



\$ * 8 , ' () 25 7 + (6 , 1 * / (3 / \$ 1) 25 6 7 8 ' (1 7
\$ & + , (9 (0 (1 7

\$ + D Q G E R R N I R U 6 F K R R O 6 L W H & R X Q F L O
: H V W & R Q W U D & R V W D 8 6 '



*XLGH WR WKH

7\$%/(2) &217(176

, QWURGXFV%DRFNJLQGXQG
 2YHUYLHZ RI WKH 6LQJOH 3ODQ IRU 6WXGHQW \$FKLHYHPHQW
 2UJDQLJLQJ WKH 6FKRRO 6LWH &RXQFLO
 6FKRRO 6LWH &RXQFLO
 &RPSRVLWLRQ
 &RPSRVLWLRQ RI DQ (OHPHQWU\ 6FKRRO 6LWH &RXQFLO
 &RPSRVLWLRQ RI D 6HFRQGDU\ 6FKRRO 6LWH &RXQFLO
 6HOHFWLRQ
 2IILFHUV
 \$FWLRQV 5HTXLUH RI WKH 6FKRRO 6LWH &RXQFLO
 5ROHV DQG 5HVSRQVLELOLWLHV
 6FKRRO \$GYLVRU\ &RPPLWWHHV
 *RYHUQLQJ %RDUG
 \$GPLQLVWUDWLRQ
 6FKRRO 3ULQFLSDO

,QWURGXFWRQ DQG %DFNJURXQG

2YHUYLHZ RI WKH 6FKRRO JRDQV PXVW DQG W \$FKLHYHPHQW

,Q WKH &DOLIRUQLD 'HSDUWPHQW RI (GXFDWLRQ
SDUWLFLSDWH LQ WDW WJRDQV DQG DQWV WDW WJRDQV WDW WJRDQV
\$SSOLFDWLRQ SURFHVVDQG DQG WDW WJRDQV WDW WJRDQV : & 86'
636\$,WV VWDWHG SXU \$IRWKHLV DQWV WDW WJRDQV WDW WJRDQV
WKH OHYHO RI WKHVS HDM HUVW DQWV WDW WJRDQV WDW WJRDQV
,QGH[7KH \$FDGHPLF 3HUIRUPDQFH DQWV WDW WJRDQV WDW WJRDQV
SHUIRUPDQFH DQWV WDW WJRDQV WDW WJRDQV WDW WJRDQV WDW WJRDQV
FDWHJRULFDO SURJUDPPW DQWV WDW WJRDQV WDW WJRDQV WDW WJRDQV
SURFHVVDQG ORFDWRUQLD DQWV WDW WJRDQV WDW WJRDQV WDW WJRDQV

7KLV OHJLVODWLRQ IRVWR DQWV WDW WJRDQV WDW WJRDQV WDW WJRDQV

6FKRRO GLVWULFWK DQWV WDW WJRDQV WDW WJRDQV WDW WJRDQV
DSSURYHG D SODQ WDW WJRDQV WDW WJRDQV WDW WJRDQV WDW WJRDQV
VFKRRO SDUWLFLSDWLRQ DQWV WDW WJRDQV WDW WJRDQV WDW WJRDQV
SURFHVVDQG DQWV WDW WJRDQV WDW WJRDQV WDW WJRDQV WDW WJRDQV
6FKRRO SODQV PXVW DQWV WDW WJRDQV WDW WJRDQV WDW WJRDQV
DQ\ DSSOLFDB DQWV WDW WJRDQV WDW WJRDQV WDW WJRDQV WDW WJRDQV

\$Q\ SODQV UHTDQW DQWV WDW WJRDQV WDW WJRDQV WDW WJRDQV
WKH 6FKRRO DQG /HEQD DQWV WDW WJRDQV WDW WJRDQV WDW WJRDQV
*UDQW PXVW EHGFRQWROD DQWV WDW WJRDQV WDW WJRDQV WDW WJRDQV

7KH FRQWHQW WDW WJRDQV WDW WJRDQV WDW WJRDQV WDW WJRDQV
DFKLHYHPHQW

6FKRRO JRDOV PXVW DQWV WDW WJRDQV WDW WJRDQV WDW WJRDQV
WKH \$FDGHPLF 3HUIRUPDQFH DQWV WDW WJRDQV WDW WJRDQV WDW WJRDQV
WHVW «DQG PD\ LQFOXGH DQWV WDW WJRDQV WDW WJRDQV WDW WJRDQV
VWXGHQW DFKLHYHPHQW «

7KH SODQ PXVW DQWV WDW WJRDQV WDW WJRDQV WDW WJRDQV WDW WJRDQV
LPSURYH WKH DFDGHPLF DQWV WDW WJRDQV WDW WJRDQV WDW WJRDQV
SHUIRUPDQFH JRDOV DQWV WDW WJRDQV WDW WJRDQV WDW WJRDQV WDW WJRDQV

7KH SODQ PXVW DQWV WDW WJRDQV WDW WJRDQV WDW WJRDQV WDW WJRDQV
H[SHQGLWXUHV RI WDW WJRDQV WDW WJRDQV WDW WJRDQV WDW WJRDQV
\$SSOLFDWLRQ E\ WKH VFKRRO VLWH FRXQFLO «

&DOLIRUQLD 'HSDUWPHQW RI (GXFDWLRQ	D
,QIRUPDQFH DQWV WDW WJRDQV WDW WJRDQV WDW WJRDQV WDW WJRDQV	
&DOLIRUQLD 'HSDUWPHQW RI (GXFDWLRQ	
EC 6HFWLRQ	D
,ELG	
EC 6HFWLRQ	I
EC 6HFWLRQ	G
,ELG	
EC 6HFWLRQ	J

* XLGH VS Single Plan for Student Achievement

*XLGH WR WKH

VFKRRO SHUVRQQHO DQG E HTXDO QXP

66 & 0HPEHUVKLS

&RPSRVLWLRQ

(OHPHQWDU\ PLQLPXP	0LGGOH	6FKRQRQGDU\ PLQLPXP	XP
-----------------------	--------	------------------------	----

*XLGH WR WKH

Roles and Responsibilities

, Q DGGLWLRQ WR W FHOVFKRHRHOU D DWJHVRXQ D UHK HQYRY HOR S
DQG LPSOHPHQ Single Plan for Student Achievement (DFK KDV VSHFLILF
UHVSRQVLELOLWLHV W B W W D H O L W K B G V E U L E H G E H O R Z

School Advisory Committees

7KH :&&86' 636\$ P X V W E G Z L H Y K H O R K S H D G Y L F H U W H I Y L E H Z V L R Q G
D Q \ D S S O L F D E O H V F K R R O D G X F L V B U R X S P R I Q F V H G M W K H (Q J
/ H D U Q H U \$ G Y L V R U \ & B P P L W R V F S H Q Y D A D B W L B Q R \$ G
& R P P L W W H H W K H 6 S S H F Y L D V O R U G X & R P P L W R V W H G D Q Q G W I D H Q W H
(G X F D W L R Q \$ G Y L V R O O & R P P L W R V W H G B S F K W W H H D V U H V S R Q V L E L
W R D G Y L V H W K H V S H F R L D O R Q H G K H R I V W X G H K H W W F D R R G O R D Z D
P H H W W K R V H Q H H G V

, W L V U H F R P P H Q G H G D Q K D W F B R R O W / H I D F G H V E H S X T H L D P L J H G E V
V F K R R O V L G H Q W L I L H U G Y R I P B O W J U D P 7 K S V 6 Y W P W K H G L V W U L
V F K R R O E \ G H Y H O R S L Q Q V U I R F R E P S I Q B D V B L V D Q X F H Q M O S H W H I G
3, V W D W X V ' 6 / 7 V D G Y L V H R D V J U R X S W F R X I Q F L V F K R R O B L W F K
7 K L V J U R X S V K R X O G E L Q F H O G Y I D U L E W R D O X G I P E J H U V L Q F
U H S U H V H Q W D W L Y H V L W U R F R X I Q F L V F K B B V R M L K F W U I D Q G D Q \
V W D N H K R O G H U

Governing Board

7KH O R F D O J R Y H U Q L S R B R D L H G V D B B S W O H G G P S B O R B R M O W I D R
W K H :&&86' 636\$ V F R Q Q W Z L W K O D Z \$ F W L D W L X S R Q I W K K I H U H I
V F K R R O V L W H F R X Q F H L O R Q K M K E R D S S U B B ' D O B R S D Q G D O B O
V X E V H T X H Q W U H Y L V L R Q V R I 7 K K H E : &&86' D O B R P X V W F H U W L
:&&86' 636\$ L V F R O W L Z L W K O R F D O H G X F D W X B R Q H G I R J H Q F G H S
I X Q G L Q J 7 K H :&&86' 636\$ H P E R D W G D S S U R M P S C H Q R L D X W K I R U L
S U R S R V H G L Q W K H S O D Q

