

6WXGHQW)LQDQFLDO \$LG

,QVWLWXWLRQ *UHDW %DVLQ &ROOHJH
8VHU , ' 3

2YHUYLHZ

,3('6 6WXGHQW)LQDQFLDO \$LG &RPSRQHQW 2YHUYLHZ
3XEOLF \$FDGHPLF 5HSRUWHUV

:HOFRPH WR WKH 6WXGHQW)LQDQFLDO \$LG 6)\$ FRPSRQHQW 7KH SXUSRvh RI WKH 6
DERXW ILQDQFLDO DLG SURYLGHG WR YDULRXV JURXSV RI XQGHUJUDGXDWV VWXGHQW
DOO VWXGHQWV DW \RXU LQVWLWXWLRQ

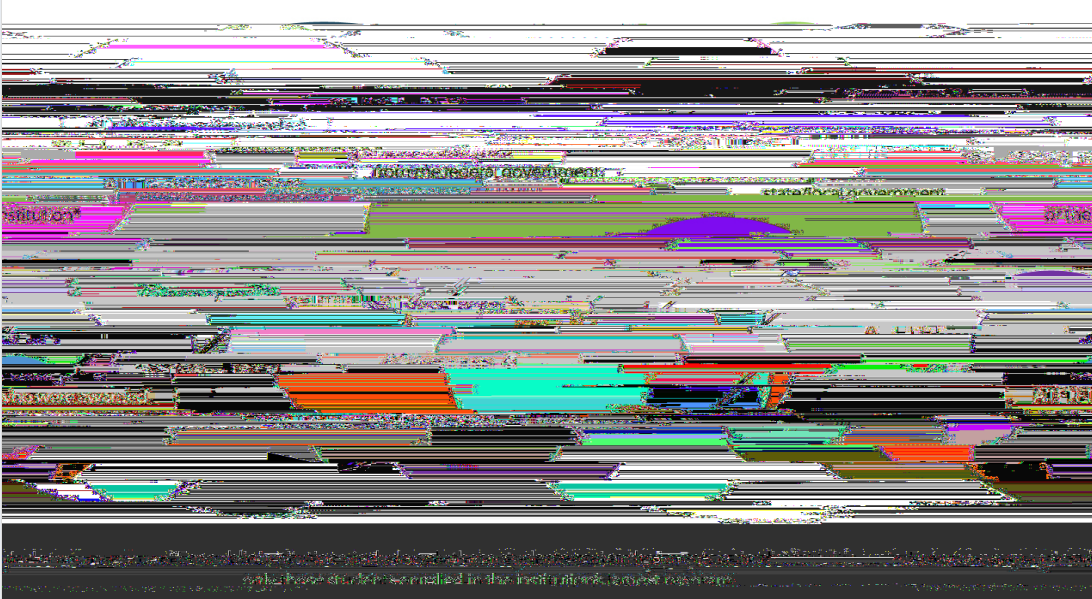
&KDQJHV WR 7KLV <HDU\1V 6)\$ &RPSRQHQW
7KHUH ZHUH QR FKDQJHV LPSOHPHQW HG IRU WKH

GDWD FROOHFWLRQ SHULRG

'DWD 5HSRUWLQJ 5HPLQGHUV

8QGHUJUDGXDWV 6WXGHQW *URXSV

<RX ZLOO EH DVNHG WR UHSRUW LQIRUPDWLRQ IRU GLIIHUhQW JURXSV RI VWXGHQWV
*URXS \$OO XQGHUJUDGXDWV VWXGHQWV
*URXS 2I *URXS IXOO WLPH ILUVW WLPH GHJUHH FHUWLILFDWH VHHNLQJ VV
*URXS 2I *URXS)7)7 VWXGHQWV ZKR SDLG WKH LQ VWDWH LQ GLVWULFW WX
DZDUGHG DQ\ JUDQW VFKRODUVKLS DLG IURP WKH IHGHUDO JRYHUQPHQW VWDW
WKH LQVWLWXWLRQ
*URXS 2I *URXS)7)7 VWXGHQWV ZKR SDLG WKH LQ VWDWH LQ GLVWULFW WX
DZDUGHG DQ\ 7LWOH ,9 IHGHUDO VWXGHQW DLG



