

2YHUYLHZ

,3('6 6WXGHQW)LQDQFLDO \$LG &RPSRQHQQW 2YHUYLHZ

3XEOLF \$FDGHPLF 5HSRUWHUV

:HOFRPH WR WKH 6WXGHQW)LQDQFLDO \$LG 6)\$ FRPSRQHQQW RI WKH 8 6 'HSDUWPHQW RI (GXFDWLRQ¶V ,QWHJUDWHG 3RVVWHFRQGGDU\ (GXFDWLRQ 'GDWD 6\ VWHP ,3('6 7KH SXUSRVH RI WKH 5)\$ FRPSRQHQQW LV WR FROOHFW LQIRUPDWLRQ ILQDQFLDO DLG SURYLGHG WR YDULRXV JURXS RI XQGHUJUDGXDWV VWXGHQWV DW \RXU LQVWLWXWLRQ

&KDQJHV WR 7KLV <HDU¶V 6)\$ &RPSRQHQQW

2QO\ RQH \HDU RI GDWD ZLOO EH FROOHFWHG IRU H[LQVWLQJ LQVWLWXWLRQV 1HZ LQVWLWXWLRQV ZLOO QHHG V UHSRUW PXOWLSOH \HDUV RI GDWD &KDQJHV WR SULRU \HDUV RI GDWD PXVW EH PDGH LQ WKH 3ULRU <HDU 5HYLVLRQ 6\ VWHP 6)\$ LV QRZ SDUW RI WKH :LQWHU FROOHFWLRQ 7KH :LQWHU FROOHFWLRQ ZLOO FORVH IRU NH\KROGHUV RQ)HEUXDU\ ,Q 3DUW (GDWD IRU *URXS &ROXPQ KDV EHHQ UHYLVHG IRU FODULW\ ,W QRZ PRUH FOHDUO\ PDWFKHV ZLWK WKH GDWD LQ &ROXPQ

*URXS 2I *URXS IXOO WLPH ILUVW WLPH GHJUHH FHUWLILFDWH VHHNLQJ VWXGHQWV *URXS 2I *URXS VWXGHQWV ZKR SDLG WKH LQ VWDWH LQ GLVWULFW WXLWLRQ UDWL DQG ZHUH DZDUGHG DQ\ JUDQW VFKRODUVKLS DLG IURP WKH IHGHUDO JRYHUQPHQW VWDWH ORFDO JRYHUQPHQW RU WKH LQVWLWXWLRQ *URXS 2I *URXS VWXGHQWV ZKR SDLG WKH LQ VWDWH LQ GLVWULFW WXLWLRQ UDWL DQG ZHUH DZDUGHG DQ\ 7LWOH ,9 IHGHUDO VWXGHQW DLG

&RQVXOW WKH LQVWUXFWLRQV DQG VFUHHQV WR PDNH VXUH \RX DUH UHSRUWLQJ WKH FRUOHFW DLG DPRXQWV IRU V VWXGHQWV

&ROOHJH \$IIRUGDELQW\ DQG 7UDQVSDUHQF\ /LVWV 1HW SULFH DPRXQWV FDOFXODWHG LQ 6)\$ ZLOO EH XVHG WR SRSXODWH WKH 'HSDUWPHQW¶V &ROOHJH \$IIRUGDELQW OLVWV

,QWHUDEFWLYH (GLWV DQG (UURU 0HVVDJHV 6)\$ FRQWDLQV LQWHUDEFWLYH HGLWV WKDW ZLOO FKHFN IRU EODQN ILHOGV LQYDOLG YDOXH RU YDOXH WKDW ID UDQJHV 6RPH HUURU PHVVDJHV ZLOO UHTXLUH \RX WR FRQILUP RU H[SODLQ WKH YDOXH WKDW \RX HQWHUHG 6RPH PHVVDJHV DUH IDWDO DQG ZLOO UHTXLUH \RX WR FRQWDFW WKH ,3('6 +HOS 'HVN DW IRU UHVROXWLRQ

&RQWH[W %R[HV

7R GRZQORDG WKH VXUYH\ PDWHULDOV IRU WKLW FRPSRQHQW 6XUYH\ 0DWHULDOV
7R DFFHV V \RXU SULRU \H DU GDWD VXEPLVLRQ IRU WKLW FRPSRQHQW 5HSRUWHG 'DWD

,I \RX KDYH TXHVWLRQV DERXW FRPSOHWLQJ WKLW FRPSRQHQW SOHDVH FRQWDFW WKH ,3('6 +HOS 'HVN DW

3DUW \$

3DUW \$ (VWDEOLVK <RXU *URXSV

3DUW \$ HVWDEOLVKHV WKH QXPEHU RI VWXGHQWV LQ YDULRXV JURXS V IRWH WKDW WKH QXPEHU RQ WKLV VFUHHQ IRUZDUG WR RWKHU SDUVV RI WKH 6WXGHQW)LQDQFLDO \$LG FRPSRQHQW