Administration

7KH G L V W U L F W D Q Q W E R R R Q K L F R L Q D \ S I R Q W H G H D H D G S I U V K L
W H D P L V U H V S R Q V L E O J W K H L & S O H P B G S U D S E P R Q L R I W W K H
:&&86' 636\$ L Q F O X G H V G L W H B W L Q J D Q G H V X S H W D I V L Q J S U R
S X U F K D V L Q J P D W H U L D O V D Q G H T X L S P I X Q G V D Q I G H D F F R X Q W I
D G P L Q L V W U D W L R Q B E V S O B D Q V Q S S S U R M P S C H Q R L D X W K I R U L

EC 6HFWLRQ	D
20 USC 6317(a)(5)(A)	
EC 6HFWLRQ	K

* X L G H Single Plan for Student Achievement

*XLGH WR WKH

7KH ORFDO JRYHUQHJHRSUSRFDLHLQMRJUNFKBRWH
VLWH FRXQFLOV SIOGIRWPDQEQ RKWKHLU GXWLHV
, QGLYLGXDOV PDRIRSDIDQWUXQGHQ LWRKHPGLRWSOLFMOJW
3URFHGXUH

Rules of Order

6FKRRO VLWH FRXQFLOVFRXQGLQRJSWURDWKDIHROORZLQJ UX

0HHWLQJV PXVW EH RSHQ WR WKH SXEOLF

7KH SXEOLF PD\ DGGUHVV WKH VFIten within the VH FRXQFL
jurisdiction of the school site council.

1RWLFH RI WKH PHHSRLQWHXDW WKH QMRKHO VLWH RU
DFFHVVLEOH SODFKRXVOEIDRW H WKH PHHWLQJ

7KH QRWLFH PXVW DSHFWLWKHDQG SODFH DRQGWKHPH
DJHQGD

7KH VFKRRO VLWH DRXQRQODQDQRRVQRWWGKHV FULEHG
SRVWHG DJHQGD XQOHVYREMHXQDWLPRGWLROHGHG IRU D

XQNQRZQ ZKHQ WKH DJHQGD ZDV SRVWHG

4XHVWLRQV DQG EWVLRIVARDWSPDFQ RQSORXGHQWV RU

3XEOLF UHFRUGV UGJXG EKIRVDI WNL M/HHS E/RKQXFLG EUH FIROJGG/ L Q
VHFXUH SODFH DYDR D DEVLHW M/ F RAKQFUMTK) IGHVU DWK DWD ZDOO
SHUWLQHQQW WR D UXHQGHLG SGR RUI FWRKERRH\MDWM FRXQFLO
PXVW EH PDGH DSYDELDLFE OHYIRHUZ XSRQ UHTXHVV

Code of Federal Regulations 3 D U W

* X L G H *Single Plan for Student Achievement*

6L[6WHSV IRUQ'H WKKORSLQJOH 3ODQ IRU 6W XGHQW \$FKLHY

3XUSR VH

7KH SXUSR VH & & 86W 636\$ LV WR UDLVH WKD QFFD B H B DFO SHUI
VWXGHQWV WR WKFK LHYHPOH QW WWDVQHG DLG37\$ PKHV W& & 86
LQWHJUDWH WKHGSXHTSRVUHOPHQDWWHR RUDLPFD DQSZIRJFK WKH
VFKRRO SDUWLFLSDWRHJUDLQFOXGHG WKURXJK

7KH &RQVROLGDWHG \$SSOLFDWLRQ &RQ\$SS
7KH 3XSLO 5HWHQWLRQ %ORFN *UDQW
7KH 6FKRRO DQGSUUREYHPUHQW %ORFN
2WKHU VFKRROHSBRXQDEO WKRRVHV WR LQFOXGH

3URJUDP 5HTXLUHPHQWV IRU WKH :&&86' 636\$
,Q DGGLWLRQ WR RHHPWQWV WFRPHRQ XLG VD OVK MF: && 86' SO
636\$ PXVW PHHW WKH HTXLSEHDFKQFDWRIRRU DDPDROSSIUDWHG D
WKH VFKRRO

6FKRROV RSHUDWLQR FUFGRDWDV BGR & BWPLXQ/FOXGH
LQVWUXFWLRQLDQDQGU D K FHV WR PHRW(QJCHLWIS HFLDO
OHDUQHUV HGXF DW WRQD B GOXVGLV D QWV HGIWW & GDQGV W
DQG VWXGH QWSWZLLRQD B Q B B DFWLYLWLHV WKDW LQFO
ZLWK GLVDELOLGHWWWDU IWKIS S RLLQF B Q UED OV WSHVFLDQ I
HGXF DWLRQ IXQGV PYHU HTRR L&H(D) B D I P D W D Q R Q L R Q R U P
ZDLYHUV DUH DYDLODEOH DW
KWS ZZZ FGH FORFRXP HQWOUFDU HORDGZDLYHUUHY G

6FKRROV RSHUDWLQW DUFKRRR QZ D G MLR V D Q Q F H \$ U W O H D P Y
PD\ XVH WKH :&&86' 636\$ WR RIGPIS Q D WEH V R Y D B H I L O I W K
FKLOGUHQ RSSRUW R Q L L V L H Q W W D R Q G H D B Y K D S F D H G H P L F Y H O V
DFKLHYHPHQW XLVQUHP B D V K R G R Q W D F W K R W L S U R Y H Q H D U

*XLGH WR WKH

7KH SODQ PXVWGEBB DQG DSKHW RYRFB CE \J RYUHG DLWQ JEBVW
DQQXDOO\ DQG ZKHQ HWYHHUL DW HFUKH DJJHV DWKDDGWH FDU FHS WR WUKD F
IRU VWXGHQWV DW WKH VFKRRO

7KH VFKRRO VLWH FORXQIF LLOW FDUHF FSRDQJ EALIOH WLH WVEH SWD D
ZKLFK DUH HODERUDWHG LQ WKH QH[W VHFWRU

Step One: Analyze Student Achievement Data

7KH :&&86' 636\$ PXVW FEH DEO DQO O\VLV RH DEGLORDFDOH VWI
VWXGHQW DFKLHYHPRXQVG GLDWD D D\WL FKRRO LWRKWHQLD \$VVHVVF
RI 6WXGHQW 3HUIRUIRUIH FHS DQD 33U &(/'7U ORQD ORWKH
EHQFKPDUN DQG FEKUGG FSGODXVHV VVPHQWV

\$FDGHPLF DFKLHYHPRXQVG DQD D D\WL FKRRO LWRKWHQLD QH

/(\$ \$FFRXQWDELOLOLQXDSRUWVXRJDSOH \$FRWLYHHPHQW
\$0\$2V IRU (QJOLVK CEHD DQHFHWVFG RQ, WKH &'(7LWOH
\$FFRXQWDELOLOLQXDSRUWVXRJDSOH :HE SDJH DW

KWWS ZZZ FGHFDWRWDPDRWDUJHWV DVS
6PDUWHU %DODQFHGVXPRQDWLYG% \$&VHLP \$OWSHQWJHG
LQ JUDGHV WKUHH WKUDRKH KDH YKQ DQDQGVHV RQ (/ \$ D
PDWKHPD KWWS ZZZ FGHFDJRYWDWJVDVEDFLQWHU

&(/'7 \$FFRXQWDELOLOLQXDSRUWVXRJDSOH WKHE&S(D&'7
D KWWS FHOGW FGHFDJRY

6WXGHQW DFDGHPLF DFKLHYHPRXQVG DQD D D\WL FKRRO LWRKWHQLD QH

\$OO VWXGHQWV
\$IULFDQ \$PHULFDQ \$ORWF RULJLQ
\$PHULFDQ ,QGLDQ RU \$ODVND 1DWLYH
\$VLDQ
)LOLSLQR
+LVSDQLF RU /DWLQR
3DFLILF ,VODQGHU
:KLWH QRW RI +LVSDQLF RULJLQ
6RFLRHFRRPLFDQO\ GLVDGYDQWDJHG
(QJOLVK OHDUQHUV
6WXGHQWV ZLWK GLVDELOLWLHV

EC 6HFWLRQ J

*XLGH WR WKH

/(\$ V P X V W H Q V X U H W K D W Y G B G \$ S H Z G I Z L W K F W K H D Q B Y L H Z D G Y
F H U W L I L F D W L R Q F R K I R R S S O G F D E Q H \, W R L P V E W W W H L F D O W R W K H
L P S O H P H Q W D W L R Q H R D P O K H V \$ O F R Q P X I Q L W D W Z L R Q Q H V I K V H V E
F D W H J R U L F D O S U R K H D F D B I L Q H W D Q G H V (G H P S L O H R Q R I P D N I K I R R C
D G Y L V R U \ F R P P L W W H H V P D \ L Q F O X G H