&2\$ 5HYLVLRQV

5HYLVLRQV WR &RVW RI \$WWHQGDQFH &2\$ XVHG WR FDOFXODWH WKH QHW SULFH RI

&RQVXOW WKH LQVWUXFWLRQV DQG VFUHHQV WR PDNH VXUH \RX DUH UHSRUWLQJ WK
VWXGHQWV

&ROOHJH \$IIRUGDELOLW\ DQG 7UDQVSDUHQF\ /LVWV

1HW SULFH DPRXQWV FDOFXODWHG LQ 6)\$ ZLOO EH XVHG WR SRSXODWH WKH 8 6 'HS

5HVRXUFHV
7R GRZQORDG WKH VXUYH\ PDWHULD OV IRU WKLV FRPSRQHQW 6XUYH\ ODWHULD OV
7R DFFHVV \RXU SULRU \HDU GDWD VXEPLVVLRQ IRU WKLV FRPSRQHQW 5HSRUWHG 'D

, QVWLWXWLRQ *UHDW %DVLQ &ROOHJH
8VHU , ' 3

6HFWRQ 3DUW \$

3DUW \$ (VWDEOLVK <RXU *URXSV

3DUW \$ HVWDEOLVKHV WKH QXPEHU RI VWXGHQWV LQ YDULRXV JURXSV 1RWH WKDW W
IRUZDUG WR RWKHU SDUWV RI WKH 6WXGHQW)LQDQLDO \$LG FRPSRQHQW

, Q WKH ILHOGV EHORZ UHSRUW WKH QXPEHU RI VWXGHQWV LQ HDFK RI WKH IROORZLG

(DC) <285
35,25 <(\$5
\$7\$
)DOO

*URXS

\$OO XQGHUJUDGXDWH VWXGHQWV

*URXS

2I WKRVH LQ *URXS WKRVH ZKR DUH IXOO WLPH ILUVW WLPH GHJUHH FHUWLILFDW
D2I WKRVH LQ *URXS WKRVH ZKR ZHUH DZDUGHG DQ\)HGHUDO :RUN 6WXG\ ORD
VWXGHQWV RU JUDQW RU VFKRODUVKLS DLG IURP WKH IHGHUDO JRYHUQPHQW V
JRYHUQPHQW WKH LQVWLWXWLRQ RU RWKHU VRXUFHV NQRZQ WR WKH LQVWLWX

E 2I WKRVH LQ *URXS WKRVH ZKR ZHUH DZDUGHG DQ\ ORDQV WR VWXGHQWV RU J
VFKRODUVKLS DLG IURP WKH IHGHUDO JRYHUQPHQW VWDWH ORFDO JRYHUQPHQW

*URXS

2I WKRVH LQ *URXS WKRVH SDLG WKH LQ VWDWH RU LQ GLVWULFW WXLWLRQ UDWH
JUDQW RU VFKRODUVKLS DLG IURP WKH IHGHUDO JRYHUQPHQW VWDWH ORFDO JRYH

*URXS

2I WKRVH LQ *URXS WKRVH SDLG WKH LQ VWDWH RU LQ GLVWULFW WXLWLRQ UDWH
DQ\ 7LWOH ,9 IHGHUDO VWXGHQW DLG

, Q V W L W X W L R Q * U H D W % D V L Q & R O O H J H
8 V H U , ' 3

6 H F W L R Q 3 D U W %

, Q V W L W X W L R Q * U H D W % D V L Q & R O O H J H
8 V H U , ' 3

6 H F W L R Q 3 D U W & 3 D J H

, QVWLWXWLRQ *UHDW %DVLQ &ROOHJH
8VHU , ' 3

6HFWRQ 3DUW & 3DJH

3DUW & 3DJH (QWHU ,QIRUPDWLRQ DERXW *URXS

3DUW & LQFOXGHV ILQDQFLDO DLG LQIRUPDWLRQ DERXW *URXS *URXS VWXGHQWV
VHHNLQJ XQGHUJUDGXDWLHQ)DOO
)RU WKLV SDUW UHSRUW

)RU 7KHVH 6WXGHQWV 7KH)ROORZLQJ 7\SH V RIS\$ZLDGU GHG LQ 7KLV 3HULRG

)XOO WLPH ILUVI *UDQW RU VFKRODUVKLS \$Q\ WLPH GXULQJ
GHJUHH FHUWLILI IHGHUDO JRYHUQPI DFDGHPLF \HDU
XQGHUJUDGXDWLHQ WWDWH ORFDO JRY WKH LQVWLWXWLRQ)RU SURJUDP
HQROOHG LQ)DI /RDQV WR VWXGHQWV IU UHSRUWHUV WKLV LV
WKH IHGHUDO JRYH WKH DLG \HDU SHULRG
RWKHU VRXUFHV L IURP -XO\ SUPLYDWH RU RWKH WKURXJK -XQH

