHFWHG 5HVXOW ,PSDFW

6WDII 5HVSΡQVLEOH IRU 0RQLWRULQJ

7(\$ 3ULRULWLHV

(6) /HYHUV

3UREOHP 6WDWHPHQWV

\$FWLRQ 6WHS 'HWDLOV	5HYLHZV			
\$FWLRQ 6WHS ,QWHQGHG \$XGLHQFH 3URYLGHU 3UHVHQWHU 3HUVRQ 5HVSΡQVLEOH 'DWH V 7LPHIUDPH &ROODERUDWLQJ 'HSDUWPHQWV 'HOLYHU\ 0HWKRG)XQGLQJ 6RXUFHV)RUPDWLYH		6XPDPDV	
	1RY	-DQ	0DU	-XQH

0%   

6WUDW3HJU FKDVH VXSSOHPHQWDO UHDGLQJ PDWK IRU 67\$\$5 VSHFLILF VXSSRUW

6WUDWHJ\ V ([SHFWHG 5HVXOW ,PSDFW

6WDII 5HVSΡQVLEOH IRU 0RQLWRULQJ

7(\$ 3ULRULWLHV

'DJJHWW 0RQWHVVRUL 6FKRRO
*HQHUDWHG E\ 3ODQ /HDUQLQJ FRP

RI

&DPSXV
2FWREHU

(6) /HYHUV

'DWH V 7LPHIUDPH
&ROODERUDWLQJ 'HSDUWPHQWV
'HOLYHU\ OHWKRG
)XQGLQJ 6RXUFHV



6FKRRO 3HUIRUPDQEURR E2ENIP FWWDYHH PHQWV

'LVWULFW, QRWDODVH WKH SHUFHQWDJH RI UG JUDGH VWXGHQWV ZKR VFRUH DW PHHV

6FKRRO 3HUIRUPDQ, QFHUQBDWLRKHH SHUFHQWDJH RI .LQGHU VWXGHQWV ZKR VFRUH 2C ,QFUHDVH WKH SHUFHQWDJH RI \$IULFDQ \$PHULFDQ VWXGHQWV RU WKH VWXGHQW J RWKHU WR E\ OD\

6WUDWHJ\ FKHU SODQLQJ FROODERUDWLRQ VHVVLRQV 3/& (DFK HOHPHQWDU\ JUDC

6WUDWHJ\ V ([SHFWHG 5HVXOW ,PSDFW

6WDII 5HVSRQVLEOH IRU ORQLWRULQJ

7(\$ 3ULRULWLHV

(6) /HYHUV

3UREOHP 6WDWHPHQWV

3UREOHP 6WDWHPHQVV

\$FWLRQ 6WHS 'HWDLov	5HYLHZV
\$FWLRQ 6WHS	

\$FWLRQ 6WHS 'HWDLOV	5HYLHZV			
\$FWLRQ 6WHS , QWHQGHG \$XGLHQFH 3URYLGHU 3UHVHQWHU 3HUVRQ 5HVSQVLEOH 'DWH V 7LPHIUDPH &ROODERUDWLQJ 'HSDUWPHQWV 'HOLYHU\ OHWKRG)XQGLQJ 6RXUFHV)RUPDWLYH		6XPPDV	
	1RY	-DQ	0DU	-XQH
\$FWLRQ 6WHS 'HWDLOV	5HYLHZV			
\$FWLRQ 6WHS , QWHQGHG \$XGLHQFH 3URYLGHU 3UHVHQWHU 3HUVRQ 5HVSQVLEOH 'DWH V 7LPHIUDPH &ROODERUDWLQJ 'HSDUWPHQWV 'HOLYHU\ OHWKRG)RUPDWLYH		6XPPDV	
	1RY	-DQ	0DU	-XQH