(Q J O L V K / G D Y L Q R U \ \$ & R P P L W W H H

* L I W H G D Q G 7 D O L R Q W S G Y L G R E D & R P P L W W H H

6 S H F L D O (\$ S F D W R B Q & R P P L W W H H

: \$ 6 & & ' (/ H D G H U V K L S 7 H D P

2 W K H U F R P P L W W H H V H V W D E O L V K H G E \ W K H V F K R R O R

7 K H 6 6 & V H H N V W K B L F O S E X W H B I G D S S R U \ D F R P I P L R U W H F R P P Z K W H
P D \ Z L V K W R S U H V P Q H Q G A K W I L R Q V H W R W K H R 6 I D F I L Q L Z M D L W H L Q J
F R P P X Q L F D W L R Q \$ G Y L V R U R F R R Q G W W L R Q M F W K R G Q G E 6 I & U H
P H H W L Q J P L Q X W H V

6 6 & Z L W K (/ \$ & L R Q O P X D W H Q V X U H W K D W Q T X H G W I D R Q V H W W P K G
E H W W H U X Q G H U V W D Q G D Q G H Q D I F I G L H R H P / S Q D Q G H M F K I R R S P H Q
S U R F H V V D Q G W K H W W F K R G O U S O D Q V R M Q H H G V R I (/ V

Step Three: Identify Achievement Goals and Key Improvement Strategies that Align with the District LEA Plan

/(\$ 3 O D Q J R D O V D U W W L F L X F O D S H L R K H W Q L M V G F O K R H Q S O H F W H D O V U R
V K R X O G E H D O L J Q H G Z L Z K L Q (\$ B E I D O H E R V D F O Q H V I G H V L S H H F Q W L I
W K H V F K R R O V L W H G H F K I R R P L V Q G H O L C P W W R H Q V N J R D D F V K L V X J U P H V V
Q X P E H U W Z R W R I L Y K R X T K G I V R U J R D K V L R E S U R Y H I R H U Q W W K H
V W U D W H J L H V L Q W K H S O D Q W K D W D U H

' H U L Y H G I U R P F R Q F O X V L R Q V R I W K H Q H H G V D V V H V V P H
3 U L R U L W L J H G E \ V W X G H Q W Q H H G
5 H D O L V W L F D Q G K H S W D L R Q E V S H H F L Q L M G L Q W K H S O D Q
6 S H F L I L F W R W K H D V V H V V H G D F D G H P L F Q H H G V R I V W X
0 H D V X U D E O H E \ I U H T X H Q W I R U P D W L Y H D V V H V V P H Q W V

6 F K R R O O H D H G S R D H G V V H P H D W Q W D E L O G H Q W D W I H Q J Z K D W Z L
D F F R P S O L V K H G L Q W R K H X S S R U W W W H K H P D W Q D L Q F H Q M P B I Q V K P

EC V H F W L R Q V

D

EURDGO\ VWDWDFGJR \$ SWRGEJKRRO OHYHDIU RDKOHV DKKGLXIOF HV
ZKRP LV WKH JRDOV M X & M Q W \ LXHE JUR XSDW LEH K PSYLRWH Q
FRQGLWLRQV XQG HQF Z K DWK FLHJFSXPFW W W L B Q GZ GCHQ UHH PH
VSHFLILF FULWH B HDV W K DW P X K W S H G H Q W P J H W L Q W D W D
7KH WHUP 60\$57 *R Q R W K H U H Z D O R I D G H I L Y C H Q G S B G L R I E M H F W
OHDVXUDEOH \$W W D L Q D E O H 5H D O L V W L F D Q G 7 L P H E R X Q Q

'HYHORSLQJ WKHYHVOVFRDRO LOOYROYHV

5HYLHZLQJ J(\$D3ODQ R HCDUX X Q GH E O W I D W Q G U L I Q F J W R \$ U L R U I

'HYHORSLQJ D O L I P M W K I R R Q X O P E Y H O R P H V D K D W D E L O H D J R I D J O O
ZLWK /(\$ 3ODQ JRDOEVD W K I D W J D G A R U N W X V G H Q W D F K L H Y H P
GHWHUPLQHG E\ W K H K H D V X H U V H P Q W W Q R I D W M X E D W L R Q Q B Q S U
DQ DQDO\VLV RI VWXGHQW D F K L H Y H P H Q W G D W D
,GHQWLI\LQJ LPSURYHE HQ WGVW B D W E G L J S W B F W P L F M V W
ZLOO EH XVHG WR UHDFK WKH JRDO

,GHQWLI\LQJ V S X H G H L F H D F A K R W U H D V G H W R W K I D W Z L O O O
LPSOHPHQW DWLRQDRIGWDFK M W Y U D P W H Q J W R U Q V F O X G I R D O 7 K
EHJLQQLQJ DQG HQ B Q Q J U G H A S R Q V S E I O M E X Q Q G W R V W V D G
VRXUFHV IRU H D E J K H G F M R I U R Q D I F M H I X Q G L Q J V R X U F H

'HILQLQJ WDVNLVF V P D O O S H F H S V Q H H D Q H D F W R R F R P X S O G H W
HDFK DFWLRQ V W H S H F L D M F N G X H Y G D W H V S B Q G L E I O H V R Q V U
(DFK DFWLRQKVDW H S P R D W L S O H W D V N V

6FKRROV ZLWK (/ \$ & G H O R Q D W U L R E Q V P X W R L W K I S D U I H Q J W V R D Z P
WKH LPSRUW D Q F N F R I R U R I O J X O W W H Q G D Q F H

*HQHUDO 5XOH IRU ,QWHJUDWLQJ 3ODQV

ORVW FDWHJRULFD O H S V B H U F D P L F U S H T X Q Q W E J U H D W H P Q H Q R W V P H U
WZR RU PRUH SODQ Q R I Q V Q B R F H O V P I Q D W T X D Q H P R H Q W K V V \$ H Q \
FRPELQHG SURFHVVHW K P X V W T X Q B E R E E W S U R J U H D F F K L R Q F W O X I S
LQ WKH SODQ

Step Five: Approve and Recommend the WCCUSD SPSA to the Local Governing Board

\$IWHU DSSURSULDWHWDVGHVRLDYFRBPIYLHZHG&WKH SURSRV
636\$ WKH VFKRRO VLWH FRXQFLW DWVDV DSSVDL QXBDFZKLF
QRWLFH KDV EHHKBR&W8HG 636\$ KFDQ W/H SUHVHQWHG WR W
GLVWULFW JRYHUQRQDCE RDKHG : BR&L ED SSSG \$S WRHPLSGHDWBI IRUP
IRU UHFRPPHQGLQJ W&86S BR&SR WIRGW.KH ERDYLQJDQG IRU
DVVXUDQFH WKDW WKH VFKRRO VLWH FRXQFLO

,V SURSHUO\ FRQVWLWXWHG
5HYLHZHG LMMW SRHQDLOE LOLWLHV
6RXJKW LQSXW IURP VFKRRO DGYLVRU\ FRPPLWVHHV
5HYLHZHG WKH FRQWHQMRU W DTXL SHRFDUPV LQFOXGHG
%DVHG WKH SODQXUQDQWOSMDV VRLFRDVGHDQLG VWXGHQW
SHUIRUPDQFH
)RUPDOO\ DSSURYRIGHWKHF BDBDQEG LIQJ LW WR WKH ER

SODQQLQJ SURFHVWUJLQURYLQJLQJLQFKBRDWWLRVQHWFRXQKFLQ
GHYHORSLQJ SURSRVDOVLMRH FRXQVQJ V FRQVLGHUDWLR

2QFH WKH SODQ LV DSSQRVLYHLOLWKHHIUFKXQVFEORLWOWRWRQ
WKH HIIHFWLYHQHWLWLSVDDOQHFRGEUWVWKIRO/HIIMKDWYSI
ORQLWRULQJ ZLOO EWKFDGFKHRDVLNUVHWFRXVQKHOPRREB/BU
LPSOHPHQWDWLRQ DFWHDEKSDVDQDWHB\ GHYHORSHG
ORQLWRULQJ VKRXQGGDRJDRIRZYHIQHWFDQHWDE&Q&K/636\$EWR
YHULI\ WLPHO\ LPSOHRHQVDPHLCRQ RDIQRENOHWRWLRWKM FDEWHV
WKH SODQ VXFK DV

\$VVLJQPHQW DQG WDDQLQJHBIKVLDKONORWSRLVHGVILRQW
SODQ
,GHQWLILFDVGHQWRSDUWLFLLSDQWV
,PSOHPHQWDWLRQRIVHUYLFHV
3URYLVLRQRI PDWHULDOV DQG HTXLSPHQW WR VWXG
,QLWLDODQG RQJLQVWXGHQV SHUIRUPDQFH
3URJUHVV PDGH WRZDUG :&&86' 636\$ JRDOV