'R QRW LQFOXGH

JUDQW RU VFKRODUVKLS DLG
IURP SUPLYDWH RU RWKHU
VRXUFHV
3/86 ORDQV RU ORDQV PDGH
WR DQ\RQH RWKHU WKDQ WKH
VWXGHQW

, Q WKH ILHOGV EHORZ UHSRUW WKH QXPEHU RI *URXS VWXGHQWV DQG WKH WRWDO
VWXGHQWV IRU HDFK W\SH RI DLG (QWHU XQGXSOLFDWLG VWXGHQW FRXQWV ZLWKLQ
D VWXGHQW FDQ DSSHSDU LQ PRUH WKDQ RQH DLG FDWHJRU\

,QIRUPDWLRQ IURP 3DUW \$)DOO
*URXS 7KLV QXPEHU LV FDUULHG IRUZDUG IURP 3DUW \$ /LQH

)XOO WLPH ILUVW WLPH GHJUHH FHUWLILFDWH VHHNLQJ XQGHUJUDGXDWV

*URXS D 7KLV QXPEHU LV FDUULHG IRUZDUG IURP 3DUW \$ /LQH D 2I WKRVH LQ *UR
DZDUGHG)IGHUDO :RUN 6WXG\ ORDQV WR VWXGHQWV JUDQW RU VFKRODUVKLS DLG
VWDWH ORFDO JRYHUQPHQW RU WKH LQVWLWXWLRQ RWKHU VRXUFHV NQRZQ WR WKH
*URXS E 7KLV QXPEHU LV FDUULHG IRUZDUG IURP 3DUW \$ /LQH E 2I WKRVH LQ *UR
DZDUGHG ORDQV WR VWXGHQWV JUDQW RU VFKRODUVKLS DLG IURP WKH IHGHUDO JF
JRYHUQPHQW RU WKH LQVWLWXWLRQ

*URXS 7KLV QXPEHU LV FDUULHG IRUZDUG IURP 3DUW \$ /LQH 2I WKRVH LQ *URXS
LQ VWDWH RU LQ GLVWULFW WXLWLRQ UDWH DQG ZHUh DZDUGHG JUDQW RU VFKRODU
JRYHUQPHQW VWDWH ORFDO JRYHUQPHQW RU WKH LQVWLWXWLRQ

\$ LG 7\SH <285 35,25

<(\$5 '\$7\$)

)DOO)DOO

1XPEHU R3HUFHQWDJRWDO DPRXYQHW DJH \$YHUDJH
*URXS *URXS VWXGRQWVG DPRXQW RDIPRXLQW RI DLG
VWXGHQWV ZHUh ZHUh DZDUGHG DZDUGHG DZDUGHG WR
ZHUh DZDUGHG DZDUGHG DZDUGHG *URXS *URXS
DLG VWXGHQWWXGHQWWXGHQWWXGHQWV