,Q WKH ILHOGV EHZRZ UHSRUW WKH QXPEHU RI VWXGHQWV LQ HDFK RI WKH IROORZLQJ JURXS V

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

*URXS	\$OO XQGHUJUDGXDWH VWXGHQWV	
-------	-----------------------------	--

*URXS	2I WKR VH LQ *URXS WKR VH ZKR DUH IXOO V		PH GHJUHH FHUWLILFDWH
	VHHNLQJ		

D	2I WKR VH LQ *URXS WKR VH ZKR ZHUH DZDUGHG DQ\ IHGHUDO :RUN		
	6WXG\ ORDQV WR VWXGHQWV RU JUDQW		LS DLG IURP WKH IHGHUDO
	JRYHUQPHQW VWDWH ORFDO JRYHUQPHQW WKH LQVWLWXWLRQ		RU RWKHU VRXUFHV
	NQRZQ WR WKH LQVWLWXWLRQ		

E	2I WKR VH LQ *URXS WKR VH ZKR ZHUH DZDUGHG DQ\ ORDQV WR VWXGHQWV		
	RU JUDQW RU VFKRODUVKLS DLG IURP WKH		HUQPHQW VWDWH ORFDO
	JRYHUQPHQW RU WKH LQVWLWXWLRQ		

*URXS	2I WKR VH LQ *URXS WKR VH ZKR SDLG WKH		Q GLVWULFW WXLWLRQ UDW H DQG
	ZHUH DZDUGHG JUDQW RU VFKRODUVKLS DLG IURP WKH IHGHUDO JRYHUQPHQW		
	VWDWH ORFDO JRYHUQPHQW RU WKH LQVWLWXWLRQ		

*URXS	2I WKR VH LQ *URXS WKR VH ZKR SDLG WKH		Q GLVWULFW WXLWLRQ UDW H DQG
	ZHUH DZDUGHG DQ\ 7LWOH ,9 IHGHUDO VWXGHQW DLG		

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

3DUW %
3DUW % (QWHU ,QIRUPDWLRQ \$ERXW *URXS

3DUW % LQFOXGHV LQIRUPDWLRQ DERXW *URXS *URXS VWXGHQWV DUH DOO XQGHUJUDGXDWLH VWXGHQWV HQUROO
)RU WKLV SDUW UHSRUW

)RU 7KHVH 6WXGHQWVWKH)ROORZLQJ 7\SH V RI \$LG\$ZDUGHG LQ 7KLV 3HULRG
\$OO XQGHUJUDGXDWLH VWXGHQWV LQ)DOO
*UDQW RU VFKRODUVKL \$Q\ WLPH GXULQJ DFDGHPLF
WKH IHGHUDO JRYHUQF \HDU
*UDQW RU VFKRODUVKLS DLG IURP
VWDWH ORFDO JRYHUQPHQW
*UDQW RU VFKRODUVKLS DLG IURP
WKH LQVWLWXWLRQ
*UDQW RU VFKRODUVKLS DLG IURP
RWKHU VRXUFHV NQRZQ WR WKH
LQVWLWXWLRQ
/RDQV WR VWXGHQWV IURP WKH
IHGHUDO JRYHUQPHQW

,Q WKH ILHOGV EHORZ UHSRUW WKH QXPEHU RI *URXS VWXGHQWV DQG WKH WRWDO DPRXQW RI DLG DZDUGHG WR WKH
VWXGHQWV IRU HDFK W\SH RI DLG

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

\$LG 7\SH
1XPEHU RI *URXS\$HUFHQW DJH7RWDO DPRXQW RI DLG DJH
VWXGHQWV ZKR ZHURXS DZDUGHG WR *URXS DPRXQW RI
DZDUGHG DLGVWXGHQWV ZKRVWXGHQWV DLG DZDUGHG
ZHUH DZDUGHG WR *URXS
DLG VWXGHQWV

*UDQW RU VFKRODUVKLS DLG
IURP WKH IHGHUDO
JRYHUQPHQW VWDWH ORFDO
JRYHUQPHQW WKH
LQVWLWXWLRQ DQG RWKHU
VRXUFHV NQRZQ WR WKH
LQVWLWXWLRQ

3HOO JUDQWV

)HGHUDO VWXGHQW ORDQV



3DUW & 3DJH

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

3DUW & LQFOXGHV LQIRUPDWLRQ DERXW *URXS *URXS VWXGHQWV DUH DOO IXOO WLPH ILUVW WLPH GHJUHH FHUW
XQGHUDJUDGXDWLH VWXGHQWV HQUROOHG LQ)DOO