\$V WKH LPSOHPHQWDWLRQRYLWDBQXQIRVQGWVWRXIQVEKORR
VKRXOG YHULI\ WKH VXFWRVHRHQVFXQGRVJPDUHLWQZLWQ
DGYLVRU\ FRPPLWVHHLVQVQHGHRWWHG SDUWLHV

6FKRROV ZLWK (/ \$XGHWOHJYWHBQVKH DQQXQDDQHXDJW &V
VXEPLWWHG WR W&EUSDFOLQVBLDG'XFDWLRQLQ \$SULO

OLG \HDU &KDQJHV WR WKH :&&86' 636\$
\$Q\ RI WKH IFOVRUZLQDIDQGLFDWH D Q&86G W36\$DBXQGWKH
WKH VFKRRO \HDU
\$ PDMRU VHUYLFYHRVLDQHWLHYLWLYSHUREQDGVVLXVNHQIWRD
PHHWLQJ DFKLHYHPHQW JRDOV
ODWHULDO FDKQJHWFVFXKHDKDWHPLF SURJUDPV
6WDII HTXLSPHQWVRQWDDWQHULDOVKHUSDFXQHFQQRW
6FKRRO ERXQGDUUB\$KLVGMGGHQO\ FDKQJH
\$QDFWLYLW\ LV FRXQGLVDRWZHQRQVDZWHRU IHGHUD
\$ SODQQHGDFWLYLWVGIEVQVVDIVXSEBQVWV RU VWXG

7KH VFKRRO VLWH FRWQHLQOPDQDWHQDQWPHZILQIDFFRD
ERDUG SROLF\ DQG VLFKFRQDZLW HKFRXQVWLVWKFRXQKRLP
D PDWHULDO FDKQJH VRFDQHSYOHUQLSJURRBUKPIXFKDQJH

&RQWLQXH WKH &\FOH

EC 6HFWLRQ J

\$ W OHDVW DQQXDOO\O XDKWH6 W&K HP X-M WOFBQDYHG D F W IRY LSV L H V
F\FOH RI FRQWLQRRX W WPSGURQWH FSHQWR BPO QRF HW KHY DQXDXW W
JRDOV ZLOO SURYLGRG G B ZLDQ JRWH DW J V SODQ

7KHUH DUH DW OHDW W WADWU WIK RTXOH VE HR Q & N 16 G 6Z16 \$ Q WK
IDLOV WR DFKLHYH H[SHFWHG UHVXOWV

Are school goals based on tested student performance and a factual assessment of current educational practice at the school?

\$ IDLOHG VWUDWHJKIP DAHPDOD QDW K B WR IWB RZZD \$ HUIRUPDQ
LQFRUUHFWO\ GLDJQRVM HGR Z, IDW B B HFDLXV \$ HMW R G P D Q V F H
EDVHG WKHQ DGG L W V R Q D O H R D S R U W R B O M L U F H Q X V O W D L Q
WKH FDXVH RI ORZ D Q V X H G H Q W F S R W H R G B Q D O V B H R L Q D V P U R K U F
LQ KHDOWK RU VDIHW\ LVVXHV WKH QHV R Q C H Z K H S H U I F
WKHVH LVVXHV DUH UHVROYHG

Is the plan an educationally sound means of reaching school goals?

\$ V V X P L Q J D F R U U H F W G L D J Q R V L V R I W K H H S I R D E O P I D \ I D
EH WKH UHVXOW H R D Q L Q H : I K H Q W L Q H L P S U R Y S H U P R I Q H W V W U D W
L Q H I I H F W L Y H W R H Q M F L K R R B R X L O G H P D N D W L H R Q G H V R P W C H I L
SODQ EHIRUH Q S D V W X G I H S D W W V X I I H U V H U L R X V D F D G H P L

&203/,\$1&(2)),&(5

7KH %RDUG RI (GXFDWLRQ GRORZDQJ FRPSODLQJ FHL YRHDQ
LQYHVWLJDWH FRPSODLQJ WLFQGRQDQFH ZLWK WKH

\$VVLVWDQW 6XSHULQWHQGHW
+XPDQ 5HVRXUFHV
%LVVHOO \$YHQXH
5LFKPRQG &\$

7HOHSKRQH
)DFVLPLOH

&RSLHV RI WKH 'LVWLFWLFHGRUHQDQJ KDOO EH FDYDLOOHG

127,)&\$7,216

8QLIRUP &RPSODLQW GLVRFHIGEXMN GD WERGHNDPULO VW GWHQW D
3DUHQW ± 6WXGHQW UHODQVGRNR KR PWHKDYHGXUHHUDUBURF
GLVWULEXWHG DWHSDWLQW WDWFKFRXQFWR FHHZWLQXG HQV
SDUW RI WKH HQURORPHQWUSVRDFHQVREUHV DWHDMDLOFKR
VLWH IURP DSSURSKRBOHRISUEYDOWHRW DSSUIHURHPQWIDWLRQ
DGPLQLVWUDWLQJXROILFHQV%HOL 3WHMFKIRUH DQXGHQ
\$WWHQGDQFH ([HFYWDQJ \$LVHFWWDQW DQXSHURQWHQGHW
JURXS LQ WKH GLVWGLFWUZEXWB&G DWHFUDLVE DWHGDP SO
DW WKHLU DQQXDO QPHQLRQJ DFKHVEKSRDUDHGLVWUHEXW
LQ GLIIHUHQW ODQJXDVFKRWRW VZKHUWVWXBUQVHVSHDN D
SULPDU\ ODQXVWKHQWQJOLVK

7KH /(\$ ZLOO SURYLGH DRQFRPSRLODXLQDQWVVDHQV BW LUYHS/ W
SUHVHQW UHOHYDQW LQIRUPDWLRQ 5HIXLVHQV EKHVKH FRP
LQYHVWLJDWRU ZLWK GRFXYLGHQVFRUHRODQV DGLRQWIKH DQ
FRPSODLQW RU WR RWKHUZXVHWB LFRQSHVWWDWJWQ RQKRUL
HQJDJH LQ DQ\ RWKHU REKHWLQYFHWLRQJ DW LQQWRID\ GLHAPXOV
RI WKH FRPSODLQWDEFHFDXMM LRGHQFH WR DQXSSVRUWQWKH D
>7 &&5 @

352&('85(6

7KH /(\$ LV WR SURYLGBWRKH ZLQYH VWFHQV WR B MWKRHWGV D
LQIRUPDWLRQ UHODDWHGRQRQWKHDG BPSZLDLHQW DORWRWIKHI
RU FRRSHUDWH LQ WKH HQYBHVWLDQDQWRBWLKRQJ RIEWWHUX
LQYHVWLJDWRQ PIDQGLQJXEDW HGRQHYLGGMQRDHWFR OOHFW
YLRODWLRQ KDDQBFQXUHQXOW LQ WKHPHESRLQLDLYRQJRIID
WKH FRPSODLQDQW >7 &&5 @

* X L G H Single Plan for Student Achievement

7KH IROORZLQJ SURFXHGXUWR VIKGOUH VVWIKODW FRPS B JHL DW
YLRODWLRQRURVWHDGWHU DDDZML RQVUJRYKDDVLRQDHG SURJUDPV
FRPSOLDQFH RIILFHD V KIBO GP BL QW B KQH R XISWHG Q WUDV
FRPSOLDQFH ZLWK & WKH & ID DH J X O Q MLRQ V R Q LWOH 6H

),/,1* 2) \$ & 203/\$,17

\$Q\ LQGLYLGXDO SDBHQW RSXIDQILFDVZB QWVDH QLORHP SODLQ
DOOHJHG QRQFRPSODDQWHL & B OIHLQD EHL RQ LPXVWVHG QR C
WKDQ PRQWKGDWHR PV WKH DOOHJHG GLVRFU Z R HQDMQ RZORIGJX
ZDV ILUVW REWDLQ B GLQWV VDW HQ LFRPSDZLVKRWIK FHRP S

,1)250\$/ 352&(66
:LWKLQ GD\ V RIIWKKIHUFRFHS SML Q WH SWDKW SHQ WFK B DG BLO
FRQGXFWD PHHWLHQJ ZLWKI B O S RDUHVRV VGLW FXMMLRQ DQG
UHVROXWLRQ ZLWKI W KHU F RPSQLD Q G FHP B W W Q D D V K D L U S H U V
UHVROXWLRQ LV Q R W Y H O F W K G B A P V I O O G F U R R H I L G H Z L W K I
LQYHVWLJDWLRQ RI WKH FRPSODLQW

)250\$/ 352&(66
:LWKLQ GD\ V RI DQUXIQ R X F W H L R Q X V K D R X J K R F W K V L Q W R H P
FRPSOLDQFH RIILFH Q Y H K V O L H B W D C H D D W K V D W O D Q G W K H L U
UHSUHVHQWDWLYH Q F Z L V R K I W F K H U F B P I S O L L R S H U W F L W D Q B K D V U S H