*UDQWV RU VFKRODUVKLSV IURP WKH
IHGHUDO JRYHUQPHQW VWDWH ORFDO
JRYHUQPHQW RU WKH LQVWLWXWLRQ



)IGHUDO JUDQWV

D 3HOO *UDQWV

E 2WKHU IHGHUDO JUDQWV



6WDWH ORFDO JRYHUQPHQW
JUDQWV RU VFKRODUVKLSV



LQFOXGHV

IHOORZVKLSV WXLWLRQ

ZDLYHUV H[HPSWLRQV

,QVWLWXWLRQDO JUDQWV RU

VFKRODUVKLSV

LQFOXGHV

IHOORZVKLSV WXLWLRQ

ZDLYHUV H[HPSWLRQV

2WKHU ORDQV
LQFOXGLQJSULYDWH
ORDQV

, Q V W L W X W L R Q * U H D W % D V L Q & R O O H J H
8 V H U , ' 3

6HFWRQ &RPSDULVRQ &KDUW8VHU , ' 3 21.03f1f3

, Q V W L W X W L R Q * U H D W % D V L Q & R O O H J H
8 V H U , ' 3

6 H F W L R Q & R V W R I \$ W W H Q G D Q F H

& R V W R I D W W H Q G D Q F H I R U I X O O W L P H I L U V W W L P H X Q G H U J U D G X D W H V W X G H Q W V

Please enter the amounts requested below. These data will be made available to the public on College Navigator. If your institution participates in any Title IV programs (Pell, Stafford, etc.), you must complete all information. Estimates of expenses for books and supplies, room and board, and other expenses are those from the **Cost of Attendance report** used by the financial aid office in determining financial need. Please talk to your financial aid office to get these numbers to ensure that you are reporting correctly.

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

& K D U J H V I R U I X O O D F D G H P L F \ H D U

3 X E O L V K H G W X L W L R Q D Q G U H T X L U H G I H H V

, Q G L V W U L F W

7 X L W L R Q

5 H T X L U H G I H H V

7 X L W L R Q I H H V W R W D O

, QVWLWXWLRQ *UHDW %DVLQ &ROOHJH
8VHU , ' 3

6HFWRQ 3DUW '

3DUW ' (QWHU ,QIRUPDWLRQ DERXW *URXS

*URXS VWXGHQWV DUH DOO IXOO WLPH ILUVW WLPH GHJUHH FHUWLILFDWH VHHNLQJ WKH LQ VWDWH RU LQ GLVWULFW WLWLRQ UDWH DQG ZKR ZHUH DZDUGHG JUDQW RU IHGHUDO JRYHUQPHQW VWDWH ORFDO JRYHUQPHQW RU WKH LQVWLWXWLRQ 7KH LQI) WR FDOFXODWH DYHUDJH LQVWLWXWLRQDO QHW SULFH)RU WKLV SDUW UHSRUW

)RU 7KHVH 6WXGHQWV 7KH)ROORZLQJ 7\SH V RZUGHG LQ 7KLV 3HULRG)XOO WLPH ILUVW V *UDQW RU VFKRODUVKLS \$Q\ WLPH GHJUHH FHUWLILFDV IHGHUDO JRYHUQPHQW GXULQJ XQGHUJUDGXDWV VV VWDWH ORFDO JRYHUQPHQW DFDGHPLF HQROOOGH LQ)DOO WKH LQVWLWXWLRQ \HDLQ LQ VWDWH RU LQ GL UDWH DQG ZKR ZHUH JUDQW RU VFKRODU R QRW LQFOXGH JUDQW RU VFKRODUVKLS WKH IROORZLQJ VRXUFHV DLG IURP SULYDWH RU RWKHU VRXUFHV IHGHUDO JRYHUQPHQW VWDWH ORFDO JRYHUQPHQW RU WKH LQVWLWXWLRQ)R QRW LQFOXGH VWXGHQWV ZKR ZHUH DZDUGHG RQO\ JUDQW RU VFKRODUVKLS DLG IURP SULYDWH RU RWKHU VRXUFHV RU VWXGHQWV ZKR ZHUH DZDUGHG RQO\ QRQ JUDQW DLG

, Q WKH ILHOGV EHORZ UHSRUW WKH QXPEHU RI *URXS VWXGHQWV ZLWK HDFK W\SH DPRXQW RI JUDQW RU VFKRODUVKLS DLG IURP WKH IHGHUDO JRYHUQPHQW VWDWH OR DZDUGHG WR WKHVH VWXGHQWV

,QIRUPDWLRQ IURP 3DUW \$

<285	<285
35,25	35,25
<(\$5	<(\$5
'\$7\$	'\$7\$

*URXS)XOO WLPH ILUVW WLPH GHJUHH FHUWLILFDWH VHHNLQJ XQGHUJUDGXDWV VWXGHQWV VWDWH RU LQ GLVWULFW WLWLRQ UDWH DQG ZKR ZHUH DZDUGHG JUDQW RU VFKRODU WKH IROORZLQJ VRXUFHV WKH IHGHUDO JRYHUQPHQW VWDWH ORFDO JRYHUQPHQW LQVWLWXWLRQ