6FKRRO 3HUIRUPDQEURP E2ENIP F6WLDWHH PHQWV

6WXGHQW /HDUQLQJ	
3UREOHP 6WDWPHQW	5RRW &DXVH
6FKRRO 3URFHVVHV 3URJUDPV	
3UREOHP 6WDWPHQW	5RRW &DXVH

'LVWULFWQIRUDODVH WKH SHUFHQWDJH RI UG JUDGH VWXGHQWV ZKR VFRUH DW PHHW

6FKRRO 3HUIRUPDQ, QFH 2E 4H WLKYHH SHUFHQWDJH RI .LQGHUJDWHQ *UDGH VWXGHQW
B WR B B E\ 0D\ ,QFUHDVH WKH SHUFHQWDJH RI \$IULFDQ \$PHULFDQ VWXGHQWV RU WKH VWXGHQW JU
RWKHU IURP WR B B E\ 0D\

6WUDW(HPSOR\ WXWRUV IRU SXOO RXW WXWRULQJ SURJUDP VXSSRUWLQJ VWXGHQWV

6WUDWHJ\ V ([SHFWHG 5HVXOW ,PSDFW

6WDII 5HVSQRQVLEOH IRU 0RQLWRULQJ

7(\$ 3ULRULWLHV

(6) /HYHUV

3UREOHP 6WDWHPHQWV

\$FWLRQ 6WHS 'HWDLOV	5HYLHZV			
\$FWLRQ 6WHS ,QWHQGHG \$XGLHQFH 3URYLGHU 3UHVHQWHU 3HUVRQ 5HVSQRQVLEOH 'DWH V 7LPHIUDPH &ROODERUDWLQJ 'HSDUWPHQWV 'HOLYHU\ 0HWKRG)RUPDWLYH		6XPVDV	
	1RY	-DQ	0DU	-XQH

0%...    

6WUDW3HJUWKDVH VXSSOHPHQWDO UHDGLQJ PDWK IRU 67\$5 VSHFLILF VXSSRUW DQG

6WUDWHJ\ V ([SHFWHG 5HVXOW ,PSDFW

6WDII 5HVSQRQVLEOH IRU 0RQLWRULQJ

7(\$ 3ULRULWLHV

(6) /HYHUV

'DJJHWW 0RQWHVVRUL 6FKRRO
*HQHUDWHG E\ 3ODQ /HDUQLQJ FRP

RI

&DPSXV
2FWREHU

\$FWLRQ 6WHS 'HWDLOV	5HYLHZV			
\$FWLRQ 6WHS , QWHQGHG \$XGLHQFH 3URYLGHU 3UHVHQWHU 3HUVRQ 5HVSQVLEOH 'DWH V 7LPHIUDPH &ROODERUDWLQJ 'HSDUWPHQWV 'HOLYHU\ 0HWKRG)RUPDWLYH		6XPPDV	
	1RY	-DQ	0DU	-XQH