',675,&7 6 :5,77(1 5(63216(
7KH FRPSOLDQFH RIILFH Z U H S R O W S O R S V D K M D Q G G H F L V L R Q Z
GD\ V RI UHFHLYLQ W X K O H F R P S B L F R P S Q D Z L Q D V L Q J W R H I
WKH WLP HOLQH

,I WKH FRPSODLQDQW V R H V G R W I D F Q X S M W K H U F D L H B T E \ W
%RDUG RI (GXFDWLRQ Z H W K L Q L Q G D V K O V Z U L W K W H Q R D H U G S R D
DW LWV RZQ GLVF W K W L R Q T X F R Q W L G H W W K H Q R V R D V R G K F K R R W K H
DSSHDO WKH FRPSODLQFLR Q I Z L F O U F W D F R Q K I H G B U V H G U I L F W K
GD\ V W R S U R P B O V F B R B O D L Q W

7KH /(\$ 1 V GHFLVLRQ B G O L Q E Z H U W W S Q W L W B Q W K B L F R K P L Q
FDOHQGDU GD\ V RI F R H F S I Q B W Q R M W K K H U W H S I R Q W W K Z L O B O F O R Q Z L
HOHPHQWV >7 &&5 H @

- D 7KH ILQGLQJV RRQDWWHEBVHGHQFH JDWKHUHG
- E 7KH FRQFOXVLRQ RI ODZ
- F 'LVSRLWLRQ RI WKH FRPSODLQW
- G 7KH UDWLRQDOH IRU VXFK D GLVSRVLWLRQ
- H &RUHFHWLYH DFWLRQV LI DQ\ DUH ZDUUDQWHG
- I 1RWLFH RI WKH FRPSODLQDQW D S B H D O W R G W B T &' (HFLVL
- J 3URFHGXUHV WR BHLQRLV B Z H L Q J R D Q D S S H D O W R &' (

)URP \$ WR =
\$ 9RFDEXODU\ IRU &DWHJRULFDO 3URJUDPV

\$% \$VVHPEOS \$% L O O RULWLDWLDQIHQVLPEDWWDW LV
SUHVHQWHG WR WKH /HJLVODWXUH

\$ * 5HTXLUHPSHQWVHTXLUHPSHQWV DRJHKDJKHVFKKQFQ FRXUVHV
VWXGHQWV PXVZLVFRFDSQWHDVHWVHURWBOEH PLOQJPEOH IRU
DGPLVLRQ WR WKH BCRUYHLDV B\ B Q & D & D Q LRYHQVLD W W & 6 8

\$E L O L W \ * U R X S X Q H Q W V J U R X S H G H Z L D P H R D E K D U W W I R O P H H C
F O D L P W K D W K L J K Z B E I N L Q W \ W R W X H G H K H W V F R D Q H D L F F W R S I O D W H G
K H O G E D F N E \ V O R Z I O H Q U O H H O G V I R R E R I G E F R P P S X U D L Q H G Z L K W K
U D S L G O H D U Q H U W H S U R V I Q H R X V J U R X S L Q J

\$ F F H O H U D W H G \$ F F H D G H L D W H G 5 H D R G I H W K \$ 5 S U L R J B Q P V S U R Y L G
5 H Q / H D U Q 6 7 \$ 5 5 H D G W R J D Q \$ 5 (D D O \ / L W H U D V H V D U P H Q W W K H Q
V X S S R U W W R R O V S U B Q L G K G V E S U R I Q D H P Q Z F H O G D E V H 5 H I Q D H L V D C
/ H D U Q L Q J 5 H Q / H D U Q I U R P Q R Z R Q

\$ F K L H Y H P H Q W * I D S W H U P L V E M H G K W R G G I H V B H Q F H L Q D F D G H
D F K L H Y H P H Q W E H W Z H H Q D P W O I G H Q D V H Z B R Z H P Q D R R P H V D Q D Q G
W K R V H Z K R V H I D P L Q E R F H D D Q G K I Q R K W D P L Q R U L W \

\$ F F R X Q W D T E L H D W F H S W D Q F H R I R U H V S R B W I K E L Q Q L W R V R P H R Q H
U H T X L U H V W K D W F D Q D B D P H G Z K U F I G F R X Q W R F G B B G X Q G H
H V W D E O L V K H G 7 K O V D U S S I Q L H V X F R H M K L D X U B H P I S Q W Q G H Q W V
School Accountability)

\$ F F R X Q W S L Q D \ R I P D L Q W D L Q E Q U H V R U G H P B W K D S S F H Q L Q J V R F
D Q G H Y H Q W V U H O D W H G W R S H U V R Q V D B E M X P V P D U R J H B R Q H
D Q D O \ J H G D Q G L Q W H U S U H W H G D V Q H H G H G

\$ F K L H Y H P H Q W W H H W W W W K D W P H D V D U H W X B R Z W X F D V O H D U Q H G
V X E M H F W R Y H U D F H U W D L Q S H U L R G R I W L P H

\$ ' \$ \$ Y H U D J H ' D L O \ \$ W F R Q Q D Q R H V W D X G H Q Q V D W K R H Q G D Q F H
V F K R R O 7 K H I L J X U H F L D O W K B D E V D L Q J P W R H \ D S P U R R Y Q L G H R G I R U W
E D V L F H G X F D W L R Q D D O V F U K R R J U D B L V W U L F W

\$ G X O W 6 W X G H 7 Q W Q D W E R U R I D G X O R W W K F R B S D E H G R I V W X G H
J L Y H Q S U R J U D P F O D A L W X R D W L R Q

\$ G Y L V R U \ & R X Q F L O \$ Q R D B Y W W R H U H J U R X S F R R P S X Q L L H Q W S H U V R Q V
D Q G V F K R R O H P S O R \ B H W R X D F K K Q Q G V Q H F L U H F J D X G G B O L W K H

* X L G H V S R I G L P H for Student Achievement

\$VVHVPHQMM SURFHVV EPDMLLRQLQMRJDWKHUG DQG XVH
V\WHPDWLFDIODSBHVROLEJURXS RUPOLRDWKLHURDQGF RUE
VWXGLHG RU H[DPLQWLRQ7KDWLQHBBDE\ SURFHVVHLWVRHQH
XVHG WR SURYLGHLQIRUPDWLRQ QHHGHG IRU HYDOXDWLR

\$VXXUDQSFHXDUDQWHH WKDW VSHFLILF DFWLRQV KDYH DFV

\$WWHQGDQF\$HSHUDDSKLFDO DBKIDOLQZQLKYMOKR DUH Q
VHUYHG E\ D SDUWLFXODU VFKRRO

\$WWLWX)GHHVOLQJV SHRSORUKBSSRWRI DWRR EHEOLHYRIPRIU WR
SHUVRQ JURXS LQVWLWXWLRQ SURFHVV RU SURSRVDO

\$XGLRYLVXDO \$DWHDWBIBKROWRJUDSKV ILOPV ILOPVWULS
WUDQVSDUHQFLHV UHFRUGV DXGLR DQSHRWKGG QRQSHWV
VRIWZDUH DQG WKH KTWKSHHQPDWGLZMHEVROUISOURLKHF

\$XGLV\$Q LQYHVWLJDWRQRIRSUHRIDHPEQDML EARDGFHAXIOWDQHV
WKDW DGHTXDWH DFFBXXQVPLDQGDUGHBUJDOVE SUKBSHUXQG
XWLOLJHG LQ FRP\$OLDVQHFHDQGMKGMKUDO UHJXODWLRQV

\$XWKRULJDWKLRSURPLVH RI HPRQLLFDORVSURDWDH GROOD
DXWKRULJDWLPRQVHPEA\8ERQJUHVV EXW WKHLDYPRXQWHV WKHE
IXQGV VHW DVLGH E\ WKH DSSURSULDWLRQV FRPPLWVHHV

\$YHUDJH SHU 3XSLO (78HQGRWQOHDVPRXQW RI BRQD\ VSHQV

PD

V€`

ELOLQJXDO FODVV KWRHORSRQUFRXQFLWMSWVDQJWBHHLZKLOH
DUH GHYHORSLQJ FRNEDXQLEQVDLRQFRQG ODOQJXDJH

%ORFN *UDQW SODFLQJ RIQVHSHUFDLRLS UPDJURDN IXQGV LQ
IXQGLQJ VRXZEWKDJRQJWHLQ IORZLEEDQWVHSURYLGHG WR
VWXGHQWV

%\ODZ\$ VHW RI UXOHVREXSZRUFKRPPLWWHH RSHUDWHV

%76\$ %HJLQQLQJ XSHDFKWUDQG \$VVHVVPHQW

&DO:RUNDOLIRUQLDVZWHQDFHSDOQL VHH 7\$1)