7KLV QXPEHU LV FDUULHG IRUZDUG IURP 3DUW \$ /LQH

5HSRUW WKH QXPEHU RI *URXS VWX	<285	<285
OLYLQJ DUUDQJHPHQWV	35,25	35,25
	<(\$5	<(\$5
	'\$7\$	'\$7\$

D 2Q FDPSXV

E 2II FDPSXV ZLWK IDPLO\

F 2II FDPSXV QRW ZLWK IDPLO\

G 8QNQRZQ FDOFXODWHG
7KLV YDOXH LV FDOFXODWHG XVLQJ WKH
IROORZLQJ IRUPXOD >\$
' D ' E ' F @

5HSRUW WKH WRWDO DPRXQW RI JUDQW RU VFKRODUVKLS DLG IURP WKH IHGHUDO JRYHUQPHQW VWDWH ORFDO JRYHUQPHQW RU WKH LQVWLWXWLRQ DZDUGHG WR *URXS VWXGHQWV

\$YHUDJH JUDQW RU VFKRODUVKLS DLG IURP WKH IHGHUDO JRYHUQPHQW VWDWH ORFDO JRYHUQPHQW RU WKH LQVWLWXWLRQ DZDUGHG WR *URXS VWXGHQWV FDOFXODWHG YDOXH
--

7KLV YDOXH LV FDOFXODWHG XVLQJ WKH IROORZLQJ IRUPXOD >' \$ @
--

7KH QRWHV EHORZ SURYLGH FRQWH[W IRU WKH GDWD \RX YH UHSRUWHG DERYH DQG 1DYLJDWRU ZHEVLWH &KRRVH RQH RSWSLRQ WKDW EHVV H[SODLQV \RXU GDWD RU FKRLVW WR SURYLGH FRQWH[W QRWHV ,I QRQH RI WKH RSWSLRQV SURYLGHG H[SODLQ \RXU 2WKHU DQG ZULWH \RXU RZQ FRQWH[W QRWHV 1RWHV VKRXOG EH ZULWWHQ WR EH X)RU H[DPSOH LQVWLWXWLRQV PD\ UHSRUW KHUH RWKHU VRXUFHV RI SULYDWH DLG QR 1RQ DSSOLFDEOH



, Q V W L W X W L R Q * U H D W % D V L Q & R O O H J H
8 V H U , ' 3

6 H F W L R Q 3 D U W (

3 D U W (± (Q W H U , Q I R U P D W L R Q D E R X W * U R X S

3 D U W (L Q F O X G H V I L Q D Q F L D O D L G L Q I R U P D W L R Q D E R X W * U R X S X Q G H U J U D G X D W H V W L Q G L V W U L F W W X L W L R Q U D W H D Q G Z K R Z H U H D Z D U G H G D Q \ 7 L W O H , 9 I H G H U D O V W X G H

, Q V W L W
8 V H U , '

6 H F W L F
3 D U W)
7 K H I R O
& K D U D F
L Q V W L W

: D V H G R Q L Q I R U P D W L R Q W K D W \ R X U L Q V
G H Q W) L Q D Q F L D O \$ L G F R P S R Q H Q W) R U
R Q D O & K D U D F W H U L V W L F V F R P S R Q H Q W
; < 285 35,25
< (\$5 '\$7\$

|& R P S R Q H
3 X E O L V K H G v.
R U L Q V W D W H
% R R N V D Q G V X S S O L
5 R R P D Q G E R D U G D Q G .
D U U D Q J H P H Q W

O R Z H U R I L Q G L V W U L F W
O L Y L Q J

D	2 Q F D P S X V
E	2 I I F D P S X V Z L . I D P L O \
F	2 I I F D P S X V Q R W Z L W . I D P L O \
1 X P E H U R I * U R X S D U U D Q J H P H Q W	V W X G H Q W V E \ O L Y L Q J
D	2 Q F D P S X V
E	2 I I F D P S X V Z L W K I D P L O \
F	2 I I F D P S X V Q R W Z L W K I D P L O \
G	8 Q N Q R Z Q

: H L J K W H G D Y H U D J H I R U U R R P D Q G E R D U G D Q G R W K H U
H [S H Q V H V E \ O L Y L Q J D U U D Q J H P H Q W H [F O X G L Q J
X Q N Q R Z Q Y D O X H V
6 H H L Q V W U X F W L R Q V I R U W K H I R U P X O D I R U W K L V F D O F X O D W L R Q
7 R W D O F R V W R I D W W H Q G D Q F H
7 K L V Y D O X H L V F D O F X O D W H G X V L Q J W K H I R O O R Z L Q J I R U P X O D