6WUDW)HRJ\X V RQ VPDOO JURXS LQWHUYHQWLRQ DQG VPDOO JURXS LQVWUXFWLRQ

6WUDWHJ\ V ([SHFWHG 5HVXOW ,PSDFW

6WDII 5HVSQVLEOH IRU 0RQLWRULQJ

7LWOH ,

(6) /HYHUV

3UREOHP 6WDWHPHQWV

\$FWLRQ 6WHS 'HWDLOV	5HYLHZV
\$FWLRQ 6WHS	

6FKRRO 3URFHVVHV 3URJUDPV

3UREOHP 6WDWHPHQW

5RRW &DXVH

'DJJHW W 0RQWHVVRUL 6FKRRO
*HQHUDWHG E\ 3ODQ /HDUQLQJ FRP

RI

&DPSXV

'LVWULFW,QRUDODVH WKH SHUFHQWDJH RI VWXGHQWV JUDGXDWLQJ ZLWK D &&05 LQGL

6FKRRO 3HUIRUPDQ,OFQUDMWHWLKYHH SHUFHQWDJH RI JUDGH VWXGHQWV VFRULQJ DV
0D\

,QFUHDVH WKH SHUFHQWDJH RI \$IULFDQ \$PHULFDQ VWXGHQWV RU WKH VWXGHQW JU
RWKHU IURP WR B E\ 0D\

6WUDW,OFUHDVH WKH SHUFHQWDJH RI WKH PRVW PDUJLQDOL]HG VWXGHQW JURXS D(LQWHQWLRQDO DQG VWUDWHJLF SODQLQJ

6WUDWHJ\ V ([SHFWHG 5HVXOW ,PSDFW

6WDII 5HVSRRQVLEOH IRU 0RQLWRULQJ

(6) /HYHUV

\$FWLRQ 6WHS 'HWDLOV

5HYLHZV

\$FWLRQ 6WHS

'LVWULFWQIRUDODVH WKH SHUFHQWDJH RI VWXGHQWV JUDGXDWLQJ ZLWK D & &05 LQGL

6FKRRO 3HUIRUPDQFH 2EMHFWLHYH

6FKRRO 3HUIRUPDQFH 2EMHFWLHYH

'L V W U L F W Q R D O H D O O V W X G H Q W V K D Y H D F F H V V W R D V D I H V X S S R U W L Y H D Q G F X O W >

6FKRRO 3HUIRUPDQ'FHIF UHEWVHF WALKYH QXPEHU DQG SHUFHQWDJH RI VWXGHQWV ZKR KDY
IURP B B WR BB E\ OD\

6WUDW&RJRPXQLFDWH WKH LPSRUWDQFH RI FRQVLVWHQW DWWHQGDQFH DQG VWDWH

6WUDWHJ\ V ([SHFWHG 5HVXOW ,PSDFW

6WDII 5HVS RQVLEOH IRU 0RQLWRULQJ

(6) /HYHUV

3UREOHP 6WDWHPHQWV

\$ FWLRQ 6WHS 'HWDLOV	5HYLHZV			
\$ FWLRQ 6WHS , QWHQGHG \$XGLHQFH 3URYLGHU 3UHVHQWHU 3HUVRQ 5HVSQRQVLEOH 'DWH V 7LPHIUDPH &ROODERUDWLQJ 'HSDUWPHQWV 'HOLYHU\ OHWKRG)RUPDWLYH		6XPPDV	
	1RY	-DQ	0DU	-XQH
5HYLHZV				
\$ FWLRQ 6WHS , QWHQGHG \$XGLHQFH 3URYLGHU 3UHVHQWHU 3HUVRQ 5HVSQRQVLEOH 'DWH V 7LPHIUDPH &ROODERUDWLQJ 'HSDUWPHQWV 'HOLYHU\ OHWKRG)RUPDWLYH		6XPPDV	
	1RY	-DQ	0DU	-XQH

3HUFHSWLQRQV

3UREOHP 6WDWHPHQW

'LVWULFWQRXO\H D O O V W X G H Q W V K D Y H D F F H V V W R D V D I H V X S S R U W L Y H D Q G F X O W X

6 F K R R O 3 H U I R U P D Q E U H R E G M P H F O W L D Y W H H P H Q W V

6 W X G H Q W / H D U Q L Q J

3 U R E O H P 6 W D W H P H Q W

5 R R W & D X V H

'LVWULFWQRLQH DOO VWXGHQWV KDYH DFFHVV WR D VDIH VXSSRUWLYH DQG FXOWX

6FKRRO 3HUIRUPDQ, QFQH DQH SDUWLFLSDWLRQ LQ NH\ VWUDWHJLF HYHQWV DQG SURJUDPV IURP B BB WR B BB

6WUDW, QFUHDVH SDUHQW SDUWLFLSDWLRQ LQ WKH ORQWHVVRUL (GXFDWLRQDO VHP

6WUDWHJ\ V ([SHFWHG 5HVXOW ,PSDFW

6WDII 5HVSΡQVLEOH IRU ORQLWRULQJ

(6) /HYHUV

3UREOHP 6WDWHPHQWV

\$FWLRQ 6WHS 'HWDLQV	5HYLHZV			
\$FWLRQ 6WHS , QWHQGHG \$XGLHQFH 3URYLGHU 3UHVHQWHU 3HUVRQ 5HVSΡQVLEOH 'DWH V 7LPHIUDPH &ROODERUDWLQJ 'HSDUWPHQWV 'HOLYHU\ OHWKRG)RUPDWLYH		6XPPDV	
	1RY	-DQ	0DU	-XQH