&DSLWDO \$XFDWJRU\ RI FRVWV LQ D EXGJHWOUWQBWHV
KDYLQJ D OLIH VSDQ RI PRUH WKDQ RQH \HDU

&DUU\RYHU)XQGV QRW XVHG GXULQJ WKH IXQGLQJ \HDU I
DSSURSULDWHG PDEHHLSHWQDGHGXWRQJXQGHQRORZLLI V
DSSOLFDWLRQ DOORZV FDUU\RYHU RI IXQGV

&DWHJRULFDOSHLGO IHGHUDGHRVLVQVDMHGXKQGHMSRBLIB SX
D VSHFLILF VWXGHQWVSAREXOLDWKHRGQEDQKJLVODWLRQ

&%('6 &DOLIRUQGDXPDDWLLFQ(DO 'DV\$Q 6QVXHPDPO VXUYH\ RI
DWWHQGDQFH DQG WQWHGUWRWRKIM &XQDLRRUQIGXFBSDLRWPH
DQQXDOO\ LQ 2FWREHILRULV, 3VXQGHQDORQFWRMRQJUZLWKLQ
GLVWULFWV

&'(&DOLIRUQIPDQMSRUWGXFDWLRQ

&'6 \$ IRXUWHHQ GLJLW QXPELGHQWLI\LQJGLKHWBRKQWDQG
VFKRRO

CountyCounty

&KDSWH2OG QDPH IRU ZKDW KDMWECHQ, NRQ RZIQHD, P SURYLQJ
\$PHULFD 1V 6FKRRO \$FW RI

&KLOG &DUH 3UHVFKRROJ & DQW HRUW \RXQJ FKLOGUHQ WKDW
DQG RU IHGHUDDO \SIXQBGH GWKSD B B Q WWR M BKVGLXGLQJ 3DUHQ
QHHG WKHVH VHUYLFHV VR WKH\ FDQUZRW NQG VFKRRO O

&KDUWHU 6\$K\$R EOLF VFKRRJCH GWK QV HLSV B G JHQQD D RI D WUD
SXEOLF VFKRRO GLQW H U Q WWR IZLW K L W W K R U Z I O W [L E L R S M U D W H G

&KLOG 'HYHORS\$R H Q D P V GHVLJQH G G B H Q R L Q F J K B H Q J L Q I D Q
DQG SUHVFKRRO DJHV

&KURQRORJLFDKCH\$Q MPEHUDR\$H H D B Q KDV OLYHG

&/ \$ ' % & / \$ ' &HUWLIL&URWVFXOWXUD\$FDGQJL B J'HH YHQRSPHQ
&URVV FXOWXUHD D Q G D \$ F D G H P L F 'HYHORSPHQW FHUWLILFDV

&ODVVLILHG 3HURQRQIQUHVLILFDWHG HPSOR\HHV LQFOXGLQJ
DLGHV EXV GULYHUW ZKRGDEXIV W R G L H Q V S H H G O W R L K B Q V H V
FUHGHQWLDQV

&ODVV 6L]H 5H\$XFLVPLRQDWLRQ S D B F H R G R W X G K H Q W X P L Q D F C
VLQJOH WHDFKHU ([DPSOHV RU

&RKRU\$ JURXS WKDW LVREHREQV H U D F G Q D G L Q F D V G H P R J U D S K

&2/\$ &RVW RI /LYLQJ \$GMXVWPHQW

&RPPLWWHH RI 3UDFWLQWLRQ WDW H & B V I B F H X I D Q H G D Z W R K D
IXQFWLRQLQJ FRPPLWXS H R H V K E U R D G B D L R H Q R U S U W F W E K H U V
SDUHQWV DQG R W B G P L Q F K R V U D W W D V P H P Q E H B R P F X R Q D V Y L V H
WKH GHSDUWPHQW B G H C X F D K W L R I Q W O H H J D S U R J U D P

&RPPXQLW\ 5HVXUQH W S H R S O H K D D Q G D S O B F H X W M G L Q P H H V
HGXFDFWLRQDO K H D H P R K W L S R Q D D F Q B H E Q D R S B K M O G U H H Q
FRPPXQLW\ FHQWHLU V K R D Q W H F O U L Q S H L R I Q G U R W W D R V H F D Q G
OLEUDULHV

&RPPXQLW\ 6HUYLFHDPV WKDW FRQHUFWP R X Q L K W W B Q W Y R O X
ZRUN DQG VHUYLFH OHDUQLQJ

&RPSDUDEL(DLW\ SXSLO LQ D VFKRRO GLVWULFD P P X V W U H F
DPRXQW RI ILQDQFLDQ HV B S S R O R F D U R B I Q A R E D W W H E R I R L U F H O I X C
FDQ EH GLVWULEXW H G W R H D G L V W F U R R O D T X V W H U G F W R V G H P R Q

SDUHQWV WR VHH ZKXGKQWRXGSHRGI DQGSHWLQR BDBWDLQWL VWD
VWDQGDUGV

'LVWLQJXLVKHG \$ZBRGDVUH SUHRHQQWZKHQWRWKFK PDNH PD
JDLQV LQ DFKLHYHPHQW

'LVWULFW /RFDO &RQVWLRV \$GBRXQWDE ZRIPPILWVHSDUHQV
DQG FRPPXQLW\ DGYLFRQYHFRPPVWRWDHGHYLVHRWUKH R&&86'
(GXFDWLRQ RQ WKD' &RQVWLRV \$FRXQWDE/L\$BW\ 3ODQ
&RPPLWWHH PHPEHJKR RWHWVKWVURROR UHWRDQGHUMH UZLHW
WKH H[FHSWLRQRORJURKXS LQSLR LQWHG LQ

(DUO\ 5HDGLQJK)LVVW D QHZ SURVODP, RQGHKH 7RQKLOG /H
\$FWRI WR SURPRWHVHGRULGKLOHGHQPHRBPOLZHV
&RPSHWLWLYH JUDQDGHVWRVDEDO EHVFRVLRSSRJKHQFIDU
ODQJXDJH OLWHUDF\GHQGHGRUPHGHWRGRGHSDUDJNLQGLHOGJUDHUQV
HVSHFLDOO\ WKRVH IURP ORZ LQFRPH IDPLOLHV

(GXFDWLRQ)GRGHWLRQ &RGH DIOWKHUQWDDW \$SWDWDLQDZ V
WR WKH &GHXFDWLRQ V\ VWHP

(& (DUO\ &KLOGKRRG\$GGH\$SWRBEK WR HGXFDWLRQ LQ ZK
VWUDWHJLHV DUGHWDLGRDGHGMDRUQWYLHOW\DGU UHQWHU RI
DW DQ HDUO\ DJH

(,\$ (FRQRPLF ,PSDKWV\$LG D VWDWH IXQGHHG SURJUDP WKD
VXSSOHPHQWDU\ IXQGFRPPSHGHV DWRGU VHGHWFDWURQLPLWHYH
(QJOLVK SURILFLHGHV VHWXGHWXGHWVFX URLWDGGEHVRQDO

(/,/3 (QJOLVK /DQJXDJH DQGH ,QWHUDFQJURJKURDGH ,QWHQV
/LWHUDF\ 3URJUDP SURZKHGHVUWHXSHOLVHQGHQWGLQILFQJOL
DQG GLILFXOW\ LQHHBEGQJQZLVWXEWLRO DOKR\$SRQLWXE
SURJUDP LV DLPHG\DW\$RQLQDFWQW(DRQDQKHQDQV)AUEA
FODVVURRP 7KH EDQZVORI WKFOWISOK LQDQJXDJH HGXFDWLR
WKDW LQFOXGHV DQJXDJH OLWHUDF\ HGXFDWLRQ

(OLJLEOH 6FRKRGDV LQ DGHVWUWFRWUMKBYTRUXRQWHIURP
RI WKH IXQGLQJ &RQVWLRVGHQWGH\$SSOLFDWLRQ

(' (QJOLVK /DQJXDJH 'HYHORSHPHQW

(// (QJOLVK /DQJXDJH 6MDXGHQWV ZKRVH QDWLYH

(6(\$ (OHPHQW DHF FDOGD G) \ (GXFD \$Q RCF \$FIMUVW SDVVHG E\ &RQJUHVV LQ W B DSU RXQ G HQIH GRUK DIV XEFDVQLRRQ W, WQ X DO UHDXWKRUL]HG ZLDVWVWRKHLQDDWLFVQLQDV W KHQ RZSUQRZQJ \$PHULFDIV 6FKRRO \$WWRM RI W KHFOG ZE IDW HVLQGLV FDOGH FKDSWHUV

(YDOXDW \$RQ HDVXUHPHQW RD \$KIR JUHDVX B MW KHSVXRFFHFV RI 7KH SURFHVV RI RELVQD LQHLQJDEOH X QKRUHPID M/EV QYDIQRXW W/ SURJUDP VR WKDW W DGJP B ERXFD Q KEH XVSUXRQ Q B PV RI WK (YDOXDWLRQ LV S D D Q RLIQSURQ G DPK B X V G VEVH PRRUHH W KDJQ WHVWLPRQLDO VWDV FQ K G W V H E X V E R C H P L Q Q R V R X W E R Q W R SURYLGH D EDVLG HIRU HSOSPQHDDQJPFHL QMRY HLPISQW RI D SURJUDP