, Q V W L W X W L R Q * U H D W % D V L Q & R O O H J H
8 V H U , ' 3

6 H F W L R Q 3 D U W *

3 D U W * ± 1 H W 3 U L F H & D O F X O D W L R Q I R U * U R X S

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

, QVWLWXWLRQ * UHDW % DVLQ & ROOHHJH
8VHU , ' 3

6HFWLRQ 0LOLWDU\ 6HUYLFPHPHEHUV DQG 9HWHUDQ V %HQHILWV 8QGHUJ
6HFWLRQ 0LOLWDU\ 6HUYLFPHPHEHUV DQG 9HWHUDQ V %HQHILWV

,03257\$17 127(5HSRUW IRU 3RVW *, %LOO %HQHILWV -XO\ -XQH
RI 'HIHQVH 7XLWLRQ \$VVVLVWDQFH 3URJUDP 2FWREHU 6HSWHPEHU

D Q G

5HSRUW WKH WRWDO QXPEHU RI VVXGHQW UHFLSLHQWV DQG WKH WRWDO GROOD
6WXGHQW UHFLSLHQWV FDQ DOVR LQFOXGH HOLJLEOH GHSHQGHQWV
&RQVXOW ZLWK \RXU FDPSXV FUHWLI\LQJ RIILFLDO ZKR PD\ QRW EH LQ WKH VVX
)RU 3RVW *, %LOO %HQHILWV GR QRW LQFOXGH WKH PDWFKLQJ LQVWLWXWLR
<HOORZ 5LEERQ 3URJUDP LI \RXU LQVWLWXWLRQ SDUWLFLSDWHG
,QIRUPDWLRQ UHSRUWHG WR ,3('6 LV RQO\ ZKDW LV NQRZQ WR WKH LQVWLWXWLR
(QWHU]HUR LI \RXU LQVWLWXWLRQ GLG QRW KDYH EHQHILFLDULHV IRU D SUR
FHOO EODQN

<285 35,25 <(\$5
' \$7\$

7\SH RI 1XPEHU RI VWXSWQWVGROODU\$DHRDQHVGROS\$DHDJH GROODU
EHQHILW DVVLVWDQHDFHLYLQJ RI DPRXQW RI DPRXQW RI
EHQHILWV DVVELHVQHWDQWV D VVELHVQHWDQWV D VVELHVQHWDQWV DVVLVWDQFH
GLVEXUVHG GLVEXUVHG GLVEXUVHG
WKURXJK WKHWKURXJK WKHWKURXJK WKH
LQVWLWXWLRLQQVWLWXWLRLQQVWLWXWLRLQ

8QGHUJUDGXDW HVWXGHQWV
3RVW * , %LCO %HQHILWV
'HSDUWPHQW RI 'HIHQVH
7XLWLRQ \$VVLVWDQFH
3URJUDP

, QVWLWXWLRQ *UHDW %DVLQ &ROOHJH
8VHU , ' 3

3UHSUHG E\

7KH QDPH RI WKH SUHSDUHU LV EHLQJ FROOHFWHG VR WKDW ZH FDQ | ROORZ XS ZLWK DUH TXHVWLRQV FRQFHUQLQJ WKH GDWD 7KH .H\KROGHU ZLOO EH FRSLHG RQ DOO HP 7KH WLPH LW WRRN WR SUHSDUH WKLV FRPSRQHQW LV EHLQJ FROOHFWHG VR WKDW Z UHSRUWLQJ EXUGHQ DVVRFLDWHG ZLWK ,3('6 3OHDVH LQFOXGH LQ \RXU HVWLPDWH W TXHU\ DQG VHDUFK GDWD VRXUFHV FRPSOHWH DQG UHYLHZ WKH FRPSRQHQW DQG VX 6\VWHP

7KDQN \RX IRU \RXU DVVLVWDQFH

7KLV VXUYH\ FRPSRQHQW ZDV SUHSDUHG E\

① .H\KROGHU ② 6\$ &RQWDFW ③ +5 &RQWDFW

④)LQDQFH &RQWDFW ⑤ \$FDGHPLF /LEUDU\ &RQWDFK\H U

1DPH:LOOLDP %URZQ

(PDL\LOOLDP EURZQ#JEFQY HGX

+RZ PDQ\ VWDII IURP \RXU LQVWLWXWLRQ RQO\ ZHUH LQYROYHG LQ WKH GDWD FROOH VXUYH\ FRPSRQHQW"

1XPEHU RI 6WDII LQFOXGLQJ \RXUVHOI

+RZ PDQ\ KRXUV GLG \RX DQG RWKHUV IURP \RXU LQVWLWXWLRQ RQO\ VSHQG RQ HDFK UHVSQRQLQJ WR WKLV VXUYH\ FRPSRQHQW"

Exclude the hours spent collecting data for state and other reporting purposes.