6FKRRO 3URFHVVHV 3URJUDPV

3UREOHP 6WDWHPHQW

5RRW &DXVH

3HUFHSWLQRQV

3UREOHP 6WDWHPHQW

5RRW &DXVH

'LVWULFW,QRDOIODVH WKH SHUFHQWDJH RI UG JUDGH VWXGHQWV ZKR VFRUH DW PHHV

6FKRRO 3HUIRUPDQ,OFQH 2E 0HWHUH SHUFHQWDJH RI ILUVW WLPH WHVWHUV ZKR VFRUF
E\ 0D\

,QFUHDVH WKH SHUFHQWDJH RI \$IULFDQ \$PHULFDQ VWXGHQWV RU WKH VWXGHQW JU
RWKHU WR B BB E\ 0D\

'LVWULFW,QRWDVH WKH SHUFHQWDJH RI UG JUDGH VWXGHQWV ZKR VFRUH DW PHHV

6FKRRO 3HUIRUPDQ, QFH U2B DMWH WLKHH SHUFHQWDJH RI WK DQG WK VWXGHQWV ZKR PH
WR BBB E\ OD\

,QFUHDVH WKH SHUFHQWDJH RI \$IULFDQ \$PHULFDQ VWXGHQWV RU WKH VWXGHQW JU
RWKHU IURP BBB WR BBB E\ OD\

'DJJHW 0RQWHVVRUL 6FKRRO
*HQHUDWHG E\ 3ODQ \pP `` *HQ *H H H ñ bð êN-*HQHU@DWH@Äpp0 p°0` ïÖP € €p@ ©p0PÀ00ð0P@`€ð>#Â8 p ïÒ"€" *HQHL

'LVWULFWQIRUDODVH WKH SHUFHQWDJH RI UG JUDGH VWXGHQWV ZKR VFRUH DW PHHW

'LVWULFW,QRDOIODVH WKH SHUFHQWDJH RI VWXGHQWV JUDGXDWLQJ ZLWK D &&05 LQGL

6FKRRO 3HUIRUPDQ, QFH UHDW VVWLYHH SHUFHQWDJH RI *UDGH VWXGHQWV DWWDLQLQJ ,QFUHVH WKH SHUFHQWDJH RI \$IULFDQ \$PHULFDQ VWXGHQWV RU WKH VWXGHQW JUR

'LVWULFWQIRUDODVH WKH SHUFHQWDJH RI VWXGHQWV JUDGXDWLQJ ZLWK D & &05 LQGL

6FKRRO 3HUIRUPDQ, QFHUHDVH WKH SHUFHQWDJH RI *UDGH VWXGHQWV 2Q 7UDFN IL
, QFUHDVH WKH SHUFHQWDJH RI \$IULFDQ \$PHULFDQ VWXGHQWV RU WKH VWXGHQW JU
RWKHU IURP BBB WR BBB E\ OD\