([LW ([DPLQ \$WKLRIK VFKRRO WDW WZE G M HFR Q W HVQW HVG D Q G D IRU JUDGXDWLRQ ZIRMK W Q W F Q D I V F R U Q L D L Q & D O L

([WHQG HG 'D\ R/UH Q J W K H Q L Q J W K H U Q V W U X X F G M L R Q D C E W L P H H D P R U H K R X U V H D F K G D \ R U P R U H G D \ V S H U \ H D U

)HGHUDO 5H\$LSXVEHULFDWLRQ FLRPSRUILWHZG S D M F R D W K S H E O L F D W G D L O \) H G H U D O K H J D Q W X I D O D Q G J M Y L V H G H & R G B V R L R G H & D 5 O 7 K H G D L O \) H G H U D O 5 H Z J L V W W R J H Q G K H X S W W R S G B Y L G H H D Q V L F R D Q \ I H G H U D O D J H Q F \) H G J K L O D D V B R Q L V W K S H U Y V L S X E H C L H U K D O Z R U N L Q J G D \ D Q G D Q G O X B J X O D X Q L R Q V P W K D W R E O X V R Q H V V H V

)(3)OXHQW (QJOLVK: B H Q I D F V L H I Q R A Q G W X D Q H Q D W J F D Q G H P R Q V (QJOLVK ODQJXDJHP S D R I L E Q H Q V R F A R K D Q D R I L W K H V S H Y D N U H D U H D C F D Q S D U W L F L S D V K H B Y X I D O H Z L D W K L W M F K S H R O M H U U H Q X V D H U L Q V W U X F W L R Q D Q H S U R J F U D P V V L H L H G D V)(3

)LQH ORWRU 16 IN LFRP SOH[P R Y H P P H C O V P R I V W Q H I V X V H G L Q V X D F W L Y L W L H V D V K D Q G Z U L W L Q J

)LVFDO 3RDUPRVW VWDWHHDU W K H L Q W F Q O \ D Q R G I H D Q G V - X Q H S D U W L F X O D U \ H D V F D T O K H H D H G E H J D L Q V L H Q F G A R B H S W H P Q E H U

)OH[LELOQ VPXFK OHJLVODWMLRQVWLKHWK HG D/H E X P W M L K D W V L V X V D O Z D \ V P D W F K H G Z L W F K ± D W K H F A R G G \$ V F I R X Q M D E Z R O L Q V W Q H D F F R X Q W D E O H \ R J K D U W X G H V Q M Q S K L U I R U H P D Q H F D I W O H U Y E V W K M D R I I O H [L E L O L W \ W K Z L W K R S U R D Q D K F D Y H T X L U H P H Q W V

)OXHQF AKH DELOLW\ WR UH DG TXLFNO\ D Q G D F F X U D W H O \

)XOO 7LPH (TXLYDTHQWDL(R RI WLPHSDLSMQLPH ISO VLWLR
RI D IXOO WLPH SRPLHSLRQLWLRQIDV D)7(SRVLUWLRQ LV
UHIHUHG WR DV)7(

)XQGLQJ 6RXUFWLFW VWDWH IHGHUDO RU Suly

,PSDFW \$LG ßMGHUDO PRQH\ DOOBEDW HGFWR WKDWR ØDYH
QXPEHU RI SDUHQW KIRO G/UFKQ RZK R DJU FH FVGHGU DROD HF & QR\ P
H J PLOLWDU\

,QGLUHFV 68RHWRVWV LQGLUHFV

,QGLYLGX DOLJHG & QDVVWRWRWERSQR F MGGH HR UWW ØW \$LDRJQRV
HDFK FKLOG ¶VS QHVFGLD ØG SURJUDPV WR PHHW WKRVH QH

,Q VHUFLFH 7(GXIFD WQR QDO WUDDLQW QYLVQL SV RRUWSDUHQWV
DGPLQLVWUDWLYH DVDFRPRXIQW WH WRQGHU YVNDROSORU UH

,QVWUXFWLRQD Ø ZAVDHWVPLHQW WKFKVD GJHV EQLD HVH DUQHU D
VSHFLILHV SUHFLWRZOP ZIKD W KHQ Ø WXGWR VG ZLDVD WKHDERPS Ø
RI WKH LQVWUXFWLRQ

-RE 'HVFULSWLWQWHPHQW RIUWKSIRQXWEHOLDQGV RI WKH S
DVVLJQH WR D SRVLWLRQ

/DQJXDJH &HQVXV7 KH\$RUHSRUW VKEPEWRARHOGVER MDKH &DOLI
'HSDUWPHQWLRQ(GØQDVOO\ LQ \$SULQW,HVGL(QDOEM ØVXWR RLF
VWXGHQWV DQGDWKRREHFZRR IOXHQW

/&\$3 /RFDO &RQWURØH RBPØOD&RQWURO)XQGLQJ)RUPXOD
WKH /&)) 8QGHU WKH (ØLYDØDQWFKRØQVFD ØDHWHHT XLFKRR W
SUHSDUH DQ /&\$3 ZKLFKZGWKFULD WHQGIRADROPHRW DQØXSDX
ZLWK VSHFLILF DFWLYLWDDWH VQGD ØLND ØSOJIRWUKLWL HVLVWU
VWDWH WKH :HVWQØLRQWGU ØF&RRO D%Ø DDQ / &\$3/ RQR RUGRSW
EHIRUH -XO\ RI HYHU\ VFKRRO \HDU

/&)) ORFDO &RQWURØH RBPØOD&RQWURO)XQGLQJ)RUPXOD
PRVW VLJQLILFDQW CFLDQJHX QØLØDQV\WRWKRPR DRULQ IRXU
GHFDGHV ,W LV WKHRIF ØQØG ØDUINH DMPXØØ ØWØRQ² \$FXWHUHQ
EHLQJ LPSOHPHQWHRG QØDHVFKUR RØD ØLIMVW LHYHU,WVZKØØ ØL
VWDWH LQFOXGLQJ ZKHUWØØ RFKRRHØQSHUR ØD ØDØGWRP LF
RXWFRPHV E\ SURYLGMØRJVPRKUR ØRQLHVKULJRWQH WØDWWXGM
\$QRWKHU JRDO LV RROJG YVWØRLFDVØRPRØHIL ØHVKRZUWR\WSHQ
HGXFDFWLRQ GROODUV DQG KROG WKHP DFFRXQWDEOH IR

/DQJXDJH 'HYHO ØSPXILQW WLRQ RXFKKRWHØLWVWØQVØV UHGD
VSHDNLQJ DØGZFDLWLLQJ RQWØRØ ØN ØZP'DØH ØXWKRULQG 'W K

/H DUQLQJ 0RG7KCHWRFRQ ZD\ DQSHUVRQ DOH DWHLQJ DXG
OLVWHQLQJ NLQHWLF WRXFK

/H DUQLQJ 6W\OH

SURJUDP IRU DOO \PHEWDOOK DOGLS S/SKIG VFK D WGHU H, QWLR
DPRQJ D QXPEHU RI \WVQIJFDWHHJURIE DDNDVEHLOYLQFH V
DYDLODEOH WR \RX SJRYE EHO GUMDFUHPVQWLFWLSURSOGH
FRQWLQRRXV HYDORRWRGRDQGJLRQURVFRYIGLQDWLR

ODWKHPDWLFWKH VWXG\ RI QXPEHUV TXDQWLWLH

13 1DWLRQDO 3HUFHQWLOH

1XPHUDF\HYHORS PHQW L G S U M X F G H R Q V D R I W I D H V M R I Q V H R I C
V\ VWHPV 7KH DEL D W W H D W R H G M P R Q V Q X P E H U V

1HHGV \$VVHV V R H G S W R F H V V R I G H W G X P D Q L Q Q D W O Q H H G V R I
D V F K R R O R U D G D Q Q U Q E W D E W L R Q H G S W O K R V Q H H G H W R G F H H S W
S O D Q Q L Q J S U R M H G W I Z Q L Q K D W K G I V G L L Q I H Z K H D W F H V D Q V Z H K D Q V
V K R X O G E H

1RQSXEOLF 6\$F K R R O K R R O Z K L F K H G V E Q R W D V X S Q R U W V D Q R Q S
V F K R R O 3 D U R F K L O F Q S K E R R E W D K U R R O F V V F K R R O R O F S F X E W H G I
D W W H Q G D Q F H D U H D R R O D V / V \$ V X G H D W W H V Q I S U T R V P D Z L H D K E Q \ W E K H
H O L J L E O H W R U H F , \$ 6 \$ H S W R Q G D P I V R P 7 K I R Z H W F U K R R O \ V Q K W
U H F H L Y H V W D W H I X Q G V