6WDII PHPEHU&ROOHFWLQJ\H\W\QJ 'DWD WR(QDWM\J\KQJ 'DWD\Y\LV\QJ DQG 1HHGHG ,3('6 5HTXLUH\PHQWV /RFNLQJ 'DWD

<RXU RIILFH KRXUV KRXUV KRXUV KRXUV KRXUV

2WKHU RIILFH KRXUV KRXUV KRXUV KRXUV KRXUV

,QVWLWXWLRQ *UHDW %DVLQ &ROOHJH

8VHU , ' 3

6XPPDU\

,3('6 6WXGHQW)LQDQFLDO \$LG 6)\$ 6XUYH\ 6XPPDU\

,3('6 FROOHFWV LPSRUWDQW LQIRUPDWLRQ UHJDUGLQJ \RXU LQVWLWXWLRQ S
VXUYH\ FRPSRQHQWV EHFRPH DYDLODEOH LQ WKH ,3('6 'DWD &HQWHU DQG DS
LQ YDULRXV 'HSUWPHQW RI (GXFDWLRQ UHSRUUV \$GGLWLRQDOO\ VRPH RI
VSHFLILFDOO\ IRU \RXU LQVWLWXWLRQ WKURXJK WKH &ROOHJH 1DYLJDWRU ZH
LQVWLWXWLRQ\ V 'DWD)HHGEDFN 5HSRUW ')5 7KH SXUSRvh RI WKLV VXPPDU
RSSRUWXQLW\ WR YLHZ VRPH RI WKH GDWD WKDW ZKHQ DFFHSWHG WKURXJK
SURFHVV ZLOO DSSHDU RQ WKH &ROOHJH 1DYLJDWRU ZHEVLWH DQG RU \RXU
XSGDWHG DSSUR[LPDWHO\ WKUHH PRQWKV DIWHU WKH GDWD FROOHFWLRQ SH
5HSRUUV ZLOO EH DYDLODEOH WKURXJK WKH 'DWD &HQWHU DQG VHqw WR \RXU
1RYHPEHU

3OHDVH UHYLHZ \RXU GDWD IRU DFFXUDF\ ,I \RX KDYH TXHVWLRQV DERXW WK
DIWHU UHYLHZLQJ WKH GDWD UHSRUWHG RQ WKH VXUYH\ VFUHHQV SOHDVH F
RU LSHGVKHOS#UWL RUJ

7RWDO JUDQW DLG UHFHLYHG E\ DOO XQGHUJUDG\	
1XPEHU RI XQGHUJUDGXDWH VWXGHQWV ZKR UHFHLYHG D 3HOO *UDQW	
3HUFHQWDJH RI)7)7 VWXGHQWV UHFHLYLQJ DQ\ ILQDQFLDO DLG	
	3HUFHQWDJH RI)\$YHUDJH DPRXQW RI VWXGHQWV UHFHLYLQJ DQ\ ILQDQFLDO DLG E\ W\SH
7RWDO	
)HGHUDO *RYHUQPHQW	
3HOO	
2WKHU)HGHUDO	
6WDWH /RFDO *RYHUQPHQW	
,QVWLWXWLRQDO	
	3HUFHQWDJH RI)\$YHUDJH 00780390085667R0.9176823 341.16 I0 G Q BT 6667 0.91765 r1 ref 0.7803 VWXGHQWV UHFHLYLQJ DQ\ ILQDQFLDO DLG E\ W\SH
7RWDO	
)HGHUDO	
1RQ IHGHUDO	
	\$YHUDJH QHW SULFH IRU)7)7 VWXGHQWV ZKR UHFHLYH JUDQW DLG

, Q V W L W X W L R Q * U H D W % D V L Q & R O O H J H
(G L W 5 H S R U W
6 W X G H Q W) L Q D Q F L D O \$ L G

8 V H U , ' 3