'DJJHWW ORQWHVVRUL 6FKRRO
*HQHUDWHG E\ 3ODQ /HDUQLQJ FRP

RI

& DPSXV
2FWREHU

'LVWULFWQIRUDODVH WKH SHUFHQWDJH RI VWXGHQWV JUDGXDWLQJ ZLWK D & &05 LQGL

6FKRRO 3HUIRUPDQ, QFH U2E DIWHU WLKHH SHUFHQWDJH RI VWXGHQWV ZKR KDYH VXFFHVVI(X
BBB E\ OD\

, QFUHDVH WKH SHUFHQWDJH RI \$IULFDQ \$PHULFDQ VWXGHQWV RU WKH VWXGHQW JU
RWKHU IURP BBB WR BBB E\ OD\

'DJJHWW ORQWHVVRUL 6FKRRO
*HQHUDWHG E\ 3ODQ /HDUQLQJ FRP

RI

& DPSXV
2FWREHU

'LVWULFWQIRUDODVH WKH SHUFHQWDJH RI VWXGHQWV JUDGXDWLQJ ZLWK D & &05 LQGL

6FKRRO 3HUIRUPDQ, QFH UHDWIRWLKHH SHUFHQWDJH RI *UDGH DQG VWXGHQWV ZKR F

'LVWULFWQRDHOH DOO VWXGHQWV KDYH DFFHVW WR D VDIH VXSSRUWLHYH DQG FXOW>

6FKRRO 3HUIRUPDQ'FHFF UHEWVHF WALKYHH QXPEHU DQG SHUFHQWDJH RI VWXGHQWV ZKR KDY
IURP B B WR BB E\ OD\

*'DJJHWW 0RQWHVVRUL 6FKRRO
*HQHUDWHG E\ 3ODQ /HDUQLQJ FRP

R1

& DPSXV
2 FWREHU

'LVWULFWQRLQH DOO VWXGHQWV KDYH DFFHVV WR D VDIH VXSSRUWLYH DQG FXOWX

6FKRRO 3HUIRUPDQ'FHIF UHEDWLFWLKHH RYHUDOO QXPEHU RI GLVFLSOLQH UHIHUUDOV E\ \'
'HFUHDVH WKH QXPEHU RI GLVFLSOLQH UHIHUUDOV E\ VFKRRO SHUVRQQHO IRU \$IULJHQGHU UDFH SURJUDP RWKHU WR B BB E\ OD\

'DJJHW WORQWHVVRUL 6FKRRO
*HQHUDWHG E\ 3ODQ /HDUQLQJ FRP

RI

& DPSXV
2FWREHU

'LVWULFWQRILOH DOO VWXGHQWV KDYH DFFHVV WR D VDIH VXSSRUWLYH DQG FXOWX

6FKRRO 3HUIRUPDQ'FIHF U2HE DM4HF WLKYHH QXP EHU RI RXW RI VFKRRO VXVSHQVLRQV IRU \$IUL
PDUJLQDOL]HG RQ RXU FDPSXV JHQGHU UDFH SURJUDP RWKHU IURP BBB WR BBB

'DJJHW W 0RQWHVVRUL 6FKRRO
*HQHUDWHG E\ 3ODQ /HDUQLQJ FRP

RI

& DPSXV
2FWREHU

'LVWULFW\Q\RHDOH DOO VWXGHQWV KDYH DFFHVV WR D VDIH VXSSRUWLYH DQG FXOWX

6FKRRO 3HUIRUPDQ,OFU2B\W\H\WLKHH QXPEHU RI VWXGHQW DQG SDUHQW HQJDJPHQW [E\ SDUWLFLSDWLRQ LQ NH\ VWUDWHJLF HYHQWV DQG SURJUDPV IURP B BB WR B E

'DJJHW W 0RQWHVVRUL 6FKRRO
*HQHUDWHG E\ 3ODQ /HDUQLQJ FRP

RI

& DPSXV
2FWREHU

6 W D W H & R P S H Q V D W R U \

% X G J H W I R U ' D J J H W W 0 R Q W H V V R U L 6 F K R R O

7 R W D O 6 & () X Q G V

7 R W D O) 7 (V) X Q G H G E \ 6 & (

% U L H I ' H V F U L S W L R Q R I 6 & (6 H U Y L F H V D Q G R U 3 U R J U D P V

6LWH %DVHG 'HFLVLRQ 0DNLQJ &

& DPSXV)XQGLQJ 6XPPDU\

7LWOH ,							
'LVWU	UL6FKRRO 3HUIRUPDWHLJN 2EMHFWLHYH	\$FWL \$FWL \$FWL \$FWL \$FWL \$FWL \$FWL \$FWL	RQ RQ RQ RQ RQ RQ RQ RQ	5HVRXUFHV 1HHGHG	'HVFULSWLRQ	\$FFRXQW & RGH	\$PRXO
6XE 7RWDO							
%XGJHWHG)XQG 6RXUFH							
'LIIHUHQFH							
6 & (3 , &							
'LVWU	UL6FKRRO 3HUIRUPDWHLJN 2EMHFWLHYH	\$FWL \$FWL \$FWL \$FWL \$FWL \$FWL \$FWL \$FWL	RQ RQ RQ RQ RQ RQ RQ RQ	5HVRXUFHV 1HHGHG	'HVFULSWLRQ	\$FFRXQW & RGH	\$PRXO
6XE 7RWDO							
%XGJHWHG)XQG 6RXUFH							
'LIIHUHQFH							

3D UH QW (QJDJHPHQW

' L V W U L F K R R O * R D O 3 H U I R U P D Q U F B W H W S	6 F W L R Q	\$ F W L R Q	5 H V R X U F H V 1 H H G H G	' H V F U L S W L R Q & R G H	\$ F F R X Q W \$ P R X C			