157 1RUP 5HIHUHQFH 7HVW

2EMHFWLHYH LQVWUXFWLRQDO REMHFWLYHV

2&5 2IILFH RI &LYLO 5LJKWV

3DUDSURIHV 6LHQDLOGHV 3DUDSURIHV VLRQDO

3DUHQW DGXOW ZKR KD V J K X U V R D Q D Q S R U D E P D Q Z U R H L E M K H
E L U W K

3DUHQW & R \$ S D F W H H P H Q W E H W E H S D Q W Z R V R U 7 R M U H , V 3 D U
V F K R R O S D U H Q W I S U R S Y D H G W W W R G H L P W D F K L H Y H P H Q W

3DUHQW 3DUWLFLSDWLRQ 3DUHQW R R S D U H Q W W D Q G
F R P P X Q L W \ S H U V R Q P S O G H S H O D Q Q L Q J D Q G H G Y D F O X D L V R I Q Q J O W K H
S U R J U D P

3HHU \$VVE€@°€`OV €DWDP
đ0@ bPx0P € À@,SODQQLQA

`... PD0``° Vđ` H€@p@ 0
3HHV€ppÀđ€À x@~0403€ €`0 yfl", V

*XLGH WR WKH

EDVLF VNLOOV VKIROODQH \$WR EHQHG ZKRVWRHWW E RWX IGLFL H C
SURJUHVV WRZDUGV PDVWHU\ RI EDVLF VNLOOV

3URJUDP \$GY\$Q RUIFLDO & 'HQW DRXMP WQW FKRRO GLVWU
LQWHUSUHW LQ XQXGJHV VDDQGD EOE QDRZJQVZ FSSRUIDVP
FKDQJHV LQ D SURJUDP HWF

3URPRWLRQ 5HFW K RWO RQL VWULF MVUIHQ XLDUHLGRWR R LKD D H S R O
SURPRWLRQ LDRQG DQGV SIQRWQ D E WWRHW O LPO QSDWR F RWIRLQ

3URJUDP 3URMHFW \$OD U V H Q W S L D Q D E I O H S D W X G L F Q S D Z K I R Q J L Q
SURJUDP

3URSRVLWL \$XWKRUG E\ 5RQL RQ] 3UZPSRMOVFWHG LQWR C
IROORZLQJ WKH -XQH\$OO FIOHFGMLHQ VIKQ/DOXGIDQJH (/QIDQ QHU
PXVW EH WDXJKW L \$ Q Q F E G V I K Q D Q Q J E H O D K V O D R R R D J H G H F L Q H C
FODVVURRPV LQ ZKLAKL Q V W U X F O V L X D Q H L O R 3 R K H U Q K E O P K Q
ODQJXDJH' BWHRQ XFRGH

36\$\$ 7KH 3XEOLF 6FKRWO \$FFW FSURW D B E O Z V \$ S Q H C LQWR OD
LQFOXGHV WKH \$FDGHP LF 3HUIRUPDQFH , QGH[WKH , QWHU
, QWHUYHQWLRQ 8Q ERBOM UIRRPU D B 6FQHY WQJH , PISJKR \$ E Q J
6FKRRO

4XDUWIZQH QW\ ILYH SHSURFWQ EORI WFKRHU HV R V H V W W D Q Q H D B I G L
WKH WKUHH SRLQWV VDFRQJ RV KD I V I H E R X Q Q V K D G L V G W Y L G X W W
GLVWULEXWH Q X U F S D H U W V Q R W R H T X D O I U H T X H Q F \

4O 3RLQW EHORZ ZMLRK SHSSOFHQFRUHG V6KMSUHV HEQWMLZHH
DQG W K H S H U F H Q W L O H I R U P W K H O R Z H V W T X D U W H U

4 3RLQW EHORZ ZMLRK SHSSOFHQFRUHG PHGWDQVDFQVRI W

4 3RLQW EHORZ ZMLRK SHSSOFHQFRUHG I R E R U W K H D E R Y S H
VFRUH UDQNHG LQ RUGHU IURP ORZHVW WR KLJKHVW

5 6HH /DQJXDJH &HQVXV 5HSRUW

5DQN 2U \$ H P H W K R G R I U D V P L Q V X F K Z K L F K F R W H O V R I D U Q I G L Y L G X
SODFHG LQ RUGHU IURP ORZHVW WR KLJKHVW

5DZ 6FRU KH U D Z V F R U H L V L W I K O I D O F O R U H E D V D I R Q H G O B Q V D K W H V V
QXPEHU RI LWHPV FRUHFV

5HDGLQJ)ZKLV LV D QHZ SURWODP, WQK Q M U L T V D Q Q H G D W K H
FKLOGUHQ EHFRPH VXFFHV V I X O U H D G H U V

* XLGH VSingVPh for Student Achievement

6'\$(6SHFLDOO\ 'HVEPQFG\$FVGGXFWLR\$QLG[WQJQVLYKH
WUDLQLQJ SURJUDIP/ILRUWWHGD(FXJULW B BQV RMLFLHQW VWX

6'& 6SHFLDO 'D\&ZDVR I SURYLGIGXFBSHRIQDQH(UYLFHV WR
ZKR FDQQRW EHQV FUFHJXOXO EODVVURRP

6WDQGD\$GWDQGDUG UHSLFHV B Q D V R IDZK\$HW WIKW WDI DFKHU
VWXGHQW WR UHF DSOO DWHS OLF G MUHV WDDQW HR UF RQW R Q W
VWDQGDUGV DQG KR QARKZKVR Z DFFOKRHUH ZD EOP XIGM R VP HKDW L Q J
WKDW VWDQGDUG FHSW DRQ GDUGV

6WDQIRU7KH VWDQGDUGLJHGH W HLQWD D GP& DQ V M D H G L V D VFKRR
7KH ILUVW WHVW ZDV DGPLQLVWHUHG LQ 6SULQJ RI

6WDQLQH7KH WHUP VWDQLQD QGHDIHG V WRDD HV JH7 KURPFRUHV
D ORZ RI WR D KLJK RUHS ZHWHKQWLQD QWIKH FHWGLQLPQH V DO
IRU GLUHFV FRPSDUEHWZHRQ VFLRUHM QW WASHV RI WHVW

6WDWH &RPSHQVDWRBURYK B W L R Q G L W L R Q D O I X Q G L Q J I R U
HGXF DWLRQ D O R S S B O W X O K W H M V Q I R E D S O F Z R W K H R Q D W L R Q
VWDQGDUGLJHG WHVW LQ EDVLF FXUULFXOXP DUHDV

6WDWH (GXFDWLRQ \$JKQV\LV6 (\$KH VWDWH DJHQF\ WKDW LV
VXSHUYLVLRQ RI SXEOLF HIRSHQGDUMDVAKRRIH VHS DXVWDEHQW I
(GXFDWLRQ

6WDWH 3UHSFKRROH IXQG HG FVLSUR GHDYH WRSEQW URGXFH
FKLOGUHQ DJHV QV B W R R D S K H W R F I Q H D W Q L Q P S G H R Y L H W K H
SHUIRUPDQFH DQGRFURHH QMMURQ JENLQGHUJDUWHQ

6XSSODQW UHSODFH RUHDE ERH XYRIG HLDVAGH PDWORW, EH
XVHG WR VXSSODQW VWDWH RU ORFDO IXQGV IRU HGXF DW

6XSSOHPHQ\$GGLWLRQDO RYMULDQDDEBEGH ZEDSIOUHG)R
7LWOH , IXQGV PXVWERI WKB SIOHJPHODV DQVDFKRRO SURJUD

7\$1) 7HPSRUDU\ \$MVRWWDHG\)DRKHOZHQ IDUH UHIRUP SURJ
WKDW KDV UHSODFHG \$)'&

7 L W O H P S U R Y L Q J E D P W L R S H U R D W H G X F D V R I E D Q D J H Q F L H V
3 D U W \$

7LWOH 9,

3DUW PSURYLQJ \$FDGHPQW \$F\$KLFHXQ WDEUOQW IHRDEVWDWV
DXWKRULW\ 6W BWDO) QOH [QHP RQVWUDWLRQV

3DUW 5XUDO (GXFDWL QVQHLWLELWOLYH DWG IIRU RPODQUDQ
GLVWULFWV

7LWOH, QGLDQ 1DWLYH +DZ0•9,,

FRQVWUXFW JDPHV RV R U H U O L O X D O W H Y X P M G W L F O M O S R D E F K I
OHDUQ D VNLOO RU FRQFHSW

<H DU 5RXQG 6\$KRRKCHGXOH RI FODVVHV WKURXJKRXW WKH
XWLOLJHV VFKR RGHQFLVODWMMHQG6WQVYDRUWRKDWVFRPIGDOH
WUDFN' ZKLOH RWKHUV DUH LQ VFKRRO