,Q WKH ILHOGV EHZRZ UHSRUW WKH QXPEHU RI *URXS VWXGHQWV SD\LQJ LQ GLVWULFW LQ VWDWH DQG RXW RI V
UDWHV ,I \RXU LQVWLWXWLRQ GRHV QRW RIIHU GLIIHUUHQW UDWHV UHSRUW DOO VWXGHQWV DV SD\LQJ LQ VWDWH W

,QIRUPDWLRQ IURP 3DUW \$)DOO
*URXS
)XOO WLPH ILUVW WLPH GHJUHH FHUWLILFDWH VHHNLQJ
XQGHUDJUDGXDWLH
7KLV QXPEHU LV FDUULHG IRUZDUG IURP 3DUW \$ /LQH

*URXS VWXGHQWV <285 35,25
<(\$5 '\$7\$

)DOO

3DUW & 3DJH

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

3DUW & LQFOXGHV ILQDQFLDO DLG LQIRUPDWLRQ DERXW *URXS *URXS

VHHNLQJ XQGHUDJUDGXDWL VVXGHQWV HQUROOHG LQ)DOO

)RU WKLW SDUW UHSRUW

VVXGHQWV DUH DOO IXOO WLPH ILUVW WL

)RU 7KHVH 6VVXGHQWV 7KH)ROORZLQJ 7\SH V\$ZDU\$HG LQ 7KLW 3HULRG

3DUW (

3DUW (- (QWHU ,QIRUPDWLRQ DERXW *URXS

3DUW (LQFOXGHV ILQDQFLDO DLG LQIRUPDWLRQ DERXW *URXS *URXS VWXGHQWV DUH DOO IXOO WLPH ILUVW WLPH VWXGHQWV HQUROOHG LQ)DOO ZKR SDLG WKH LQ VWDWH RU LQ GLVWULFW WXLWLRQ UDWH DQG ZHUH DZDUGHG D JUDQWV RU IHGHUDO VWXGHQW ORDQV 7KH LQIRUPDWLRQ \RX UHSRUW LQ WKLW SDUW ZLOO EH XVHG LQ 3DUW * WRF OHYHO

)RU WKLW SDUW UHSRUW

)RU 7KHVH 6WXGHQWV 7KH)ROORZLQJ 7\SH V RI \$LG \$ZDUGHG LQ 7KLW 3HULRG

)XOO WLPH ILUVW *UDQW RU VFKRODUVKLS DLG IURP WK \$Q\ WLPH GXULQJ DFDGHPLF
GHJUHH FHUWLILF *UDQW RU VFKRODUVKLS DLG IURP VW \HDU
XQGHUJUDGXDWH *UDQW RU VFKRODUVKLS DLG IURP WKH LQVWLWXWLRQ
HQUROOHG LQ)DO 'R_QRW LQFOXGH JUDQW RU VFKRODUVKLS DLG IURP SULYDWH RU
SDLG WKH LQ VWD RWKHU VRXUFHV
GLVWULFW WXLWLRQ)R_QRW LQFOXGH ORDQ DPRXQWV
ZHUH DZDUGHG DQ)R_QRW LQFOXGH)HGHUDO :RUN 6WXG\ DPRXQWV
,9 IHGHUDO VWXGHQW DLG

,Q WKH ILHOGV EHZRZ UHSRUW WKH QXPEHU RI *URXS VWXGHQWV ZLWK HDFK W\SH RI OLYLQJ DUUDQJHPHQW DQG W VFKRODUVKLS DLG IURP WKH IHGHUDO JRYHUQPHQW VWDWH ORFDO JRYHUQPHQW RU WKH LQVWLWXWLRQ DZDUGHG W

,QIRUPDWLRQ IURP 3DUW \$

*URXS

)XOO WLPH ILUVW WLPH GHJUHH FHUWLILFDWH VHHNLQJ XQGHUJUDGXDWH VWXGHQWV ZKR SDLG WKH LQ VWDWH RU LQ GLVWULFW WXLWLRQ UDWH DQG ZHUH DZDUGHG DQ\ 7LWOH ,9 IHGHUDO VWXGHQW DLG

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

5HRSRUW WKH QXPEHU RI *URXS VWXG OLYLQJ DUUDQJHPHQW

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

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

D 2Q FDPSXV





3DUW *

<HV

1R



<RX PD\ XVH WKH VSDFH EHZRZ WR SURYLGH FRQWH[W IRU WKHVH GDWD 7KHVH FRQWH[W QRWHV PD\ EH SRV

